# TKM COLLEGE OF ENGINEERING

(Government Aided and Autonomous)

Celebrating 65 Years of excellence



# B.Tech Curriculum and Syllabus 2022

# TKM COLLEGE OF ENGINEERING

(Government Aided and Autonomous)



# B.Tech Curriculum and Syllabus 2022

Department:	Electrical & Electronics Engineering
Program:	B.Tech in Electrical & Computer Engg.

# **SEMESTER I**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	223 ( 4 771 0 1	LINEAR ALGEBRA AND			
A	22MAT101	CALCULUS	3-1-0	4	4
В	22PHT102	ENGINEERING PHYSICS A	3-1-0	4	4
1/2	22CYT103	ENGINEERING CHEMISTRY	3-1-0	4	4
С	22EST104	ENGINEERING MECHANICS	2-1-0	3	3
1/2	22EST105	ENGINEERING GRAPHICS	2-0-2	4	3
	22EST106	BASICS OF CIVIL & MECHANICAL	4-0-0	4	4
D		ENGINEERING			Ť
1/2	22EST107	BASICS OF ELECTRICAL &	4-0-0	4	4
		ELECTRONICS ENGINEERING			
Е	22MNC108	LIFE SKILLS	2-0-2	4	
	22PHL109	ENGINEERING PHYSICS LAB	0-0-2	2	1
S	22CYL110	ENGINEERING CHEMISTRY LAB	0-0-2	2	1
	22ESL111	CIVIL & MECHANICAL WORKSHOP	0-0-2	2	1
T	22ESL112	ELECTRICAL & ELECTRONICS			
1/2	22E3L112	WORKSHOP	0-0-2	2	1
		TOTAL		23/24	17

# **SEMESTER II**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
		VECTOR CALCULUS,			
A	22MAT201	DIFFERENTIAL EQUATIONS AND	3-1-0	4	4
		TRANSFORMS			
В	22PHT202	ENGINEERING PHYSICS A	3-1-0	4	4
1/2	22CHT203	ENGINEERING CHEMISTRY	3-1-0	4	4
С	22EST204	ENGINEERING MECHANICS	2-1-0	3	3
1/2	22EST205	ENGINEERING GRAPHICS	2-0-2	4	3
	22EST206	BASICS OF CIVIL & MECHANICAL	4-0-0	4	4
D		ENGINEERING			
1/2	22EST207	BASICS OF ELECTRICAL &	4-0-0	4	4
	22ES1207	ELECTRONICS ENGINEERING	4-0-0	4	4
Е	22HUT208	PROFESSIONAL COMMUNICATION	2-0-2	4	
F	22EST209	PROGRAMMING IN C	2-1-2	5	4
S	22PHL210	ENGINEERING PHYSICS LAB	0-0-2	2	1
1/2	22CYL211	ENGINEERING CHEMISTRY LAB	0-0-2		1
T	22ESL212	CIVIL & MECHANICAL WORKSHOP	0-0-2	2	1
1/2	22ESL213	ELECTRICAL & ELECTRONICS			
	22E3L213	WORKSHOP	0-0-2	2	1
	<u>-</u>	TOTAL		28/29	21

# SEMESTER III

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT			
A	22MAT302	DISCRETE MATHEMATICAL STRUCTURES	3-1-0	4	4			
В	22ERT 302	CIRCUITS AND NETWORKS	2-2-0	4	4			
С	22ERT 303	DATA STRUCTURES	3-1-0	4	4			
D	22ERT304	OBJECT ORIENTED PROGRAMMING USING JAVA	3-1-0	3	2			
Е	22EST 305	DESIGN & ENGINEERING	2-0-0	2	2			
1/2	22HUT306	PROFESSIONAL ETHICS	2-0-0	2	2			
F	22MNC307	SUSTAINABLE ENGINEERING	2-0-0	2				
S	22ERL308	DATA STRUCTURES LAB	0-0-3	3	2			
T	22ERL309	OBJECT ORIENTED PROGRAMMING LAB (IN JAVA)	0-0-3	3	2			
R/M	22ERMR309.1/2/3	REMEDIAL/MINOR COURSE	3-1-0	4	4			
	,		26*	22/26				
* Exclu	* Excluding Hours to be engaged for Remedial/Minor course.							

# **SEMESTER IV**

SLOT	COURSE NO.	COURSES	L-T-P	<b>HOURS</b>	CREDIT
A	22MAT401	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS	3-1-0	4	4
	22ERT 401	COMPUTER ORGANISATION			
В	22LK1 401	AND ARCHITECTURE	3-1-0	4	4
С	22ERT 402	OPERATING SYSTEMS	3-1-0	4	4
D	22ERT403	DIGITAL ELECTRONICS	3-1-0	4	4
E	22EST 404	DESIGN & ENGINEERING	2-0-0	2	2
(1/2)	22HUT405	PROFESSIONAL ETHICS	2-0-0	2	2
F	22MNC406	CONSTITUTION OF INDIA	2-0-0	2	
S	22ERL 407	OPERATING SYSTEMS LAB	0-0-3	3	2
T	2ERL 408	DIGITAL ELECTRONICS LAB	0-0-3	3	2
R/M/H	22EEMR409.1/2/3	Remedial/Minor/Honors course	3-1-0	4	4
	22EEHR410.1/2/3				
	TOTAL				
* Excludi	ng Hours to be enga	aged for Remedial/Minor/Honors course			

# **SEMESTER V**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	22ERT501	INSTRUMENTATION SYSTEMS	3-1-0	4	4
В	22ERT502	MICROPROCESSORS AND EMBEDDED SYSTEMS	3-1-0	4	4
С	22ERT503	DATABASE MANAGEMENT SYSTEMS	3-1-0	4	4
D	22ERT504	COMPUTER COMMUNICATION & NETWORK SECURITY	3-1-0	4	4
Е	22ERT505	MANAGEMENT OF SOFTWARE SYSTEMS	3-0-0	3	3
F	22MNC506	DISASTER MANAGEMENT	2-0-0	2	
S	22ERL507	NETWORKING LAB	0-0-4	4	2
Т	22ERL508	MEASUREMENTS AND INSTRUMENTATION LAB	0-0-4	4	2
R/M/H	22EEMR509.1/2/3 22EEHR510.1/2/3	Remedial/Minor/Honors course*	2-0-0	4	4
		_	29*	23/27	
* Exclud	ing Hours to be eng	gaged for Remedial/Minor/Honors of	ourse.		

# **SEMESTER VI**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	22ERT601	POWER ELECTRONICS AND DRIVES	3-1-0	4	4
В	22ERT602	INTERNET OF THINGS	3-1-0	4	4
C	22ERT603	ELECTRICAL MACHINES	2.1.0	4	4
D	22ERE604	PROGRAM ELECTIVE I	2-1-0	3	3
Е	22111177605	INDUSTRIAL ECONOMICS& FOREIGN TRADE	3-0-0	3	3
F	22ERT606	COMPREHENSIVE COURSE WORK	1-0-0	1	1
S	22ERL607	EMBEDDED SYSTEMS AND IOT LAB	0-0-3	3	2
T	22ERL608	ELECTRICAL MACHINES LAB	0-0-3	3	2
R/M/H	22EEMR610.1/2/3 22EEHR611.1/2/3	Remedial/Minor/Honors course*	3-1-0	4	4
	7		25*	23/27	
* Exclud	ling Hours to be en	gaged for Remedial/Minor/Honors	course.		

# PROGRAM ELECTIVE I

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE604.1	FOUNDATIONS OFMACHINE LEARNING	2-1-0	-	3
	22ERE604.2	INTRODUCTION TO SIGNAL PROCESSING	2-1-0		
	22ERE604.3	FOUNDATIONS OF SECURITY IN COMPUTING	2-1-0		
D	22ERE604.4	BIOMEDICAL INSTRUMENTATION	2-1-0	3	
	22ERE604.5	RENEWABLE ENERGY SYSTEMS	2-1-0		
	22ERE604.6	PROGRAMMING INPYTHON	2-1-0		
	22ERE604.7	SOFT COMPUTING	2-1-0		

# COURSES TO BE CONSIDERED FOR COMPREHENSIVE COURSE WORK

I DISCRETE MATHEMATICAL STRUCTURES
ii DATA STRUCTURES
iii OPERATING SYSTEMS
iv COMPUTER ORGANIZATION AND ARCHITECTURE
v CIRCUIT THEORY
vi DIGITAL ELECTRONICS

# **SEMESTER VII**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT	
A	22ERT701	CONTROL SYSTEMS	2-1-0	3	3	
В	22ERE702	PROGRAM ELECTIVE II	2-1-0	3	3	
С	22ERO703	OPEN ELECTIVE	2-1-0	3	3	
D	22ERT704	INDUSTRIAL SAFETY ENGINEERING	2-1-0	3		
S	22ERL705	ELECTRICAL CAD	0-0-3	3	2	
T	22ERS706	SEMINAR	0-0-3	3	2	
U	22ERP707	PROJECT PHASE I	0-0-6	6	2	
R/M/H	22EEMR708 22EEHR709.1/2/3	Remedial/Minor/Honors course*	3-1-0	4	4	
	TOTAL				15/19	
* Excludi	* Excluding Hours to be engaged for Remedial/Minor/Honors course.					

# PROGRAM ELECTIVE II

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE702.1	MACHINE LEARNING	2-1-0		3
	22ERE702.2	DIGITAL CONTROL SYSTEMS	2-1-0		
	22ERE702.3	ENERGY MANAGEMENT	2-1-0	3	
В	22ERE702.4	REAL TIME OPERATING SYSTEMS	2-1-0		
	22ERE702.5	DIGITAL SIGNAL PROCESSING	2-1-0		
	22ERE702.6	WEB PROGRAMMING	2-1-0		
	22ERE702.7	ELECTRIC DRIVES	2-1-0		

# **OPEN ELECTIVE**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERO703.1	CONTROL SYSTEMS ENGINEERING	2-1-0		
	22ED (702.2	INTRODUCTIONTOPOWER	2 1 0		
	22ERO703.2	PROCESSING	2-1-0	3	3
С	22ERO703.3	RENEWABLE ENERGY SYSTEMS	2-1-0		
	22ERO703.4	ELECTRIC VEHICLES	2-1-0		
	22ERO703.5	ENERGY MANAGEMENT	2-1-0		

# **SEMESTER VIII**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT	
A	22ERT801	POWER SYSTEM ENGINEERING	2-1-0	3	3	
В	22ERE802	PROGRAM ELECTIVE III	2-1-0	3	3	
С	22ERE803	PROGRAM ELECTIVE IV	2-1-0	3	3	
D	22ERE804	PROGRAM ELECTIVE V	2-1-0	3	3	
Т	22ERCV805	COMPREHENSIVE COURSE VIVA	1-0-0	1	1	
U	22ERP806	PROJECT PHASE II	0-0-12	12	4	
R/M/H	22ERMR807 22ERHR808	Remedial/Minor/Honors course	3-1-0	4	4	
	,	ГОТАL		25*	17/21	
* Exclud	* Excluding Hours to be engaged for Remedial/Minor/Honors course.					

# PROGRAM ELECTIVE III

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE802.1	DEEP LEARNING	2-1-0		
	22ERE802.2	PROGRAMMING PARADIGMS	2-1-0		
_	22ERE802.3	CRYPTOGRAPHY	2-1-0		
В	22ERE802.4	MECHATRONICS	2-1-0	3	3
	22ERE802.5	ELECTRICAL MACHINE DESIGN	2-1-0		
	22ERE802.6	SMART GRID TECHNOLOGIES	2-1-0		

# PROGRAM ELECTIVE IV

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE803.1	ROBOTICS	2-1-0		
	22ERE803.2	ELECTRIC AND HYBRID VEHICLES	2-1-0		
С	22ERE803.3	IMAGE PROCESSING TECHNIQUE	2-1-0	3	3
	22ERE803.4	NONLINEAR SYSTEMS	2-1-0		
	22ERE803.5	SPECIAL ELECTRIC MACHINES	2-1-0		
	22ERE803.6	DATA MINING	2-1-0		

# PROGRAM ELECTIVE V

<b>SLOT</b>	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE804.1	ENERGY STORAGE SYSTEMS	2-1-0		
	22ERE804.2	BLOCK CHAINTECHNOLOGIES	2-1-0	3	3
D	22ERE804.3	BIG DATA ANALYTICS	2-1-0	3	3
	22ERE804.4	SOLAR PV SYSTEMS	2-1-0		
	22ERE804.5	SOFTWARE TESTING	2-1-0		
	22ERE804.6	BIOINFORMATICS	2-1-0		

# MINOR

НОПВЗ	hicle	2 A U O H	2 A U O H 4	<b>S A U O H</b> 4 4	2 A U O H 4 4 4	S A U O H 4 4 4
ELECTRICAL	Specialization - Electrical Vehicle Technology  COURSE NO NAME	22EEMR309.3 MACHINE FUNDAMENTALS				
			(1	(1)	(4)	4 4
_	CKEDIL	4	4 4	4 4 4	4 4 4 4	4 4 4 4
1	anon	-	. 4	. 4 4		
	COURSE NAME	LEARNING				
22EEMK309.2 MACHINE	Specialization - Machine Learning  COURSE  NO  NAME		22EEMR409.2	22EEMR409.2 22EEMR509.2	22EEMR409.2 22EEMR509.2 22EEMR610.2	22EEMR409.2 22EEMR509.2 22EEMR610.2 22EEMR708
1	CKEDIL	†				
†	нопвя		4	4 4	4 4 4	4 4 4
AND SYSTEMS	COURSE NAME		PRINCIPLES OF INSTRUMENTATION	PRINCIPLES OF INSTRUMENTATION CONTROL SYSTEMS	PRINCIPLES OF INSTRUMENTATION CONTROL SYSTEMS DIGITAL CONT ROL	PRINCIPLES OF INSTRUMENTATION CONTROL SYSTEMS DIGITAL CONT ROL Mini project
	Specialization - Dynamic Systems  COURSE  NO  COURSE NAME	•	22EEMR409.1			
S	SEMESL		88 2			

# HONOURS

		CKEDI	4	4	4	4	4
		нопв	4	4	4	4	4
BUCKET-3	Specialization - Smart Grids	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL	DISTRIBUTED GENERATION AND SMART GRID	IONAND OF SMART	Mini project
BUCI	Specializa	CO UR SE NO	22EEHR410.3	22EEHR510.3	22EEHR611.3	OPERAT 22EEHR709.3 CONROL AC/DC GRIDS	22EEHR808
		CKEDI	4	4	4	4	4
	gı	нопкз	4	4	4	4	4
BUCKET-2	Specialization - Machine Learning	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS LEARNING	22EEHR510.2 SIMULATION	COMPUTATIONAL FUNDAMENTALS FOR MACHINE LEARNING	NEURAL NETWORKS AND 22EEHR709.2 DEEP LEARNING	Mini project
BUCE	Specializat	CO URS E NO	22EEHR410.2	22EEHR510.2	22EEHR611.2	22EEHR709.2	22EEHR808
		CKEDIL	4	4	4	4	4
		нопка	4	4	4	4	4
BUCKET-1	Specialization - Cyber Security	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL SIMULATION	NETWORK SECURITY	CYBER FORENSICS	Mini project
BUC	Specializat	COURS E NO	NETY ANA 22EEHR410.1 AND SYNT	22EEHR510.1 DIGITAL SIMULAT	NETWORK 22EEHR611.1 SECURITY	22EEHR709.1 FORENSICS	22EEHR808
E B	TS	SEMES	S4	S5	9S	S7	88

Note-1: Name of the specialization shall be mentioned in the Minor Degree to be awarded

Note-2: Any B.Tech students from Electrical & Electronics Engg programme can register for the courses in the minor baskets II and III.

Note-3: Any B.Tech students from Computer Science/IT streams can register for the courses in the minor baskets I and III.

Note-3: Name of the specialization shall be mentioned in the Honors Degree to be awarded

# **SEMESTER I**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT	
	223 ( 4 T 1 0 1	LINEAR ALGEBRA AND				
A	22MAT101	CALCULUS	3-1-0	4	4	
В	22PHT102	ENGINEERING PHYSICS A	3-1-0	4	4	
1/2	22CYT103	ENGINEERING CHEMISTRY	3-1-0	4	4	
С	22EST104	ENGINEERING MECHANICS	2-1-0	3	3	
1/2	22EST105	ENGINEERING GRAPHICS	2-0-2	4	3	
	22EST106	BASICS OF CIVIL & MECHANICAL	4-0-0	4	4	
D	22ES1100	ENGINEERING	4-0-0	4	4	
1/2	22EST107	BASICS OF ELECTRICAL &	4-0-0	4	4	
	22ES1107	ELECTRONICS ENGINEERING	4-0-0	4	4	
Е	22MNC108	LIFE SKILLS	2-0-2	4		
	22PHL109	ENGINEERING PHYSICS LAB	0-0-2	2	1	
S	22CYL110	ENGINEERING CHEMISTRY LAB	0-0-2	2	1	
	22ESL111	CIVIL & MECHANICAL WORKSHOP	0-0-2	2	1	
T	22EGI 112	ELECTRICAL & ELECTRONICS				
1/2	22ESL112	WORKSHOP	0-0-2	2	1	
		TOTAL		23/24	17	

22MAT101	LINEAR ALGEBRA AND CALCULUS	CATEGORY	L	T	P	CRED IT	Year of Introductio n
		BS C	3	1	0	4	2019

**Preamble:** This course introduces students to some basic mathematical ideas and tools which are at the core of any engineering course. A brief course in Linear Algebra familiarises students with some basic techniques in matrix theory which are essential for analysing linear systems. The calculus of functions of one or more variables taught in this course are useful in modelling and analysing physical phenomena involving continuous change of variables or parameters and have applications across all branches of engineering.

Prerequisite: A basic course in one-variable calculus and matrix theory.

**Course Outcomes:** After the completion of the course the student will be able to

CO	solve systems of linear equations, diagonalize matrices and characterise quadratic forms
1	
CO	compute the partial and total derivatives and maxima and minima of multivariable functions
2	
CO	compute multiple integrals and apply them to find areas and volumes of geometrical shapes,
3	mass and centre of gravity of plane laminas
CO	perform various tests to determine whether a given series is convergent, absolutely
4	convergent or conditionally convergent
CO	determine the Taylor and Fourier series expansion of functions and learn their applications.
5	-

# Mapping of course outcomes with program outcomes

	РО	PO 2	PO 3	PO 4	PO 5	PO 6	PO	PO 8	PO 9	PO 10	PO 11	PO 12
	1						7					
CO 1	3	3	3	3	2	1			1	2		2
CO 2	3	3	3	3	2	1			1	2		2
CO 3	3	3	3	3	2	1			1	2		2
CO 4	3	2	3	2	1	1			1	2		2
CO 5	3	3	3	3	2	1			1	2		2

#### **Assessment Pattern**

Bloom's Category	Continuous As	End	
	Test 1 (Marks	Test 2 (Marks)	Semester Examination (Marks)
Remember	10	10	20
Understand	20	20	40
Apply	20	20	40
Analyse			
Evaluate			
Create			

#### Mark distribution

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**Assignments:** Assignment should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

# **Course Level Assessment Questions**

**Course Outcome 1 (CO1):** Solve systems of linear equations, diagonalize matrices and characterise quadratic forms

1. A is a real matrix of order  $3 \times 3$  and X = [y]. What can you say about the solution of AX = z0 of rank of A is 1? 2 ?3?

2. Given  $A = \begin{bmatrix} 0 & 2 & 0 \end{bmatrix}$ , find an orthogonal matrix Pthat diagonalizes A.

3. Find out what type of conic section the following quadratic form represents

$$17x^2 - 30x_1x_2 + 17x_2^2 = 128$$

4. The matrix  $A = \begin{bmatrix} 2 & 1 & -6 \end{bmatrix}$  has an eigen value with corresponding Eigen vector  $X = \begin{bmatrix} 1 & 1 & -2 & 0 \\ & 1 & -1 & -2 & 0 \end{bmatrix}$ . Find  $A^5X = \begin{bmatrix} 2 & 1 & -6 \end{bmatrix}$ .

**Course Outcome 2 (CO2):** compute the partial and total derivatives and maxima and minima of multivariable functions

1. Find the slope of the surface  $z = x^2y + 5y^3$  in the x-direction at the point (1,-2)

- 2. Given the function w = xy + z, use chain rule to find the instantaneous rate of change of wat each point along the curve x = cost, y = sint, z = t
- 3. Determine the dimension of rectangular box open at the top, having a volume 32 cubic ft and requiring the least amount of material for it's construction.

**Course Outcome 3(CO3)**: compute multiple integrals and apply them to find areas and volumes of geometrical shapes, mass and centre of gravity of plane laminas.

- 1. Evaluate  $\iint_D (x + 2y) DA$  where D is the region bounded by the parabolas  $y = 2x^2$  and  $y = 1 + x^2$
- 2. Explain how you would find the volume under the surface z = f(x, y) and over a specific region D in the xyplane using (i) double integral (ii) triple integral?
- 3. Find the mass and centre of gravity of a triangular lamina with vertices (0,0), (2,1), (0,3) if the density function is f(x,y) = x + y
- 4. Use spherical coordinates to evaluate  $\iiint_B (x^2 + y^2 + z^2)^3 dV$  where B is the unit ball defined by  $B = \{(x, y, z): x^2 + y^2 + z^2 \le 1\}$

Course Outcome 4 (CO4): perform various tests to determine whether a given series is convergent, absolutely convergent or conditionally convergent.

- 1. What is the difference between a sequence and a series and when do you say that they are convergent? Divergent?
- 2. Determine whether the series  $\sum_{n=1}^{n=\infty} \frac{5}{2n^2+4n+3}$  converges or diverges.
- 3. Is the series  $\sum_{n=1}^{n=\infty} \frac{(-1)^{n-1}}{n}$  convergent? Absolutely convergent? Conditionally convergent?

**Course Outcome 5 (CO5):** determine the Taylor and Fourier series expansion of functions and learntheir applications.

- 1. Assuming the possibility of expansion find the Maclaurin series expansion of  $f(x) = (1+x)^k \text{for } |x| < 1 \text{ where } k \text{ is any real number. What happens if } k \text{ is a positive integer?}$
- 2. Use Maclaurin series of ln(1+x),  $-1 < x \le 1$  to find an approximate value of ln(1+x).
- 3. Find the Fourier series of the function  $f(x) = x^2, -2 \le x < 2, f(x+4) = f(x)$ . Hence using Parseval's identity prove that  $1 + \frac{1}{2^4} + \frac{1}{3^4} + \dots = \frac{1}{90}$
- 4. Expand the function f(x) = x (0 < x < 1/2) into a (i) Fourier sine series (ii) Fourier cosine series.

# **Model Question paper**

QP COI	PAGES:3
Reg No:	
Name :	<u>;                                    </u>
	TKM COLLEGE OF ENGINEERING
	FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR
	Course Code: 22MAT101
Max. Ma	arks: 100 Duration: 3 Hours
	LINEAR ALGEBRA AND CALCULUS
	(2019-Scheme)
	(Common to all
	branches)
	PART A
	(Answer <b>all</b> questions, <b>each</b> question carries 3 marks)
1. 2.	Determine the rank of the matrix $A = \begin{bmatrix} -2 & -1 & 2 & -1 \\ -4 & 2 \end{bmatrix}$ .  Write down the eigen values of $A = \begin{bmatrix} 2 & 0 & 0 \\ 0 & -1 & 0 \end{bmatrix}$ . What are the eigen values of $A = \begin{bmatrix} 2 & 0 & 0 \\ 0 & -1 & 0 \end{bmatrix}$ .
	$P = \begin{bmatrix} -4 & 2 \\ 3 & -1 \end{bmatrix}$ ?
3. ]	Find $f_X(1,3)$ and $f_Y(1,3)$ for the function $f(x,y) = 2x^3y^2 + 2y + 4x$ . Show that the function $u(x,t) = \sin(x-ct)$ is a solution of the equation $\frac{6^2u}{6t^2} = c^2 \frac{6^2u}{6x}$
	Use double integral to find the area of the region enclosed between the parabolas $y = \begin{pmatrix} 1 \\ x^2 \\ 2 \end{pmatrix}$ and the line $y = 2x$ .
	Use polar coordinates to evaluate the area of the region bounded by $x^2 + y^2 = 4$ , the line
	y = x and the y axis in the first quadrant Test the convergence of the series $\sum_{k=0}^{\infty} k$ .
	Test the convergence of the series $\frac{\sum_{k=1}^{\infty} \frac{1}{k+1}}{\sum_{k=1}^{\infty} (-1)^{k+1}}$ .  Test the convergence of the alternating series $\frac{\sum_{k=1}^{\infty} (-1)^{k+1}}{\sum_{k=1}^{\infty} (-1)^{k+1}}$ using Leibnitz test.  Find the Taylor series expansion of $sin\pi x$ about $x = \frac{1}{2}$
9.	Find the Taylor series expansion of $sin\pi x$ about $x = \frac{1}{2}$
	Find the values to which the Fourier series of
	$f(x) = x \text{for} - \pi < x < \pi, \text{ with } f(x + 2\pi) = f(x) \text{ converges}$ (10x3=30)

# PART B

(Answer **one full** question from each module, each question carries **14** marks)

# Module -I

11. (a) Solve the following system of equations

$$y + z - 2w = 0$$

$$2x - 3y - 3z + 6w = 2$$
$$4x + y + z - 2w = 4$$

$$-2$$
 2  $-3$ 

(b) Find the eigen values and eigen vectors of the matrix  $\begin{bmatrix} 2 & 1 & -6 \\ -1 & -2 & 0 \end{bmatrix}$ 

$$-1$$
 2  $-2$ 

- 12. (a) Diagonalize the matrix  $\begin{bmatrix} -1 & 2 & -2 \\ 2 & 4 & 1 \end{bmatrix}$  [b) What kind of conic section the quadratic form  $3x^2 + 22x_1x_2 + 3x^2 = 0$  represents? Transform it to principal axes.

# Module - II

- 13. (a) Find the local linear approximation to  $f(x, y) = \sqrt{x^2 + y^2}$  at the point (3, 4). Use it to
  - approximate f(3.04,3.98)(b) Let  $w = \sqrt{x^2 + y^2 + z^2}$ ,  $x = \cos\theta$ ,  $y = \sin\theta$ ,  $z = \tan\theta$ . Use chain rule to find  $\frac{dw}{d\theta}$  when
- 14. (a) Let z = f(x, y) where  $x = r\cos\theta$ ,  $y = r\sin\theta$ , prove that  $6z^2 + 6z^2 = 6z^2 + 6z^2$

$$(\overline{6x})$$
  $(\overline{6y})$   $(\overline{6r})$   $\overline{r^2}(\overline{6\theta})$ 

(b) Locate all relative maxima, relative minima and saddle points 
$$f(x, y) = xy + \frac{a^3}{x} + \frac{b^3}{y} (a \neq 0, b \neq 0).$$

Module - III

15. (a) Evaluate  $\iint_D \frac{(2x^2y + 9y^3)}{4} \frac{dxdy}{2}$  where D is the region bounded by  $y = \frac{2}{3} \frac{x}{3}$  and  $y = 2\sqrt{x} - \frac{x}{3}$  (b) Evaluate  $\frac{1}{4} \frac{2}{2} e^{x^3} \frac{dxdy}{2}$  changing the order of integration.

$$\int_{\Omega} \int \sqrt{\frac{1}{2}}$$

- 16. (a) Find the volume of the solid bounded by the cylinder  $x^2 + y^2 = 4$  and the planes y + z = 4 and z = 0..
  - (b) Evaluate  $\iiint \sqrt{1-x^2-y^2-z^2} \ dx dy dz$ , taken throughout the volume of the sphere  $x^2 + y^2 + z^2 = 1$ , by transforming to spherical polar coordinates

# Module - IV

(i) 
$$\sum_{k=1}^{\infty} \frac{k_k}{k!}$$

17. (a) Test the convergence of the series 
$$(i) \qquad \sum_{k=1}^{\infty} \frac{k_{\frac{k}{k}}}{\underline{k!}} \qquad (ii) \sum_{k=2}^{\infty} (\frac{4k-5}{2k+1}) \quad k$$

- (b) Determine the convergence or divergence of the series  $\sum_{k=1}^{\infty} (-1)^k \frac{(2k-1)!}{2^k}$
- 18. (a) Check whether the series  $\sum_{k=1}^{\infty} (-1)^{k+1} = \frac{(2k)!}{(3k-2)!}$  is absolutely convergent, conditionally convergent or divergent.

(b) Test the convergence of the series 
$$1+\frac{1}{2}+\frac{1.2.3}{1.3.5}+\frac{1.2.3}{1.3.5.7}+\cdots$$

# Module - V

19. (a) Obtain the Fourier series of  $for f(x) = e^{-x}$ , in the interval  $0 < x < 2\pi$  with  $f(x + 2\pi) = f(x)$ . Hence deduce the value of  $\sum_{n=2}^{\infty} \frac{(-1)^n}{1+n^2}$ .

(b) Find the half range sine series of 
$$f(x) = \{\frac{\frac{L}{2k(L-x)}}{\frac{x}{2k(L-x)}}$$
 if  $0 < x < \frac{L}{2}$  if  $\frac{L}{2} < x < L$ 

- 20. (a)Expand  $(1 + x)^{-2}$ .as a Taylor series about x = 0 and state the region of convergence of the series.
- (b) Find the Fourier series for  $f(x) = x^2$  in the interval  $-\pi < x < \pi$

with 
$$f(x_{\pi^{\frac{1}{4}}} 2\pi) = f(x)$$
. Hence show that  $\begin{bmatrix} 1 & 1 & 1 \\ -+ & 1 & - \end{bmatrix}$  (14X5=70)

# **Syllabus**

### Module 1 (Linear algebra)

# (Text 2: Relevant topics from sections 7.3, 7.4, 7.5, 8.1,8.3,8.4)

Systems of linear equations, Solution by Gauss elimination, row echelon form and rank of a matrix, fundamental theorem for linear systems (homogeneous and non-homogeneous, without proof), Eigen values and eigen vectors. Diagonalization of matrices, orthogonal transformation, quadratic forms and their canonical forms.

# **Module 2 (multivariable calculus-Differentiation)**

# (Text 1: Relevant topics from sections 13.3, 13.4, 13.5, 13.8)

Concept of limit and continuity of functions of two variables, partial derivatives, Differentials, Local Linear approximations, chain rule, total derivative, Relative maxima and minima, Absolute maxima and minima on closed and bounded set.

# **Module 3(multivariable calculus-Integration)**

# (Text 1: Relevant topics from sections 14.1, 14.2, 14.3, 14.5, 14.6, 14.8)

Double integrals (Cartesian), reversing the order of integration, Change of coordinates (Cartesian to polar), finding areas and volume using double integrals, mass and centre of gravity of inhomogeneous laminas using double integral. Triple integrals, volume calculated as triple integral, triple integral in cylindrical and spherical coordinates (computations involving spheres, cylinders).

# Module 4 (sequences and series)

#### (Text 1: Relevant topics from sections 9.1, 9.3, 9.4, 9.5, 9.6)

Convergence of sequences and series, convergence of geometric series and p-series(without proof), test of convergence (comparison, ratio and root tests without proof); Alternating series and Leibnitz test, absolute and conditional convergence.

# **Module 5 (Series representation of functions)**

# (Text 1: Relevant topics from sections 9.8, 9.9. Text 2: Relevant topics from sections 11.1, 11.2, 11.6)

Taylor series (without proof, assuming the possibility of power series expansion in appropriate domains), Binomial series and series representation of exponential, trigonometric, logarithmic functions (without proofs of convergence); Fourier series, Euler formulas, Convergence of Fourier series (without proof), half range sine and cosine series, Parseval's theorem (without proof).

# **Text Books**

- 1. H. Anton, I. Biven, S. Davis, "Calculus", Wiley, 10th edition, 2015.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10<sup>th</sup>Edition, John Wiley & Sons, 2016.

#### Reference Books

- 1. J. Stewart, Essential Calculus, Cengage, 2<sup>nd</sup> edition, 2017
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 th Edition, Pearson,

Reprint, 2002.

- 3. Peter V. O'Neil, Advanced Engineering Mathematics , Cengage, 7th Edition, 2012
- 4. Veerarajan T., Engineering Mathematics for first year, Tata McGraw-Hill, New Delhi, 2008.
- 5. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36 Edition, 2010.

# **Course Contents and Lecture Schedule**

No	Торіс	No. of Lectures
1	Linear Algebra (10 hours)	
1.1	Systems of linear equations, Solution by Gauss elimination	1
1.2	Row echelon form, finding rank from row echelon form, fundamental theorem for linear systems	3
1.3	Eigen values and eigen vectors	2
1.4	Diagonaliztion of matrices, orthogonal transformation, quadratic forms	4
	and their canonical forms.	
2	Multivariable calculus-Differentiation (8 hours)	
2.1	Concept of limit and continuity of functions of two variables, partial derivatives	2
2.2	Differentials, Local Linear approximations	2
2.3	Chain rule, total derivative	2
2.4	Maxima and minima	2
3	Multivariable calculus-Integration (10 hours)	
3.1	Double integrals (Cartesian)-evaluation	2
3.2	Change of order of integration in double integrals, change of coordinates (Cartesian to polar),	2
3.3	Finding areas and volumes, mass and centre of gravity of plane laminas	3
3.4	Triple integrals	3
4	Sequences and series (8 hours)	
4.1	Convergence of sequences and series, geometric and p-series	2
4.2	Test of convergence( comparison, ratio and root )	4
4.3	Alternating series and Leibnitz test, absolute and conditional convergence	2
5	Series representation of functions (9 hours)	
5.1	Taylor series, Binomial series and series representation of exponential, trigonometric, logarithmic functions;	3

5.2	Fourier series, Euler formulas, Convergence of Fourier series(Dirichlet's	3
	conditions)	
5.3	Half range sine and cosine series, Parseval's theorem.	3

22CYT103	ENGINEERING CHEMISTRY	CATEGO RY	L	Т	P	CREDI T	YEAR OF INTRODUCTI ON
		BSC	3	1	0	4	2019

**Preamble:** To enable the students to acquire knowledge in the concepts of chemistry for engineering applications and to familiarize the students with different application oriented topics like spectroscopy, electrochemistry, instrumental methods etc. Also familiarize the students with topics like mechanism of corrosion, corrosion prevention methods, SEM, stereochemistry, polymers, desalination etc., which enable them to develop abilities and skills that are relevant to the study and practice of chemistry.

**Prerequisite:** Concepts of chemistry introduced at the plus two levels in schools

Course outcomes: After the completion of the course the students will be able to

CO 1	Apply the basic concepts of electrochemistry and corrosion to explore its possible applications in various engineering fields.
CO 2	Understand various spectroscopic techniques like UV-Visible, IR, and its applications.
CO 3	Apply the knowledge of analytical method for characterizing a chemical mixture or a compound. Understand the basic concept of SEM for surface characterisation of nanomaterials.
CO 4	Learn about the basics of stereochemistry and its application. Apply the knowledge of conducting polymers and advanced polymers in engineering.
CO 5	Study various types of water treatment methods to develop skills for treating wastewater.

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	1	2	1									
CO 2	1	1		1	2							
CO 3	1	1		1	2							
CO 4	2	1										
CO 5	1			1			3					

#### **Assessment Pattern**

Bloom's Category	Continuo	ous Assessment Tests	End Semester Examination		
	1	2			
Remember	15	15	30		
Understand	25	25	50		
Apply	10	10	20		
Analyse					
Evaluate					
Create					

End Semester Examination Pattern: There will be two parts- Part A and Part B. Part A contains 10 questions (2 questions from each module), having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module, of which student should answer any one. Each question can have maximum 2 subdivisions and carries 14 marks.

# **Course Level Assessment Questions**

# **Course Outcome 1 (CO 1):**

1. What is calomel electrode? Give the reduction reaction (3 Marks) 2. List three important advantages of potentiometric titration (3 Marks) 3. (a) Explain how electroless plating copper and nickel are carried out (10 Marks) (b) Calculate the emf of the following cell at  $30^{\circ}$ C,  $Z n / Zn^{2+} (0.1M) // Ag^{+} (0.01M) // Ag$ . Given  $E^0 Zn^{2+}/Zn = -0.76 V$ ,  $E^0 Ag^+/Ag = 0.8 V$ . (4 Marks) **Course Outcome 2 (CO 2)** 1. State Beer Lambert's law (3 Marks) 2. List the important applications of IR spectroscopy (3 Marks) 3. (a) What is Chemical shift? What are factors affecting Chemical shift? How <sup>1</sup>H NMR spectrum of CH<sub>3</sub>COCH<sub>2</sub>Cl interpreted using the concept of chemical shift. (10 Marks) (b) Calculate the force constant of HF molecule, if it shows IR absorption at 4138 cm<sup>-1</sup>. Given that

# **Course Outcome 3 (CO 3):**

1. Distinguish between TGA and DTA (3 Marks)

(4 Marks)

atomic masses of hydrogen and fluorine are 1u and 19u respectively.

2. Give two differences between GSC and GLC (3 Marks)

3. (a) Explain the principle, instrumentation and procedure of HPLC	(10 Marks)
(b) Interpret TGA of CaC <sub>2</sub> O <sub>4</sub> . H <sub>2</sub> O	(4 Marks)
Course Outcome 4 (CO 4):	
1. Explain the geometrical isomerism in double bonds	(3 Marks)
2. What are the rules of assigning R-S notation?	(3 Marks)
3. (a) What are conducting polymers? How it is classified? Give the preparation of polyar	niline
	(10 Marks)
(b) Draw the stereoisomers possible for CH <sub>3</sub> -(CHOH) <sub>2</sub> -COOH	(4 Marks)
Course Outcome 5 (CO 5):	
1. What is degree of hardness?	(3 Marks)
2. Define BOD and COD	(3 Marks)
3. (a) Explain the EDTA estimation of hardness	(10 Marks)

(b) Standard hard water contains 20 g of CaCO3 per liter,50 mL of this required 30mL of EDTA solution, 50mL of sample water required 20mL of EDTA solution. 50mL sample water after boiling required 14 mL EDTA solution. Calculate the temporary hardness of the given sample of water, in terms of ppm. (4 Marks)

# MODEL QUESTION PAPER

_	Total Pages:	
Reg	No.:	
	TKM COLLEGE OF ENGINEERING	
	FIRST SEMESTER B.TECH DEGREE EXAMINATION	
	rrse Code: YT103,	
	rse Name: ENGINEERING CHEMISTRY	
Max	x. Marks: 100 Duration: 3 Ho	ours
	PART A	
	Answer all questions, each carries 3 marks	Marks
1	What is potentiometric titration? How the end point is determined graphically?	(3)
2	What is Galvanic series? How is it different from electrochemical series?	(3)
3	Which of the following molecules can give IR absorption? Give reason?	(3)
3	(a) $O_2$ (b) $H_2O$ (c) $N_2$ (d) $HCl$	(3)
4	Which of the following molecules show UV-Visible absorption? Give reason.	(3)
	(a) Ethane (b) Butadiene (c) Benzene	
		(10)
		(4)
1	What are the visualization techniques used in TLC?	(3)
2	Write the three important applications of nanomaterials.	(3)
3	Draw the Fischer projection formula and find R-S notation of	(3)
	CH <sub>9</sub> OH	
	HO CH <sub>3</sub>	
		(2
4	Write the structure of a) Polypyrroleb) Kevlar.	(3
5	What is break point chlorination?	(3)
6	What is reverse osmosis?	(3)
	PART B	
	Answer any one full question from each module, each question carries 14 marks  Module 1	
7	a) Give the construction of Li-ion cell. Give the reactions that take place at the electrodes	(10)
	during charging and discharging. What happens to anodic material when the cell is 100% charged.	
	b) Calculate the standard electrode potential of Cu, if its electrode potential at 25 °C	(4)
	is 0.296 V and the concentration of Cu <sup>2+</sup> is 0.015 M.	
	O R	b
	N.	

a) Explain the mechanism of electrochemical corrosion of iron in oxygen rich and oxygen

deficient acidic and basic environments.

8

)

Given below are reduction potentials of some

speciesMnO<sub>4</sub><sup>-</sup> + 8H<sup>+</sup> + 5e 
$$\rightarrow$$
 Mn<sup>2+</sup> + 4H<sub>2</sub>O; E<sup>0</sup> (10)

$$= +1.51 \text{ VCl}_2 + 2e \rightarrow 2\text{Cl}^- \text{ : } E^0 = +1.36 \text{ V}$$
(4)

$$S_2O_8^{2-} + 2e \rightarrow 2SQ^{2-} : E^0 = +1.98 \text{ V}$$

Use the above data to examine whether the acids, dil. HCl and dil.  $H_2SO_4$ , can be used to provide acid medium in redox titrations involving  $KMnO_4$ .

# Module 2

- 9 a) What is spin-spin splitting? Draw the NMR spectrum of (i)  $CH_3$   $CH_2CH_2$  Br (ii)
  - )CH<sub>3</sub>CH(Br)CH<sub>3</sub> Explain how NMR spectrum can be used to identify the two isomers. (4)
  - b) A dye solution of concentration 0.08M shows absorbance of 0.012 at 600 nm; while a test solution of same dye shows absorbance of 0.084 under same conditions. Find the concentration of the test solution.

(4)

(4)

(4)

(10)

(4)

- 10 a) Explain the basic principle of UV-Visible spectroscopy. What are the possible electronic transitions? Explain with examples.
  - b) Sketch the vibrational modes of CO<sub>2</sub> and H<sub>2</sub>O. Which of them are IR active? (4)

#### Module 3

- 11 a) Explain the principle, instrumentation and procedure involved in gas chromatography. (10)
  - b) Explain the DTA of CaC<sub>2</sub>O<sub>4</sub>.H<sub>2</sub>O with a neat sketch.

#### OF

- 12 a) Explain the various chemical methods used for the synthesis of nanomaterial (10)
  - b) How TGA is used to analyse the thermal stability of polymers?

# Module 4

- a) What are conformers? Draw the *cis* and *trans* isomers of 1, 3-dimethylcylohexane. (10) Which conformer (chair form) is more stable in each case?
  - b) What is ABS? Give properties and applications.

#### OR

- 14 a) Explain the various structural isomers with suitable example.
  - b) What is OLED? Draw a labelled diagram.

### Module 5

- 15 a) What are ion exchange resins? Explain ion exchange process for removal of hardness (10) of water? How exhausted resins are regenerated?
  - b) 50 mL sewage water is diluted to 2000 mL with dilution water; the initial dissolved oxygen was 7.7 ppm. The dissolved oxygen level after 5 days of incubation was 2.4 ppm. Find the BOD of the sewage.

# O R

- 16 a) What are the different steps in sewage treatment? Give the flow diagram. Explain the working of trickling filter.
  - b) Calculate the temporary and permanent hardness of a water sample which contains  $[Ca^{2+}] = 160 \text{ mg/L}$ ,  $[Mg^{2+}] = 192 \text{ mg/L}$  and  $[HCO_3^-] = 122 \text{ mg/L}$ .

# **Syllabus**

#### Module 1

# **Electrochemistry and Corrosion**

Introduction - Differences between electrolytic and electrochemical cells - Daniel cell - redox reactions - cell representation. Different types of electrodes (brief) - Reference electrodes - SHE - Calomel electrode - Glass Electrode - Construction and Working. Single electrode potential - definition - Helmholtz electrical double layer -Determination of  $E^0$  using calomel electrode. Determination of pH using glass electrode. Electrochemical series and its applications. Free energy and EMF - Nernst Equation - Derivation - single electrode and cell (Numericals) - Application - Variation of emf with temperature. Potentiometric titration - Introduction -Redox titration only. Lithiumion cell - construction and working. Conductivity - Measurement of conductivity of a solution (Numericals).

Corrosion-Electrochemicalcorrosion – mechanism. Galvanic series- cathodic protection - electroless plating –Copper and Nickel plating.

#### Module 2

#### **Spectroscopic Techniques and Applications**

Introduction- Types of spectrum - electromagnetic spectrum - molecular energy levels - Beer Lambert's law (Numericals). UV-Visible Spectroscopy - Principle - Types of electronic transitions - Energy level diagram of ethane, butadiene, benzene and hexatriene. Instrumentation of UV-Visible spectrometer and applications.IR-Spectroscopy - Principle - Number of vibrational modes - Vibrational energy states of a diatomic molecule and -Determination of force constant of diatomic molecule (Numericals) -Applications. <sup>1</sup>H NMR spectroscopy - Principle - Relation between field strength and frequency - chemical shift - spin-spin splitting (spectral problems) - coupling constant (definition) - applications of NMR- including MRI (brief).

# Module 3

# **Instrumental Methods and Nanomaterials**

Thermal analysis -TGA- Principle, instrumentation (block diagram) and applications -TGA of  $CaC_2O_4.H_2O$  and polymers. DTA-Principle, instrumentation (block diagram) and applications -DTA of  $CaC_2O_4.H_2O$ . Chromatographic methods - Basic principles and applications of column and TLC-Retention factor. GC and HPLC-Principle, instrumentation (block diagram) - retention time and applications.

Nanomaterials - Definition - Classification - Chemical methods of preparation - Hydrolysis and Reduction - Applications of nanomaterials - Surface characterisation -SEM - Principle and instrumentation (block diagram).

# **Module 4**

# **Stereochemistry and Polymer Chemistry**

Isomerism-Structural, chain, position, functional, tautomerism and matamerism - Definition with examples - Representation of 3D structures-Newman, Sawhorse, Wedge and Fischer projection of substituted methane and ethane. Stereoisomerism - Geometrical isomerism in double bonds and cycloalkanes (cis-trans and E-Z notations). R-S Notation – Rules and examples - Optical isomerism, Chirality, Enantiomers and Diastereoisomers-Definition with examples. Conformational analysis of

ethane, butane, cyclohexane, mono and di methyl substituted cyclohexane.

Copolymers - Definition - Types - Random, Alternating, Block and Graft copolymers - ABS - preparation, properties and applications. Kevlar-preparation, properties and applications. Conducting polymers - Doping -Polyaniline and Polypyrrole - preparation properties and applications. OLED - Principle, construction and advantages.

#### Module 5

# Water Chemistry and Sewage Water Treatment

Water characteristics - Hardness - Types of hardness- Temporary and Permanent - Disadvantages of hard water -Units of hardness- ppm and mg/L -Degree of hardness (Numericals) - Estimation of

hardness-EDTA method (Numericals). Water softening methods-Ion exchange process-Principle, procedure and advantages. Reverse osmosis – principle, process and advantages. Municipal water treatment (brief) - Disinfection methods - chlorination, ozone and UV irradiation.

Dissolved oxygen (DO) -Estimation (only brief procedure-Winkler's method), BOD and COD-definition, estimation (only brief procedure) and significance (Numericals). Sewage water treatment - Primary, Secondary and Tertiary - Flow diagram -Trickling filter and UASB process.

#### **Text Books**

- 1. B. L. Tembe, Kamaluddin, M. S. Krishnan, "Engineering Chemistry (NPTEL Webbook)",2018.
- 2. P. W. Atkins, "Physical Chemistry", Oxford University Press, 10<sup>th</sup> edn., 2014.

# **Reference Books**

- 1. C. N. Banwell, "Fundamentals of Molecular Spectroscopy", McGraw-Hill, 4thedn., 1995.
- 2. Donald L. Pavia, "Introduction to Spectroscopy", Cengage Learning India Pvt. Ltd., 2015.
- 3. B. R. Puri, L. R. Sharma, M. S. Pathania, "Principles of Physical Chemistry", Vishal Publishing Co., 47<sup>th</sup> Edition, 2017.
- 4. H. H. Willard, L. L. Merritt, "Instrumental Methods of Analysis", CBS Publishers, 7<sup>th</sup> Edition, 2005.
- 5. Ernest L. Eliel, Samuel H. Wilen, "Stereo-chemistry of Organic Compounds", WILEY, 2008.
- Raymond B. Seymour, Charles E. Carraher, "Polymer Chemistry: An Introduction", MarcelDekker Inc; 4th Revised Edition, 1996.
- 7. MuhammedArif, Annette Fernandez, Kavitha P. Nair "Engineering Chemistry", Owl Books, 2019.
- 8. Ahad J., "Engineering Chemistry", Jai Publication, 2019.
- 9. Roy K. Varghese, "Engineering Chemistry", Crownplus Publishers, 2019.
- 10. Soney C. George, RinoLaly Jose, "Text Book of Engineering Chemistry", S. Chand & Company Pvt Ltd, 2019.

# **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures (hrs)
1	Electrochemistry and Corrosion	9
1.1	Introduction - Differences between electrolytic and electrochemical cells- Daniel cell - redox reactions - cell representation. Different types of electrodes (brief) - Reference electrodes- SHE - Calomel electrode - Glass Electrode - Construction and Working.	2
1.2	Single electrode potential – definition - Helmholtz electrical double layer - Determination of E0 using calomel electrode. Determination of pH using glass electrode. Electrochemical series and its applications. Free energy and EMF - Nernst Equation – Derivation - single electrode and cell (Numericals) - Application - Variation of emf with temperature.	3
1.3	Potentiometric titration - Introduction -Redox titration only. Lithiumion cell - construction and working. Conductivity- Measurement of conductivity of a solution (Numericals).	2
1.4	Corrosion-Electrochemicalcorrosion – mechanism. Galvanic series- cathodic protection - electroless plating –Copper and Nickel plating.	2
2	Spectroscopic Techniques and Applications	9
2.1	Introduction- Types of spectrum - electromagnetic spectrum - molecular energy levels - Beer Lambert's law (Numericals).	2
2.2	UV-Visible Spectroscopy – Principle - Types of electronic transitions - Energy level diagram of ethane, butadiene, benzene and hexatriene. Instrumentation of UV-Visible spectrometer and applications.	2
2.3	IR-Spectroscopy – Principle - Number of vibrational modes -Vibrational energy states of a diatomic molecule and -Determination of force constant of diatomic molecule (Numericals) –Applications.	2
2.4	1H NMR spectroscopy – Principle - Relation between field strength and frequency - chemical shift - spin-spin splitting (spectral problems) - coupling constant (definition) - applications of NMR- including MRI (brief).	3
3	Instrumental Methods and Nanomaterials	9
3.1	Thermal analysis –TGA- Principle, instrumentation (block diagram) and applications – TGA of CaC2O4.H2O and polymers. DTA-Principle, instrumentation (block diagram) and applications - DTA of CaC2O4.H2O.	2
3.2	Chromatographic methods - Basic principles and applications of column and TLC-Retention factor.	2
3.3	GC and HPLC-Principle, instrumentation (block diagram) - retention time and applications.	2

3.4	Nanomaterials - Definition - Classification - Chemical methods of preparation - Hydrolysis and Reduction - Applications of nanomaterials - Surface characterisation -SEM – Principle and instrumentation (block diagram).	3
4	Stereochemistry and Polymer Chemistry	9
4.1	Isomerism-Structural, chain, position, functional, tautomerism and matamerism - Definition with examples - Representation of 3D structures-Newman, Sawhorse, Wedge and Fischer projection of substituted methane and ethane. Stereoisomerism - Geometrical isomerism in double bonds and cycloalkanes (cistrans and E-Z notations).	2
4.2	R-S Notation – Rules and examples - Optical isomerism, Chirality, Enantiomers and Diastereoisomers-Definition with examples.	1
4.3	Conformational analysis of ethane, butane, cyclohexane, mono and di methyl substituted cyclohexane.	2
4.4	Copolymers - Definition - Types - Random, Alternating, Block and Graft copolymers - ABS - preparation, properties and applications. Kevlar-preparation, properties and applications. Conducting polymers - Doping -Polyaniline and Polypyrrole - preparation properties and applications. OLED - Principle, construction and advantages.	4
5	Water Chemistry and Sewage Water Treatment	9
5.1	Water characteristics - Hardness - Types of hardness- Temporary and Permanent - Disadvantages of hard water -Units of hardness- ppm and mg/L -Degree of hardness (Numericals) - Estimation of hardness-EDTA method (Numericals). Water softening methods-Ion exchange process-Principle, procedure and advantages. Reverse osmosis – principle, process and advantages.	3
5.2	Municipal water treatment (brief) - Disinfection methods - chlorination, ozone andUV irradiation.	2
5.3	Dissolved oxygen (DO) -Estimation (only brief procedure-Winkler's method), BOD and COD-definition, estimation (only brief procedure) and significance (Numericals).	2
5.4	Sewage water treatment - Primary, Secondary and Tertiary - Flow diagram - Trickling filter and UASB process.	2

22EST105	ENGINEERING GRAPHICS	CATEGO RY	L	Т	P	CREDIT	Year of Introduction
		ESC	2	0	2	3	2019

**Preamble:** To enable the student to effectively perform technical communication through graphical representation as per global standards.

Prerequisite: NIL

Course Outcomes: After the completion of the course the student will be able to

CO 1	Draw the projection of points and lines located in different quadrants
CO 2	Prepare multiview orthographic projections of objects by visualizing them in different positions
	positions
CO 3	Draw sectional views and develop surfaces of a given object
CO 4	Prepare pictorial drawings using the principles of isometric and perspective projections to
	visualize objects in three dimensions.
CO 5	Convert 3D views to orthographic views
CO 6	Obtain multiview projections and solid models of objects using CAD tools

# Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3											
CO 2	3											
CO 3	3	1										
CO 4	3									1		
CO 5	3									2		
CO 6	3				3					3		

# **Assessment Pattern**

	Continuous As	ssessment Tests	End Semester Examination (100 Marks)	
Bloom's Category	Test 1 ( 15 Marks)	Test 2 (15 Marks)		
Remember				
Understand	5		20	
Apply	10	10	80	
Analyse				
Evaluate				
Create				

#### Mark distribution

Total Marks	CIE (Marks)	ESE (Marks)	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

CIA for section A carries 25 marks (15 marks for 1 test and Class work 10 marks) CIA for section B carries 15 marks (10 marks for 1 test and Class work 5 marks)

# **End Semester Examination Pattern:**

ESE will be of 3 hour duration on A4 size answer booklet and will be for 100 marks. The question paper shall contain two questions from each module of Section A only. Student has to answer any one question from each module. Each question carries 20 marks.

# **Course Level Assessment Questions**

(Questions may be framed based on the outline given under each course outcome)

# **Course Outcome 1 (CO1):**

- 1. Locate points in different quadrants as per given conditions.
- 2. Problems on lines inclined to both planes.
- 3. Find True length, Inclinations and Traces of lines.

# **Course Outcome 2 (CO2)**

- 1. Draw orthographic views of solids and combination solids
- 2. Draw views of solids inclined to any one reference plane.
- 3. Draw views of solids inclined to both reference planes.

# **Course Outcome 3 (CO3):**

- 1. Draw views of solids sectioned by a cutting plane
- 2. Find location and inclination of cutting plane given true shape of the section
- 3. Draw development of lateral surface of solids and also its sectioned views

# **Course Outcome 4 (CO4):**

- 1. Draw Isometric views/projections of soilds
- 2. Draw Isometric views/projections of combination of soilds
- 3. Draw Perspective views of Soilds

# **Course Outcome 5 (CO5):**

1. Draw Orthographic views of solids from given three dimensional view

#### **Course Outcome 6 (CO6):**

- 1. Draw the given figure including dimensions using 2D software
- 2. Create 3D model using modelling software from the given orthographic views or 3D figure or from real 3D objects

# **Model Question paper**

QP CODE:	PAGES:3
Reg No:	
Name :	

# TKM COLLEGE OF ENGINEERING FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: EST 110

# **ENGINEERING GRAPHICS**

Max.Marks:100 Duration: 3 Hours

# PART A

Answer all Questions. Each question carries 3

MarksInstructions: Retain necessary Construction lines
Show necessary dimensions
Answer any ONE question from each
moduleEach question carries 20 marks

# **MODULE I**

- 1. The end point A of a line is 20mm above HP and 10mm in front of VP. The other end of the line is 50mm above HP and 15mm behind VP. The distance between the end projectors is 70mm. Draw the projections of the line. Find the true length and true inclinations of the line with the principal planes. Also locate the traces of the line.
- 2. One end of a line is 20mm from both the principal planes of projection. The other end of the line is 50mm above HP and 40mm in front of VP. The true length of the line is 70mm. Draw the projections of the line. Find its apparent inclinations, elevation length and plan length. Also locate its traces.

#### **MODULE II**

3. A pentagonal pyramid of base side 25mm and height 40mm, is resting on the ground on one of its triangular faces. The base edge of that face is inclined 30° to VP. Draw the projections of the solid.

4. A hexagonal prism has side 25mm and height 50mm has a corner of its base on the ground and the long edge containing that corner inclined at 30° to HP and 45° to VP. Draw the projections of the solid.

# **MODULE III**

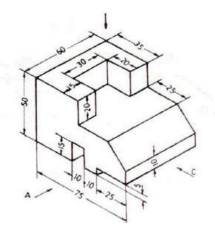
- 5. A triangular prism of base side 40mm and height 70mm is resting with its base on the ground and having an edge of the base perpendicular to VP. Section the solid such that the true shape of the section is a trapezium of parallel sides 30mm and 10mm. Draw the projections showing the true shape. Find the inclination of the cutting plane with the ground plane.
- 6. Draw the development of a pentagonal pyramid of base side 30mm and height 50mm. A string is wound from a corner of the base round the pyramid and back to the same point through the shortest distance. Show the position of the string in the elevation and plan.

# **MODULE IV**

- 7. The frustum of a cone has base diameter 50mm and top diameter 40mm has a height of 60mm. It is paced centrally on top of a rectangular slab of size 80x60mm and of thickness 20mm. Draw the isometric view of the combination.
- 8. A hexagonal prism has base side 35mm and height 60mm. A sphere of diameter 40mm is placed centrally on top of it. Draw the isometric projection of the combination.

# MODULE V

- 9. Draw the perspective view of a pentagonal prism, 20mm side and 45mm long lying on one of its rectangular faces on the ground and having its axis perpendicular to picture plane. One of its pentagonal faces touches the picture plane and the station point is 50mm in front of PP, 25mm above the ground plane and lies in a central plane, which is 70mm to the left of the center of the prism.
- 10. Draw three orthographic views with dimensions of the object shown in figure below.



(20X5=100)

# Time: 3 hours EST110 ENGINEERING GRAPHICS

#### SCHEME OF VALUATION

1. Locating the points and drawing the projections of the line – 4 marks

Finding true length by any one method -6 marks

Finding true inclination with VP - 2

marks Finding true inclination with HP - 2

marksLocating horizontal trace - 2

marks Locating vertical trace – 2 marks

Dimensioning and neatness – 2 marks

Total = 20 marks

Max. Marks: 100

2. Locating the points and drawing true length of the line -4 marks

Finding projections by any method – 6 marks

Finding length of elevation and plan – 2 marks

Finding apparent inclinations – 2 marks

Locating horizontal trace – 2 marks

Locating vertical trace – 2 marks

Dimensioning and neatness -2 marks

Total = 20 marks

3. Drawing initial position plan and elevation – 4 marks

First inclination views – 4 marks

Second inclination views -8 marks

Marking invisible edges – 2 marks

Dimensioning and neatness – 2 marks

Total = 20 marks

(Any one method or combination of methods for solving can be used.

If initial position is wrong then maximum 50% marks may be allotted for the answer)

4. Drawing initial position plan and elevation – 4 marks

First inclination views – 4 marks

Second inclination views -8 marks

Marking invisible edges – 2 marks

Dimensioning and neatness – 2 marks

Total = 20 marks

(Any one method or combination of methods for solving can be used

If initial position is wrong then maximum 50% marks may be allotted for the answer)

5. Drawing initial position plan and elevation -4 marks

Locating section plane as per given condition – 5 marks

Drawing true shape -5 marks

Finding inclination of cutting plane -2

marksDimensioning and neatness – 2 marks

Total = 20 marks

6. Drawing initial position plan and elevation – 4 marks

Development of the pyramid – 6 marks

Locating string in development -2 marks Locating string in elevation -3 marks Locating string in plan -3 marks Dimensioning and neatness -2 marks

Total = 20 marks

Drawing initial positions – 4 marks
 Isometric View of Slab -6 marks
 Isometric View of Frustum – 10 marks Dimensioning and neatness – 2 marks

Total = 20 marks

(Initial position is optional, hence redistribute if needed.Reduce 4 marks if Isometric scale is taken)

8. Drawing initial positions – 4
 marks Isometric scale – 4 marks
 Isometric projection of prism -5 marks
 Isometric projection of sphere – 5 marks
 Dimensioning and neatness – 2 marks

Total = 20 marks

(Initial position is optional, hence redistribute if needed.

9. Drawing the planes and locating the station point – 4 marks
 Locating elevation points – 2 marks
 Locating plan points – 2 marks
 Drawing the perspective view – 10 marks
 Dimensioning and neatness – 2 marks

Total = 20 marks

Drawing the elevation – 8marks
 Drawing the plan – 4 marks
 Drawing the side view – 4 marks
 Marking invisible edges – 2
 marks
 Dimensioning and neatness – 2 marks

Total = 20 marks

#### **SYLLABUS**

## General Instructions:

- > First angle projection to be followed
- > Section A practice problems to be performed on A4 size sheets
- > Section B classes to be conducted on CAD lab

## **SECTION A**

#### Module 1

Introduction: Relevance of technical drawing in engineering field. Types of lines, Dimensioning, BIScode of practice for technical drawing.

Orthographic projection of Points and Lines: Projection of points in different quadrants, Projection of straight lines inclined to one plane and inclined to both planes. Trace of line. Inclination of lines with reference planes True length of line inclined to both the reference planes.

### Module 2

Orthographic projection of Solids: Projection of Simple solids such as Triangular, Rectangle, Square, Pentagonal and Hexagonal Prisms, Pyramids, Cone and Cylinder. Projection of solids in simple position including profile view. Projection of solids with axis inclined to one of the reference planes and with axis inclined to both reference planes.

#### Module 3

Sections of Solids: Sections of Prisms, Pyramids, Cone, Cylinder with axis in vertical position and cut by different section planes. True shape of the sections. Also locating the section plane when the true shape of the section is given.

Development of Surfaces: Development of surfaces of the above solids and solids cut by different section planes. Also finding the shortest distance between two points on the surface.

#### Module 4

Isometric Projection: Isometric View and Projections of Prisms, Pyramids, Cone, Cylinder, Frustum of Pyramid, Frustum of Cone, Sphere, Hemisphere and their combinations.

# Module 5

Perspective Projection: Perspective projection of Prisms and Pyramids with axis perpendicular to the ground plane, axis perpendicular to picture plane.

Conversion of Pictorial Views: Conversion of pictorial views into orthographic views.

## SECTION B

(To be conducted in CAD Lab)

Introduction to Computer Aided Drawing: Role of CAD in design and development of new products, Advantages of CAD. Creating two dimensional drawing with dimensions using suitable software. (Minimum 2 exercises mandatory)

Introduction to Solid Modelling: Creating 3D models of various components using suitable modelling software. (Minimum 2 exercises mandatory)

# **Text Books**

- 1. Bhatt, N.D., Engineering Drawing, Charotar Publishing House Pvt. Ltd.
- 2. John, K.C. Engineering Graphics, Prentice Hall India Publishers.

# **Reference Books**

- 1. Anilkumar, K.N., Engineering Graphics, Adhyuth narayan Publishers
- 2. Agrawal, B. And Agrawal, C.M., Engineering Darwing, Tata McGraw Hill Publishers.
- 3. Benjamin, J., Engineering Graphics, Pentex Publishers- 3<sup>rd</sup> Edition, 2017
- 4. Duff, J.M. and Ross, W.A., Engineering Design and Visualisation, Cengage Learning.
- 5. Kulkarni, D.M., Rastogi, A.P. and Sarkar, A.K., Engineering Graphics with AutoCAD, PHI.
- 6. Luzaddff, W.J. and Duff, J.M., Fundamentals of Engineering Drawing, PHI.
- 7. Varghese, P.I., Engineering Graphics, VIP Publishers
- 8. Venugopal, K., Engineering Drawing and Graphics, New Age International Publishers.

# **Course Contents and Lecture Schedule**

No	SECTION	No. of					
	A	Hours					
1	MODULE						
1.1	Introduction to graphics, types of lines, Dimensioning	1					
1.2	Concept of principle planes of projection, different quadrants, locating points on different quadrants	2					
1.3	Projection of lines, inclined to one plane. Lines inclined to both planes, trapezoid method of solving problems on lines.	2					
1.4	Problems on lines using trapezoid method	2					
1.5	Line rotation method of solving, problems on line rotation method	2					
2	MODULE II						
2.1	Introduction of different solids, Simple position plan and elevation of solids	2					
2.2	Problems on views of solids inclined to one plane	2					
2.3	Problems on views of solids inclined to both planes	2					
2.4	Practice problems on solids inclined to both planes	2					

3	MODULE	
3.1	III  Introduction to section planes. AIP and AVP. Principle of locating cutting points and finding true shape	2
3.2	Problems on sections of different solids	2
3.3	Problems when the true shape is given	2
3.4	Principle of development of solids, sectioned solids	2
4	MODULE IV	
4.1	Principle of Isometric View and Projection, Isometric Scale. Problems on simple solids	2
4.2	Isometric problems on Frustum of solids, Sphere and Hemisphere	2
4.3	Problems on combination of different solids	2
5	MODULE V	1
5.1	Introduction to perspective projection, different planes, station point etc.  Perspective problems on pyramids	2
5.2	Perspective problems on prisms	2
5.3	Practice on conversion of pictorial views into orthographic views	2
	SECTION B (To be conducted in CAD lab)	
1	Introduction to CAD and software. Familiarising features of 2D software. Practice on making 2D drawings	2
2	Practice session on 2D drafting	2
3	Introduction to solid modelling and software	2
4	Practice session on 3D modelling	2
<u> </u>	I	

22EST106	BASICS OF CIVIL & MECHANICAL ENGINEERING	CATEGORY	L	Т	P	CRED IT	YEAR OF INTRODUCTI ON
	ENGINEERING	ESC	4	0	0	4	2019

# **Preamble:**

Objective of this course is to provide an insight and inculcate the essentials of Civil Engineering discipline to the students of all branches of Engineering and to provide the students an illustration of the significance of the Civil Engineering Profession in satisfying the societal needs.

To introduce the students to the basic principles of mechanical engineering

Prerequisite: NIL

Course Outcomes: After completion of the course, the student will be able to

CO 1	Recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering.
CO 2	Explain different types of buildings, building components, building materials and building construction
CO 3	Describe the importance, objectives and principles of surveying.
CO 4	Summarise the basic infrastructure services MEP, HVAC, elevators, escalators andramps
CO 5	Discuss the Materials, energy systems, water management and environment for green buildings.
CO 6	Analyse thermodynamic cycles and calculate its efficiency
CO 7	Illustrate the working and features of IC Engines
CO 8	Explain the basic principles of Refrigeration and Air Conditioning
CO 9	Describe the working of hydraulic machines
CO 10	Explain the working of power transmission elements
CO 11	Describe the basic manufacturing, metal joining and machining processes

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4		PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO1	3	-	-	-	-	3	2	2	-	-	-	-
CO2	3	2	-	1	3	-	-	3	-	-	-	-
CO3	3	2	-	-	3	-	-	-	2	-	-	-

CO4	3	2	=	-	3	-	-	-	2	=	=	-
CO5	3	2	i	i	3	2	3	-	2	ı	-	-
CO6	3	2										
CO7	3	1										
CO8	3	1										
CO9	3	2										
CO1 0	3	1										
CO1 1	3											

# **Assessment Pattern**

	Ba	sic Civil Engi	neering	Basic Mechanical Engineering					
Bloom's Category	Continuous Assessment		End Semester Examinatio n(marks)	Continuou s Assessment		End Semester Examination (marks)			
	Test 1	Test 2		Test 1	Test 2				
	marks	marks		marks	marks				
Remember	5	5	10	7.5	7.5	15			
Understand	20	20	40	12.5	12.5	25			
Apply				5	5	10			
Analyse									
Evaluate									
Create									

# Mark distribution

Total	CIE	ESE	ESE
Marks	(Marks)	(Marks)	Duration
150	50	100	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

# **End Semester Examination Pattern:**

There will be two parts; Part I - Basic Civil Engineering and Part II - Basic Mechanical Engineering.Part I and PART II carries 50 marks each. For the end semester examination, part I contain 2 parts -

Part A and Part B. Part A contain 5 questions carrying 4 marks each (not exceeding 2 questions from each module). Part B contains 2 questions from each module out of which one to be answered. Each question carries 10 mark and can have maximum 2 sub-divisions. The pattern for end semester examination for part II is same as that of part I. However, student should answer both part I and part 2 in separate answer booklets.

# **Course Level Assessment Questions:**

Course Outcome CO1: To recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering.

1. Explain relevance of Civil engineering in the overall infrastructural development of the country. Course outcome 2 (CO2) (One question from each module and not more than two)

Explain different types of buildings, building components, building materials and building construction

1. Discuss the difference between plinth area and carpet area.

Course outcome 3 (CO3) (One question from each module and not more than two)

Describe the importance, objectives and principles of surveying.

1. Explain the importance of surveying in Civil Engineering

Course outcome 4 (CO4) (One question from each module and not more than two)

Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps

1. Explain the civil engineering aspects of elevators, escalators and ramps in buildings

Course outcome 5 (CO5) (One question from each module and not more than two)

Discuss the Materials, energy systems, water management and environment for green buildings.

1. Discuss the relevance of Green building in society

Section II Answer any 1 full question from each module. Each full question carries 10 marks

Course Outcome 1 (CO1) (Two full question from each module and each question can have maximum 2 sub-divisions)

To recall the role of civil engineer in society and to relate the various disciplines of Civil Engineering **CO Questions** 

- **1.** a List out the types of building as per occupancy. Explain any two, each in about five sentences. **b.** Discuss the components of a building with a neat figure.
- 2. a. What are the major disciplines of civil engineering and explain their role in the infrastructural
- framework.

**b**. Explain the role of NBC, KBR & CRZ norms in building rules and regulations prevailing in ourcountry.

# Course Outcome 2 (CO2) & Course Outcome 3 (CO3) (Two full question from each module andeach question can have maximum 2 sub-divisions)

Explain different types of buildings, building components, building materials and building construction & Describe the importance, objectives and principles of surveying.

# **CO Questions**

- **1. a.** What are the different kinds of cement available and what is their use.
  - **b.** List the properties of good building bricks. Explain any five.
- 2. a. List and explain any five modern construction materials used for construction.
  - b. Explain the objectives and principles of surveying

# Course outcome 4 (CO4) & Course outcome 5 (CO5) (Two full question from each module andeach question can have maximum 2 sub-divisions)

Summarise the basic infrastructure services MEP, HVAC, elevators, escalators and ramps & Discussthe Materials, energy systems, water management and environment for green buildings.

# **CO Questions**

- a. Draw the elevation and plan of one brick thick wall with English bond
   b. Explain the energy systems and water management in Green buildings
- **2. a.** Draw neat sketch of the following foundations: (i) Isolated stepped footing; (ii) Cantilever footing; and (iii) Continuous footing.
  - b. Discuss the civil engineering aspect of MEP and HVAC in a commercial building

# **Course Outcome 6 (CO6):**

- 1. In an air standard Otto cycle the compression ratio is 7 and compression begins at 35°C, 0.1 MPa. The maximum temperature of the cycle is 1100°C. Find
- i) Heat supplied per kg of air,
- ii) Work done per kg of air,
- iii) Cycle efficiency
  - Take Cp = 1.005 kJ/kgK and Cv=0.718 kJ/kgK
- 2. A Carnot cycle works with adiabatic compression ratio of 5 and isothermal expansion ratio of 2. The volume of air at the beginning of isothermal expansion is 0.3 m<sup>3</sup>. If the maximum temperature and pressure is limited to 550K and 21 bar, determine the minimum temperature in the cycle and efficiency of the cycle.
- 3. In an ideal diesel cycle, the temperature at the beginning and end of compression is 65°C and 620°C respectively. The temperature at the beginning and end of the expansion is 1850°C and 850°C. Determine the ideal efficiency of the cycle.

4. Explain the concepts of CRDI and MPFI in IC Engines.

# **Course Outcome 7 (CO7)**

- 1. With the help of a neat sketch explain the working of a 4 stroke SI engine
- 2. Compare the working of 2 stroke and 4 stroke IC engines
- 3. Explain the classification of IC Engines.

# **Course Outcome 8(CO8):**

- 1. Explain the working of vapour compression refrigeration system.
- 2. With the help of suitable sketch explain the working of a split air conditioner.
- 3. Define: COP, specific humidity, relative humidity and dew point temperature.

# **Course Outcome 9 (CO9):**

- 1. Explain the working of a single stage centrifugal pump with sketches.
- 2. With the help of a neat sketch, explain the working of a reciprocating pump.
- 3. A turbine is to operate under a head of 25 m at 200 rpm. The discharge is 9 m<sup>3</sup>/s. If the overall efficiency of the turbine is 90%. Determine the power developed by the turbine.

# Course Outcome 10 (CO10):

- 1. Explain the working of belt drive and gear drive with the help of neat sketches
- 2. Explain a single plate clutch.
- 3. Sketch different types of gear trains and explain.

## **Course Outcome 11 (CO11):**

- 1. Describe the operations which can be performed using drilling machine.
- 2. Explain the functions of runners and risers used in casting.
- 3. With a neat sketch, explain the working and parts of a lathe.

# **Model Question Paper**

QP CODE: 22EST106	page:3
Reg No:	
Name:	

# TKM COLLEGE OF ENGINEERING FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: EST 120

# Course Name: BASICS OF CIVIL AND MECHANICAL ENGINEERING

Max. Marks: 100 Duration: 3 hours

# Answer both part I and part 2 in separate answer booklets PART I: BASIC CIVIL

## **ENGINEERINGPART A**

(Answer all questions. Each question carries 4 marks)

- 1. Explain relevance of Civil engineering in the overall infrastructural development of the country.
- 2. Discuss the difference between plinth area and carpet area.
- 3. Explain different types of steel with their properties.
- 4. What are the different kinds of cement available and what is their use?
- 5. Define bearing capacity of soil.

 $(5 \times 4 = 20)$ 

# Part B

Answer one full question from each module.

# **MODULE I**

6a. List out the types of building as per occupancy. Explain any two, each in about five sentences. (5)
b. Discuss the components of a building with a neat figure. (5)
OR
7a. What are the major disciplines of civil engineering and explain their role in the infrastructural framework. (5)
b. Explain the role of NBC, KBR & CRZ norms in building rules and regulations prevailing in ourcountry. (5)

# **MODULE II**

- 8a What are the different kinds of cement available and what is their use. (5)
- b. List the properties of good building bricks. Explain any five. (5)

9a. List and explain any five modern construction materials used for construction. (5) b. Explain the objectives and principles of surveying (5) PART II: BASIC MECHANICAL ENGINEERINGPART A Answer all questions. Each question carries 4 marks 1. Sketch the P-v and T-s diagram of a Carnot cycle and List the processes. 2. Illustrate the working of an epicyclic gear train. 3. Explain cooling and dehumidification processes. 4. Differentiate between soldering and brazing. 5. Explain the principle of Additive manufacturing.  $4 \times 5 = 20 \text{ marks}$ Part B Answer one full question from each module. **MODULE I** 6. In an air standard Otto cycle the compression ratio is 7 and compression begins at 35°C, 0.1MPa. The maximum temperature of the cycle is 1100°C. Find i) Heat supplied per kg of air, ii) Work done per kg of air, iii)Cycle efficiency Take  $C_p = 1.005 \text{ kJ/kgK}$  and  $C_v = 0.718 \text{ kJ/kgK}$ 10 marks OR 7. a) Explain the working of a 4 stroke SI engine with neat sketches. 7 marks b) Explain the fuel system of a petrol engine. 3 marks **MODULE II** 8. a) Explain the working of a vapour compression system with help of a block diagram. 7 marks b) Define: Specific humidity, relative humidity and dew point temperature. 3 marks 9. With the help of a neat sketch, explain the working of a centrifugal pump. 10 marks **MODULE III** 10. Explain the two high, three high, four high and cluster rolling mills with neat sketches. 10 marks OR a) Describe the arc welding process with a neat sketch. 6 marks b) Differentiate between up-milling and down-milling operations. 4 marks

## **SYLLABUS**

## Module 1

**General Introduction to Civil Engineering:** Relevance of Civil Engineering in the overall infrastructural development of the country. Responsibility of an engineer in ensuring the safety of built environment. Brief introduction to major disciplines of Civil Engineering like Transportation Engineering, Structural Engineering, Geo-technical Engineering, Water Resources Engineering and Environmental Engineering.

**Introduction to buildings:** Types of buildings, selection of site for buildings, components of a residential building and their functions.

Building rules and regulations: Relevance of NBC, KBR & CRZ norms (brief discussion only).

**Building area:** Plinth area, built up area, floor area, carpet area and floor area ratio for a building as per KBR.

## Module 2

Surveying: Importance, objectives and principles.

**Construction materials,** Conventional construction materials: types, properties and uses of building materials: bricks, stones, cement, sand and timber

**Cement concrete:** Constituent materials, properties and types.

Steel: Steel sections and steel reinforcements, types and uses.

**Modern construction materials:-** Architectural glass, ceramics, Plastics, composite materials, thermal and acoustic insulating materials, decorative panels, waterproofing materials. Modern uses of gypsum, pre-fabricated building components (brief discussion only).

## Module 3

**Building Construction:** Foundations: Bearing capacity of soil (definition only), functions of foundations, types – shallow and deep (brief discussion only). Load bearing and framed structures (concept only).

**Brick masonry:** - Header and stretcher bond, English bond & Flemish bond random rubble masonry. **Roofs and floors:** - Functions, types; flooring materials (brief discussion only).

**Basic infrastructure services:** MEP, HVAC, elevators, escalators and ramps (Civil Engineering aspectsonly), fire safety for buildings.

**Green buildings:-** Materials, energy systems, water management and environment for green buildings. (brief discussion only).

# Module 4

Analysis of thermodynamic cycles: Carnot, Otto, Diesel cycles, Derivation of efficiency of these cycles, Problems to calculate heat added, heat rejected, net work and efficiency. IC Engines: CI, SI, 2-Stroke, 4-Stroke engines. Listing the parts of different types of IC Engines. Efficiencies of IC Engines(Definitions only), Air, Fuel, cooling and lubricating systems in SI and CI Engines, CRDI, MPFI.Concept of hybrid engines.

#### Module 5

**Refrigeration:** Unit of refrigeration, reversed Carnot cycle,COP, vapour compression cycle (only description and no problems); Definitions of dry, wet & dew point temperatures, specific humidity and relative humidity, Cooling and dehumidification, Layout of unit and central air conditioners.

Description about working with sketches of: Reciprocating pump, Centrifugal pump, Pelton turbine, Francis turbine and Kaplan turbine. Overall efficiency, Problems on calculation of input and output power of pumps and turbines (No velocity triangles)

Description about working with sketches of: Belt and Chain drives, Gear and Gear trains, Single plate clutches.

## Module 6

**Manufacturing Process:** Basic description of the manufacturing processes – Sand Casting, Forging, Rolling, Extrusion and their applications.

Metal Joining Processes: List types of welding, Description with sketches of Arc Welding, Soldering and Brazing and their applications

Basic Machining operations: Turning, Drilling, Milling and Grinding.

Description about working with block diagram of: Lathe, Drilling machine, Milling machine, CNC Machine. Principle of CAD/CAM, Rapid and Additive manufacturing.

# **Text Books:**

- 1. Rangwala, S. C., Essentials of Civil Engineering, Charotar Publishing House
- 2. Mckay, W.B. and Mckay, J. K., Building Construction, Volumes 1 to 4, Pearson IndiaEducation Services

## **References Books:**

- 1. Chen W.F and Liew J Y R (Eds), The Civil Engineering Handbook. II Edition CRC Press (Taylor and Francis)
- 2. Chudley, R and Greeno R, Building construction handbook, Addison Wesley, Longman group, England
- 3. Chudley, R, Construction Technology, Vol. I to IV, Longman group, England Course Plan
- 4. Kandya A A, Elements of Civil Engineering, Charotar Publishing house
- 5. Mamlouk, M. S., and Zaniewski, J. P., Materials for Civil and Construction Engineering, PearsonPublishers
- 6. Rangwala S.C and Dalal K B Building Construction Charotar Publishing house
- 7. Clifford, M., Simmons, K. and Shipway, P., An Introduction to Mechanical Engineering Part I-CRC Press
- 8. Roy and Choudhary, Elements of Mechanical Engineering, Media Promoters & Publishers Pvt.Ltd., Mumbai.
- 9. Sawhney, G. S., Fundamentals of Mechanical Engineering, PHI
- 10. G Shanmugam, M S Palanichamy, Basic Civil and Mechanical Engineering, McGraw HillEducation; First edition, 2018
- 11. Benjamin, J., Basic Mechanical Engineering, Pentex Books, 9th Edition, 2018
- 12. Balachandran, P.Basic Mechanical Engineering, Owl Books

# **Course Contents and Lecture Schedule:**

No	Topic	Course outcomes addressed	No. of Lectures
1	Module I		Total: 7
1.1	General Introduction to Civil Engineering: Relevance of Civil Engineering in the overall infrastructural development of the country. Responsibility of an engineer in ensuring the safety of built environment.	CO1	1
1.2	Brief introduction to major disciplines of Civil Engineering like Transportation Engineering, Structural Engineering, Geo-technical Engineering, Water Resources Engineering and Environmental Engineering.	CO1	2
1.3	Introduction to buildings: Types of buildings, selection of site forbuildings, components of a residential building and their functions.	CO2	2
1.4	Building rules and regulations: Relevance of NBC, KBR & CRZ norms(brief discussion only)	CO2	1
1.5	Building area: Plinth area, built up area, floor area, carpet area and floor area ratio for a building as per KBR.	CO2	1
2	Module 2		Total: 7
2.1	Surveying: Importance, objectives and principles.	CO3	1
2.2	Bricks: - Classification, properties of good bricks, and tests on bricks	CO2	1
2.3	Stones: - <i>Qualities</i> of good stones, types of stones and their uses.  Cement: - Good qualities of cement, types of cement and their uses.	CO2	1
2.4	Sand: - Classification, qualities of good sand and sieve analysis(basics only).  Timber: - Characteristics, properties and uses.	CO2	1
2.5	Cement concrete: - Constituent materials, properties and types, Steel: - Steel sections and steel reinforcements, types and uses.	CO2	1
2.6	Modern construction materials: - Architectural glass, ceramics, plastics, composite materials, thermal and acoustic insulating materials, decorative panels, waterproofing materials, modern uses of gypsum, pre-fabricated building components (brief discussion only)	CO2	2

3	Module 3		Total: 7		
3.1	Foundations: - Bearing capacity of soil (definition only), functions of foundations, types – shallow and deep (brief discussion only).  Brick masonry: - Header and stretcher bond, English bond & CO2  Flemish bond— elevation and plan (one & one and a half brick wall only).  Random rubble masonry.				
3.2	Roofs: Functions, types; roofing materials (brief discussion only) Floors: Functions, types; flooring materials (brief discussion only)	CO2	2		
3.3	Basic infrastructure services: MEP, HVAC, Elevators, escalators andramps (Civil Engineering aspects only) fire safety for buildings	CO4	2		
3.4	Green buildings:- Materials, energy systems, water management and environment for green buildings. (brief discussion only)	CO5	1		
4	MODULE 4	1			
4.1	Analysis of thermodynamic cycles: Carnot, Otto, and Diesel cy Derivation of efficiency of these cycles, Problems to calculate l added, heat rejected, net work and efficiency				
4.2	IC Engines: CI, SI, 2-Stroke, 4-Stroke engines. Listing the parts different types of IC Engines, efficiencies of IC Engines(Descriptionly)				
4.3	Air, Fuel, cooling and lubricating systems in SI and CI Engines, CRDI,MPFI. Concept of hybrid engines	2			
5	MODULE 5				
5.1	Refrigeration: Unit of refrigeration, reversed Carnot cycle, COP, vapourcompression cycle (only description and no problems)	1			
5.2	Definitions of dry, wet & dew point temperatures, specific humidity relative humidity, Cooling and dehumidification, Layout of unit central air conditioners.				

5.3	Description about working with sketches: Reciprocating pump, Centrifugal pump, Pelton turbine, Francis turbine and Kaplan turbine. Overall efficiency, Problems on calculation of input and output power of pumps and turbines (No velocity triangles)	4
5.4	Description about working with sketches of: Belt and Chain drives, Gear and Gear trains, Single plate clutches	3
6	MODULE	
	6	
6.1	Manufacturing Process: Basic description of the manufacturing processes – Sand Casting, Forging, Rolling, Extrusion and their applications.	2
6.2	Metal Joining Processes :List types of welding, Description with sketches of Arc Welding, Soldering and Brazing, and their applications	1
6.3	Basic Machining operations: Turning, Drilling, Milling and Grinding  Description about working with block diagrams of: Lathe, Drilling machine, Milling machine, CNC Machine	3
6.4	Principle of CAD/CAM, Rapid and Additive manufacturing	1

22MNC108	LIFE SKILLS	CATEGOR Y	L	T	P	CREDI T	YEAR OF INTRODUCTIO N
		MNC	2	0	2		2019

**Preamble:** Life skills are those competencies that provide the means for an individual to be resourceful and positive while taking on life's vicissitudes. Development of one's personality by being aware of the self, connecting with others, reflecting on the abstract and the concrete, leading and generating change, and staying rooted in time-tested values and principles is being aimed at. This course is designed to enhance the employability and maximize the potential of the students by introducing them to the principles that underly personal and professional success, and help them acquire the skills needed to apply these principles in their lives and careers.

Prerequisite: None

Course Outcomes: After the completion of the course the student will be able to

CO 1	Define and Identify different life skills required in personal and professional life
CO 2	Develop an awareness of the self and apply well-defined techniques to cope with emotions
	and stress.
CO 3	Explain the basic mechanics of effective communication and demonstrate these through
	presentations.
CO 4	Take part in group discussions
CO 5	Use appropriate thinking and problem solving techniques to solve new problems
CO 6	Understand the basics of teamwork and leadership

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
										10	11	12
CO 1						2		1	2	2	1	3
CO 2									3			2
CO 3						1			1	3		
CO 4										3		1
CO 5		3	2	1								
CO 6						1			3			

# Mark distribution

Total Marks	CIE	ESE	ESE Duration
100	50	50	2 hours

### **Continuous Internal**

**Evaluation Total Marks: 50** 

Attendance : 10 marks
Regular assessment : 15 marks
Series test (one test only, should include first three modules) : 25 marks

# Regular assessment

➤ Group Discussion (Marks: 9)

Create groups of about 6 students each and engage them on a GD on a suitable topic for about 20 minutes. Parameters to be used for evaluation are as follows:

Communication Skills : 3 marks
 Subject Clarity : 2 marks
 Group Dynamics : 2 marks
 Behaviours & Mannerisms : 2 marks

## Presentation Skills (Marks: 6)

Identify a suitable topic and ask the students to prepare a presentation (preferably a power point presentation) for about 10 minutes. Parameters to be used for evaluation are as follows:

Communication Skills : 2 marks
 Platform Skills : 2 marks
 Subject Clarity/Knowledge : 2 marks

## **End Semester Examination**

Total Marks: 50 Time: 2 hrs.

# Part A: Short answer question (25 marks)

There will be one question from each MODULE (five questions in total, five marks each). Each question should be written in about maximum of 400 words. Parameters to be used for evaluation are as follows:

- (i) Content Clarity/Subject Knowledge
- (ii) Presentation style
- (iii) Organization of content

# Part B: Case Study (25 marks)

The students will be given a case study with questions at the end. The students have to analyze the case and answer the question at the end. Parameters to be used for evaluation are as follows:

- (i) Analyze the case situation
- (ii) Key players/characters of the case
- (iii) Identification of the problem (both major & minor if exists)
- (iv) Bring out alternatives
- (v) Analyze each alternative against the problem
- (vi) Choose the best alternative
- (vii) Implement as solution
- (viii) Conclusion

(ix) Answer the question at the end of the case

## **Course Level Assessment**

# **Questions Course Outcome 1**

# (CO1):

- 1. List 'life skills' as identified by WHO
- 2. What do you mean by effective communication?
- **3.** What are the essential life skills required by a professional?

# **Course Outcome 2 (CO2)**

- 1. Identify an effective means to deal with workplace stress.
- **2.** How can a student apply journaling to stress management?
- **3.** What is the PATH method? Describe a situation where this method can be used effectively.

# **Course Outcome 3(CO3):**

- **1.** Identify the communication network structure that can be observed in the given situations. Describe them.
  - (a) A group discussion on development.
  - (b) An address from the Principal regarding punctuality.
  - (c) A reporter interviewing a movie star.
  - (d) Discussing the answers of a test with a group of friends.
- 2. Elucidate the importance of non-verbal communication in making a presentation
- 3. Differentiate between kinesics, proxemics, and chronemics with examples.

## **Course Outcome 4 (CO4):**

- 1. How can a participant conclude a group discussion effectively?
- **2.** 'Listening skills are essential for effectively participating in a group discussion.' Do you agree? Substantiate your answer.

# **Course Outcome 5 (CO5):**

- 1. Illustrate the creative thinking process with the help of a suitable example
- 2. Translate the following problem from verbal to graphic form and find the solution: In a quiz, Ananth has 50 points more than Bimal, Chinmay has 60 points less than Ananth, and Dharini is 20 points ahead of Chinmay. What is the difference in points between Bimal and Dharini?

3. List at least five ways in which the problem "How to increase profit?" can be redefined

# **Course Outcome 6 (CO6):**

- **1.** A group of engineers decided to brainstorm a design issue on a new product. Since no one wanted to disagree with the senior members, new ideas were not flowing freely. What group dynamics technique would you suggest to avoid this 'groupthink'? Explain the procedure.
- 2. "A group focuses on individual contribution, while a team must focus on synergy." Explain.
- **3.** Identify the type of group formed / constituted in each of the given situations
  - a) A Police Inspector with subordinates reporting to him
  - b) An enquiry committee constituted to investigate a specific incident
  - c) The Accounts Department of a company
  - d) A group of book lovers who meet to talk about reading

## **Syllabus**

## Module 1

Overview of Life Skills: Meaning and significance of life skills, Life skills identified by WHO: Self-awareness, Empathy, Critical thinking, Creative thinking, Decision making, problem solving, Effective communication, interpersonal relationship, coping with stress, coping with emotion.

Life skills for professionals: positive thinking, right attitude, attention to detail, having the big picture, learning skills, research skills, perseverance, setting goals and achieving them, helping others, leadership, motivation, self-motivation, and motivating others, personality development, IQ, EQ, and SQ

## Module 2

Self-awareness: definition, need for self-awareness; Coping With Stress and Emotions, Human Values, tools and techniques of SA: questionnaires, journaling, reflective questions, meditation, mindfulness, psychometric tests, feedback.

Stress Management: Stress, reasons and effects, identifying stress, stress diaries, the four A's of stress management, techniques, Approaches: action-oriented, emotion-oriented, acceptance- oriented, resilience, Gratitude Training,

Coping with emotions: Identifying and managing emotions, harmful ways of dealing with emotions, PATH method and relaxation techniques.

Morals, Values and Ethics: Integrity, Civic Virtue, Respect for Others, Living Peacefully. Caring, Sharing, Honesty, Courage, Valuing Time, Time management, Co operation, Commitment, Empathy, Self-Confidence, Character, Spirituality, Avoiding Procrastination, Sense of Engineering Ethics.

## Module 3

21st century skills: Creativity, Critical Thinking, Collaboration, Problem Solving, Decision Making, Need for Creativity in the 21st century, Imagination, Intuition, Experience, Sources of Creativity, Lateral Thinking, Myths of creativity, Critical thinking Vs Creative thinking, Functions of Left Brain & Right brain, Convergent & Divergent Thinking, Critical reading & Multiple Intelligence.

Steps in problem solving: Problem Solving Techniques, Six Thinking Hats, Mind Mapping, Forced Connections. Analytical Thinking, Numeric, symbolic, and graphic reasoning. Scientific temperament and Logical thinking.

# Module 4

Group and Team Dynamics: Introduction to Groups: Composition, formation, Cycle, thinking, Clarifying expectations, Problem Solving, Consensus, Dynamics techniques, Group vs Team, Team Dynamics, Virtual Teams. Managing team performance and managing conflicts, Intrapreneurship.

## Module 5

Leadership: Leadership framework, entrepreneurial and moral leadership, vision, cultural dimensions. Growing as a leader, turnaround leadership, managing diverse stakeholders, crisis management. Types of Leadership, Traits, Styles, VUCA Leadership, Levels of Leadership, Transactional vs Transformational Leaders, Leadership Grid, Effective Leaders.

### Lab Activities Verbal

Effective communication and Presentation skills.

Different kinds of communication; Flow of communication; Communication networks, Types of barriers; Miscommunication

Introduction to presentations and group discussions.

Learning styles: visual, aural, verbal, kinaesthetic, logical, social, solitary; Previewing, KWL table, active listening, REAP method

Note-taking skills: outlining, non-linear note-taking methods, Cornell notes, three column note taking.

Memory techniques: mnemonics, association, flashcards, keywords, outlines, spider diagrams andmind maps, spaced repetition.

Time management: auditing, identifying time wasters, managing distractions, calendars and checklists; Prioritizing - Goal setting, SMART goals; Productivity tools and apps, Pomodoro technique.

#### Non Verbal:

Non-verbal Communication and Body Language: Forms of non-verbal communication; Interpreting body-language cues; Kinesics; Proxemics; Chronemics; Effective use of body language, Communication in a multi cultural environment.

## Reference Books

- 1. Shiv Khera, You Can Win, Macmillan Books, New York, 2003.
- 2. Barun K. Mitra, "Personality Development & Soft Skills", Oxford Publishers, Third impression, 2017.
- 3. ICT Academy of Kerala, "Life Skills for Engineers", McGraw Hill Education (India) Private Ltd., 2016.
- 4. Caruso, D. R. and Salovey P, "The Emotionally Intelligent Manager: How to Develop and Use the Four Key Emotional Skills of Leadership", John Wiley & Sons, 2004.
- 5. Kalyana, "Soft Skill for Managers"; First Edition; Wiley Publishing Ltd, 2015.
- 6. Larry James, "The First Book of Life Skills"; First Edition, Embassy Books, 2016.
- 7. Shalini Verma, "Development of Life Skills and Professional Practice"; First Edition; SultanChand (G/L) & Company, 2014.
- 8. Daniel Goleman, "Emotional Intelligence"; Bantam, 2006.
- 9. Remesh S., Vishnu R.G., "Life Skills for Engineers", Ridhima Publications, First Edition, 2016.
- 10. Butterfield Jeff, "Soft Skills for Everyone", Cengage Learning India Pvt Ltd; 1 edition, 2011.
- 11. Training in Interpersonal Skills: Tips for Managing People at Work, Pearson Education, India; 6 edition, 2015.
- 12. The Ace of Soft Skills: Attitude, Communication and Etiquette for Success, Pearson Education; 1 edition, 2013.

22CYL110	ENGINEERING CHEMISTRY LAB	CATEGO RY	L	T	P	CRED IT
		BSC	0	0	2	1

**Preamble:** To impart scientific approach and to familiarize with the experiments in chemistry relevant for research projects in higher semesters

**Prerequisite:** Experiments in chemistry introduced at the plus two levels in schools

**Course outcomes:** After the completion of the course the students will be able to

Understand and practice different techniques of quantitative chemical analysis to
generate experimental skills and apply these skills to various analyses
Develop skills relevant to synthesize organic polymers and acquire the practical skill to
use TLC for the identification of drugs
Develop the ability to understand and explain the use of modern spectroscopic
techniques for analysing and interpreting the IR spectra and NMR spectra of some
organic compounds
Acquire the ability to understand, explain and use instrumental techniques for chemical
analysis
Learn to design and carry out scientific experiments as well as accurately record and
analyze the results of such experiments
Function as a member of a team, communicate effectively and engage in further
learning. Also understand how chemistry addresses social, economical and
environmental problems and why it is an integral part of curriculum

# Mapping of course outcomes with program outcomes

	PO	PO 2	PO 3	PO 4	PO	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
	1				5					10	11	12
CO 1	3				2							3
CO 2	3				3							3
CO 3	3				3							3
CO 4	3				3							3
CO 5	3				1							3
CO 6	3				1							3

# Mark distribution

Total Marks	CIE marks	ESE marks	ESE Duration(Internal )
100	100	-	1 hour

## **Continuous Internal Evaluation Pattern:**

Attendance : 20 marks
Class work/ Assessment/Viva-voce : 50 marks
End semester examination (Internally by college) : 30 marks

End Semester Examination Pattern: Written Objective Examination of one hour

# **SYLLABUS**

# LIST OF EXPERIMENTS (MINIMUM 8 MANDATORY)

- 1. Estimation of total hardness of water-EDTA method
- 2. Potentiometric titration
- 3. Determination of cell constant and conductance of solutions.
- 4. Calibration of pH meter and determination of pH of a solution
- 5. Estimation of chloride in water
- 6. Identification of drugs using TLC
- 7. Determination of wavelength of absorption maximum and colorimetric estimation of Fe<sup>3+</sup> in solution
- 8. Determination of molar absorptivity of a compound (KMnO<sub>4</sub> or any water soluble food colorant)
- 9. Synthesis of polymers (a) Urea-formaldehyde resin (b) Phenol-formaldehyde resin
- 10. Estimation of iron in iron ore
- 11. Estimation of copper in brass
- 12. Estimation of dissolved oxygen by Winkler's method
- 13. (a) Analysis of IR spectra (minimum 3 spectra) (b) Analysis of <sup>1</sup>H NMR spectra (minimum 3 spectra)
- 14. Flame photometric estimation of Na<sup>+</sup> to find out the salinity in sand
- 15. Determination of acid value of a vegetable oil
- 16. Determination of saponification of a vegetable oil

## Reference Books

- 1. G. Svehla, B. Sivasankar, "Vogel's Qualitative Inorganic Analysis", Pearson, 2012.
- 2. R. K. Mohapatra, "Engineering Chemistry with Laboratory Experiments", PHI Learning, 2017.
- 3. Muhammed Arif, "Engineering Chemistry Lab Manual", Owl publishers, 2019.
- 4. Ahad J., "Engineering Chemistry Lab manual", Jai Publications, 2019.
- 5. Roy K Varghese, "Engineering Chemistry Laboratory Manual", Crownplus Publishers, 2019.
- 6. Soney C George, Rino Laly Jose, "Lab Manual of Engineering Chemistry", S. Chand & Company Pvt Ltd, New Delhi, 2019.

22ESL111	CIVIL & MECHANICAL WORKSHOP	CATEGO RY	L	Т	P	CRED IT	YEAR OF INTRODUCTI ON
			0	0	2	1	2019

**Preamble:** The course is designed to train the students to identify and manage the tools, materials and methods required to execute an engineering project. Students will be introduced to a team working environment where they develop the necessary skills for planning, preparing and executing an engineering project.

To enable the student to familiarize various tools, measuring devices, practices and different methods of manufacturing processes employed in industry for fabricating components.

Prerequisite: None

**Course Outcomes:** After the completion of the course the student will be able to:

Course Outcome	Course Outcome Description
CO 1	Name different devices and tools used for civil engineering measurements
CO 2	Explain the use of various tools and devices for various field measurements
CO 3	Demonstrate the steps involved in basic civil engineering activities like plot measurement, setting out operation, evaluating the natural profile of land, plumbing and undertaking simple construction work.
CO 4	Choose materials and methods required for basic civil engineering activities like field measurements, masonry work and plumbing.
CO 5	Compare different techniques and devices used in civil engineering measurements
CO 6	Identify Basic Mechanical workshop operations in accordance with the material and objects
CO 7	Apply appropriate Tools and Instruments with respect to the mechanical workshop trades
CO 8	Apply appropriate safety measures with respect to the mechanical workshop trades

# Mapping of course outcomes with program outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	1	ı	ı	-	1	1	1	-	2	2	-	ı
CO 2	1	-	-	-	1	1	-	-	2	2	-	-
CO 3	1	1	-	1	1	1	-	2	2	2	1	-
CO 4	1	-	-	-	1	1	=	2	2	2	1	1
CO 5	1	-	-	-	1	1	-	-	2	2		1
CO 6	2											

CO	2						
7							
CO	2						
8							

# Mark distribution

Total Marks	CIE	ESE	ESE Duration
100	70	30	1 hour

**Assessment Procedure:** Total marks allotted for the course is 100 marks. CIE shall be conducted for 70 marks and ESE for 30 marks. CIE should be done for the work done by the student and also viva voce based on the work done on each practical session. ESE shall be evaluated by written examination of one hour duration conducted internally by the institute.

# **Continuous Internal Evaluation Pattern:**

Attendance : 20 marks
Class work/ Assessment / Viva-voce : 50 marks
End semester examination (Internally by college) : 30 marks

End Semester Examination Pattern: Written Objective Examination of one hour

## **SYLLABUSPART 1**

#### CIVIL WORKSHOP

- Exercise 1. Calculate the area of a built-up space and a small parcel of land- Use standard measuring tape and digital distance measuring devices
- Exercise 2. (a) Use screw gauge and vernier calliper to measure the diameter of a steel rod andthickness of a flat bar
  - (b) Transfer the level from one point to another using a water level
  - (c) Set out a one room building with a given plan and measuring tape
- Exercise 3. Find the level difference between any two points using dumpy level
- Exercise 5. (a) Introduce the students to plumbing tools, different types of pipes, type of connections, traps, valves ,fixtures and sanitary fittings.
  - (b) Install a small rainwater harvesting installation in the campus

## **Reference Books:**

- 1. Khanna P.N, "Indian Practical Civil Engineering Handbook", Engineers Publishers.
- 2. Bhavikatti. S, "Surveying and Levelling (Volume 1)", I.K. International Publishing House
- 3. Arora S.P and Bindra S.P, "Building Construction", Dhanpat Rai Publications
- 4. S. C. Rangwala, "Engineering Materials," Charotar Publishing House.

## PART II MECHANICAL

# WORKSHOP

# **LIST OF EXERCISES**

(Minimum EIGHT units mandatory and FIVE models from Units 2 to 8 mandatory)

UNIT 1:- General : Introduction to workshop practice, Safety precautions, Shop floor ethics, Basic First Aid knowledge.

Study of mechanical tools, components and their applications: (a) Tools: screw drivers, spanners, Allen keys, cutting pliers etc and accessories (b) bearings, seals, O-rings, circlips,keys etc.

UNIT 2:- Carpentry: Understanding of carpentry tools

Minimum any one model

1. T – Lap joint 2. Cross lap joint 3. Dovetail joint 4. Mortise

joints UNIT 3:- Foundry: Understanding of foundry tools

Minimum any one model

1. Bench Molding 2. Floor Molding 3. Core making 4. Pattern

making UNIT 4: - Sheet Metal: Understanding of sheet metal working tools

Minimum any one model

- 1. Cylindrical shape
- 2. Conical shape
- 3. Prismatic shaped job from sheet

metalUNIT 5: - Fitting: Understanding of tools used for fitting

Minimum any one model

- 1. Square Joint
- 2. V- Joint
- 3. Male and female fitting

UNIT 6: - Plumbing: Understanding of plumbing tools, pipe joints

Any one exercise on joining of pipes making use of minimum three types of pipe joints

UNIT 7: - Smithy: Understanding of tools used for smithy.

Demonstrating the forge-ability of different materials (MS, Al, alloy steel and cast steels)in cold and hot states.

Observing the qualitative difference in the hardness of these

materials Minimum any one exercise on smithy

- 1. Square prism
- 2. Hexagonal headed bolt
- 3. Hexagonal prism
- 4. Octagonal prism

UNIT 8: -Welding: Understanding of welding equipments

Minimum any one welding practice

Making Joints using electric arc welding. bead formation in horizontal, vertical and over head positions

UNIT 9: - Assembly: Demonstration only

Dissembling and assembling of

- 1. Cylinder and piston assembly
- 2. Tail stock assembly
- 3. Bicycle
- 4. Pump or any other machine

UNIT 10: - Machines: Demonstration and applications of the following machines

Shaping and slotting machine; Milling machine; Grinding Machine; Lathe; DrillingMachine.

UNIT 11: - Modern manufacturing methods: Power tools, CNC machine tools, 3D printing, Glass cutting.

# **Course Contents and Lecture Schedule:**

No	Торі	No of Sessions
	c	
1	INTRODUCTION	
1.1	Workshop practice, shop floor precautions, ethics and First Aid knowledge.  Studies of mechanical tools, components and their applications: (a) Tools: screw drivers, spanners, Allen keys, cutting pliers etc and accessories (b) bearings, seals, O-rings, circlips, keys etc	1
2	CARPENTRY	

2.1	Understanding of carpentry tools and making minimum one model	2
3	FOUNDRY	
3.1	Understanding of foundry tools and making minimum one model	2
4	SHEET METAL	
4.1	Understanding of sheet metal working tools and making minimum one model	2
5	FITTING	- <b>L</b>
5.1	Understanding of fitting tools and making minimum one model	2
6	PLUMBING	-
6.1	Understanding of pipe joints and plumbing tools and making minimum one model	2
7	SMITHY	
7.1	Understanding of smithy tools and making minimum one model	2
8	WELDING	
8.1	Understanding of welding equipments and making minimum one model	2
9	ASSEMBLY	
9.1	Demonstration of assembly and dissembling of multiple parts components	1
10	MACHINES	·L
10.1	Demonstration of various machines	1
11	MODERN MANUFACTURING METHODS	
11.1	Demonstrations of: power tools, CNC Machine tools, 3D printing, Glass cutting	1
L	ı	I .

# SEMESTER II

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
		VECTOR CALCULUS,			
Α	22MAT201	DIFFERENTIAL EQUATIONS AND	3-1-0	4	4
		TRANSFORMS			
В	22PHT202	ENGINEERING PHYSICS A	3-1-0	4	4
1/2	22CHT203	ENGINEERING CHEMISTRY	3-1-0	4	4
С	22EST204	ENGINEERING MECHANICS	2-1-0	3	3
1/2	22EST205	ENGINEERING GRAPHICS	2-0-2	4	3
	22EST206	BASICS OF CIVIL & MECHANICAL	4.0.0	4	_
D		ENGINEERING	4-0-0		4
1/2	22EST207	BASICS OF ELECTRICAL &	4-0-0	4	4
		ELECTRONICS ENGINEERING	4-0-0		<del></del>
Е	22HUT208	PROFESSIONAL COMMUNICATION	2-0-2	4	
F	22EST209	PROGRAMMING IN C	2-1-2	5	4
S	22PHL210	ENGINEERING PHYSICS LAB	0-0-2	2	1
1/2	22CYL211	ENGINEERING CHEMISTRY LAB	0-0-2		1
T	22ESL212	CIVIL & MECHANICAL WORKSHOP	0-0-2	2	1
1/2	22ESL213	ELECTRICAL & ELECTRONICS			
	22E3L213	WORKSHOP	0-0-2	2	1
	·	TOTAL		28/29	21

22MAT	VECTOR	CALCULUS,	CATEGORY	L	Т	Р	CREDIT	Year	of
201	DIFFERENTIAL E	QUATIONS AND						Introduction	
	TRANSFORMS		BSC	3	1	0	4	2019	

**Preamble:** This course introduces the concepts and applications of differentiation and integration of vector valued functions, differential equations, Laplace and Fourier Transforms. The objective of this course is to familiarize the prospective engineers with some advanced concepts and methods in Mathematics which include the Calculus of vector valued functions, ordinary differential equations and basic transforms such as Laplace and Fourier Transforms which are invaluable for any engineer's mathematical tool box. The topics treated in this course have applications in all branches of engineering.

**Prerequisite**: Calculus of single and multi variable functions.

Course Outcomes: After the completion of the course the student will be able to

CO 1	Compute the derivatives and line integrals of vector functions and learn their applications				
CO 2	Evaluate surface and volume integrals and learn their inter-relations and applications.				
CO 3	Solve homogeneous and non-homogeneous linear differential equation with constant coefficients				
CO 4	Compute Laplace transform and apply them to solve ODEs arising in engineering				
CO 5	Determine the Fourier transforms of functions and apply them to solve problems arising in engineering				

# Mapping of course outcomes with program outcomes

	PO 1	РО	PO 3	PO 4	PO 5	PO 6	PO 7	РО	PO 9	PO 10	PO 11	PO 12
		2						8				
CO 1	3	3	3	3	2	1			1	2		2
CO 2	3	3	3	3	2	1			1	2		2
CO 3	3	3	3	3	2	1			1	2		2
CO 4	3	3	3	3	2	1			1	2		2
CO 5	3	3	3	3	2	1			1	2		2

# **Assessment Pattern**

Bloom's Category	Continuous Assessment Tests		End Semester Examination
	Test 1 Test 2		(Marks)
	(Marks	(Marks)	
Remember	10	10	20
Understand	20	20	40
Apply	20	20	40
Analyse			
Evaluate			

Create		
Cleate		

### Mark distribution

Total Marks	CIE (Marks)	ESE (Marks)	ESE Duration
150	50	100	3 hours

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**Assignments:** Assignment should include specific problems highlighting the applications of the methods introduced in this course in science and engineering.

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

**Course Outcome 1 (CO1):** Compute the derivatives and line integrals of vector functions and learn their applications

- 1. How would you calculate the speed, velocity and acceleration at any instant of a particle moving in space whose position vector at time t is r(t)?
- 2. Find the work done by the force field  $F = (e^x y^3)\mathbf{i} + (\cos y + x^3)$  on a particle that travels once around the unit circle centred at origin having radius 1.
- 3. When do you say that a vector field is conservative? What are the implications if a vector field is conservative?

**Course Outcome 2 (CO2):** Evaluate surface and volume integrals and learn their inter-relations and applications

- 1. Write any one application each of line integral, double integral and surface integral.
- 2. Use the divergence theorem to find the outward flux of the vector field F(x, y, z) = zk across the

$$x^2 + y^2 + z^2 = a^2$$

3. State Greens theorem. Use Green's theorem to express the area of a plane region bounded by a curve as a line integral.

**Course Outcome 3 (CO3):** Solve homogeneous and non-homogeneous linear differential equation with constant coefficients

- 1. If  $y_1(x)$  and  $y_2(x)$  are solutions of y'' + py' + qy = 0, where p, q are constants, show that  $y_1(x) + y_2(x)$  is also a solution.
- 2. Solve the differential equation  $y'' + y = 0.001x^2$  using method of undetermined coefficient.
- 3. Solve the differential equation of  $y''' 3y'' + 3y' y = e^x x 1$ .

Course Outcome 4 (CO4): Compute Laplace transform and apply them to solve ODEs arising in engineering

- 1. What is the inverse Laplace Transformof  $(s) = \frac{3s-137}{s^2+2s+4}$ ?
- 2. Find Laplace Transform of Unit step function.
- 3. Solve the differential equation of  $y'' + 9y = \delta\left(t \frac{\pi}{2}\right)$ ? Given y(0) = 2, y'(0) = 0

**Course Outcome 5(CO5):** Determine the Fourier transforms of functions and apply them to solve problems arising in engineering

- 1. Find the Fourier integral representation of function defined by  $f(x) = e^{-x}$  for x > 0 and f(x) = 0 for x < 0.
- 2. What are the conditions for the existence of Fourier Transform of a function f(x)?
- 3. Find the Fourier transform of f(x) = 1 for |x| < 1 and f(x) = 0 otherwise.

# **Model Question paper**

QP CODE:	PAGES:3
Reg No:	
Name :	

TKM COLLEGE OF ENGINEERING FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22MAT201

Max. Marks: 100 Duration: 3 Hours

**VECTOR CALCULUS, DIFFERENTIAL EQUATIONS AND TRANSFORMS** 

(2019-Scheme)

(Common to all branches)

#### **PART A**

# (Answer all questions. Each question carries 3 marks)

- 1. Is the vector  $\mathbf{r}$  where  $\mathbf{r} = x\mathbf{i} + y\mathbf{j} + z\mathbf{k}$  conservative. Justify your answer.
- 2. State Greens theorem including all the required hypotheses
- 3. What is the outward flux of F(x, y, z) = xi + yj + zk across any unit cube.
- 4. What is the relationship between Green's theorem and Stokes theorem?
- 5. Solve y'' + 4y' + 2.5y = 0
- 6. Does the function  $y = C_1 \cos x + C_2 \sin x$  form a solution of y'' + y = 0?. Is it the general solution? Justify your answer.
- 7. Find the Laplace transform of  $e^{-t} \sinh 4t$
- 8. Find the Laplace inverse transform of  $\frac{1}{s(s^2+\omega^2)}$ .
- 9. Given the Fourier transform  $\frac{1}{\sqrt{2}}e^{-\frac{\omega^2}{4}}$  of  $f(x)=e^{-x^2}$ , find the Fourier transform of  $xe^{-x^2}$
- 10. State the convolution theorem for Fourier transform

## **PART B**

## (Answer one full question from each module. Each full question carries 14 marks)

## **MODULE 1**

- 11a) Prove that the force field  $\mathbf{F} = e^{y}\mathbf{i} + xe^{y}\mathbf{j}$  is conservative in the entire xy-plane
  - b) Use Greens theorem to find the area enclosed by the ellipse  $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$
- 12 a) Find the divergence of the vector field  $\mathbf{F} = \frac{c}{(x^2+\mathbf{v}^2+\mathbf{z}^2)^{3/2}}(x\mathbf{i}+y\mathbf{j}+z\mathbf{k})$ 
  - b) Find the work done by the force field F(x, y, z) = xyi + yzj + xzk along C where

C is the curve 
$$r(t) = t\mathbf{i} + t^2\mathbf{j} + t^3\mathbf{k}$$

# **MODULE II**

13 a) Use divergence theorem to find the outward flux of the vector field

$$\mathbf{F} = 2x\mathbf{i} + 3y\mathbf{j} + z^3\mathbf{k}$$
 acrossthe unit cube bounded by or  $x = 0$ ,  $y = 0, z = 0, x = 1, y = 1, z = 1$ 

- b) Find the circulation of  $\mathbf{F} = (x-z)\mathbf{i} + (y-x)\mathbf{j} + (\mathbf{z} x\mathbf{y})\mathbf{k}$  using Stokes theorem around the triangle with vertices A(1,0,0), B(0,2,0) and C(0,0,1)
- 14 a) Use divergence theorem to find the volume of the cylindrical solid bounded by  $x^2+4x+y^2=7$ , z=-1, z=4, given the vector field  ${\bf F}=xi+yj+zk$  across surfaceof the cylinder
  - **b)** Use Stokes theorem to evaluate  $\int_{C} \mathbf{F} \cdot d\mathbf{r}$  where  $\mathbf{F} = x^{2}\mathbf{i} + 3x\mathbf{j} y^{3}\mathbf{k}$  where Cis

the circle  $x^2+y^2=1$  in the xy- plane with counterclockwise orientation looking down the positive z-axis

## **MODULE III**

15 a) Solve 
$$y'' + 4y' + 4y = x^2 + e^{-x} \cos x$$

b) Solve 
$$y''' - 3y'' + 3y' - y = e^x - x - 1$$

16 a) Solve 
$$y''' + 3y'' + 3y' + y = 30e^{-x}$$
 given  $y(0) = 3, y'(0) = -3$ ,  $y''(0) = -47$ 

b) Using method of variation of parameters, solve y'' + y = sec x

## **MODULE IV**

- 17 a) Find the inverse Laplace transform of  $F(s) = \frac{2(e^{-s} e^{-3s})}{s^2 4}$
- b) Solve the differential equation  $y^{''}+16y=4\delta(t-3\pi);\ y(0)=2,y^{'}(0)=0$  using Laplace transform
- 18 a) Solve  $y^{''} + 3y^{'} + 2y = f(t)$  where f(t) = 1 for 0 < t < 1 and f(t) = 1 for t > 1 using Laplace transform
  - b) Apply convolution theorem to find the Laplace inverse transform of  $\frac{1}{s^2(s^2+\omega^2)}$

## **MODULE V**

- 19 a) Find the Fourier cosine integral representation for  $f(x)=e^{-kx}$  for x>0 and k>0 and hence evaluate  $\int_0^\infty \frac{\cos wx}{k^2+w^2}$  the function
  - b) Does the Fourier sine transform  $f(x) = x^{-1} \sin x$  for  $0 < x < \infty$  exist? Justify your answer
- 20 a) Find the Fourier transform of f(x) = |x| for |x| < 1 and f(x) = 0 otherwise
  - b) Find the Fourier cosine transform of  $f(x) = e^{-ax}$  for a > 0

### **Syllabus**

# Module 1 (Calculus of vector functions)

## (Text 1: Relevant topics from sections 12.1, 12.2, 12.6, 13.6, 15.1, 15.2, 15.3)

Vector valued function of single variable, derivative of vector function and geometrical interpretation, motion along a curve-velocity, speed and acceleration. Concept of scalar and vector fields, Gradient and its properties, directional derivative, divergence and curl, Line integrals of vector fields, work as line integral, Conservative vector fields, independence of path and potential function(results without proof).

# Module 2 ( Vector integral theorems)

# (Text 1: Relevant topics from sections 15.4, 15.5, 15.6, 15.7, 15.8)

Green's theorem (for simply connected domains, without proof) and applications to evaluating line integrals and finding areas. Surface integrals over surfaces of the form z = g(x, y), y = g(x, z) or x = g(y, z), Flux integrals over surfaces of the form z = g(x, y), y = g(x, z) or x = g(y, z), divergence theorem (without proof) and its applications to finding flux integrals, Stokes' theorem (without proof) and its applications to finding line integrals of vector fields and work done.

# Module- 3 (Ordinary differential equations)

## (Text 2: Relevant topics from sections 2.1, 2.2, 2.5, 2.6, 2.7, 2.10, 3.1, 3.2, 3.3)

Homogenous linear differential equation of second order, superposition principle, general solution, homogenous linear ODEs with constant coefficients-general solution. Solution of Euler-Cauchy equations (second order only). Existence and uniqueness (without proof). Non homogenous linear ODEs-general solution, solution by the method of undetermined coefficients (for the right hand side of the form  $x^n$ ,  $e^{kx}$ , sinax, cosax,  $e^{kx}sinaxe^{kx}cosax$  and their linear combinations), methods of variation of parameters. Solution of higher order equations-homogeneous and non-homogeneous with constant coefficient using method of undetermined coefficient.

# Module- 4 (Laplace transforms)

## (Text 2: Relevant topics from sections 6.1,6.2,6.3,6.4,6.5)

Laplace Transform and its inverse ,Existence theorem ( without proof) , linearity,Laplace transform of basic functions, first shifting theorem, Laplace transform of derivatives and integrals, solution of differential equations using Laplace transform, Unit step function, Second shifting theorems. Dirac delta function and its Laplace transform, Solution of ordinary differential equation involving unit step function and Dirac delta functions. Convolution theorem(without proof)and its application to finding inverse Laplace transform of products of functions.

### **Module-5 (Fourier Tranforms)**

### (Text 2: Relevant topics from sections 11.7,11.8, 11.9)

Fourier integral representation, Fourier sine and cosine integrals. Fourier sine and cosine transforms, inverse sine and cosine transform. Fourier transform and inverse Fourier transform, basic properties. The Fourier transform of derivatives. Convolution theorem (without proof)

#### **Text Books**

- 1. H. Anton, I. Biven S.Davis, "Calculus", Wiley, 10<sup>th</sup> edition, 2015.
- 2. Erwin Kreyszig, "Advanced Engineering Mathematics", Wiley, 10<sup>th</sup> edition, 2015.

### **Reference Books**

- 1. J. Stewart, Essential Calculus, Cengage, 2<sup>nd</sup> edition, 2017
- 2. G.B. Thomas and R.L. Finney, Calculus and Analytic geometry, 9 th Edition, Pearson, Reprint, 2002.
- 3. Peter O Neil, Advanced Engineering Mathematics, 7th Edition, Thomson, 2007.
- 4. Louis C Barret, C Ray Wylie, "Advanced Engineering Mathematics", Tata McGraw Hill, 6<sup>th</sup> edition, 2003.
- 5. VeerarajanT."Engineering Mathematics for first year", Tata McGraw Hill, 2008.
- 6. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 36<sup>th</sup> edition, 2010.
- 7. Srimanta Pal, Subodh C. Bhunia, "Engineering Mathematics", Oxford University Press, 2015.
- 8. Ronald N. Bracewell, "The Fourier Transform and its Applications", McGraw Hill International Editions, 2000.

### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Calculus of vector functions (9 hours)	
1.1	Vector valued function of a scalar variable - derivative of vector valued function of scalar variable t-geometrical meaning	2
1.2	Motion along a curve-speed , velocity, acceleration	1
1.3	Gradient and its properties, directional derivative, divergent and curl	3
1.4	Line integrals with respect to arc length, line integrals of vector fields.  Work done as line integral	2
1.5	Conservative vector field, independence of path, potential function	1

2	Vector integral theorems( 9 hours)	
2.1	Green's theorem and it's applications	2
2.2	Surface integrals , flux integral and their evaluation	3
2.3	Divergence theorem and applications	2
2.4	Stokes theorem and applications	2
3	Ordinary Differential Equations (9 hours)	<u> </u>
3.1	Homogenous linear equation of second order, Superposition principle, general solution	1
3.2	Homogenous linear ODEs of second order with constant coefficients	2
3.3	Second order Euler-Cauchy equation	1
3.4	Non homogenous linear differential equations of second order with constant coefficient-solution by undetermined coefficients, variation of parameters.	3
3.5	Higher order equations with constant coefficients	2
4	Laplace Transform (10 hours)	
4.1	Laplace Transform , inverse Transform, Linearity, First shifting theorem, transform of basic functions	2
4.2	Transform of derivatives and integrals	1
4.3	Solution of Differential equations, Initial value problems by Laplace transform method.	2
4.4	Unit step function Second shifting theorem	2
4.5	Dirac Delta function and solution of ODE involving Dirac delta function	2
4.6	Convolution and related problems.	1
5	Fourier Transform (8 hours)	
5.1	Fourier integral representation	1
5.2	Fourier Cosine and Sine integrals and transforms	2
5.3	Complex Fourier integral representation, Fourier transform and its inverse transforms, basic properties	3
5.4	Fourier transform of derivatives, Convolution theorem	2

22PHT 201	ENGINEERING PHYSICS A	Category	L	T	Р	CREDIT	Year of Introduction
		BSC	3	1	0	4	2019

**Preamble:** The aim of the Engineering Physics program is to offer students a solid background in the fundamentals of Physics and to impart that knowledge in engineering disciplines. The program is designed to develop scientific attitudes and enable the students to correlate the concepts of Physics with the core programmes

**Prerequisite:** Higher secondary level Physics, Mathematical course on vector calculus, differential equations and linear algebra

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Compute the quantitative aspects of waves and oscillations in engineering systems.
CO 2	Apply the interaction of light with matter through interference, diffraction and identify these phenomena in different natural optical processes and optical instruments.
CO 3	Analyze the behaviour of matter in the atomic and subatomic level through the principles of quantum mechanics to perceive the microscopic processes in electronic devices.
CO 4	Apply the knowledge of ultrasonics in non-destructive testing and use the principles of acoustics to explain the nature and characterization of acoustic design and to provide a safe and healthy environment
CO 5	Apply the comprehended knowledge about laser and fibre optic communication systems in various engineering applications

### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1	3	2						1	2			1
CO 2	3	2						1	2			1
CO 3	3	2						1	2			1
CO 4	3							1	2			1
CO 5	3	2						1	2			1

### **Assessment Pattern**

	Continuous Ass	essment Tests	
Bloom's Category	Test 1 (Marks)	Test 2 (Marks)	End Semester Examination (Marks)
Remember	15	15	30
Understand	25	25	50

Apply	10	10	20
Analyse			
Evaluate			
Create			

### Mark distribution

Total Marks	CIE MARKS	ESE MARKS	ESE Duration
150	50	100	3 hours

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

### **Course Level Assessment Questions**

### Course Outcome 1 (CO1):

- 1. Explain the effect of damping force on oscillators.
- 2. Distinguish between transverse and longitudinal waves.
- 3. (a) Derive an expression for the fundamental frequency of transverse vibration in a stretched string.
  - (b) Calculate the fundamental frequency of a string of length 2 m weighing 6 g kept stretched by a load of 600 kg.

### Course Outcome 2 (CO2):

- 1. Explain colours in thin films.
- 2. Distinguish between Fresnel and Fraunhofer diffraction.
- 3. (a) Explain the formation of Newton's rings and obtain the expression for radii of bright and dark rings in reflected system. Also explain how it is used to determine the wavelength of a monochromatic source of light.
  - (b) A liquid of refractive index  $\mu$  is introduced between the lens and glass plate. What happens to the fringe system? Justify your answer.

### Course Outcome 3 (CO3):

1. Give the physical significance of wave function?

- 2. What are excitons?
- 3. (a) Solve Schrodinger equation for a particle in a one dimensional box and obtain its energy eigen values and normalised wave functions.
  - (b) Calculate the first three energy values of an electron in a one dimensional box of width  $1 \, A^0$  in electron volt.

### Course Outcome 4 (CO4):

- 1. Explain reverberation and reverberation time.
- 2. How ultrasonic waves are used in non-destructive testing.
- 3. (a) With a neat diagram explain how ultrasonic waves are produced by a piezoelectric oscillator.
  - (b) Calculate frequency of ultrasonic waves that can be produced by a nickel rod of length 4 cm. (Young's Modulus = 207 G Pa, Density =  $8900 \text{ Kg/m}^3$ )

### Course Outcome 5 (CO 5):

- 1. Distinguish between spontaneous emission and stimulated emission.
- 2. Explain optical resonators.
- 3. (a) Explain the construction and working of Ruby Laser.
  - (b) Calculate the numerical aperture and acceptance angle of a fibre with a core refractive index of 1.54 and a cladding refractive index of 1.50 when the fibre is inside water of refractive index 1.33.

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### **Model Question paper**

QP CODE:			PAGES:3
Reg No:			
Name :	-		
	TKM COLLEGE OF ENGINEER	RING, KOLLAM	
	FIRST SEMESTER B.TECH DEGRE	EE EXAMINATION,	
	MONTH & YEAR Course Cod	de: 22PHT 201	
Max.Marks: 100	Course Name: Engineerir	-	ion: 3 Hours
	PART A		
ı	Answer all Questions. Each ques	tion carries 3 Marks	
1. Compare electrical and	d mechanical oscillators.		
2. Distinguish between lo	ongitudinal and transverse waves	S.	
3. Write a short note on	antireflection coating.		
4. Diffraction of light is n	ot as evident in daily experience	as that of sound waves. Given	ve reason.
5. State and explain Heis	enberg's Uncertainty principle. V	Nith the help of it explain n	atural
line broadening.			
6. Explain surface to volu	me ratio of nanomaterials.		
7. Define sound intensit	level. Give the values of thresh	old of hearing and threshol	d of pain.
8. Describe the method o	of non-destructive testing using u	ultra sonic waves	
9. Explain the condition o	of population inversion		
10. Distinguish between	step index and graded index fibr	·e.	(10x3=30)

### **PART B**

### Answer any one full question from each module. Each question carries 14 Marks

### Module 1

11. (a) Derive the differential equation of damped harmonic oscillator and deduce its solution. Discuss the cases of over damped, critically damped and under damped cases. (10)

- (b) The frequency of a tuning fork is 500 Hz and its Q factor is  $7 \times 10^4$ . Find the relaxation time. Also calculate the time after which its energy becomes 1/10 of its initial undamped value. (4)
- 12. (a) Derive an expression for the velocity of propagation of a transverse wave in a stretched string. Deduce laws of transverse vibrations. (10)
  - (b) The equation of transverse vibration of a stretched string is given by y =0.00327 sin (72.1x-2.72t ) m, in which the numerical constants are in S.I units. Evaluate (i) Amplitude (ii) Wavelength (iii) Frequency and (iv) Velocity of the wave. (4)

#### Module 2

- 13. (a) Explain the formation of Newton's rings and show that the radius of dark ring is proportional to the square root of natural numbers. How can we use Newton's rings experiment to determine the refractive index of a liquid? (10)
  - (b) Two pieces of plane glass are placed together with a piece of paper between two at one end. Find the angle of the wedge in seconds if the film is viewed with a monochromatic light of wavelength  $4800\text{\AA}$ . Given  $\beta = 0.0555$  cm. (4)
- 14. (a) Explain the diffraction due to a plane transmission grating. Obtain the grating equation. (10)
  - (b) A grating has 6000 lines per cm. Find the angular separation of the two yellow lines of mercury of wavelengths 577 nm and 579 nm in the second order. (4)

### Module 3

- 15. (a) Derive time dependent and independent Schrodinger equations.
  - (b) An electron is confined to one dimensional potential box of length 2Å. Calculate the energies corresponding to the first and second quantum states in eV. (4)

(10)

- 16. (a) Classify nanomaterials based on dimensionality of quantum confinement and explain the following nanostructures. (i) nano sheets (ii) nano wires (iii) quantum dots. (10)
  - (b) Find the de Broglie wavelength of electron whose kinetic energy is 15 eV. (4)

### Module 4

- 17. (a) Explain reverberation and reverberation time? What is the significance of Reverberation time. Explain the factors affecting the acoustics of a building and their corrective measures? (10)
  - (b) The volume of a hall is 3000 m<sup>3</sup>. It has a total absorption of 100m<sup>2</sup> sabine. If the hall is filled with audience who add another 80 m<sup>2</sup> sabine, then find the difference in reverberation time. (4)
- 18. (a) With a neat diagram explain how ultrasonic waves are produced by piezoelectric oscillator. Also discuss the piezoelectric method of detection of ultrasonic waves. (10)

(b) An ultrasonic source of 0.09 MHz sends down a pulse towards the sea bed which returns after 0.55 sec. The velocity of sound in sea water is 1800 m/s. Calculate the depth of the sea and the wavelength of the pulse.
(4)

### **Module 5**

- 19. (a) Outline the construction and working of Ruby laser. (8)
  - (b) What is the principle of holography? How is a hologram recorded? (6)
- 20. (a) Define numerical aperture of an optic fibre and derive an expression for the NA of a step index fibre with a neat diagram. (10)
  - (b) An optical fibre made with core of refractive index 1.5 and cladding with a fractional index difference of 0.0006. Find refractive index of cladding and numerical aperture. (4)

(14x5=70)

### **SYLLABUS**

### **ENGINEERING PHYSICS B (FOR NON-CIRCUIT BRANCHES)**

### Module 1

#### **Oscillations and Waves**

Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression, Forced oscillations-Differential Equation-Derivation of expressions for amplitude and phase of forced oscillations, Amplitude Resonance-Expression for Resonant frequency, Quality factor and Sharpness of Resonance, Electrical analogy of mechanical oscillators

Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation), Distinction between transverse and longitudinal waves, Transverse vibration in a stretched string, Statement of laws of vibration

### Module 2

### **Wave Optics**

Interference of light-Principle of superposition of waves, Theory of thin films - Cosine law (Reflected system), Derivation of the conditions of constructive and destructive Interference, Interference due to wedge shaped films -Determination of thickness and test for optical planeness, Newton's rings - Measurement of wavelength and refractive index, Antireflection coatings

Diffraction of light, Fresnel and Fraunhofer classes of diffraction, Diffraction grating-Grating equation, Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)

### Module 3

### **Quantum Mechanics & Nanotechnology**

Introduction for the need of Quantum mechanics, Wave nature of Particles, Uncertainty principle, Applications-Absence of electrons inside a nucleus and Natural line broadening Mechanism, Formulation of time dependent and independent Schrodinger wave equations-Physical Meaning of wave function, Particle in a one dimensional box- Derivation for normalised wave function and energy eigen values, Quantum Mechanical Tunnelling (Qualitative)

Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots, Properties of nanomaterials-mechanical, electrical and optical, Applications of nanotechnology (qualitative ideas)

#### Module 4

### **Acoustics & Ultrasonics**

Acoustics, Classification of sound-Musical sound-Noise, Characteristics of Musical Sounds-Pitch or frequency-Loudness or Intensity-Measurement of Intensity level-Decibel-Quality or timbre, Absorption coefficient, Reverberation-Reverberation time-Significance- Sabine's formula (no derivation), Factors affecting architectural acoustics and their remedies

Ultrasonics-Production- Magnetostriction effect and Piezoelectric effect, Magnetostriction oscillator and Piezoelectric oscillator –Working, Detection of ultrasonic waves - Thermal and Piezoelectric

methods, Ultrasonic diffractometer- Expression for the velocity of ultrasonic waves in a liquid , Applications of ultrasonic waves -SONAR,NDT and Medical

#### Module 5

### Laser and Fibre optics

Properties of laser, Absorption and emission of radiation, Spontaneous and stimulated emission, Einstein's coefficients (no derivation), Population inversion, Metastable states, basic components of laser, Active medium, Pumping mechanism, Optical resonant cavity, working principle, Construction and working of Ruby laser and Helium neon laser ,Construction and working of semiconductor laser(Qualitative) ,Applications of laser, Holography, Difference between hologram and photograph, Recording of hologram and reconstruction of image, Applications

Optic fibre-Principle of propagation of light, Types of fibres-Step index and Graded index fibres, Numerical aperture –Derivation, Fibre optic communication system (block diagram), Industrial, Medical and Technological applications, Fibre optic sensors-Intensity Modulated and Phase modulated sensors

#### **Text Books**

- 1. M.N.Avadhanulu, P.G.Kshirsagar,TVS Arun Murthy "A Text book of Engineering Physics", S.Chand &Co., Revised Edition, 2019.
- 2. H.K.Malik , A.K. Singh, "Engineering Physics" McGraw Hill Education, Second Edition, 2017.

### **Reference Books**

- 1. Arthur Beiser, "Concepts of Modern Physics", Tata McGraw Hill Publications, 6th Edition 2003
- 2. D.K. Bhattacharya, Poonam Tandon, "Engineering Physics", Oxford University Press, 2015
- 3. Md.N.Khan & S.Panigrahi "Principles of Engineering Physics 1&2", Cambridge University Press, 2016
- 4. Aruldhas G., "Engineering Physics", PHI Pvt. Ltd., 2015
- 5. Ajoy Ghatak, "Optics", Mc Graw Hill Education, Sixth Edition, 2017
- 6. T. Pradeep, "Nano:The Essentials", McGraw Hill India Ltd, 2007
- 7. B. B. Laud, "Lasers and Non linear optics", New age International Publishers, 2nd Edition ,2005
- 8. Premlet B., "Advanced Engineering Physics", Phasor Books,10<sup>th</sup> edition,2017
- 9. I. Dominic and. A. Nahari, "A Text Book of Engineering physics", Owl Books Publishers, Revised edition, 2016

# **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Oscillations and Waves ( 9 hours)	
1.1	Harmonic oscillations, Damped harmonic motion-Derivation of	2 hrs
	differential equation and its solution, Over damped, Critically damped	
	and Under damped Cases, Quality factor-Expression	
1.2	Forced oscillations-Differential Equation-Derivation of expressions for	
	amplitude and phase of forced oscillations, Amplitude Resonance-	3hrs
	Expression for Resonant frequency, Quality factor and Sharpness of	
	Resonance, Electrical analogy of mechanical oscillators	
1.3	Wave motion- Derivation of one dimensional wave equation and its	
	solution, Three dimensional wave equation and its solution (no	
	derivation)	2 hrs
1.4	Distinction between transverse and longitudinal waves, Transverse	2 hrs
	vibration in a stretched string, Statement of laws of vibration	
2	Wave Optics (9 hours)	
2.1	Interference of light-Principle of superposition of waves, Theory of thin	2 hrs
	films - Cosine law (Reflected system), Derivation of the conditions of	
	constructive and destructive Interference	
2.2	Interference due to wedge shaped films -Determination of thickness	4 hrs
	and test for optical planeness, Newton's rings - Measurement of	
	wavelength and refractive index, Antireflection coatings	
2.3	Diffraction of light, Fresnel and Fraunhofer classes of diffraction,	2 hrs
	Diffraction grating-Grating equation	
2.4	Rayleigh criterion for limit of resolution, Resolving and Dispersive	1 hr
	power of a grating with expression (no derivation)	
3	Quantum Mechanics &Nanotechnology (9hours)	
3.1	Introduction for the need of Quantum mechanics, Wave nature of	2 hrs
	Particles, Uncertainty principle, Applications-Absence of electrons	
	inside a nucleus and Natural line broadening mechanism	
3.2	Formulation of time dependent and independent Schrodinger wave	4 hrs
	equations-Physical Meaning of wave function, Particle in a one	
	dimensional box- Derivation for normalised wave function and energy	
	eigen values, Quantum Mechanical Tunnelling (Qualitative)	
3.3	Introduction to nanoscience and technology, Increase in surface to	2 hrs
	volume ratio for nanomaterials, Quantum confinement in one	
	dimension, two dimension and three dimension-Nano sheets, Nano	
	wires and Quantum dots	
3.4	Properties of nanomaterials-mechanical, electrical and optical	1 hr
	Applications of nanotechnology (qualitative ideas)	
4	Acoustics & Ultrasonics (9hrs)	
4.1	Acoustics, Classification of sound-Musical sound-Noise, Characteristics	3 hrs

	of Musical Sounds-Pitch or frequency-Loudness or Intensity- Measurement of Intensity level-Decibel-Quality or timbre, Absorption coefficient, Reverberation-Reverberation time-Significance- Sabine's formula (no derivation)	
4.2	Factors affecting architectural acoustics and their remedies	1 hr
4.3	Ultrasonics-Production- Magnetostriction effect and Piezoelectric effect, Magnetostriction oscillator and Piezoelectric oscillator – Working, Detection of ultrasonic waves - Thermal and Piezoelectric methods	3hrs
4.4	Ultrasonic diffractometer- Expression for the velocity of ultrasonic waves in a liquid ,Applications of ultrasonic waves -SONAR,NDT and Medical.	2 hr
5	Laser and Fibre optics ( 9hours)	
5.1	Properties of laser, Absorption and emission of radiation, Spontaneous and stimulated emission, Einstein's coefficients (no derivation), Population inversion, Metastable states, basic components of laser, Active medium, Pumping mechanism, Optical resonant cavity, working principle	2 hrs
5.2	Construction and working of Ruby laser and Helium neon laser ,Construction and working of semiconductor laser(Qualitative) Applications of laser	3 hrs
5.3	Holography, Difference between hologram and photograph, Recording of hologram and reconstruction of image, Applications	1 hr
5.4	Optic fibre-Principle of propagation of light, Types of fibres-Step index and Graded index fibres, Numerical aperture –Derivation, Fibre optic communication system (block diagram), Industrial, Medical and Technological applications, Fibre optic sensors-Intensity Modulated and Phase modulated sensors	3 hrs

22EST 204	ENGINEERING	CATEGORY	L	T	Р	CREDIT	Year of Introduction
	MECHANICS	ESC	2	1	0	3	2019

**Preamble:** Goal of this course is to expose the students to the fundamental concepts of mechanics and enhance their problem-solving skills. It introduces students to the influence of applied force system and the geometrical properties of the rigid bodies while stationary or in motion. After this course students will be able to recognize similar problems in real-world situations and respond accordingly.

Prerequisite: Nil

**Course Outcomes:** After completion of the course the student will be able to:

CO 1	Recall principles and theorems related to rigid body mechanics
CO 2	Identify and describe the components of system of forces acting on the rigid body
CO 3	Apply the conditions of equilibrium to various practical problems involving different force system.
CO 4	Choose appropriate theorems, principles or formulae to solve problems of mechanics.
CO 5	Solve problems involving rigid bodies, applying the properties of distributed areas and masses

### Mapping of course outcomes with program outcomes (Minimum requirement)

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	2	2	-	-	-	-	-	-	-	-	-	-
CO 2	3	3	-	-	-	-	-	-	-	-	-	-
CO 3	3	3	-	-	-	-	-	-	-	-	-	-
CO 4	3	3	-	-	-	-	-	-	-	-	-	-
CO 5	3	3	-	-	-	-	-	-	-	-	-	-

### **Assessment Pattern**

	Continuous Assessi	ment Tests	
Bloom's Category	Test 1 (Marks)	Test 2 (Marks)	End Semester Examination (Marks)
Remember	10	10	15
Understand	10	10	15
Apply	30	30	70
Analyse			
Evaluate			
Create			

### Mark distribution

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	3 hours

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

<u>End Semester Examination Pattern:</u> There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions:**

#### Part A

Course Outcome 1 (CO1): (One question from each module to meet the course objective 1: To recall principles and theorems related to rigid body mechanics)

- 1. Explain D'Alembert's principle
- 2. Distinguish static and dynamic friction
- 3. State and explain perpendicular axis theorem

Course Outcome 2 (CO2) (One question from each module to meet the course objective 2: To identify and describe the components of system of forces acting on the rigid body)

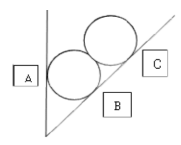
- 1. A simply supported beam AB of span 5 m is carrying point loads 5 kN, 3 kN and 2 kN at 1m, 3m and 4m respectively from support A. Calculate the support reaction at B.
- 2. A gymnast holding onto a bar, is suspended motionless in mid-air. The bar is supported by two ropes that attach to the ceiling. Diagram the forces acting on the combination of gymnast and bar
- 3. While you are riding your bike, you turn a corner following a circular arc. Illustrate the forces that act on your bike to keep you along the circular path?

### Part B

All the questions under this section shall assess the learning levels corresponding to the course outcomes listed below.

CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses

1. Two rollers each of weight 100 N are supported by an inclined plane and a vertical wall. Find the reaction at the points of contact A, B, C. Assume all the surfaces to be smooth.

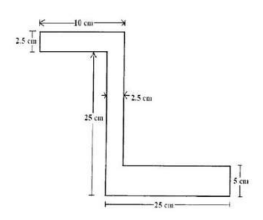


Course outcome identifier	Description of course outcome	Learning level assessed	Marks allocated
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Sketch the free body diagram that represent equilibrium state of the body )	4
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses	Applying ( Solve the problem based on the descriptions given in CO3 and CO4)	6
	Total		14

2. A cylindrical disc, 50 cm diameter and cm thickness, is in contact with a horizontal conveyor belts running at uniform speeds of 5 m/s. Assuming there is no slip at points of contact determine (i) angular velocity of disc (ii) Angular acceleration of disc if velocity of conveyor changes to 8 m/s. Also compute the moment acting about the axis of the disc in both cases.

Course outcome identifier	Description of course outcome	Learning level assessed	Marks allocated
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Sketch the free body diagram that represent state of the body )	4
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses	Applying ( Solve the problem based on the descriptions given in CO3 and CO4)	6
	Total	'	14

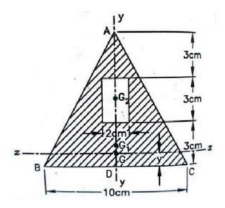
# 3. Determine the centroid of the given section $\ \ \,$



Course outcome identifier	Description of course outcome	Learning level assessed	Marks allocat ed
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Illustrate the computation of centroid for the given geometrical shape)	4
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4
CO 5	To solve problems involving rigid bodies, applying the properties of distributed	Applying ( Solve the problem based on the descriptions	6

	areas and masses	given in CO3 and CO4)	
Total			14

4. A rectangular hole is made in a triangular section as shown. Find moment of inertia about the section x-x passing through the CG of the section and parallel to BC.



Course outcome identifier	Description of course outcome	Learning level assessed	Marks allocated	
CO 3	To apply the conditions of equilibrium to various practical problems involving different force system.	Applying – (Illustrate the computation of moment of inertia for the given geometrical shape)	4	
CO 4	To choose appropriate theorems, principles or formulae to solve problems of mechanics.	Applying (Choose the equations and formulae required for calculation)	4	
CO 5	To solve problems involving rigid bodies, applying the properties of distributed areas and masses	Applying ( Solve the problem based on the descriptions given in CO3 and CO4)	6	
Total				

### **Model Question Paper**

QP CODE:	
	Reg No.:
	Name

### TKM COLLEGE OF ENGINEERING, KOLLAM

### FIRST SEMESTER B.TECH DEGREE EXAMINATION,

#### **MONTH & YEAR Course Code: 22EST 204**

#### **ENGINEERING MECHANICS**

Max. Marks: 100 Duration: 3 hours

Part A

(Answer all questions; each question carries 3 marks)

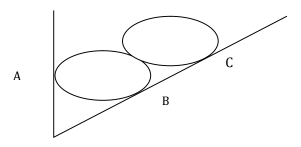
- 1. Explain D'Alembert's principle
- 2. Distinguish static and dynamic frictioni.
- 3. State and explain perpendicular axis theorem.
- 4. A simply supported beam AB of span 5 m is carrying point loads 5 kN, 3 kN and 2 kN at 1m, 3m and 4m respectively from support A. Calculate the support reaction at B.
- 5. A gymnast holding onto a bar, is suspended motionless in mid-air. The bar is supported by two ropes that attach to the ceiling. Diagram the forces acting on the combination of gymnast and bar
- 6. While you are riding your bike, you turn a corner following a circular arc. Illustrate the forces that act on your bike to keep you along the circular path?
- 7. Compare damped and undamped free vibrations.
- 8. State the equation of motion of a rotating rigid body, rotating about its fixed axis.
- 9. Illustrate the significance of instantaneous centre in the analysis of rigid body undergoing rotational motion.
- 10. Highlight the principles of mechanics applied in the evaluation of elastic collusion of rigid bodies.

### **PART B**

(Answer one full question from each module, each question carries 14 marks)

### Module -I

11. Two identical rollers each of weight 100 N are supported by an inclined plane, making an angle of 30° with the vertical, and a vertical wall. Find the reaction at the points of contact A, B, C. Assume all the surfaces to be smooth. (14 marks)

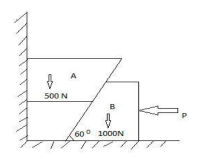


12. A string tied to a wall is made to pass over a pulley placed 2m away from it. A weight P is attached to the string such that the string stretches by 2m from the support on the wall to the location of attachment of weight. Determine the force P required to maintain 200 kg body in position for  $\theta = 30^{\circ}$ , The diameter of pulley B is negligible. (14 marks)

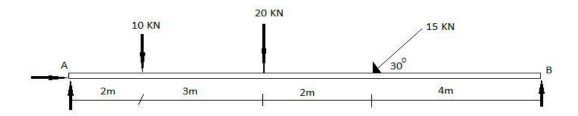
### Module – 2

**13.** Two blocks A & B are resting against a wall and the floor as shown in figure below. Find the value of horizontal force P applied to the lower block that will hold the system in equilibrium. Coefficient of friction are: 0.25 at the floor, 0.3 at the wall and 0.2 between the blocks.

(14 marks)

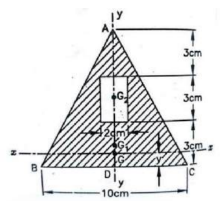


14. A beam is hinged at A and roller supported at B. It is acted upon by loads as shown below. Find the reactions at A & B. (14 marks)

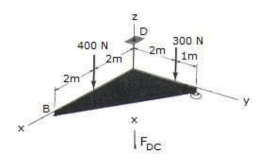


### Module – 3

**15.** A rectangular hole is made in a triangular section as shown. Find moment of inertia about the section x-x passing through the CG of the section and parallel to BC. (14 marks)



16. Support A has ball and socket connection. Roller support at B prevents motion in the -z direction. Corner C is tied to D by a rope. The triangle is weightless. Determine the unknown force components acting at A, B, and C. (14 marks)



Module - 4

- 17. A cricket ball is thrown by a fielder from a height of 2m at an angle of  $30^0$  to the horizontal with an initial velocity of 20 m/s, hits the wickets at a height of 0.5 m from the ground. How far was the fielder from the wicket? (14 marks)
- 18. An engine of weight 500 kN pull a train weighing 1500 kN up an incline of 1 in 100. The train starts from rest and moves with constant acceleration against a resistance of 5 N/kN. It attains a maximum speed of 36 kmph in 1 km distance. Determine the tension in the coupling between train and engine and the traction force developed by the engine. (14marks)

### Module - 5

- 19. A cylindrical disc, 50 cm diameter and 10 cm thickness having mass of 10 kg, is in contact with a horizontal conveyor belt running at uniform speeds of 5 m/s. Assuming there is no slip at points of contact determine (i) angular velocity of disc (ii) Angular acceleration of disc if velocity of conveyor changes to 8 m/s in 10 seconds. Also compute the moment acting about the axis of the disc in both cases. (14 marks)
- 20. A wheel rotating about fixed axis at 20 rpm is uniformly accelerated for 70 seconds during which time it makes 50 revolutions. Find the (i) angular velocity at the end of this interval and (ii) time required for the velocity to reach 100 revolutions per minute. (14 marks)

#### **SYLLABUS**

#### Module 1

Introduction to Engineering Mechanics-statics-basic principles of statics-Parallelogram law, equilibrium law, principles of superposition and transmissibility, law of action and reaction(review) free body diagrams.

Concurrent coplanar forces-composition and resolution of forces-resultant and equilibrium equations – methods of projections – methods of moments – Varignon's Theorem of moments.

#### Module 2

Friction – sliding friction - Coulomb's laws of friction – analysis of single bodies –wedges, ladder-analysis of connected bodies .

Parallel coplanar forces – couple - resultant of parallel forces – centre of parallel forces – equilibrium of parallel forces – Simple beam subject to concentrated vertical loads. General coplanar force system - resultant and equilibrium equations.

#### Module 3

Centroid of composite areas— moment of inertia-parallel axis and perpendicular axis theorems. Polar moment of inertia, radius of gyration, mass moment of inertia-ring, cylinder and disc.

Theorem of Pappus Guldinus(demonstration only)

Forces in space - vectorial representation of forces, moments and couples –resultant and equilibrium equations – concurrent forces in space (simple problems only)

#### Module 4

Dynamics – rectilinear translation - equations of kinematics(review)

kinetics – equation of motion – D'Alembert's principle. – motion on horizontal and inclined surfaces, motion of connected bodies. Impulse momentum equation and work energy equation (concepts only).

Curvilinear translation - equations of kinematics –projectile motion(review), kinetics – equation of motion. Moment of momentum and work energy equation (concepts only).

#### Module 5

Rotation – kinematics of rotation- equation of motion for a rigid body rotating about a fixed axis – rotation under a constant moment.

Plane motion of rigid body – instantaneous centre of rotation (concept only).

Simple harmonic motion – free vibration –degree of freedom- undamped free vibration of spring mass system-effect of damping(concept only)

#### **Text Books**

- 1. Timoshenko and Young, Engineering Mechanics, McGraw Hill Publishers
- 2. Shames, I. H., Engineering Mechanics Statics and Dynamics, Prentice Hall of India.
- 3. R. C. Hibbeler and Ashok Gupta, Engineering Mechanics, Vol. I statics, Vol II Dynamics, Pearson Education.

### References

- 1. Merriam J. L and Kraige L. G., Engineering Mechanics Vols. 1 and 2, John Wiley.
- 2. Tayal A K, Engineering Mechanics Statics and Dynamics, Umesh Publications
- 3. Bhavikkatti, S.S., Engineering Mechanics, New Age International Publishers
- 4. F.P.Beer abd E.R.Johnston (2011), Vector Mechanics for Engineers, Vol.I-Statics, Vol.II-Dynamics,  $9^{\text{th}}$  Ed, Tata McGraw Hill
- 5. Rajasekaran S and Sankarasubramanian G, Engineering Mechanics Statics and Dynamics, Vikas Publishing House Pvt Ltd.

### **Course Contents and Lecture Schedule:**

Module	Topic	Course outcomes addressed	No. of Hours
1	Module 1	I	Total: 7
1.1	Introduction to engineering mechanics – introduction on statics and dynamics - Basic principles of statics – Parellogram law, equilibrium law – Superposition and transmissibility, law of action and reaction (review the topics)	CO1 and	1
1.2	Free body diagrams.  Degree of freedom-types of supports and nature of reactions - exercises for free body diagram preparation — composition and resolution of forces, resultant and equilibrium equations (review the topics) - numerical exercises for illustration.	CO1 and CO2	1
1.3	Concurrent coplanar forces - analysis of concurrent forces -methods of projections — illustrative numerical exercise — teacher assisted problem solving.	CO1 and	1
1.4	Analysis of concurrent forces -methods of moment-Varignon's Theorem of Moments - illustrative numerical exercise— teacher assisted problem solving.	CO1 and	1
1.5	Analysis of concurrent force systems – extended problem solving - Session I.	CO3,CO4 and CO5	1
1.6	Analysis of concurrent force systems – extended problem solving - Session II – learning review quiz.	CO3,CO4 and CO5	1
1.7	Analysis of concurrent force systems – extended problem solving - Session III.	CO3,CO4 and CO5	1
2	Module 2		Total: 7
2.1	Friction – sliding friction - Coulomb's laws of friction – analysis of single bodies –illustrative examples on wedges and ladder-teacher	CO1 and	1

4	Module 4		Total: 7
	equations for concurrent forces in space.		
	problems to illustrate the application of resultant and equilibrium	and CO5	1
3.7	Solution to practice problems - resultant and equilibrium equations for concurrent forces in space – concurrent forces in space - 2 simple	CO3,CO4	
	representations of forces, moments and couples to be done in class.		
2.5	moments and couples – simple problems to illustrate vector	CO1,and	1
3.6	Introduction to forces in space – vectorial representation of forces,	CO1,and	
	Theorem of Pappus Guldinus - Demonstration	CO2	
5.5	Polar moment of inertia, Radius of gyration.  Mass moment of inertia of ring, cylinder and uniform disc.	CO1 and	1
3.5			
3.4	Solutions to practice problems – problems related to centroid and moment of inertia - problems for practice to be done by self.	CO3, CO4 and CO5	1
3.3	Moment of inertia - perpendicular axis theorem - example for illustration to be given as hand out and discussion on the solved example.	CO1 and CO2	1
3.2	Moment of inertia- parallel axis theorem –examples for illustration - problems for practice to be done by self.	CO1 and	1
3.1	Centroid of simple and regular geometrical shapes – centroid of figures in combination - composite areas- examples for illustration – problems for practice to be done by self.	CO1 and	1
3	Module 3		Total: 7
	evaluate learning level.	and CO5	
2.7	General coplanar force system - Extended problem solving - Quiz to	CO3, CO4	1
2.6	General coplanar force system-resultant and equilibrium equations - illustrative examples	CO3, CO4 and CO5	1
2.5	illustrative examples- teacher assisted problem solving.	CO2	1
2.5	subject to concentrated vertical loads.  General coplanar force system - resultant and equilibrium equations -	CO1 and	1
	of parallel forces – equilibrium of parallel forces – Simple beam	CO2	
2.4	Parallel coplanar forces – couple - resultant of parallel forces – centre	CO1 and	1
2.3	Problems on friction-extended problem solving	CO3,C04 and CO5	1
	numerical exercise— teacher assisted problem solving.	and CO5	
2.2	Problems on friction - analysis of connected bodies. illustrative	CO3, CO4	1
	assisted problem solving tutorials using problems from wedges and ladder.		

4.1	Introduction to dynamics — review of rectilinear translation - equations of kinematics — problems to review the concepts — additional problems involving extended application as exercises .	CO1 and	1
4.2	Solutions to exercises with necessary explanation given as hand out — introduction to kinetics — equation of motion — D'Alembert's principle — illustration of the concepts using one numerical exercise from motion on horizontal and inclined surfaces.	CO1 and	1
4.3	Motion of connected bodies - example for illustration to be given as hand out and discussion on the solved example – problems for practice to be done by self.	CO3, CO4 and CO5	1
4.4	Motion of connected bodies-extended problem solving.	CO3, CO4 & CO5	1
4.5	Curvilinear translation - Review of kinematics -projectile motion - simple problems to review the concepts - introduction to kinetics - equation of motion - illustration of the concepts using numerical exercises.	CO3, CO4 & CO5	1
4.6	Extended problem solving – rectilinear and curvilinear translation.	CO3, CO4 & CO5	1
4.7	Concepts on Impulse momentum equation and work energy equation (rectilinear translation – discussions to bring out difference between elastic and inelastic collusions).  Concepts on Moment of momentum and work energy equation (curvilinear translation).	CO1 and CO2	1
5	Module 5		Total: 7
5.1	Rotation – kinematics of rotation- equation of motion for a rigid body rotating about a fixed axis – simple problems for illustration.	CO1 and	1
5.2	Rotation under a constant moment – teacher assisted problem solving.	CO3,CO4 and CO5	1
5.3	Rotation under a constant moment - extended problem solving.	CO3, CO4 and CO5	1
5.4	Plane motion of rigid body- instantaneous centre of rotation (concept only).	CO1 and	1
5.5	Introduction to harmonic oscillation –free vibrations - simple harmonic motion – differential equation and solution.  Degree of freedom – examples of single degree of freedom (SDOF) systems – Idealisation of mechanical systems as spring-mass systems (concept only).	CO1 and CO2	1

	SDOF spring mass system –equation of motion – undamped free		1
	vibration response - concept of natural frequency.	CO1 and	
5.6	Free vibration response due to initial conditions.	CO2	
	Simple problems on determination of natural frequency and free		
	vibration response to test the understanding level.		
F 7	Free vibration analysis of SDOF spring-mass systems – Problem solving	CO1and	1
5.7	Effect of damping on free vibration response (concept only).	CO2	

22EST 20	7 BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING	CATEGORY	L	Т	Р	CREDIT	YEAR OF INTRODUCTION
		ESC	4	0	0	4	2019

### Preamble:

This course aims to (1) equip the students with an understanding of the fundamental principles of electrical engineering(2) provide an overview of evolution of electronics, and introduce the working principle and examples of fundamental electronic devices and circuits (3) provide an overview of evolution of communication systems, and introduce the basic concepts in radio communication.

Prerequisite: Physics and Mathematics (Pre-university level)

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Apply fundamental concepts and circuit laws to solve simple DC electric circuits
CO 2	Develop and solve models of magnetic circuits
CO 3	Apply the fundamental laws of electrical engineering to solve simple ac circuits in steady
	state
CO 4	Describe working of a voltage amplifier
CO 5	Outline the principle of an electronic instrumentation system
CO 6	Explain the principle of radio and cellular communication

### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	РО	РО
										10	11	12
CO 1	3	1	-	-	-	-	-	-	-	-	-	2
CO 2	3	1	-	-	-	-	-	-	-	-	-	2
CO 3	3	1	-	-	-	-	-	-	-	-	-	2
CO 4	2	-	-	-	-	-	-	-	-	-	-	-
CO 5	2	-	-	-	-	-	-	-	-	-	-	2
CO 6	2	-	=.	-	-	=	=	-	-	=.	-	2

### **Assessment Pattern**

	Basic Electrical Engineering			Basic Electronics Engineering			
Bloom's Category		nuous ent Tests	End Semester Examination	amination Assessment Tests		End Semester Examination	
	Test 1	Test 2	(Marks)			(Marks)	
	(Marks)	(Marks)		(Marks)	(Marks)		
Remember	0	0	10	10	10	20	
Understand	12.5	12.5	20	15	15	30	
Apply	12.5	12.5	20				
Analyse							
Evaluate							
Create							

#### Mark distribution

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

End Semester Examination Pattern: There will be two parts; Part I – Basic Electrical Engineering and Part II – Basic Electronics Engineering. Part I and PART II carries 50 marks each. For the end semester examination, part I contain 2 parts - Part A and Part B. Part A contain 5 questions carrying 4 marks each (not exceeding 2 questions from each module). Part B contains 2 questions from each module out of which one to be answered. Each question carries 10 mark and can have maximum 2 subdivisions. The pattern for end semester examination for part II is same as that of part I. However, student should answer both part I and part 2 in separate answer booklets.

### **Course Level Assessment Questions**

### Course Outcome 1 (CO1):

- 1. Solve problems based on current division rule.
- 2. Solve problems with Mesh/node analysis.
- 3. Solve problems on Wye-Delta Transformation.

### Course Outcome 2 (CO2):

- 1. Problems on series magnetic circuits
- 2. Problems on parallel magnetic circuits
- 3. Problems on composite magnetic ciruits
- 4. Course Outcome 3 (CO3):
- 1. problems on self inductance, mutual inductance and coefficient of coupling
- 2. problems on rms and average values of periodic waveforms
- 3. problems on series ac circuits
- 4. Compare star and Delta connected 3 phase AC systems.

Course Outcome 4 (CO4): Describe working of a voltage amplifier

1. What is the need of voltage divider biasing in an RC coupled amplifier?

- 2. Define operating point in the context of a BJT amplifier.
- 3. Why is it required to have a voltage amplifier in a public address system?

Course Outcome 5 (CO5): Outline the principle of an electronic instrumentation system

- 1. Draw the block diagram of an electronic instrumentation system.
- 2. What is a transducer?
- 3. Explain the working principle of operation of digital multimeter.

**Course Outcome 6 (CO6):** Explain the principle of radio and cellular communication

- 1. What is the working principle of an antenna when used in a radio transmitter?
- 2. What is the need of two separate sections RF section and IF section in a super heterodyne receiver?
- 3. What is meant by a cell in a cellular communication?

### **Model Question Paper**

QP CODE:	Pages: 3
Reg No.:	
Name:	

TKM COLLEGE OF ENGINEERING FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22EST 207

Course Name: BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

Max. Marks: 100 Duration: 3 hours

Answer both part I and part 2 in separate answer booklets

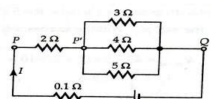
### PART I

### **BASIC ELECTRICAL ENGINEERING**

### PART A

Answer all questions; each question carries 4 marks.

1. Calculate the current through the  $4\Omega$  resistor in the circuit shown, applying current division rule:



- 2. Calculate the RMS and average values of a purely sinusoidal current having peak value 15A.
- 3. An alternating voltage of (80+j60)V is applied to an RX circuit and the current flowing through the circuit is (-4+j10)A. Calculate the impedance of the circuit in rectangular and polar forms. Also determine if X is inductive or capacitive.
- 4. Derive the relation between line and phase values of voltage in a three phase star connected system.
- 5. Compare electric and magnetic circuits.

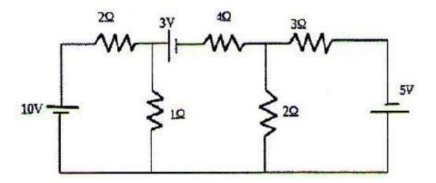
(5x4=20)

#### **PART B**

### Answer one question from each module; each question carries 10 marks.

### Module 1

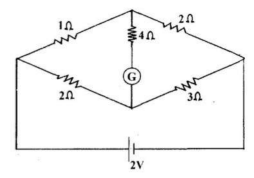
6. Calculate the node voltages in the circuit shown, applying node analysis:



7. (a) State and explain Kirchhoff's laws.

(4 marks)

(b) Calculate the current through the galvanometer (G) in the circuit shown:



(6 marks)

#### Module 2

- 8. (a) State and explain Faraday's laws of electromagnetic induction with examples. (4 marks)
  - (b) Differentiate between statically and dynamically induced emf. A conductor of length 0.5m moves in a uniform magnetic field of flux density 1.1T at a velocity of 30m/s. Calculate the emf induced in the conductor if the direction of motion of the conductor is inclined at  $60^0$  to the direction of field. (6 marks)
- 9. (a) Derive the amplitude factor and form factor of a purely sinusoidal waveform. (5 marks)
  - (b) A current wave is made up of two components-a 5A dc component and a 50Hz ac component, which is a sinusoidal wave with a peak value of 5A. Sketch the resultant waveform and determine its RMS and average values. (5 marks)

#### Module 3

- 10. Draw the power triangle and define active, reactive and apparent powers in ac circuits. Two coils A and B are connected in series across a 240V, 50Hz supply. The resistance of A is  $5\Omega$  and the inductance of B is 0.015H. If the input from the supply is 3kW and 2kVAR, find the inductance of A and the resistance of B. Also calculate the voltage across each coil.
- 11. A balanced three phase load consists of three coils each having resistance of  $4\Omega$  and inductance 0.02H. It is connected to a 415V, 50Hz, 3-phase ac supply. Determine the phase voltage, phase current, power factor and active power when the loads are connected in (i) star (ii) delta.

(3x10=30)

### **PART II**

### **BASIC ELECTRONICS ENGINEERING**

### **PART A**

### Answer all questions; each question carries 4 marks.

- 1. Give the specifications of a resistor. The colour bands marked on a resistor are Blue, Grey, Yellow and Gold. What are the minimum and maximum resistance values expected from that resistance?
- 2. What is meant by avalanche breakdown?
- 3. Explain the working of a full-wave bridge rectifier.
- 4. Discuss the role of coupling and bypass capacitors in a single stage RC coupled amplifier.
- 5. Differentiate AM and FM communication systems.

(5x4=20)

### PART B

# Answer one question from each module; each question carries 10 marks.

### Module 4

6.	a) Explain with diagram the principle of operation of an NPN transistor.	(5)
	b) Sketch and explain the typical input-output characteristics of a BJT when connect	ed in
	common emitter configuration.	(5)
	OR	
7.	a) Explain the formation of a potential barrier in a P-N junction diode.	(5)
	b) What do you understand by Avalanche breakdown? Draw and explain the V-I character	ristics
	of a P-N junction and Zener diode.	(5)
	Module 5	
8.	a) With a neat circuit diagram, explain the working of an RC coupled amplifier.	(6)
	b) Draw the frequency response characteristics of an RC coupled amplifier and state the re-	asons
	for the reduction of gain at lower and higher frequencies.	(4)
	OR	
9.	a) With the help of block diagram, explain how an electronic instrumentation system.	(6)
	b) Explain the principle of an antenna.	(4)
	Module 6	
10.	a) With the help of a block diagram, explain the working of Super hetrodyne receiver.	(6)
	b) Explain the importance of antenna in a communication system.	(4)
	OR	
11.	a) With neat sketches explain a cellular communication system.	(5)
	b) Explain GSM communication with the help of a block diagram.	(5)
	(3x10	=30)

#### **SYLLABUS**

### **MODULE 1: Elementary Concepts of Electric Circuits**

**Elementary concepts of DC electric circuits:** Basic Terminology including voltage, current, power, resistance, emf; Resistances in series and parallel; Current and Voltage Division Rules; Capacitors & Inductors: V-I relations and energy stored. Ohms Law and Kirchhoff's laws-Problems; Star-delta conversion (resistive networks only-derivation not required)-problems.

**Analysis of DC electric circuits:** Mesh current method - Matrix representation - Solution of network equations. Node voltage methods-matrix representation-solution of network equations by matrix methods. Numerical problems.

# MODULE 2: Elementary Concepts of Magnetic circuits, Electromagnetic Induction and AC fundamentals

**Magnetic Circuits:** Basic Terminology: MMF, field strength, flux density, reluctance - comparison between electric and magnetic circuits- Series and parallel magnetic circuits with composite materials, numerical problems.

**Electromagnetic Induction:** Faraday's laws, problems, Lenz's law- statically induced and dynamically induced emfs - Self-inductance and mutual inductance, coefficient of coupling

**Alternating Current fundamentals:** Generation of alternating voltages-Representation of sinusoidal waveforms: frequency, period, Average, RMS values and form factor of waveforms-Numerical Problems.

### **MODULE 3: AC Circuits**

**AC Circuits:** Phasor representation of sinusoidal quantities. Trignometric, Rectangular, Polar and complex forms. Analysis of simple AC circuits: Purely resistive, inductive & capacitive circuits; Inductive and capacitive reactance, concept of impedance. Average Power Power factor. Analysis of RL, RC and RLC series circuits-active, reactive and apparent power. Simple numerical problems.

Three phase AC systems: Generation of three phase voltages; advantages of three phase systems, star and delta connections (balanced only), relation between line and phase voltages, line and phase currents- Numerical problems

### **MODULE 4**

**Introduction to Semiconductor devices:** Evolution of electronics – Vacuum tubes to nano electronics. Resistors, Capacitors and Inductors (constructional features not required): types, specifications. Standard values, color coding. PN Junction diode: Principle of operation, V-I characteristics, principle of avalanche breakdown. Bipolar Junction Transistors: PNP and NPN structures, Principle of operation, relation between current gains in CE, CB and CC, input and output characteristics of common emitter configuration.

#### **MODULE 5**

**Basic electronic circuits and instrumentation:** Rectifiers and power supplies: Block diagram description of a dc power supply, Working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator. Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response, Concept of voltage divider biasing. Electronic Instrumentation: Block diagram of an electronic instrumentation system.

#### **MODULE 6**

**Introduction to Communication Systems:** Evolution of communication systems – Telegraphy to 5G. Radio communication: principle of AM & FM, frequency bands used for various communication systems, block diagram of super heterodyne receiver, Principle of antenna – radiation from accelerated charge. Mobile communication: basic principles of cellular communications, principle and block diagram of GSM.

#### **Text Books**

- 1. D P Kothari and I J Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
- 2. D C Kulshreshtha, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
- 3. ChinmoySaha, Arindham Halder and Debarati Ganguly, Basic Electronics Principles and Applications, Cambridge University Press, 2018.
- 4. M.S.Sukhija and T.K.Nagsarkar, Basic Electrical and Electronics Engineering, Oxford University Press, 2012.
- 5. Wayne Tomasi and Neil Storey, A Textbook On Basic Communication and Information Engineering, Pearson, 2010.

### **Reference Books**

- 1. Del Toro V, "Electrical Engineering Fundamentals", Pearson Education.
- 2. T. K. Nagsarkar, M. S. Sukhija, "Basic Electrical Engineering", Oxford Higher Education.
- 3. Hayt W H, Kemmerly J E, and Durbin S M, "Engineering Circuit Analysis", Tata McGraw-Hill
- 4. Hughes, "Electrical and Electronic Technology", Pearson Education.
- 5. V. N. Mittle and Arvind Mittal, "Basic Electrical Engineering," Second Edition, McGraw Hill.
- 6. Parker and Smith, "Problems in Electrical Engineering", CBS Publishers and Distributors.
- 7. S. B. Lal Seksena and Kaustuv Dasgupta, "Fundamentals of Electrical Engineering", Cambridge University Press.
- 8. Anant Agarwal, Jeffrey Lang, Foundations of Analog and Digital Electronic Circuits, Morgan Kaufmann Publishers. 2005.
- 9. Bernard Grob, Ba sic Electronics, McGraw Hill.
- 10. A. Bruce Carlson, Paul B. Crilly, Communication Systems: An Introduction to Signals and Noise in Electrical Communication, Tata McGraw Hill, 5<sup>th</sup> Edition.

### **COURSE CONTENTS AND LECTURE SCHEDULE**

No	Topic	No. of Lectures
1	Elementary Concepts of Electric Circuits	
1.1	Elementary concepts of DC electric circuits:	
	Basic Terminology including voltage, current, power, resistance, emf; Resistances in series and parallel; Current and Voltage Division Rules; Capacitors & Inductors: V-I relations and energy stored.	1
	Ohms Law and Kirchhoff's laws-Problems;	2
	Star-delta conversion (resistive networks only-derivation not required)-problems.	1
1.2	Analysis of DC electric circuits: Mesh current method - Matrix representation - Solution of network equations.	1
	Node voltage methods-matrix representation-solution of network equations by matrix methods.	1
	Numerical problems.	2
2	Elementary Concepts of Magnetic circuits, Electromagnetic Inc	duction and AC
2.1	Magnetic Circuits: Basic Terminology: MMF, field strength, flux density,	
	reluctance - comparison between electric and magnetic circuits-	1
	Series and parallel magnetic circuits with composite materials, numerical problems.	2
2.2	<b>Electromagnetic Induction:</b> Faraday's laws, problems, Lenz's lawstatically induced and dynamically induced emfs -	1
	Self-inductance and mutual inductance, coefficient of coupling	2
2.3	Alternating Current fundamentals: Generation of alternating voltages-	2
	Representation of sinusoidal waveforms: frequency, period, Average, RMS values and form factor of waveforms-Numerical Problems.	
3	AC Circuits	

3.1	AC Circuits: Phasor representation of sinusoidal quantities.  Trigonometric, Rectangular, Polar and complex forms.	1
	Analysis of simple AC circuits: Purely resistive, inductive & capacitive circuits; Inductive and capacitive reactance, concept of impedance. Average Power, Power factor.	2
	Analysis of RL, RC and RLC series circuits-active, reactive and apparent power.	1
	Simple numerical problems.	2
3.2	Three phase AC systems: Generation of three phase voltages; advantages of three phase systems, star and delta connections (balanced only), relation between line and phase voltages, line and phase currents- Numerical problems.	2
4	Introduction to Semiconductor devices	
4.1	Evolution of electronics – Vacuum tubes to nano electronics (In evolutional perspective only)	1
4.2	Resistors, Capacitors and Inductors: types, specifications. Standard values, color coding (No constructional features)	2
4.3	<b>PN Junction diode</b> : Principle of operation, V-I characteristics, principle of avalanche breakdown	2
4.4	<b>Bipolar Junction Transistors:</b> PNP and NPN structures, Principle of operation, relation between current gains in CE, CB and CC, input and output characteristics of common emitter configuration	3
5	Basic electronic circuits and instrumentation	
5.1	Rectifiers and power supplies: Block diagram description of a dc power supply, Working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator	3
5.2	Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response, Concept of voltage divider biasing	4
5.3	Electronic Instrumentation: Block diagram of an electronic instrumentation system	2
6	Introduction to Communication Systems	

6.2	Radio communication: principle of AM & FM, frequency bands used for	4
	various communication systems, block diagram of super heterodyne	
	receiver, Principle of antenna – radiation from accelerated charge	
6.3	<b>Mobile communication:</b> basic principles of cellular communications, principle and block diagram of GSM.	2

### **Suggested Simulation Assignments for Basic Electronics Engineering**

- 1. Plot V-I characteristics of Si and Ge diodes on a simulator
- 2. Plot Input and Output characteristics of BJT on a simulator
- 3. Implementation of half wave and full wave rectifiers
- 4. Simulation of RC coupled amplifier with the design supplied
- 5. Generation of AM signal

Note: The simulations can be done on open tools such as QUCS, KiCad, GNURadio or similar software to augment the understanding.

22HUT	PROFESSIONAL COMMUNICATION	CATEGORY	L	T	Р	CREDIT
208		MNC	2	0	2	

**Preamble:** Clear, precise, and effective communication has become a *sine qua non* in today's information-driven world given its interdependencies and seamless connectivity. Any aspiring professional cannot but master the key elements of such communication. The objective of this course is to equip students with the necessary skills to listen, read, write, and speak so as to comprehend and successfully convey any idea, technical or otherwise, as well as give them the necessary polish to become persuasive communicators.

Prerequisite: None

Course Outcomes: After the completion of the course the student will be able to

CO 1	Develop vocabulary and language skills relevant to engineering as a profession							
CO 2	Analyze, interpret and effectively summarize a variety of textual content							
CO 3	Create effective technical presentations							
CO 4	Discuss a given technical/non-technical topic in a group setting and arrive at generalizations/consensus							
	generalizations/consensus							
CO 5	Identify drawbacks in listening patterns and apply listening techniques for specific needs							
CO 6	Create professional and technical documents that are clear and adhering to all the							
	necessary conventions							

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1										3		2
CO 2										1		3
CO 3						1			1	3		
CO 4										3		1
CO 5		1							2	3		
CO 6	1					1			1	3		

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
100	50	50	2 hours

#### **Continuous Internal Evaluation**

**Total Marks: 50** 

Attendance : 10 marks
Regular assessment : 25 marks

Series test (one test only, should include verbal aptitude for placement and higher studies, this test

will be conducted for 50 marks and reduced to 15) : 15 marks

Regular assessment

Project report presentation and Technical presentation through PPT : 7.5 marks
Listening Test : 5 marks
Group discussion/mock job interview : 7.5 marks
Resume submission : 5 marks

End Semester Examination Total Marks: 50, Time: 2 hrs.

#### **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

1. List down the ways in which gestures affect verbal communication.

2. Match the words and meanings

Ambiguous promotion

Bona fide referring to whole

Holistic not clear Exaltation genuine

**3.** Expand the following Compound Nouns - a. Water supply. b. Object recognition. c. Steam turbine

#### Course Outcome 2 (CO2)

1. Read the passage below and prepare notes:

Mathematics, rightly viewed, possesses not only truth, but supreme beauty—a beauty cold and austere, like that of sculpture, without appeal to any part of our weaker nature, without the gorgeous trappings of painting or music, yet sublimely pure, and capable of a stern perfection such as only the greatest art can show. The true spirit of delight, the exaltation, the sense of being more than man, which is the touchstone of the highest excellence, is to be found in mathematics as surely as in poetry. What is best in mathematics deserves not merely to be learnt as a task, but to be assimilated as a part of daily thought, and brought again and again before the mind with everrenewed encouragement. Real life is, to most men, a long second-best, a perpetual compromise between the ideal and the possible; but the world of pure reason knows no compromise, no practical limitations, no barrier to the creative activity embodying in splendid edifices the passionate aspiration after the perfect from which all great work springs. Remote from human passions, remote even from the pitiful facts of nature, the generations have gradually created an ordered cosmos, where pure thought can dwell as in its natural home, and where one, at least, of our nobler impulses can escape from the dreary exile of the actual world.

So little, however, have mathematicians aimed at beauty, that hardly anything in their work has had this conscious purpose. Much, owing to irrepressible instincts, which were better than avowed

beliefs, has been moulded by an unconscious taste; but much also has been spoilt by false notions of what was fitting. The characteristic excellence of mathematics is only to be found where the reasoning is rigidly logical: the rules of logic are to mathematics what those of structure are to architecture. In the most beautiful work, a chain of argument is presented in which every link is important on its own account, in which there is an air of ease and lucidity throughout, and the premises achieve more than would have been thought possible, by means which appear natural and inevitable. Literature embodies what is general in particular circumstances whose universal significance shines through their individual dress; but mathematics endeavours to present whatever is most general in its purity, without any irrelevant trappings.

How should the teaching of mathematics be conducted so as to communicate to the learner as much as possible of this high ideal? Here experience must, in a great measure, be our guide; but some maxims may result from our consideration of the ultimate purpose to be achieved.

- From "On the teaching of mathematics" Bertrand Russell
- **2.** Enumerate the advantages and disadvantages of speed reading. Discuss how it can impact comprehension.

#### Course Outcome 3(CO3):

- 1. What are the key elements of a successful presentation?
- 2. Elucidate the importance of non-verbal communication in making a presentation
- 3. List out the key components in a technical presentation.

#### Course Outcome 4 (CO4):

- 1. Discuss: 'In today's world, being a good listener is more important than being a good Speaker.'
- 2. Listen to a video/live group discussion on a particular topic, and prepare a brief summary of the proceedings.
- 3. List the do's and don'ts in a group discussion.

#### Course Outcome 5 (CO5):

- 1. Watch a movie clip and write the subtitles for the dialogue.
- 2. What do you mean by barriers to effective listening? List ways to overcome each of these.
- **3.** What are the different types of interviews? How are listening skills particularly important in Skype/telephonic interviews?

#### Course Outcome 6 (CO6):

- **1.** Explain the basic structure of a technical report.
- 2. You have been offered an internship in a much sought-after aerospace company and are very excited about it. However, the dates clash with your series tests. Write a letter to the Manager University Relations of the company asking them if they can change the dates to coincide with your vacation.
- 3. You work in a well-reputed aerospace company as Manager University Relations. You are in charge of offering internships. A student has sent you a letter requesting you to change the dates allotted to him since he has series exams at that time. But there are no vacancies available during the period he has requested for. Compose an e-mail informing him of this and suggest that he try to arrange the matter with his college.

#### **Syllabus**

#### Module 1

Use of language in communication: Significance of technical communication Vocabulary Development: technical vocabulary, vocabulary used in formal letters/emails and reports, sequence words, misspelled words, compound words, finding suitable synonyms, paraphrasing, verbal analogies. Language Development: subject-verb agreement, personal passive voice, numerical adjectives, embedded sentences, clauses, conditionals, reported speech, active/passive voice.

Technology-based communication: Effective email messages, slide presentations, editing skills using software. Modern day research and study skills: search engines, repositories, forums such as Git Hub, Stack Exchange, OSS communities (MOOC, SWAYAM, NPTEL), and Quora; Plagiarism

#### Module 2

Reading, Comprehension, and Summarizing: Reading styles, speed, valuation, critical reading, reading and comprehending shorter and longer technical articles from journals, newspapers, identifying the various transitions in a text, SQ3R method, PQRST method, speed reading. Comprehension: techniques, understanding textbooks, marking and underlining, Note-taking: recognizing non-verbal cues.

#### Module 3

Oral Presentation: Voice modulation, tone, describing a process, Presentation Skills: Oral presentation and public speaking skills, business presentations, Preparation: organizing the material, self-Introduction, introducing the topic, answering questions, individual presentation practice, presenting visuals effectively.

Debate and Group Discussions: introduction to Group Discussion (GD), differences between GD and debate; participating GD, understanding GD, brainstorming the topic, questioning and clarifying, GD strategies, activities to improve GD skills

#### Module 4

Listening and Interview Skills Listening: Active and Passive listening, listening: for general content, to fill up information, intensive listening, for specific information, to answer, and to understand. Developing effective listening skills, barriers to effective listening, listening to longer technical talks, listening to classroom lectures, talks on engineering /technology, listening to documentaries and making notes, TED talks.

Interview Skills: types of interviews, successful interviews, interview etiquette, dress code, body language, telephone/online (skype) interviews, one-to-one interview & panel interview, FAQs related to job interviews

#### Module 5

Formal writing: Technical Writing: differences between technical and literary style. Letter Writing (formal, informal and semi formal), Job applications, Minute preparation, CV preparation (differences between Bio-Data, CV and Resume), and Reports. Elements of style, Common Errors in Writing: describing a process, use of sequence words, Statements of Purpose, Instructions, Checklists.

Analytical and issue-based Essays and Report Writing: basics of report writing; Referencing Style (IEEE Format), structure of a report; types of reports, references, bibliography.

#### **Lab Activities**

**Written:** Letter writing, CV writing, Attending a meeting and Minute Preparation, Vocabulary Building

**Spoken:** Phonetics, MMFS (Multimedia Feedback System), Mirroring, Elevator Pitch, telephone etiquette, qualities of a good presentation with emphasis on body language and use of visual aids.

**Listening**: Exercises based on audio materials like radio and podcasts. Listening to Song. practice and exercises.

**Reading**: Speed Reading, Reading with the help of Audio Visual Aids, Reading Comprehension Skills **Mock interview and Debate/Group Discussion**: concepts, types, Do's and don'ts- intensive practice

#### **Reference Books**

- 1. English for Engineers and Technologists (Combined edition, Vol. 1 and 2), Orient Blackswan 2010.
- 2. Meenakshi Raman and Sangeetha Sharma,"Technical Communication: Principles and Practice", 2nd Edition, Oxford University Press, 2011
- 3. Stephen E. Lucas, "The Art of Public Speaking", 10<sup>th</sup> Edition; McGraw Hill Education, 2012.
- 4. Ashraf Rizvi, "Effective Technical Communication", 2<sup>nd</sup> Edition, McGraw Hill Education, 2017.
- 5. William Strunk Jr. & E.B. White, "The Elements of Style", 4<sup>th</sup> Edition, Pearson, 1999.
- 6. David F. Beer and David McMurrey, Guide to writing as an Engineer, John Willey. New York, 2004.
- 7. Goodheart-Willcox, "Professional Communication", First Edition, 2017.
- Training in Interpersonal Skills: Tips for Managing People at Work, Pearson Education, India, 6 edition, 2015.
- 9. The Ace of Soft Skills: Attitude, Communication and Etiquette for Success, Pearson Education; 1 edition, 2013.
- 10. Anand Ganguly, "Success in Interview", RPH, 5th Edition, 2016.
- 11. Raman Sharma, "Technical Communications", Oxford Publication, London, 2004.

22EST209	PROGRAMING IN C	CATEGORY	L	Т	Р	CREDIT	YEAR OF INTRODUCTION	
		ESC	2	1	2	4	2019	

**Preamble:** The syllabus is prepared with the view of preparing the Engineering Graduates capable of writing readable C programs to solve computational problems that they may have to solve in their professional life. The course content is decided to cover the essential programming fundamentals which can be taught within the given slots in the curriculum. This course has got 2 Hours per week for practicing programming in C. A list showing 24 mandatory programming problems are given at the end. The instructor is supposed to give homework/assignments to write the listed programs in the rough record as and when the required theory part is covered in the class. The students are expected to come prepared with the required program written in the rough record for the lab classes.

**Prerequisite: NIL** 

Course Outcomes: After the completion of the course the student will be able to

CO 1	Analyze a computational problem and develop an algorithm/flowchart to find its solution
CO 2	Develop readable* C programs with branching and looping statements, which uses Arithmetic, Logical, Relational or Bitwise operators.
CO 3	Write readable C programs with arrays, structure or union for storing the data to be processed
CO 4	Divide a given computational problem into a number of modules and develop a readable multi-function C program by using recursion if required, to find the solution to the computational problem
CO 5	Write readable C programs which use pointers for array processing and parameter passing
CO 6	Develop readable C programs with files for reading input and storing output

readable\* - readability of a program means the following:

- 1. Logic used is easy to follow
- 2. Standards to be followed for indentation and formatting
- 3. Meaningful names are given to variables
- 4. Concise comments are provided wherever needed

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>②</b>	0	0	0		<b>②</b>				<b>Ø</b>	<b>②</b>	<b>Ø</b>
CO2	0	<b>Ø</b>	<b>Ø</b>	0	<b>Ø</b>					<b>②</b>		<b>Ø</b>
CO3	0	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>					<b>Ø</b>		<b>Ø</b>
CO4	0	0	0	0	<b>Ø</b>					<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
CO5	0	0			0					<b>Ø</b>		<b>Ø</b>
CO6	<b>Ø</b>	<b>②</b>			<b>Ø</b>					<b>②</b>		<b>②</b>

# **Assessment Pattern**

	Continuous As	sessment Tests	End Semester
Bloom's Category	Test 1 (Marks)	Test 2 (Marks)	Examination Marks
Remember	15	10	25
Understand	10	15	25
Apply	20	20	40
Analyse	5	5	10
Evaluate			
Create			

# Mark distribution

Total Marks	CIE	ESE	ESE Duration
	Marks	Marks	
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test 1 (for theory, for 2 hrs) : 20 marks

Continuous Assessment Test 2 (for lab, internal examination, for 2 hrs) : 20 marks

**Internal Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 5 questions with 2 questions from each module (2.5 modules  $\times$  2 = 5), having 3 marks for each question. Students should answer all questions. Part B also contains 5 questions with 2 questions from each module (2.5 modules  $\times$  2 = 5), of which a student should answer any one. The questions should not have subdivisions and each one carries 7 marks.

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Sample Course Level Assessment Questions**

**Course Outcome 1 (CO1):** Write an algorithm to check whether largest of 3 natural numbers is prime or not. Also, draw a flowchart for solving the same problem.

**Course Outcome 2 (CO2):** Write an easy to read C program to process a set of n natural numbers and to find the largest even number and smallest odd number from the given set of numbers. The program should not use division and modulus operators.

**Course Outcome 3(CO3):**Write an easy to read C program to process the marks obtained by n students of a class and prepare their rank list based on the sum of the marks obtained. There are 3 subjects for which examinations are conducted and the third subject is an elective where a student is allowed to take any one of the two courses offered.

**Course Outcome 4 (CO4):** Write an easy to read C program to find the value of a mathematical function f which is defined as follows. f(n) = n! / (sum of factors of n), if n is not prime and f(n) = n! / (sum of digits of n), if n is prime.

**Course Outcome 5 (CO5):** Write an easy to read C program to sort a set of n integers and to find the number of unique numbers and the number of repeated numbers in the given set of numbers. Use a function which takes an integer array of n elements, sorts the array using the Bubble Sorting Technique and returns the number of unique numbers and the number of repeated numbers in the given array.

**Course Outcome 6 (CO6):** Write an easy to read C program to process a text file and to print the Palindrome words into an output file.

#### **Model Question paper**

DAGEC-2

(4)

QF CODE.	FAGES.S
Reg No:	
Name :	
TKM COLLEGE OF ENGINEERING FIRST SEMESTER	B.TECH DEGREE EXAMINATION, MONTH & YEAR
Course Code	: 22EST209
Course Name: Programming in	C (Common to all programs)
Max.Marks:100	Duration: 3 Hours

#### **PART A**

#### Answer all Questions. Each question carries 3 Marks

1. Write short note on processor and memory in a computer.

OD CODE.

- 2. What are the differences between compiled and interpreted languages? Give example for each.
- 3. Write a C program to read a Natural Number through keyboard and to display the reverse of the given number. For example, if "3214567" is given as input, the output to be shown is "7654123".
- 4. Is it advisable to use *goto* statements in a C program? Justify your answer.
- 5. Explain the different ways in which you can declare & initialize a single dimensional array.
- 6. Write a C program to read a sentence through keyboard and to display the count of white spaces in the given sentence.
- 7. What are the advantages of using functions in a program?
- 8. With a simple example program, explain scope and life time of variables in C.
- 9. Write a function in C which takes the address of a single dimensional array (containing a finite sequence of numbers) and the number of numbers stored in the array as arguments and stores the numbers in the same array in reverse order. Use pointers to access the elements of the array.
- 10. With an example, explain the different modes of opening a file. (10x3=30)

#### Part B

#### Answer any one Question from each module. Each question carries 14 Marks

- (a) Draw a flow chart to find the position of an element in a given sequence, using linear searching technique. With an example explain how the flowchart finds the position of a given element.
  - (b) Write a pseudo code representing the flowchart for linear searching.

12.	(a) With the help of a flow chart, explain the bubble sort operation. Illustrate with a example. (1)	
	•	1)
13.	(a) Write a C program to read an English Alphabet through keyboard and display wheth the given Alphabet is in upper case or lower case.  (b) Explain how one can use the builtin function in C, scanfto read values of different da types. Also explain using examples how one can use the builtin function in C, printffor te formatting.  (8)  OR	) ita ext
		_,
14.	(a) With suitable examples, explain various operators in C. (1) (b) Explain how characters are stored and processed in C. (4)	-
15.	(a) Write a function in C which takes a 2-Dimensional array storing a matrix of numbers are the order of the matrix (number of rows and columns) as arguments and displays the surfither elements stored in each row.	ım
	(b) Write a C program to check whether a given matrix is a diagonal matrix.  OR  (8)	-
1.0	(a) Without using any builting string property for all or string strengt stars to the surface of the string	
16.	(a) Without using any builtin string processing function like <i>strlen</i> , <i>strcat</i> etc., write	
	program to concatenate two strings. (8 (b) Write a C program to perform bubble sort. (6	-
17.	(a) Write a function namely $myFact$ in C to find the factorial of a given number. Also, write another function in C namely $nCr$ which accepts two positive integer parameters $n$ and $r$ are returns the value of the mathematical function $C(n,r)$ ( $n! / (r! x (n-r)!)$ ). The function $nCr$ expected to make use of the factorial function $myFact$ .  (1) What is recursion? Give an example.	nd is <i>0)</i>
	OR	
18.	(a) With a suitable example, explain the differences between a structure and a union in	
	(b) Declare a structure namely <i>Student</i> to store the details ( <i>roll number, name, mark_for_</i> of a student. Then, write a program in C to find the average mark obtained by the student in a class for the subject <i>Programming in C</i> (using the field <i>mark_for_C</i> ). Use array structures to store the required data  (8)	C) nts of
19.		-
	OR	
20.	(a) Differentiate between sequential files and random access files?	1)

- (b) Using the prototypes explain the functionality provided by the following functions. (10) rewind()
  - i. fseek()
  - ii. ftell()
  - iii. fread()
  - iv. fwrite() (14X5=70)

# SYLLABUS

#### Programming in C (Common to all disciplines)

#### Module 1

#### **Basics of Computer Hardware and Software**

Basics of Computer Architecture: processor, Memory, Input& Output devices

Application Software & System software: Compilers, interpreters, High level and low level languages Introduction to structured approach to programming, Flow chart Algorithms, Pseudo code (bubble sort, linear search - algorithms and pseudocode)

#### Module 2

#### **Program Basics**

Basic structure of C program: Character set, Tokens, Identifiers in C, Variables and Data Types , Constants, Console IO Operations, printf and scanf

Operators and Expressions: Expressions and Arithmetic Operators, Relational and Logical Operators, Conditional operator, size of operator, Assignment operators and Bitwise Operators. Operators Precedence

Control Flow Statements: If Statement, Switch Statement, Unconditional Branching using goto statement, While Loop, Do While Loop, For Loop, Break and Continue statements.(Simple programs covering control flow)

#### Module 3

#### **Arrays and strings**

Arrays Declaration and Initialization, 1-Dimensional Array, 2-Dimensional Array

String processing: In built String handling functions (strlen, strcpy, strcat and strcmp, puts, gets)

Linear search program, bubble sort program, simple programs covering arrays and strings

#### Module 4

#### Working with functions

Introduction to modular programming, writing functions, formal parameters, actual parameters Pass by Value, Recursion, Arrays as Function Parameters structure, union, Storage Classes, Scope and life time of variables, *simple programs using functions* 

#### Module 5

#### **Pointers and Files**

Basics of Pointer: declaring pointers, accessing data though pointers, NULL pointer, array access using pointers, pass by reference effect

File Operations: open, close, read, write, append

Sequential access and random access to files: In built file handlingfunctions (rewind(), fseek(), ftell(), feof(), fread(), fwrite()), simple programs covering pointers and files.

#### **Text Books**

- 1. Schaum Series, Gottfried B.S., Tata McGraw Hill, Programming with C
- 2. E. Balagurusamy, Mcgraw Hill, Programming in ANSI C
- 3. Asok N Kamthane, Pearson, Programming in C
- 4. Anita Goel, Pearson, Computer Fundamentals

#### **Reference Books**

- 1. Anita Goel and Ajay Mittal, Pearson, Computer fundamentals and Programming in C
- 2. Brian W. Kernighan and Dennis M. Ritchie, Pearson, C Programming Language
- 3. Rajaraman V, PHI, Computer Basics and Programming in C
- 4. Yashavant P, Kanetkar, BPB Publications, Let us C

#### **Course Contents and Lecture Schedule**

Module 1: Basics of Computer Hardware and Software					
1.1	Basics of Computer Architecture: Processor, Memory, Input& Output devices	2 hours			
1.2	<b>Application Software &amp; System software:</b> Compilers, interpreters, High level and low level languages	2 hours			
1.3	Introduction to structured approach to programming, Flow chart	1 hours			
1.4	Algorithms, Pseudo code (bubble sort, linear search - algorithms and pseudocode)	2 hours			
Module 2: Program Basics					
2.1	<b>Basic structure of C program:</b> Character set, Tokens, Identifiers in C, Variables and Data Types , Constants, Console IO Operations, printf and scanf	2 hours			
2.2	Operators and Expressions: Expressions and Arithmetic Operators, Relational and Logical Operators, Conditional operator, sizeof operator, Assignment operators and Bitwise Operators. Operators Precedence	2 hours			

2.3	<b>Control Flow Statements:</b> If Statement, Switch Statement, Unconditional Branching using goto statement, While Loop, Do While Loop, For Loop, Break and Continue statements. (Simple programs covering control flow)	4 hours
Module 3	: Arrays and strings:	(6 hours)
3.1	Arrays Declaration and Initialization, 1-Dimensional Array, 2-Dimensional Array	2 hours
3.2	<b>String processing:</b> In built String handling functions( <i>strlen, strcpy, strcat and strcmp, puts, gets</i> )	2 hours
3.3	Linear search program, bubble sort program, simple programs covering arrays and strings	3 hours
Module 4	: Working with functions	(7 hours)
4.1	Introduction to modular programming, writing functions, formal parameters, actual parameters	2 hours
4.2	Pass by Value, Recursion, Arrays as Function Parameters	2 hours
4.3	structure, union, Storage Classes, Scope and life time of variables, simple programs using functions	3 hours
Module 5	: Pointers and Files	(7 hours)
5.1	<b>Basics of Pointer</b> : declaring pointers, accessing data though pointers, NULL pointer, array access using pointers, pass by reference effect	3 hours
5.2	File Operations: open, close, read, write, append	1 hours
5.3	<b>Sequential access and random access to files:</b> In built file handlingfunctions (rewind() ,fseek(), ftell(), feof(), fread(), fwrite()), simple programs covering pointers and files.	2 hours

# C PROGRAMMING LAB (Practical part of EST 102, Programming in C)

**Assessment Method**: The Academic Assessment for the Programming lab should be done internally by the College. The assessment shall be made on 50 marks and the mark is divided as follows: Practical Records/Outputs - 20 marks (internal by the College), Regular Lab Viva - 5 marks (internal by the College), Final Practical Exam – 25 marks (internal by the College).

The mark obtained out of 50 will be converted into equivalent proportion out of 20 for CIE computation.

#### LIST OF LAB EXPERIMENTS

- 1. Familiarization of Hardware Components of a Computer
- 2. Familiarization of Linux environment How to do Programming in C with Linux
- 3. Familiarization of console I/O and operators in C
  - i) Display "Hello World"
  - ii) Read two numbers, add them and display theirsum
  - iii) Read the radius of a circle, calculate its area and display it
- iv)Evaluate the arithmetic expression ((a -b / c \* d + e) \* (f +g)) and display its solution. Read the values of the variables from the user through console.
- 4. Read 3 integer values and find the largest amoung them.
- 5. Read a Natural Number and check whether the number is prime or not
- 6. Read a Natural Number and check whether the number is Armstrong or not
- 7. Read n integers, store them in an array and find their sum and average
- **8**. Read n integers, store them in an array and search for an element in the array using an algorithm for Linear Search
- **9**. Read n integers, store them in an array and sort the elements in the array using Bubble Sort algorithm
- 10. Read a string (word), store it in an array and check whether it is a palindrome word or not.
- **11.**Read two strings (each one ending with a \$ symbol), store them in arrays and concatenate them without using library functions.
- 12. Read a string (ending with a \$ symbol), store it in an array and count the number of vowels, consonants and spaces in it.
- **13.** Read two input each representing the distances between two points in the Euclidean space, store these in structure variables and add the two distance values.
- 14. Using structure, read and print data of n employees (Name, Employee Id and Salary)
- **15.** Declare a union containing 5 string variables (*Name, House Name, City Name, State and Pin code*) each with a length of C\_SIZE (user defined constant). Then, read and display the address of a person using a variable of the union.
- 16. Find the factorial of a given Natural Number n using recursive and non recursive functions
- 17. Read a string (word), store it in an array and obtain its reverse by using a user defined function.
- **18**. Write a menu driven program for performing matrix addition, multiplication and finding the transpose. Use functions to (i) read a matrix, (ii) find the sum of two matrices, (iii) find the product of two matrices, (i) find the transpose of a matrix and (v) display a matrix.
- **19.** Do the following using pointers
  - i) add two numbers
  - ii) swap two numbers using a user defined function
- 20. Input and Print the elements of an array using pointers
- **21.** Compute sum of the elements stored in an array using pointers and user defined function.
- 22. Create a file and perform the following
  - iii) Write data to the file
  - iv) Read the data in a given file & display the file content on console
  - v) append new data and display on console
- **23**. Open a text input file and count number of characters, words and lines in it; and store the results in an output file.

22PHL210	ENGINEERING PHYSICS LAB	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
		BSC	0	0	2	1	2019

**Preamble:** The aim of this course is to make the students gain practical knowledge to co-relate with the theoretical studies and to develop practical applications of engineering materials and use the principle in the right way to implement the modern technology.

**Prerequisite:** Higher secondary level Physics

Course Outcomes: After the completion of the course the student will be able to

CO 1	Develop analytical/experimental skills and impart prerequisite hands on experience for engineering laboratories
CO 2	Understand the need for precise measurement practices for data recording
CO 3	Understand the principle, concept, working and applications of relevant technologies and comparison of results with theoretical calculations
CO 4	Analyze the techniques and skills associated with modern scientific tools such as lasers and fiber optics
CO 5	Develop basic communication skills through working in groups in performing the laboratory experiments and by interpreting the results

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3				3			1	2			1
CO 2	3				3			1	2			1
CO 3	3				3			1	2			1
CO 4	3				3			1	2			1
CO 5	3				3			1	2			1

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration(Internal)
	Marks	Marks	
100	100	-	1 hour

#### **Continuous Internal Evaluation Pattern:**

Attendance : 20 marks
Class work/ Assessment / Viva-voce : 50 marks
End semester examination (Internally by college) : 30 marks

End Semester Examination Pattern: Written Objective Examination of one hour

#### **SYLLABUS**

#### LIST OF EXPERIMENTS

#### (Minimum 8 experiments should be completed)

- 1. CRO-Measurement of frequency and amplitude of wave forms
- 2. Measurement of strain using strain gauge and wheatstone bridge
- 3. LCR Circuit Forced and damped harmonic oscillations
- 4. Melde's string apparatus- Measurement of frequency in the transverse and longitudinal mode
- 5. Wave length measurement of a monochromatic source of light using Newton's Rings method.
- 6. Determination of diameter of a thin wire or thickness of a thin strip of paper using air wedge method.
- 7. To measure the wavelength using a millimeter scale as a grating.
- 8. Measurement of wavelength of a source of light using grating.
- 9. Determination of dispersive power and resolving power of a plane transmission grating
- 10. Determination of the particle size of lycopodium powder
- 11. Determination of the wavelength of He-Ne laser or any standard laser using diffraction grating
- 12. Calculate the numerical aperture and study the losses that occur in optical fiber cable.
- 13.I-V characteristics of solar cell.
- 14.LED Characteristics.
- 15. Ultrasonic Diffractometer- Wavelength and velocity measurement of ultrasonic waves in a liquid
- **16.** Deflection magnetometer-Moment of a magnet- Tan A position.

#### Reference books

- 1. S.L.Gupta and Dr.V.Kumar, "Practical physics with viva voice", Pragati PrakashanPublishers, Revised Edition, 2009
- 2. M.N.Avadhanulu, A.A.Dani and Pokely P.M, "Experiments in Engineering Physics", S.Chand&Co,2008
- 3. S. K. Gupta, "Engineering physics practicals", Krishna Prakashan Pvt. Ltd., 2014
- 4. P. R. Sasikumar "Practical Physics", PHI Ltd., 2011.

22ESL213	ELECTRICAL & ELECTRONICS WORKSHOP	CATEGORY	L	Т	Р	CREDIT	YEAR OF INTRODUCTION
		ESC	0	0	2	1	2019

**Preamble:** Electrical Workshop is intended to impart skills to plan and carry out simple electrical wiring. It is essential for the practicing engineers to identify the basic practices and safety measures in electrical wiring.

Prerequisite: NIL

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Demonstrate safety measures against electric shocks.
CO 2	Identify the tools used for electrical wiring, electrical accessories, wires, cables, batteries and standard symbols
CO 3	Develop the connection diagram, identify the suitable accessories and materials necessary
	for wiring simple lighting circuits for domestic buildings
CO 4	Identify and test various electronic components
CO 5	Draw circuit schematics with EDA tools
CO 6	Assemble and test electronic circuits on boards
CO 7	Work in a team with good interpersonal skills

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1	-	-	-	-	-	3	-	-	-	-	-	1
CO 2	2	-	-	-	-	-	-	-	-	1	-	-
CO 3	2	-	-	1	-	1	-	1	2	2	-	2
CO 4	3	-	-	-	-	-	-	-	-	-	-	2
CO 5	3	-	-	-	2	-	-	-	-	-	-	2
CO 6	3	-	-	-	2	-	-	-	-	-	-	1
CO 7	-	-	-	-	-	-	-	-	3	2	-	2

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration(Internal)
100	100	-	1 hour

#### **Continuous Internal Evaluation Pattern:**

Attendance : 20 marks
Class work/ Assessment / Viva-voce : 50 marks
End semester examination (Internally by college) : 30 marks

End Semester Examination Pattern: Written Objective Examination of one hour

#### **Syllabus**

#### PART 1

#### **ELECTRICAL**

#### **List of Exercises / Experiments**

- a) Demonstrate the precautionary steps adopted in case of Electrical shocks.
   b)Identify different types of cables, wires, switches, fuses, fuse carriers, MCB, ELCB and MCCB with ratings.
- 2. Wiring of simple light circuit for controlling light/ fan point (PVC conduit wiring)
- **3.** Wiring of light/fan circuit using Two way switches . (Staircase wiring)
- **4.** Wiring of Fluorescent lamps and light sockets (6A) with a power circuit for controlling power device. (16A socket)
- **5.** Wiring of power distribution arrangement using single phase MCB distribution board with ELCB, main switch and Energy meter.
- a)Identify different types of batteries with their specifications.b)Demonstrate the Pipe and Plate Earthing Schemes using Charts/Site Visit.

#### PART II

#### **ELECTRONICS**

#### List of Exercises / Experiments (Minimum of 7 mandatory)

1. Familiarization/Identification of electronic components with specification (Functionality, type, size, colour coding, package, symbol, cost etc. [Active, Passive, Electrical, Electronic, Electro-mechanical, Wires, Cables, Connectors, Fuses, Switches, Relays, Crystals, Displays, Fasteners, Heat sink etc.)

- **2.** Drawing of electronic circuit diagrams using BIS/IEEE symbols and introduction to EDA tools (such as Dia or XCircuit), Interpret data sheets of discrete components and IC's, Estimation and costing.
- **3.** Familiarization/Application of testing instruments and commonly used tools. [Multimeter, Function generator, Power supply, DSO etc.] [Soldering iron, Desoldering pump, Pliers, Cutters, Wire strippers, Screw drivers, Tweezers, Crimping tool, Hot air soldering and desoldering station etc.]
- **4.** Testing of electronic components [Resistor, Capacitor, Diode, Transistor and JFET using multimeter.]
- **5.** Inter-connection methods and soldering practice. [Bread board, Wrapping, Crimping, Soldering types selection of materials and safety precautions, soldering practice in connectors and general purpose PCB, Crimping.]
- **6.** Printed circuit boards (PCB) [Types, Single sided, Double sided, PTH, Processing methods, Design and fabrication of a single sided PCB for a simple circuit with manual etching (Ferric chloride) and drilling.]
- 7. Assembling of electronic circuits using SMT (Surface Mount Technology) stations.
- **8.** Assembling of electronic circuit/system on general purpose PCB, test and show the functioning (**Any Two circuits**).
  - **1.** Fixed voltage power supply with transformer, rectifier diode, capacitor filter, zener/IC regulator.
  - 2. Square wave generation using IC 555 timer in IC base.
  - 3. Sine wave generation using IC 741 OP-AMP in IC base.
  - **4.** RC coupled amplifier with transistor BC107.

# SEMESTER III

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	22MAT302	DISCRETE MATHEMATICAL STRUCTURES	3-1-0	4	4
В	22ERT 302	CIRCUITS AND NETWORKS	2-2-0	4	4
С	22ERT 303	DATA STRUCTURES	3-1-0	4	4
D	22ERT304	OBJECT ORIENTED PROGRAMMING USING JAVA	3-1-0	3	2
Е	22EST 305	DESIGN & ENGINEERING	2-0-0	2	2
1/2	22HUT306	PROFESSIONAL ETHICS	2-0-0	2	2
F	22MNC307	SUSTAINABLE ENGINEERING	2-0-0	2	
S	22ERL308	DATA STRUCTURES LAB	0-0-3	3	2
Т	22ERL309	OBJECT ORIENTED PROGRAMMING LAB (IN JAVA)	0-0-3	3	2
R/M	22ERMR309.1/2/3	REMEDIAL/MINOR COURSE	3-1-0	4	4
	,		26*	22/26	
* Exclu	ding Hours to be en	ngaged for Remedial/Minor course.			

# MINOR

	BUCKE	BUCKE		T-2			BUCKET-3	ET-3		
ion	Specialization - Dynamic Systems			Specialization - Machine Learning	ing		Specialization Technology	Specialization - Electrical Vehicle Technology		
00	COURSE NAME	CKEDIL HONKS	COURSE	COURSE NAME	нопвз	CKEDIL	COURSE NO	COURSE	нопка	C B E DIL
DYN	DYNAMIC CIRCUITS AND SYSTEMS	4	22EEMR309.2	BASICS OF MACHINE LEARNING	4	4	22EEMR309.3 MACHINE FUNDAME	ELECTRICAL MACHINE FUNDAMENTALS	4	4
PRI] INS	PRINCIPLES OF INSTRUMENTATION	4 4	22EEMR409.2	MATHEMATICS FOR MACHINE LEARNING	4	4	22EEMR409.3	DRIVES AND CONTROL	4	4
COI	CONTROL SYSTEMS	4	22EEMR509.2	MACHINE LEARNING PROGRAMMING	4	4	22EEMR509.3	MACHINES & DRIVES SIMULATION PRACTICES	4	4
DIG	DIGITAL CONT ROL	4	22EEMR610.2	DEEP LEARNING	4	2.	22EEMR610.3	ELECTRIC VEHICLES	4	4
Min	Mini project	4	22EEMR708	Mini project	4	4	22EEMR708	Mini project	4	4
Mir	Mini project	4	22EEMR807	Mini project	4	4 22	22EEMR807	Mini project	4	4

22MAT	302 DISCRETE MATHEMATICA	CATEGORY	L	Т	P	CREDITS
	STRUCTURES	BSC	3	1	0	4

#### **Preamble:**

The purpose of this course is to create awareness in students about the basic terminologies used in advanced courses in Computer Science and develop rigorous logical thinking for solving different kinds of problems in Computer Science. This course helps the learner to apply the theory and applications of elementary Counting Principles, Propositional Logic, Predicate Logic, Lattices, Generating Functions, Recurrence Relations and Algebraic Structures eventually in practical applications.

**Prerequisite**: A sound background in higher secondary school Mathematics

Course Outcomes: After the completion of the course the student will be able to

CO#	СО
CO1	Check the validity of predicates in Propositional and Quantified Propositional Logic using truth tables, deductive reasoning and inference theory on Propositional Logic (Cognitive Knowledge Level: Apply)
CO2	Solve counting problems by applying the elementary counting techniques - Rule of Sum, Rule of Product, Permutation, Combination, Binomial Theorem, Pigeonhole Principle and Principle of Inclusion and Exclusion (Cognitive Knowledge Level: Apply)
CO3	Classify binary relations into various types and illustrate an application for each type of binary relation, in Computer Science (Cognitive Knowledge Level: Understand)
CO4	Illustrate an application for Partially Ordered Sets and Complete Lattices, in Computer Science (Cognitive Knowledge Level: Apply)
CO5	Explain Generating Functions and solve First Order and Second Order Linear Recurrence Relations with Constant Coefficients (Cognitive Knowledge Level: Apply)
CO6	Illustrate the abstract algebraic systems - Semigroups, Monoids, Groups, Homomorphism and Isomorphism of Monoids and Groups (Cognitive Knowledge Level: Understand)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
СОЗ												
CO4												
CO5												
CO6												

	Abstract POs defined by National Board of Accreditation									
PO#	Broad PO	PO#	Broad PO							
PO1	Engineering Knowledge	PO7	Environment and Sustainability							
PO2	Problem Analysis	PO8	Ethics							
PO3	Design/Development of solutions	PO9	Individual and team work							
PO4	Conduct investigations of complex problems	PO10	Communication							
PO5	Modern tool usage	PO11	Project Management and Finance							
PO6	The Engineer and Society	PO12	Life long learning							

# **Assessment Pattern**

Bloom's	Continuou	End Semester Examination			
Category	Test 1 (%)	Test 2 (%)	Marks (%)		
Remember	30	30	30		
Understand	30	30	30		
Apply	40	40	40		
Analyze					
Evaluate					
Create					

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration		
150	50	100	3		

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks
Continuous Assessment Tests (Average of Series Tests 1 & 2) 25 marks
Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

# **Syllabus**

#### **Module – 1 (Fundamentals of Logic)**

Mathematical logic - Basic connectives and truth table, Statements, Logical Connectives, Tautology, Contradiction. Logical Equivalence - The Laws of Logic, The Principle of duality, Substitution Rules . The implication - The Contrapositive, The Converse, The Inverse.

Logical Implication - Rules of Inference. The use of Quantifiers - Open Statement, Quantifier. Logically Equivalent - Contrapositive, Converse , Inverse , Logical equivalences and implications for quantified statement, Implications , Negation .

# **Module - 2** (Fundamentals of Counting Theory)

The Rule of Sum – Extension of Sum Rule . The Rule of Product - Extension of Product Rule . Permutations. Combinations. The Binomial Theorem (without proof). Combination with Repetition. The Pigeon hole Principle. The Principle of Inclusion and Exclusion Theorem (Without Proof) - Generalization of the Principle. Derangements.

# **Module - 3 ( Relations and Functions )**

Cartesian Product - Binary Relation. Function – domain , range-one to one function, Imagerestriction. Properties of Relations- Reachability Relations, Reflexive Relations, Symmetric Relations, Transitive relations, Anti-symmetric Relations, Partial Order relations, Equivalence Relations, Irreflexive relations.

Partially ordered Set – Hasse Diagram, Maximal-Minimal Element, Least upper bound (lub), Greatest Lower bound(glb) (Topological sorting Algorithm- excluded). Equivalence Relations and Partitions - Equivalence Class.

Lattice - Dual Lattice , Sub lattice , Properties of glb and lub , Properties of Lattice , Special Lattice , Complete Lattice , Bounded Lattice , Completed Lattice , Distributive Lattice .

#### **Module - 4 (Generating Functions and Recurrence Relations)**

Generating Function - Definition and Examples , Calculation techniques, Exponential generating function. First order linear recurrence relations with constant coefficients – homogeneous, non-homogeneous Solution. Second order linear recurrence relations with constant coefficients, homogeneous, non-homogeneous Solution.

# **Module - 5 (Algebraic Structures)**

Algebraic system-properties- Homomorphism and Isomorphism. Semi group and monoid – cyclic monoid, sub semi group and sub monoid, Homomorphism and Isomorphism of Semi group and monoids. Group- Elementary properties, subgroup, symmetric group on three symbols, The direct product of two groups, Group Homomorphism, Isomorphism of groups, Cyclicgroup. Rightcosets - Leftcosets. Lagrange's Theorem

# **Text Book**

Discrete and Combinatorial Mathematics (An Applied Introduction), Ralph P Grimaldi, B
 V Ramana, 5<sup>th</sup> Edition, Pearson

#### Reference Books

- 1) Kenneth H. Rosen, Discrete Mathematics and Its Applications with Combinatorics and Graph Theory, Seventh Edition, MGH, 2011
- 2) Trembly J.P and Manohar R, "Discrete Mathematical Structures with Applications to Computer Science", Tata Mc Graw Hill Pub. Co. Ltd., New Delhi, 2003.
- 3) Bernard Kolman, Robert C. Busby, Sharan Cutler Ross, "Discrete Mathematical Structures", Pearson Education Pvt Ltd., New Delhi, 2003
- 4) Kenneth H .Rosen, "Discrete Mathematics and its Applications", 5/e, Tata Mc Graw Hill Pub. Co. Ltd, New Delhi 2003
- 5) Richard Johnsonbaugh, "Discrete Mathematics", 5/e, Pearson Education Asia, NewDelhi, 2002.
- 6) Joe L Mott, Abraham Kandel, Theodore P Baker, "Discrete Mathematics for Computer Scientists and Mathematicians", 2/e, Prentice-Hall India, 2009.

# **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Show that  $R \lor M$ ,  $\overrightarrow{\ } R \lor S$ ,  $\overrightarrow{\ } M$ ,  $\overrightarrow{\ } S$  cannot exist simultaneously (without using truth table)
- 2. Represent the following statement in symbolic form "Not every city in Canada is clean". **Course Outcome 2 (CO2):** 
  - 1. How many possible arrangements are there for the letters in MASSASAUGA in which 4 A's are together?
  - 2. Find the number of integers between 1 and 1000 inclusive, which are not divisible by 5, 6 or 8

#### **Course Outcome 3 (CO3):**

- 1. If  $A = \{1, 2, 3, 4\}$ , give an example of a relation R that is reflexive and symmetric but not transitive.
- 2. Let Z be the set of integers. R is a relation called "Congruence Modulo 3" defined by R =  $\{(x,y)/x \in Z, y \in Z, x y \text{ is divisible by 3}\}$ . Show that R is an equivalence relation.

# **Course Outcome 4 (CO4):**

- 1. Assume  $A = \{a, b, c\}$ . Let P(A) be its power set and ' $\leq$  ' be the subset relation on the power set. Draw the Hasse diagram of  $(P(A), \leq)$ .
- 2. What is meant by Bounded Lattice? Give an example.

# **Course Outcome 5 (CO5):**

- 1. Solve  $a_r 3a_{r-1} 4a_{r-2} = 3^r$  using Generating function method; Given  $a_0 = 1$ ,  $a_1 = 2$ .
- 2. Find the generating function for the sequence  $1, 3, 3^2, 3^3$  ......

#### **Course Outcome 6 (CO6):**

- 1. Prove that the group  $\{1,-1,i,-i\}$  is cyclic with generators i and -i.
- 2. State and prove Lagrange's Theorem.

# **Model Question Paper**

QP CODE:	
Reg No:	
Name :	PAGES: 3

# TKM COLLEGE OF ENGINEERING, KOLLAM

# THIRD SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22MAT302

**Course Name: Discrete Mathematical Structures** 

Max.Marks:100 Duration: 3 Hrs

#### **PART A**

# Answer all Questions. Each question carries 3 Marks

- 1. Show the following implication without constructing the truth table:  $(P \land Q) \Rightarrow P \rightarrow Q$
- 2. Write the negation of the following statement. "If I drive, then I will not walk"
- 3. What is pigeon hole principle? Explain. If you select any five numbers from 1 to 8 then prove that at least two of them will add up to 9.
- 4. In how many ways can the letters of the word ALLAHABAD be arranged?
- 5. Show that the divisibility relation '/' is a partial ordering on the set  $Z^+$ .
- 6. Consider the functions given by f(x) = 2x+3 and  $g(x) = x^2$ . Find  $(g \circ f)$  and  $(f \circ g)$ .
- 7. What is meant by exponential generating function? Explain.
- 8. Provide one example of linear homogeneous recurrence relation. Mention the degree also.
- 9. What is a monoid? Explain.
- 10. Let (A, .) be a group. Show that  $(ab)^{-1} = b^{-1}a^{-1}$

 $(10 \times 3 = 30 \text{ Marks})$ 

#### PART B

(Answer any one Question from each Module. Each question carries 14 Marks)

11.

(a) Show that  $S \vee R$  is tautologically implied by  $(PVQ) \wedge (P \rightarrow R) \wedge (Q \rightarrow S)$ 

(6 marks)

- (b) Show that from
  - (ii)  $(\exists x)(F(x) \land S(x)) \rightarrow (y) (M(y) \rightarrow W(y)).$
  - (iii)( $\exists y$ ) (M(y)  $\land \exists W(y)$ ) the conclusion (x)(F(x)  $\rightarrow \exists S(x)$ ) follows.

(8 marks)

OR

12.

(a) Show that  $(x) (P(x) \lor Q(x)) \Rightarrow ((x)P(x) \lor (\exists x) Q(x))$  using indirect method of proof.

(6 marks)

- (b) Discuss indirect method of proof. Show that the following premises are inconsistent
  - (i) If Jack misses many classes through illness, then he fails high school.
  - (ii) If Jack fails high school, then he is uneducated.
  - (iii)If Jack reads a lot of books, then he is not uneducated.
  - (iv) Jack misses many classes through illness and reads a lot of books.

(8 marks)

13.

(a) Explain binomial theorem. Determine the coefficient of  $x^9y^3$  in the expansion of  $(x+y)^{12}$ ,  $(x+2y)^{12}$  and  $(2x-3y)^{12}$  using binomial theorem.

(6 marks)

- (b) How many 5 digit numbers can be formed from the digits 1,2,3,4,5 using the digits without repetition?
  - (i) How many of them are even?
  - (ii) How many are even and greater than 30,000?

(8 marks)

OR

14.

(a) There are 8 guests in a party. Each guest brings a gift and receives another gift in return. No one is allowed to receive the gift they bought. How many ways are there to distribute the gifts?

(6 marks)

- (b) Six papers are set in an examination of which two are mathematical. Only one examination will be conducted in a day. In how many different orders ,can the papers be arranged so that
  - (i) Two mathematical papers are consecutive?
  - (ii) Two mathematical papers are not consecutive?

(8 marks)

(a) Let  $A = \{1,2,3,4,...11,12\}$  and let R be the equivalence relation on A x A defined by (a,b) R (c,d) iff a+d=b+c. Prove that R is an equivalence relation and find the equivalence class of (2,5)

(8 marks)

(b) What is a chain lattice? Explain. Also show that every chain is a distributive lattice.

(6 marks)

**OR** 

16.

(a) Suppose f(x) = x+2, g(x) = x-2, and h(x) = 3x for  $x \in R$ , where R is the set of real numbers. Find  $(g \circ f)$ ,  $(f \circ g)$ ,  $(f \circ f)$  and  $(g \circ g)$ 

(8 marks)

(b) Let R and S be two relations on a set A . If R and S are symmetric, Prove that  $(R \cap S)$  is also symmetric.

(6 marks)

17.

(a) Solve the recurrence relation  $a_r$  -  $7a_{r-1}$ +  $10a_{r-2}$  = 0 for  $r \ge 2$ ; Given  $a_0$  = 0;  $a_1$  = 41 using generating functions

(8 marks)

(b) Solve the recurrence relation  $a_r - 4a_{r-1} + 4a_{r-2} = (r+1)^2$  using generating function.

(6 marks)

OR

18.

(a) Solve  $a_n - 3a_{n-1} + 2$ ;  $a_0 = 1$   $n \ge 1$ , using generating functions.

(8 marks)

(b) Use generating function to solve the following recurrence relation  $a_n=2a_{n-1}+2^n$ ; with  $a_0=2$ .

(6 marks)

19.

(a) Prove that the set 'Q' of rational numbers other than 1 forms an abelian group with respect to the operation ' \* ' defined by a \* b = a+b -ab.

(8 Marks)

(b) Show that the direct product of two group is a group.

(6 Marks)

**OR** 

20.

(a) Show that the subgroup of a cyclic group is cyclic.

(8 Marks)

(b) Let (A,\*) be a group. Show that (A,\*) is an abelian group if and only if  $a^{2*}$   $b^2=(a*b)^2$  for all 'a' and 'b' in A

(6 Marks)

# TEACHING PLAN

No	Contents	No of Lecture Hrs						
	Module – 1 (Fundamentals of Logic) (9 hrs	s)						
1.1	Mathematical logic, Basic Connectives and Truth Table	1						
1.2	Statements, Logical Connectives, Tautology, Contradiction	1						
1.3	Logical Equivalence, The Laws of Logic	1						
1.4	The Principle of duality, Substitution Rules	1						
1.5	The implication, The Contrapositive, the Converse, the Inverse	1						
1.6	Logical Implication, Rules of Inference, Logical Implication	1						
1.7	The use of Quantifiers, Open Statement, Quantifier, Negation	1						
1.8	Logically Equivalent, Contrapositive, The Converse, The Inverse	1						
1.9	Logical Implications	1						
	(9 hrs)							
2.1	The Pigeon-hole Principle	1						
2.2	The Rule of Sum	1						
2.3	Extension of Sum Rule	1						
2.4	The Rule of Product	1						
2.5	Extension of Product Rule, Permutations	1						
2.6	Combinations, Combination with repetition	1						
2.7	The Binomial Theorem	1						
2.8	The Principle of Inclusion and Exclusion Theorem (Without Proof) Generalization of the Principle	1						
2.9	Derangements	1						
	Module - 3 ( Relations and Functions) (9 hr							
3.1	Cartesian Product, Binary Relation, Function, Domain, Range, One to One Function Image - Restriction	1						
3.2	Properties, Reachability Relations, Reflexive Relations, Symmetric Relations, Transitive relations, Antisymmetric Relations.	1						

3.3	Partial Order relations	1
3.4	Equivalence Relation, Irreflexive Relations.	1
3.5	Partially ordered Set, Hasse Diagram.	1
3.6	Maximal-Minimal Element, Least Upper bound, Greatest Lower Bound	1
3.7	Equivalence Relations and Partitions ,Equivalence Class	1
3.8	Lattice- Dual Lattice, sub lattice, Properties of glb and lub	1
3.9	Properties of Lattice , Special Lattice , Complete Lattice, Bounded Lattice, Completed Lattice, Distributive Lattice	1
Mod	lule - 4 (Generating Functions and Recurrence Rel	ations) (9 hrs)
4.1	Generating Function, Definition and Examples	1
4.2	Exponential Generating Function.	1
4.3	First Order Linear Recurrence Relations with Constant Coefficients (Lecture I)	1
4.4	First Order Linear Recurrence Relations with Constant Coefficients (Lecture II)	1
4.5	Homogeneous Solution	1
4.6	Non homogeneous Solution	1
4.7	Second order linear recurrence relations with constant coefficients	1
4.8	Homogeneous Solution	1
4.9	Non homogeneous Solution	1
	Module - 5 (Algebraic Structures )( 9 hrs)	
5.1	Algebraic System-Properties, Homomorphism and Isomorphism	1
5.2	Semi group , Monoid, Cyclic monoid	1

# ELECTRICAL AND COMPUTER ENGINEERING

5.3	Sub semigroup and sub monoid	1
5.4	Homomorphism and Isomorphism of Semigroup, Monoids and Groups	1
5.5	Elementary Properties, Subgroup, Symmetric group on three symbols	1
5.6	The direct Product of two Groups	1
5.7	Group Homomorphism, Isomorphism, Cyclic group	1
5.8	Right coset, Left coset	1
5.9	Lagrange's Theorem	1

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22ERT302	CIRCUITS AND NETWORKS	PCC	2	2	0	4

#### Preamble

: This course introduces circuit analysis techniques applied to dc andac electric circuits. Analyses of electric circuits in steady state and dynamic conditions are discussed. Network analysis is introduced with network parameters and transfer functions. This course serves as the most important prerequisite of all many advanced courses in electrical engineering.

Prerequisite

: Basics of Electrical Engineering / Introduction to Electrical

**Engineering** 

**Course Outcomes**: After the completion of the course the student will be able to:

CO 1	Apply circuit theorems to simplify and solve complex DC and AC electric networks.
CO 2	Analyse dynamic DC and AC circuits and develop the complete response to excitations.
CO 3	Solve dynamic circuits by applying transformation to s-domain.
CO 4	Analyse three-phase networks in Y and $\Delta$ configurations.
CO 5	Solve series /parallel resonant circuits.
<b>CO 6</b>	Develop the representation of two-port networks using network parameters and analyse.

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3										2
CO 2	3	3										2
CO 3	3	3										2
CO 4	3	3										2
CO 5	3	3										2
CO 6	3	3										2

#### **Assessment Pattern**

Bloom's Category	<b>Continuous Assessment Tests</b>		End Semester Examination
	1	2	
Remember (K1)	10	10	10
Understand (K2)	20	20	40
Apply (K3)	20	20	50
Analyse (K4)	-	-	-
Evaluate (K5)	-	-	-
Create (K6)	-	-	-

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. State and explain network theorems (K1)
- 2. Problems on solving circuits using network theorems. (K2, K3)

#### **Course Outcome 2 (CO2):**

- 1. Distinguish between the natural response and forced response. (K2, K3)
- 2. Problems on steady state and transient analysis of RL, RC and RLC series circuits with DC excitation and initial conditions. (K2, K3)
- 3. Problems on steady state and transient analysis of RL, RC and RLC series circuits with sinusoidal excitation. (K2, K3)

#### **Course Outcome 3 (CO3):**

- 1. Problems on mesh analysis and node analysis of transformed circuits in s-domain (K2, K3).
- 2. Problems on solution of transformed circuits including mutually coupled circuits in s-domain (K2, K3).

#### **Course Outcome 4 (CO4):**

- 1. Problems on analysis of unbalanced Y and  $\Delta$  configurations. (K2, K3)
- 2. Evaluation of neutral shift voltage in unbalanced systems. (K2, K3).

#### **Course Outcome 5 (CO5):**

- 1. Define Bandwidth, and draw the frequency dependence of impedance of an RLC network. (K1).
- 2. Develop the impedance/admittance Vs frequency plot for the given RLC network. (K2).
- 3. Evalutate the parameters such as quality factor, bandwidth,

#### **Course Outcome 6 (CO6):**

- 1. Problems on finding Z, Y, h and T parameters of simple two port networks. (K2).
- 2. Derive the expression for Z parameters in terms of T parameters. (K1).
- 3. Show that the overall transmission parameter matrix for cascaded 2 port network is simply the matrix product of transmission parameters for each individual 2 port network in cascade. (K1).

#### **Model Question paper**

$\mathbf{O}$	CODE
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PAGES:4

Reg. No:	
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#### TKM COLLEGE OF ENGINEERING, KOLLAM

# THIRD SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERT302

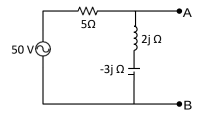
**Course Name: CIRCUITS AND NETWORKS** 

Max. Marks: 100 Duration: 3 Hours

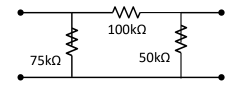
#### **PART A** $(3 \times 10 = 30 \text{ Marks})$

#### Answer all Questions. Each question carries 3 Marks

- 1. State and explain superposition theorem using an example.
- 2. Obtain Thevenin's equivalent for the following circuit w.r.t terminals A and B:



- 3. Define time constant of a circuit. What is the time constant of an RL circuit?
- 4. How are RLC networks classified according to damping ratios? Sketch the various responses when an RLC series circuit is excited by a DC source.
- 5. Explain the dot convention used in coupled circuits.
- 6. Derive the s-domain equivalent circuit of an inductor carrying an initial current of Io.
- 7. Describe the variation of impedance and phase angle as a function of frequency in a series RLC circuit.
- 8. Define quality factor. Derive quality factor for inductive and capacitive circuits.
- 9. Derive the condition for symmetry & reciprocity in terms of T parameters.
- 10. Obtain Y parameters of the following network:

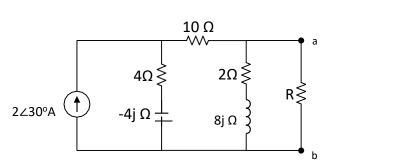


#### **Part B -14** $\times$ **5 = 70 Marks**

#### Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

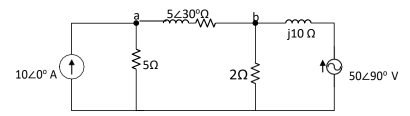
- 11. With respect to the following circuit,
  - a) Find the value of Resistor 'R' that results in maximum power transfer to it. (10)
  - b) Find the value of maximum power transferred to 'R'.



- 12. With respect to the following circuit,
  - a) Find the voltages at 'a' and 'b' using superposition theorem.
- (10) (4)

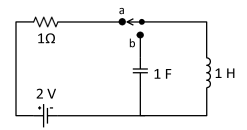
**(4)** 

**b)** Obtain the active power dissipated in  $5 \angle 30^{\circ}\Omega$  impedance.

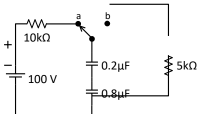


#### Module 2

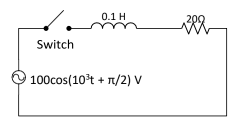
13. a) In the following circuit, steady state exits when switch is in position 'a'. At timet = 0, the switch is moved to position 'b'. Obtain an expression for inductor currentfor time t > 0
(6)



b) For the following circuit, switch 'S' is in position 'a' for a very long time. At time t = 0, the switch is thrown to position 'b'. Find the expression for current through 5kΩ.
(8)



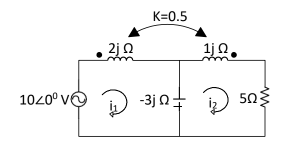
- 14. a) Given an RC circuit with zero initial charge on capacitor
  - forcurrent after a DCsource  ${}^{\prime}V_{DC}{}^{\prime}$  is applied to the RC network. Also determine the time constant of the circuit. (4)
  - b) Obtain an expression for current in the following circuit after switch is closed at time t=0. Use Laplace transform method. (10)



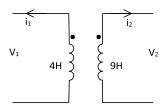
#### Module 3

15. a) For the following coupled circuit, the coupling coefficient, K =0.5. Write the KVL equations for currents  $i_1$  and  $i_2$ . Also obtain the voltage drop across  $5\Omega$  resistor.

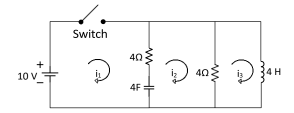
(10)



b) In figure,  $L_1$ =4H,  $L_2$ =9H, coefficient of coupling K=0.5, $i_1$  = 5 cos(50t-300) Amps,  $i_2$  = 2cos(50t-300) Amps. Write the KVL equations for  $V_1$  and  $V_2$ . Find their values at t=0 (4)



- 16. In the circuit shown, at time t = 0, the switch was closed.
  - **a.** Model the circuit in s-domain for time t > 0. (4)
  - **b.** Through mesh analysis, obtain the time domain values of values of  $i_1$ ,  $i_2$  and  $i_3$  Given that the capacitor and inductor were initially relaxed. (10)



### **MODULE 4**

17. The following load is delta connected to a 100V three phase system. Find the phase currents, line currents and total power consumed by the load.

18. An unbalanced 4 wire, star connected load is connected to a balanced voltage of 400V.

The loads are:  $Z_1 = (3+6j)\Omega; Z_2 = (2+2j)\Omega; Z_3 = (14+18j)\Omega$ Calculatea) Line currents (4)

- **b**) Current in neutral wire (4)
- c) Total power (6)

# Module 5

19. a) Discuss series and parallel interconnection of 2-port networks.

(7)

b) Derive the inter-relationship between Z and Y parameters.

**(7)** 

**(14)** 

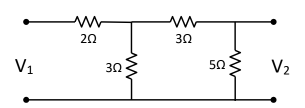
20. a) A network is given as  $I_1=2.5V_1-V_2; I_2=-V_1+5V_2$  Draw its equivalent $\pi$  network.

В

**(4)** 

b) Obtain h parameters of the following network:

(10)



### **Syllabus**

### Module 1

**Circuit theorems:** DC and Sinusoidal steady state analysis of circuits with dependent and independent sources applying Superposition principle, Source transformation, Thevenin's, Norton's and Maximum Power Transfer theorems - Reciprocity theorem.

### Module 2

Analysis of first and second order dynamic circuits: Formulation of dynamic equations of RL, RC and RLC series and parallel networks with dc excitation and initial conditions and complete solution using Laplace Transforms - Time constant - Complete solution of RL, RC and RLC circuits with sinusoidal excitation using Laplace Transforms – Damping ratio – Over damped, under damped, critically damped and undamped RLC networks.

#### Module 3

**Transformed circuits in s-domain:** Transform impedance/admittance of R, L and C - Mesh analysis and node analysis of transformed circuits in s-domain. Transfer Function representation – Poles and zeros.

**Analysis of Coupled Circuits:** – Dot polarity convention – Sinusoidal steady state analysis of coupled circuits - Linear Transformer as a coupled circuit - Analysis of coupled circuits in s-domain.

### Module 4

Three phase networks and resonance: Complex Power in sinusoidal steady state. Steady state analysis of three-phase three-wire and four-wire unbalanced Y circuits, Unbalanced Delta circuit, Neutral shift.

Resonance in Series and Parallel RLC circuits – Quality factor – Bandwidth – Impedance Vs Frequency, Admittance Vs Frequency, Phase angle Vs frequency for series resonant circuit.

### Module 5

**Two port networks**: Driving point and transfer functions – Z, Y, h and T parameters -Conditions for symmetry & reciprocity – relationship between parameter sets – interconnections of two port networks (series, parallel and cascade) —  $T-\pi$  transformation.

### **Text Books**

- 1. Joseph A. Edminister and MahmoodNahvi, "Theory and Problems in Electric circuits", McGraw Hill, 5th Edition, 2010.
- 2. Ravish R. Singh, "Network Analysis and Synthesis", McGraw-Hill Education, 2013

### **References:**

- 1. Hayt and Kemmerly, "Engineering Circuit Analysis", McGraw Hill Education, New Delhi, 8<sup>th</sup> Ed, 2013.
- 2. Van Valkenberg, "Network Analysis", Prentice Hall India Learning Pvt. Ltd., 3 edition, 1980.
- 3. K. S. Suresh Kumar, "Electric Circuit Analysis", Pearson Publications, 2013.
- 4. Chakrabarti, "Circuit Theory Analysis and Synthesis", DhanpatRai& Co., Seventh Revised edition, 2018
- 5. R. Gupta, "Network Analysis and Synthesis", S. Chand & Company Ltd, 2010.

# **Course Contents and Lecture Schedule:**

No	Торіс						
1	Network theorems - DC and AC steady state analysis (12 hours)						
1.1	Linearity and Superposition principle - Application to the analysis of DC and AC (sinusoidal excitation) circuits. Application of source transformation in electric circuit analysis.	2					
1.2	Thevenin's theorem - Application to the analysis of DC and AC circuits with dependent and independent sources.						
1.3	Norton's theorem - Application to the analysis of DC and AC circuits with dependent and independent sources.	3					
1.4	Maximum power transfer theorem - DC and AC steady state analysis with dependent and independent sources.	2					
1.5	Reciprocity Theorem - Application to the analysis of DC and AC Circuits.	2					
2	First order and second order dynamic circuits. (9 hours)						
2.1	Review of Laplace Transforms – Formulae of Laplace Transforms of common functions/signals, Initial value theorem and final value theorem, Inverse Laplace Transforms – partial fraction method. (Questions to evaluate the Laplace/inverse transforms of any function / partial fractions method shall not be given in tests/final examination. Problems with application to circuits can be given).	2					
2.2	Formulation of dynamic equations of RL series and parallel networks and solution using Laplace Transforms – with DC excitation and initial	1					

	conditions. Natural response and forced response. Time constant.	
2.3	Formulation of dynamic equations of RC series networks and solution using Laplace Transforms – with DC excitation and initial conditions. Natural response and forced response. Time constant.	1
2.4	Formulation of dynamic equations of RLC series networks with DC excitation and initial conditions, and solution using Laplace Transforms – Natural response and forced response. Damping coefficient. Underdamped, Overdamped, critically damped and undamped cases.	1
2.5	Formulation of dynamic equations of RL, RC and RLC series networks and solution with sinusoidal excitation. Complete solution (Solution using Laplace transforms).	2
2.6	Formulation of dynamic equations of RL, RC and RLC parallel networks and solution using Laplace Transforms – with DC and Sinusoidal excitations. Damping ratio.	2
3	Transformed Circuits in s-domain and Coupled circuits (9 Hours)	
3.1	Transformed circuits in s-domain: Transformation of elements (R, L, and C) with and without initial conditions.	2
3.2	Mesh analysis of transformed circuits in s-domain.	1
3.3	Node analysis of transformed circuits in s-domain.	1
3.4	Transfer Function representation – Poles and zeros.	1
3.5	Analysis of coupled circuits: mutual inductance – Coupling Coefficient- Dot polarity convention — Conductively coupled equivalent circuits. Linear Transformer as a coupled circuit.	2
3.6	Analysis of coupled circuits in s-domain.	2
4	Three phase networks and resonance. (6 Hours)	
4.1	Review of power, power factor, reactive and active power in sinusoidally excited circuits. Concept of complex power.	1
4.2	Steady state analysis of three-phase unbalanced 3-wire and 4-wire Y circuits, Unbalanced $\Delta$ circuits, Neutral shift.	2
4.3	Resonance in Series and Parallel RLC circuits – Quality factor – Bandwidth – Impedance Vs Frequency, Admittance Vs Frequency and Phase angleVs frequency for series resonant circuit.	3

5	Two port networks (9 Hours)	
5.1	Two port networks: Terminals and Ports, Driving point and transfer functions. Voltage transfer ratio, Current transfer ratio, transfer	2
	impedance, transfer admittance, poles and zeros.	
5.2	Z –parameters. Equivalent circuit representation.	1
5.3	Y parameters. Equivalent circuit representation.	1
5.4	h parameters. Equivalent circuit representation.	1
5.5	T parameters.	1
5.6	Conditions for symmetry & reciprocity, relationship between network parameter sets.	1
5.7	Interconnections of two port networks (series, parallel and cascade).	1
5.8	T-π Transformation.	1

22ERT303	DATA STRUCTURES	CATEGORY	LT		P	CREDIT	YEAR OF INTRODUCTION	
		PCC	3	1	0	4	2022	

**Preamble**: This course aims at moulding the learner to understand the various data structures, their organization and operations. The course helps the learners to assess the applicability of different data structures and associated algorithms for solving real world problem which requires to compare and select appropriate data structures to solve the problem efficiently. This course introduces abstract concepts for data organization and manipulation using data structures such as stacks, queues, linked lists, binary trees, heaps and graphs for designing their own data structures to solve practical application problems in various fields of Computer Science.

**Prerequisite:** Topics covered under the course Programming in C (EST 102)

CO1	Design an algorithm for a computational task and calculate the time/space complexities of that algorithm (Cognitive Knowledge Level: Apply)
CO2	Identify the suitable data structure (array or linked list) to represent a data itemrequired to be processed to solve a given computational problem and write an algorithm to find the solution of the computational problem (Cognitive Knowledge Level: Apply)
CO3	Write an algorithm to find the solution of a computational problem by selecting an appropriate data structure (binary tree/graph) to represent a data item to be processed (Cognitive Knowledge Level: Apply)
CO4	Store a given dataset using an appropriate Hash Function to enable efficient access of data in the given set (Cognitive Knowledge Level: Apply)
CO5	Select appropriate sorting algorithms to be used in specific circumstances (Cognitive Knowledge Level: Analyze)
CO6	Design and implement Data Structures for solving real world problems efficiently (Cognitive Knowledge Level: Apply)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			<b>Ø</b>	<b>Ø</b>								
CO2	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								
СОЗ	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								
CO4	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								
CO5	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								
CO6			<b>Ø</b>	<b>Ø</b>		<b>Ø</b>						

	Abstract POs defined by National Board of Accreditation											
PO#	Broad PO	PO#	Broad PO									
PO1	Engineering Knowledge	PO7	Environment and Sustainability									
PO2	Problem Analysis	PO8	Ethics									
PO3	Design/Development of solutions	PO9	Individual and team work									
PO4	Conduct investigations of complex problems	PO10	Communication									
PO5	Modern tool usage	PO11	Project Management and Finance									
PO6	The Engineer and Society	PO12	Life long learning									

# **Assessment Pattern**

Pleam's Category	Continuous As	End Semester			
Bloom's Category	Test1 (Percentage)	Test2 (Percentage)	Examination Marks		
Remember	30	30	30		
Understand	30	30	30		
Apply	40	40	40		

Analyse		
Evaluate		
Create		

# **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration		
150	50	100	3 hours		

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment: 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

### **SYLLABUS**

### Module 1

# **Basic Concepts of Data Structures**

System Life Cycle, Algorithms, Performance Analysis, Space Complexity, Time Complexity, Asymptotic Notation, Complexity Calculation of Simple Algorithms

### Module 2

# **Arrays and Searching**

Polynomial representation using Arrays, Sparse matrix, Stacks, Queues-Circular Queues, Priority Queues, Double Ended Queues, Evaluation of Expressions

Linear Search and Binary Search

### Module 3

# **Linked List and Memory Management**

Self Referential Structures, Dynamic Memory Allocation, Singly Linked List-Operations on Linked List. Doubly Linked List, Circular Linked List, Stacks and Queues using Linked List, Polynomial representation using Linked List

Memory allocation and de-allocation-First-fit, Best-fit and Worst-fit allocation schemes

### Module 4

### **Trees and Graphs**

Trees, Binary Trees-Tree Operations, Binary Tree Representation, Tree Traversals, Binary Search Trees-Binary Search Tree Operations

Graphs, Representation of Graphs, Depth First Search and Breadth First Search on Graphs, Applications of Graphs

### Module 5

### **Sorting and Hashing**

Sorting Techniques – Selection Sort, Insertion Sort, Quick Sort, Merge Sort and Heap Sort Hashing- Hashing Techniques, Collision Resolution, Overflow handling, Hashing functions – Mid square, Division, Folding, Digit Analysis

### **Text Book**

1. Ellis Horowitz, Sartaj Sahni and Susan Anderson-Freed, Universities Press, Fundamentals of Data Structures in C

### **Reference Books**

- 1. Samanta D., Classic Data Structures, Prentice Hall India.
- 2. Richard F. Gilberg, Behrouz A. Forouzan, Data Structures: A Pseudocode Approach with C, 2/e, Cengage Learning.
- 3. Aho A. V., J. E. Hopcroft and J. D. Ullman, Data Structures and Algorithms, Pearson Publication.
- 4. Tremblay J. P. and P. G. Sorenson, Introduction to Data Structures with Applications, Tata McGraw Hill.
- 5. Peter Brass, Advanced Data Structures, Cambridge University Press.
- 6. Lipschuts S., Theory and Problems of Data Structures, Schaum's Series.
- 7. Wirth N., Algorithms + Data Structures = Programs, Prentice Hall.
- 8. Hugges J. K. and J. I. Michtm, A Structured Approach to Programming, PHI.
- 9. Martin Barrett, Clifford Wagner, C And Unix: Tools For Software Design, John Wiley.

# **Sample Course Level Assessment Questions**

**Course Outcome1(CO1):** Write an algorithm for matrix multiplication and calculate its time complexity.

Course Outcome 2(CO2): How a linked list can be used to represent the polynomial  $5x^4y^6+24x^3y^4-17x^2y^3+15xy^2+45$ . Write an algorithm to add two Bivariate polynomials represented using linked list.

**Course Outcome 3(CO3):** Create a Binary search Tree with node representing the following sequence 14, 15, 4, 18, 9, 16, 20, 17, 3, 7, 5, 2 and perform inorder, preorder and postorder traversals on the above tree and print the output.

**Course Outcome 4(CO4):** The size of a hash table is 7. The index of the hash table varies from 0 to 6. Consider the keys 89, 18, 49, 58, 25 in the order. Show how the keys are stored in the hash table using Linear probing.

**Course Outcome 5(CO5):** In what circumstances does Quick Sort perform over Merge sort.

Course Outcome 6(CO6): Design a reservation system for railways that includewaiting list. If the reservation is full "Display reservation full" and put the passenger in in waiting list and give a waiting list number. If a passenger cancels the ticket, then the seat should be automatically allocated to the first passenger in the waiting list.

# **Model Question Paper**

QP CODE:	PAGES:3
Reg No:	
Name:	

### TKM COLLEGE OF ENGINEERING, KOLLAM

# THIRD SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERT303

**Course Name: DATA STRUCTURES** 

Max.Marks:100 Duration: 3 Hours

### **PART A**

# Answer all Questions. Each question carries 3 Marks

1. Calculate the frequency count of the statement x = x+1; in the following code segment

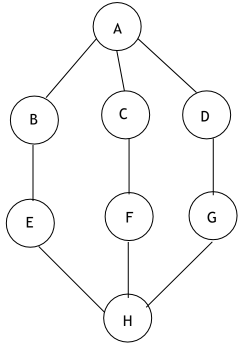
for (i = 0; i< n; i++)  
for (j = 0; j< n; j\*=2)  
$$x = x + 1$$
:

- 2. What is the relevance of verification in System Life Cycle?
- 3. Write an algorithm to insert a new element in a particular position of an array.

- 4. Convert the expression ((A/(B-D+E))\*(F-G)\*H) to postfix form. Show each step in the conversion including the stack contents
- 5. Write an algorithm to count the number of occurrences of a character in a linked list (each node contains only one character)
- 6. Write an algorithm for best-fit method of memory allocation
- 7. Draw the binary tree whose sequential representation is given below

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
A	В	С	-	D	Е	-	-	-	-	F	G	-	-	-

8. Find the Depth First Search of the following Graph



- 9. Write an algorithm to arrange n numbers in nonincreasing order.
- 10. Let the size of a hash table is 10. The index of the hash table varies from 0 to 9. Assume the keys 73, 54, 15, 48, 89, 66, 37, 18, 41, 22, 62 are mapped using modulo operator. Show how the keys are distributed using chaining method.

# Part B

# Answer any one Question from each module. Each question carries 14 Marks

11.	a) Explain the System Life Cycle in detail	(10)
	b) How the performance of an algorithm is evaluated?	(4)
	OR	
12.	a) Write algorithms for Linear Search and Binary Search and Compare their time	
	complexities	(10)
	b) Between O(nlogn) and O(logn) which one is better and why?	(4)
10		
13.	a) Write algorithms to insert and delete elements from a double ended queue.	
	Demonstrate with examples	(10)
	b) Compare and contrast Circular Queue with a Normal Queue	(4)
	OR	
14.	a) Write an algorithm to insert and delete elements from a Priority Queue	(8)
	b) Discuss an algorithm to convert an infix expression to a prefix expression	(6)
15	a) Write an algorithm to multiply two polynomials represented using linked list	(10)
		, ,
	b) How doubly linked list can be used to find palindromes ?	(4)
	OR	
16.	a) How is memory compaction (de-allocation) done in memory management ?	(8)
	b) Discuss the advantages and disadvantages of First-fit, Best-fit and Worst-fit alle	ocation
	schemes	(6)

(4)

17. a) List the properties of Binary Search Tree. Write an algorithm to search an elem	nent
from a Binary Search Tree	(10)
b) Write an iterative algorithm for in-order traversal of a Binary Tree	(4)
OR	
18. a) Give algorithms for DFS and BFS of a graph and explain with examples	(8)
b) How graphs can be represented in a Computer?	(6)
19. a) Write algorithms for Merge sort and Quick Sort.	(10)
b) Illustrate the working of Quick sort on the following input 38, 8, 0, 28, 45, -12 42(4)	, 89, 66,
OR	
20. a) With examples discuss the different hash functions used for hashing	(10)

b) Apply the hash function  $h(x) = x \mod 7$  for linear probing on the data 2341, 4234,

2839, 430, 22, 397, 3920 and show the resulting hash table

Teaching Plan									
	Module 1 :Basic Concepts of Data Structures (5 hours)								
1.1	System Life Cycle,	1 hour							
1.2	Algorithms, Performance Analysis	1 hour							
1.3	Space Complexity, Time Complexity	1 hour							
1.4	Asymptotic Notation (Big O Notation)	1 hour							
1.5	Complexity Calculation of Simple Algorithms	1hour							
	Module 2 : Arrays and Searching								
2.1	Polynomial representation using Arrays	1 hour							
2.2	Sparse matrix (Lecture 1)	1 hour							
2.3	Sparse matrix (Lecture 2)	1 hour							

2.4	Stacks	1 hour
2.5	Queues, Circular Queues	1 hour
2.6	Priority Queues,	1 hour
2.7	Double Ended Queues,	1 hour
2.8	Conversion and Evaluation of Expressions (Lecture 1)	1 hour
2.9	Conversion and Evaluation of Expressions (Lecture 2)	1 hour
2.10	Linear Search and Binary Search	1 hour
	Module 3: Linked List and Memory Management	(12 hours)
3.1	Self Referential Structures	1 hour
3.2	Dynamic Memory Allocation	1 hour
3.3	Singly Linked List-Operations on Linked List,	1 hour
3.4	Doubly Linked List	1 hour
3.5	Circular Linked List	1 hour
3.6	Stacks using Linked List	1 hour
3.7	Queues using Linked List	1 hour
3.8	Polynomial representation using Linked List (Lecture 1)	1 hour
3.9	Polynomial representation using Linked List (Lecture2)	1 hour
3.10	Memory de-allocation	1 hour
3.11	Memory allocation-First-fit	1 hour
3.12	Best-fit and Worst-fit allocation schemes	1hour
	Module 4 : Trees and Graphs	(8 hours)
4.1	Trees, Binary Trees	1hour
4.2	Tree Operations, Binary Tree Representation,	1hour
4.3	Tree Traversals	1hour
4.4	Binary Search Trees	1hour
4.5	Binary Search Tree Operations	1hour
4.6	Graphs, Representation of Graphs	1hour

4.7	Depth First Search and Breadth First Search on Graphs	1hour							
4.8	Applications of Graphs	1hour							
	Module 5 : Sorting and Hashing								
5.1	Sorting Techniques – Selection Sort	1hour							
5.2	Insertion Sort	1hour							
5.3	Quick Sort	1hour							
5.4	Merge Sort	1hour							
5.5	Heap Sort	1hour							
5.6	Hashing- Hashing Techniques	1hour							
5.7	Collision Resolution	1hour							
5.8	Overflow handling	1hour							
5.9	Hashing functions – Mid square and Division methods	1hour							
5.10	Folding and Digit Analysis methods	1hour							

22ERT304	OBJECT ORIENTED PROGRAMMING USING JAVA -	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
·	USING JAVA	PCC	3	1	0	4	2022

**Preamble**: The purpose of this course is to enable learners to solve problems by breaking it down to object level while designing software and to implement it using Java. This course covers Object Oriented Principles, Object Oriented Programming in Java, Inheritance, Exception handling, Event handling, multithreaded programming and working with window-based graphics. This course helps the learners to develop Desktop GUI Applications, Mobile applications, Enterprise Applications, Scientific Applications and Web based Applications.

**Prerequisite:** Topics covered under the course PROGRAMMING IN C (EST 102)

Course Outcomes: After the completion of the course the student will be able to

CO1	Write Java programs using the object oriented concepts - classes, objects, constructors, data hiding, inheritance and polymorphism (Cognitive Knowledge Level: <b>Apply</b> )
CO2	Utilise datatypes, operators, control statements, built in packages & interfaces, Input/ Output Streams and Files in Java to develop programs (Cognitive Knowledge Level: Apply)
CO3	Illustrate how robust programs can be written in Java using exception handling mechanism (Cognitive Knowledge Level: <b>Understand</b> )
CO4	Write application programs in Java using multithreading and database connectivity (Cognitive Knowledge Level: <b>Apply</b> )
CO5	Write Graphical User Interface based application programs by utilising event handling features and Swing in Java (Cognitive Knowledge Level: <b>Apply</b> )

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												

	Abstract POs defined by National Board of Accreditation							
PO#	Broad PO	PO#	Broad PO					
PO1	Engineering Knowledge	PO7	Environment and Sustainability					
PO2	Problem Analysis	PO8	Ethics					
PO3	Design/Development of solutions	PO9	Individual and team work					
PO4	Conduct investigations of complex problems	PO10	Communication					
PO5	Modern tool usage	PO11	Project Management and Finance					
PO6	The Engineer and Society	PO12	Life long learning					

# **Assessment Pattern**

DI	Continuous As	sessment Tests	<b>End Semester Examination</b>	
Bloom's Category	Test1 (Marks %)	Test2 (Marks %)	Marks (%)	
Remember	30	30	30	
Understand	30	30	30	
Apply	40	40	40	
Analyse				
Evaluate				
Create				

### Mark Distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment: 15 marks

### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

### **SYLLABUS**

# **Object Oriented Programming Using Java**

### Module 1

### **Introduction:**

Approaches to Software Design - Functional Oriented Design, Object Oriented Design, Case Study of Automated Fire Alarm System.

Object Modeling Using Unified Modeling Language (UML) – Basic Object Oriented concepts, UML diagrams, Use case model, Class diagram, Interaction diagram, Activity diagram, State chart diagram.

Introduction to Java - Java programming Environment and Runtime Environment, Development Platforms -Standard, Enterprise. Java Virtual Machine (JVM), Java compiler, Bytecode, Java applet, Java Buzzwords, Java program structure, Comments, Garbage Collection, Lexical Issues.

### Module 2

### **Core Java Fundamentals:**

Primitive Data types - Integers, Floating Point Types, Characters, Boolean. Literals, Type Conversion and Casting, Variables, Arrays, Strings, Vector class.

Operators - Arithmetic Operators, Bitwise Operators, Relational Operators, Boolean Logical Operators, Assignment Operator, Conditional (Ternary) Operator, Operator Precedence.

Control Statements - Selection Statements, Iteration Statements and Jump Statements.

Object Oriented Programming in Java - Class Fundamentals, Declaring Objects, Object Reference, Introduction to Methods, Constructors, *this* Keyword, Method Overloading, Using Objects as Parameters, Returning Objects, Recursion, Access Control, Static Members, Final Variables, Inner Classes, Command Line Arguments, Variable Length Arguments.

Inheritance - Super Class, Sub Class, The Keyword *super*, protected Members, Calling Order of Constructors, Method Overriding, the Object class, Abstract Classes and Methods, using *final* with Inheritance.

### Module 3

### More features of Java:

Packages and Interfaces - Defining Package, CLASSPATH, Access Protection, Importing Packages, Interfaces.

Exception Handling - Checked Exceptions, Unchecked Exceptions, *try* Block and *catch* Clause, Multiple *catch* Clauses, Nested *try* Statements, *throw*, *throws* and *finally*.

Input/Output - I/O Basics, Reading Console Input, Writing Console Output, PrintWriter Class, Object Streams and Serialization, Working with Files.

### Module 4

### **Advanced features of Java:**

Java Library - String Handling - String Constructors, String Length, Special String Operations - Character Extraction, String Comparison, Searching Strings, Modifying Strings, using valueOf(), Comparison of StringBuffer and String.

Collections framework - Collections overview, Collections Interfaces- Collection Interface, List Interface.

Collections Class – ArrayList class. Accessing a Collection via an Iterator.

Event handling - Event Handling Mechanisms, Delegation Event Model, Event Classes, Sources of Events, Event Listener Interfaces, Using the Delegation Model.

Multithreaded Programming - The Java Thread Model, The Main Thread, Creating Thread, Creating Multiple Threads, Synchronization, Suspending, Resuming and Stopping Threads.

### Module 5

### **Graphical User Interface and Database support of Java:**

Swings fundamentals - Swing Key Features, Model View Controller (MVC), Swing Controls, Components and Containers, Swing Packages, Event Handling in Swings, Swing Layout Managers, Exploring Swings –JFrame, JLabel, The Swing Buttons, JTextField.

Java DataBase Connectivity (JDBC) - JDBC overview, Creating and Executing Queries – create table, delete, insert, select.

### **Text Books:**

- 1. Herbert Schildt, Java: The Complete Reference, 8/e, Tata McGraw Hill, 2011.
- 2. Rajib Mall, Fundamentals of Software Engineering, 4th edition, PHI, 2014.
- 3. Paul Deitel, Harvey Deitel, Java How to Program, Early Objects 11th Edition, Pearson, 2018.

### **Reference Books:**

- 1. Y. Daniel Liang, Introduction to Java Programming, 7/e, Pearson, 2013.
- 2. Nageswararao R., Core Java: An Integrated Approach, Dreamtech Press, 2008.
- 3. Flanagan D., Java in A Nutshell, 5/e, O'Reilly, 2005.
- 4. Barclay K., J. Savage, Object Oriented Design with UML and Java, Elsevier, 2004.
- 5. Sierra K., Head First Java, 2/e, O'Reilly, 2005.
- 6. Balagurusamy E., Programming JAVA a Primer, 5/e, McGraw Hill, 2014.

# **Sample Course Level Assessment Questions**

**Course Outcome1(CO1):** For the following passage develop UML diagrams and then implement it as a Java program in accordance with your UML design.

Passage: College Office collects semester fee and college bus fee for each student. A clerk at the college office collects the fees from each student. The bus fee is calculated depending on the distance of the corresponding bus stop from the college. The semester fee varies depending upon the semester as well as branch of each student. Students are supposed to pay the fees in full. Economically backward students are eligible for 50% discount in semester fee. The consolidated fees receipt is issued to each student by the clerk, which contains the student name, admission number, semester and branch of student along with details of fees collected. Students can log in and view the details of fees remitted and dues if any. The system allows students and clerk level login to the system. Clerk is able to view reports of each class showing status of fees payment of each student.

**Course Outcome 2(CO2):** Write a Java program to evaluate a post fix expression containing two operands and a single operator using stack. Stack should be implemented as a separate entity so as to reflect OOP concepts.

**Course Outcome 3(CO3):** Write a program to demonstrate the start, run, sleep and join methods in Thread class.

Course Outcome 4(CO4): Write a GUI based program with separate buttons to add, delete and display student details i.e. name, student ID, current semester and branch of study based on student ID.

**Course Outcome 5(CO5):** Using Swing create a JFrame with a JLabel and two JButtons. Set the texts of JButtons as "Yes" and "No" respectively. Set the JLabel's text to the text of the button currently being pressed. Initially the JLabel's text is blank.

# **Model Question Paper**

QP CODE:	PAGES:3
Reg No:	
Name:	

# TKM COLLEGE OF ENGINEERING, KOLLAM

### THIRD SEMESTER B.TECH DEGREE EXAMINATION,

**MONTH & YEAR Course Code: 22ERT304** 

**Course Name: Object Oriented Programming using Java** 

Max.Marks:100 Duration: 3 Hours

# **PART A**

# Answer all Questions. Each question carries 3 Marks

- 1. Briefly explain the portable, secure and robust features of Java.
- 2. Describe the concepts of object and class with a suitable Java program.
- 3. Explain the concept of method overriding with an example.
- 4. What is the use of the keyword *final* in Java?
- 5. Explain the concept of streams.
- 6. Explain any two applications of Serialization.
- 7. Distinguish the usage of "==" and equals() method when comparing String type?
- 8. What are Collections in Java? Explain any one Collection interface in Java.
- 9. Explain any two properties of Swing components in Java.
- 10. Explain JLabel component. With suitable examples explain any two of its constructors.

### Part B

# Answer any one question completely from each module

11.

(a) Describe in detail any three Object Oriented Programming principles. Illustrate with suitable examples.

(5) OR 12. (a) Compare and contrast Java standard edition and Java enterprise edition. (5) (b) Why is Java considered to be platform independent? What is the role of Bytecode in making Java platform independent? (9) 13. (a) Explain in detail the primitive data types in Java. (8) (b) Explain automatic type conversion in Java with an example. What are the two conditions required for it? (6) OR 14. (a) Using a suitable Java program explain the difference between *private* and *public* members in the context of inheritance. (8) (b) Is it possible to use the keyword *super* within a static method? Give justification for your answer. (6) 15. (a) Explain in detail about byte streams and character streams with suitable code samples. (6) (b) Describe in detail about exception handling, try block and catch clause with the help of a suitable Java program. (8) OR 16. (a) Explain object streams in Java. Explain the role of Serializable interface with a suitable code sample. (8) (b) Explain *throw*, *throws* and *finally* constructs with the help of a Java program. (6)

(b) What is Java Runtime Environment? What is the role of Java Virtual Machine in it?

17. (a) Describe in detail the creation of a thread using the Runnable interface and the Thread class with suitable examples. (10)(b) Explain List Interface. Mention any two exceptions thrown by its methods. (4) OR 18. (a) Explain in detail the Delegation Event model for event handling in Java. (7) (b) Write a simple program by extending appropriate class to demonstrate the working of threads in java. (7) 19. (a) Write a Java program to demonstrate the use of JLabel and JButton by adding them to JFrame. (7) (b) Explain step-by-step procedure of using Java DataBase Connectivity in Java programs. (7) OR 20. (a) Explain the class hierarchy of Java Swing components. **(7)** (b) Write a Java Program to create a student table and to add student details to it using JDBC. (7)

	Teaching Plan						
	(8 hours)						
1.1	Approaches to Software Design-Functional Oriented Design, Object-Oriented Design, Case Study of Automated Fire Alarm System.						
1.2	Object Modeling Using UML – Basic object oriented concepts	1 hour					
1.3	1.3 Basic object oriented concepts						
1.4	UML diagrams, Use case model	1hour					
1.5	Class diagram, Interaction diagram	1hour					
1.6	Activity diagram, State chart diagram	1hour					
1.7	Java programming Environment and Runtime Environment, Development Platforms -Standard, Enterprise. JVM, Java compiler, Bytecode	1hour					
1.8	Java applet, Java Buzzwords, Java program structure, Comments, Garbage Collection, Lexical Issues	1hour					
	Module 2: Core Java Fundamentals	(11 hours)					
2.1	Core Java Fundamentals: Primitive Data types, Integers, Floating Point Types, Characters, Boolean	1 hour					
2.2	Literals, Type Conversion and Casting, Variables, Arrays, Strings, Vector class.	1 hour					
2.3	Operators: Arithmetic Operators, Bitwise Operators, Relational Operators, Boolean Logical Operators, Assignment Operator, Conditional (Ternary) Operator, Operator Precedence.	1 hour					
2.4	Control Statements: Selection Statements, Iteration Statements and Jump Statements.	1 hour					
2.5	Object Oriented Programming in Java: Class Fundamentals, Declaring Objects, Object Reference, Introduction to Methods	1 hour					
2.6	Constructors, <i>this</i> Keyword, Method Overloading, Using Objects as Parameters	1 hour					
2.7	Returning Objects, Recursion, Access Control, static Members	1 hour					

1 / X 1	Final Variables, Inner Classes, Command-Line Arguments, Variable	1.1
	Length Arguments	1 hour
1 / 9	Inheritance: Super class, Sub class, the keywords <i>super</i> , <i>protected</i> Members,	1 hour
2.10	Calling Order of Constructors, Method Overriding, the Object class,	1 hour
2.11	Abstract Classes and Methods, Using <i>final</i> with Inheritance	1 hour
	Module 3: More features of Java	(8 hours)
1 1 1	Packages and Interfaces: Defining Package, CLASSPATH, Access Protection, Importing Packages	1 hour
3.2	Interfaces	1 hour
1 1 1	Input / Output: I/O Basics, Reading Console Input, Writing Console Output, PrintWriter Class	1 hour
3.4	Object Streams and Serialization	1 hour
3.5	Working with Files	1 hour
1 1 1	Exception Handling: Checked Exceptions, Unchecked Exceptions, <i>try</i> Block and <i>catch</i> Clause	1 hour
3.7	Multiple <i>catch</i> Clauses, Nested <i>try</i> Statements	1 hour
3.8	throw, throws and finally	1 hour
	Module 4:Advanced features of Java	(10 hours)
1 4 1 1	Java Library: String Handling – String Constructors, String Length, Special String Operations	1hour
4.2	Character Extraction, String Comparison, Searching Strings, Modifying Strings Using valueOf(), Comparison of String Buffer and String.	1hour
1 4 1	Collections framework – Collections overview, Collections Interfaces-Collection Interface	1hour
4.4	List Interface, Collections Class – ArrayList Class	1hour
4.5	Accessing Collections via an Iterator.	1hour
1 4.0 1	Event handling: Event Handling Mechanisms, Delegation Event Model	1hour

4.8	Sources of Events, Event Listener Interfaces, Using the Delegation Model	1hour
4.9	Multithreaded Programming: The Java Thread Model, The Main Thread, Creating Thread	1hour
4.10	Creating Multiple Threads, Synchronization, Suspending, Resuming and Stopping Threads.	1hour
Mo	dule 5: Graphical User Interface and Database support of Java	(8 hours)
5.1	Swings fundamentals, Swing Key Features	1hour
5.2	MVC, Swing Controls, Components and Containers	1hour
5.3	Swing Packages, Event Handling in Swings.	1 hour
5.4	Swing Layout Managers	1hour
5.5	Exploring Swings –JFrame, JLabel, The Swing Buttons, JTextField.	1 hour
5.6	JDBC overview, Creating and Executing Queries – create table, delete, insert, select (Basics only, DBMS course is not a prerequisite).	1hour
5.7	Creating and Executing Queries – create table, delete, insert, select.	1 hour
5.8	Creating and Executing Queries – create table, delete, insert, select.	1 hour

22ERL308	DATA STRUCTURES	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
	LAB	PCC	0	0	3	2	2022

**Preamble**: The aim of the Course is to give hands-on experience for Learners on creating and using different Data Structures. Data Structures are used to process data and arrange data in different formats for many applications. The most commonly performed operations on data structures are traversing, searching, inserting, deleting and few special operations like merging and sorting.

**Prerequisite:** Topics covered under the course Programming in C (EST 102)

CO1	Write a time/space efficient program using arrays/linked lists/trees/graphs to provide necessary functionalities meeting a given set of user requirements (Cognitive Knowledge Level: Analyse)
CO2	Write a time/space efficient program to sort a list of records based on a given key in the record (Cognitive Knowledge Level: Apply)
CO3	Examine a given Data Structure to determine its space complexity and time complexities of operations on it (Cognitive Knowledge Level: Apply)
CO4	Design and implement an efficient data structure to represent given data (Cognitive Knowledge Level: Apply)
CO5	Write a time/space efficient program to convert an arithmetic expression from one notation to another (Cognitive Knowledge Level: Apply)
CO6	Write a program using linked lists to simulate Memory Allocation and Garbage Collection (Cognitive Knowledge Level: Apply)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>(</b>			<b>(</b>		<b>(</b>		<b>(</b>		<b>(</b>		<b>(</b>
CO2	<b>(</b>	<b>(</b>		<b>(</b>				<b>(</b>		<b>(</b>		<b>(</b>
CO3	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								
CO4	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								
CO5	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>									
CO6		<b>Ø</b>										

	Abstract POs defined by National Board of Accreditation							
РО#	Broad PO	PO#	Broad PO					
PO1	Engineering Knowledge	PO7	Environment and Sustainability					
PO2	Problem Analysis	PO8	Ethics					
РО3	Design/Development of solutions	PO9	Individual and team work					
PO4	Conduct investigations of complex problems	PO10	Communication					
PO5	Modern tool usage	PO11	Project Management and Finance					
PO6	The Engineer and Society	PO12	Life long learning					

### **Assessment Pattern**

Bloom's Category	Continuous Assessment Test (Internal Exam)Percentage	End Semester Examination <i>Percentage</i>
Remember	20	20
Understand	20	20
Apply	60	60
Analyse		
Evaluate		
Create		

### **Mark Distribution**

Total Marks CIE Marks		ESE Marks	ESE Duration		
150	75	75	3 hours		

### **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks

Continuous Evaluation in Lab: 30 marks

Continuous Assessment Test : 15 marks

Viva-voce : 15 marks

**Internal Examination Pattern:** The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks which will be converted out of 15 while calculating Internal Evaluation marks.

**End Semester Examination Pattern:** The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks will be converted out of 75 for End Semester Examination.

**Operating System to Use in Lab** : Linux

Compiler/Software to Use in Lab : gcc

**Programming Language to Use in Lab** : Ansi C

### Fair Lab Record:

All Students attending the Data Structures Lab should have a Fair Record. The fair record should be produced in the University Lab Examination. Every experiment conducted in the lab should be noted in the fair record. For every experiment in the fair record the right hand page should contain Experiment Heading, Experiment Number, Date of Experiment, Aim of Experiment, Data Structure used and the operations performed on them, Details of Experiment including algorithm and Result of Experiment. The left hand page should contain a print out of the code used for the experiment and sample output obtained for a set of input.

### **SYLLABUS**

- 1. Implementation of Polynomials and Sparse matrices using arrays\*\*
- 2. Implementation of Stack , Queues, Priority Queues, DEQUEUE and Circular Queues using arrays\*\*
- 3. Application problems using stacks: Conversion of expression from one notation to another notation . \*\*
- 4. Implementation of various linked list operations. \*\*
- 5. Implementation of stack, queue and their applications using linked list.pression
- 6. Implementation of trees using linked list
- 7. Representation of polynomials using linked list, addition and multiplication of polynomials. \*\*
- 8. Implementation of binary trees using linked lists and arrays- creations, insertion, deletion and traversal. \*\*
- 9. Implementation of binary search trees creation, insertion, deletion, search
- 10. Any application programs using trees
- 11. Implementation of sorting algorithms bubble, insertion, selection, quick, merge sort

and heap sort.\*\*

- 12. Implementation of searching algorithms linear search, binary search.\*\*
- 13. Representation of graphs and computing various parameters (in degree, out degree etc.) adjacency list, adjacency matrix.
- 14. Implementation of BFS and DFS for each graph representations.\*\*
- 15. Implementation of hash table using your own mapping functions and observe collisions and overflow resolving schemes.\*\*
- 16. Simulation of first-fit, best-fit and worst-fit allocations.
- 17. Simulation of a basic memory allocator and garbage collector using doubly linked list. \*\* mandatory.

# **DATA STRUCTURES LAB - PRACTICE QUESTIONS**

- 1. Write a program to read two polynomials and store them in an array. Calculate the sum of the two polynomials and display the first polynomial, second polynomial and the resultant polynomial.
- 2. C Write a program to enter two matrices in normal form. Write a function to convert two matrices to tuple form and display it. Also find the transpose of the two matrices represented in tuple form and display it. Find the sum of the two matrices in tuple form and display the sum in tuple form.
- 3. Write a program to enter two matrices in normal form. Write a function to convert two matrices to tuple form and display it. Also find the transpose of the two matrices represented in tuple form and display it. Find the sum of the two matrices in tuple form and display the sum in tuple form.
- 4. Implement a circular queue using arrays with the operations:
  - 4.1. Insert an element to the queue.
  - 4.2. Delete an elements from the queue.
  - **4.3**. Display the contents of the queue after each operation.
- 5. Implement a Queue using arrays with the operations:

- **5.1.** Insert elements to the Queue.
- 5.2. Delete elements from the Queue.
- **5.3**. Display the contents of the Queue after each operation.
- 6. Implement a Stack using arrays with the operations:
  - 6.1Pushing elements to the Stack.
  - **6.2**Popping elements from the Stack
  - **6.3**Display the contents of the Stack after each operation.
- 7. Implement a Priority Queue using arrays with the operations:
  - 7.1Insert elements to the Priority Queue.
  - 7.2Delete elements from the Priority Queue.
  - 7.3Display the contents of the Priority Queue after each operation.
- 8. Implement a Double-Ended Queue (DEQUEUE) with the operations:
  - **8.1**Insert elements to the Front of the queue.
  - 8.2Insert elements to the Rear of the queue
  - **8.3**Delete elements from the Front of the queue.
  - 8.4Delete elements from the Rear of the queue.
  - 8.5Display the queue after each operation.
- 9. Using stack convert an infix expression to a postfix expression and evaluate the postfix expression.
- 10. Write a program to convert an infix expression to a prefix expression using stacks.
- 11. Convert an infix expression to a postfix expression without using a stack
- 12. Write a menu driven program for performing the following operations on a Linked List: 12.1. Display
  - 12.2.Insert at Beginning
  - 12.3.Insert at End
  - 12.4.Insert at a specified Position
  - 12.5.Delete from Beginning
  - 12.6.Delete from End
  - 12.7. Delete from a specified Position
- **13**. Implement a stack using linked list with the operations:
  - 13.1. Push elements to the queue.
  - 13.2.Pop elements from the queue.
  - 13.3.Display the queue after each operation.
- 14. Implement a Queue using linked list with the operations:

- 14.1. Insert an elements to the queue.
- 14.2.Delete an elements from the queue.
- 14.3. Display the queue after each operation.
- 15. Write a program to reverse the content of queue using stack
- 16. Write a program to read two polynomials and store them using linked list. Calculate the sum of the two polynomials and display the first polynomial, second polynomial and the resultant polynomial.
- 17. Write a program to read two polynomials and store them using linked list. Find the product of two polynomials and store the result using linked list. Display the resultant polynomial.
- 18. Write a program for addition of polynomials containing two variables using linked list.
- 19. The details of students(number, name, total-mark) are to be stored in a linked list. Write functions for the following operations:
  - 19.1. Insert
  - 19.2.Delete
  - 19.3.Search
  - 19.4. Sort on the basis of number
  - 19.5. Display the resultant list after every operation
- **20.** Create a Doubly Linked List from a string taking each character from the string. Check if the given string is palindrome in an efficient method.
- 21. Create a binary tree with the following operations
  - 21.1. Insert a new node
  - 21.2.Inorder traversal.
  - **21.3.**Preorder traversal.
  - 21.4. Postorder traversal.
  - 21.5. Delete a node.
- 22. Write a program to create a binary search tree and find the number of leaf nodes
- **23.** Create a binary search tree with the following operations:
  - 23.1. Insert a new node.
  - 23.2.Inorder traversal.
  - 23.3. Preorder traversal.
  - 23.4. Postorder traversal.
  - 23.5. Delete a node.

- **24.** Write a program to sort a set of numbers using a binary tree.
- 25. Represent any given graph and
  - **25.1.**Perform a depth first search .
  - 25.2. Perform a breadth first search
- **26.** Create a text file containing the name, height, weight of the students in a class. Perform Quick sort and Merge sort on this data and store the resultant data in two separate files. Also write the time taken by the two sorting methods into the respective files.

Eg.	Sony Mathew	5.5	60
	Arun Sajeev	5.7	58
	Rajesh Kumar	6.1	70

- 27. Write a program to sort a set of numbers using Heap sort and find a particular number from the sorted set using Binary Search.
- **28.** Implement a Hash table using Chaining method. Let the size of hash table be 10 so that the index varies from 0 to 9.
- 29. Implement a Hash table that uses Linear Probing for collision resolution

22ERL309	PROGRAMMING	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
	LAB (IN JAVA)	PCC	0	0	3	2	2022

**Preamble**: The aim of the course is to provide hands-on experience to the learners on various object oriented concepts in Java Programming. This course helps the learners to enhance the capability to design and implement various Java applications for real world problems.

**Prerequisite:** Topics covered under the course Programming in C (EST 102)

## **Course Outcomes:**

At the end of the course, the student should be able to

CO1	Implement the Object Oriented concepts - constructors, inheritance, method overloading & overriding and polymorphism in Java (Cognitive Knowledge Level: <b>Apply</b> )			
CO2	Implement programs in Java which use datatypes, operators, control statements, built in packages & interfaces, Input/Output streams and Files (Cognitive Knowledge Level: <b>Apply</b> )			
CO3	Implement robust application programs in Java using exception handling (Cognitive Knowledge Level: <b>Apply</b> )			
CO4	Implement application programs in Java using multithreading and database connectivity (Cognitive Knowledge Level: <b>Apply</b> )			
CO5	Implement Graphical User Interface based application programs by utilizing event handling features and Swing in Java (Cognitive Knowledge Level: <b>Apply</b> )			

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	0	3	9	0	3			0		$\odot$		Ø
CO2	0	$\odot$	$\odot$	0	3			0		$\odot$		0
CO3	0	0	$\odot$	0	$\odot$			0		0		0
CO4	0	3	3	0	3			0		$\odot$		0
CO5	(3)	0	$\odot$	$\bigcirc$	9			$\odot$		$\odot$		0

	Abstract POs defined by National Board of Accreditation						
PO#	Broad PO	PO#	Broad PO				
PO1	Engineering Knowledge	P07	Environment and Sustainability				
PO2	Problem Analysis	PO8	Ethics				
PO3	Design/Development of solutions	PO9	Individual and team work				
PO4	Conduct investigations of complex problems	PO10	Communication				
PO5	Modern tool usage	PO11	Project Management and Finance				
PO6	The Engineer and Society	PO12	Life long learning				

## **Assessment Pattern**

Bloom's Category	Continuous Assessment Test - Internal Exam (Percentage)	End Semester Examination (Percentage)
Remember	20	20
Understand	20	20
Apply	60	60
Analyse		
Evaluate		
Create		

## **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration	
150	75	75	3 hours	

## **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks

Continuous Evaluation in Lab : 30 marks

Continuous Assessment Test : 15 marks

Viva-voce : 15 marks

**Internal Examination Pattern:** The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks which will be converted out of 15 while calculating Internal Evaluation marks.

**End Semester Examination Pattern:** The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks will be converted out of 75 for End Semester Examination.

**Operating System to Use in Lab** : Linux

**Compiler/Software to Use in Lab** : gcc, javac, jdk, jre, Eclipse, NetBeans,

MySQL / PostgreSQL.

**Programming Language to Use in Lab**: Java

## Fair Lab Record:

All Students attending the Object Oriented Programming Lab (in Java) should have a Fair Record. The fair record should be produced in the University Lab Examination. Every experiment conducted in the lab should be noted in the fair record. For every experiment in the fair record the right hand page should contain Experiment Heading, Experiment Number, Date of Experiment, Aim of Experiment, Operations Performed, Details of Experiment including algorithm and Result of Experiment. The left hand page should contain a print out of the code used for the experiment and sample output obtained for a set of input.

## **SYLLABUS**

The syllabus contains six sessions (A, B, C, D, E, F). Each session consists of three concrete Java exercises, out of which at least two questions are mandatory.

- (A) Basic programs using datatypes, operators, and control statements in Java.
  - 1) Write a Java program that checks whether a given string is a palindrome or not. Ex: MALAYALAM is palindrome.
  - 2) Write a Java Program to find the frequency of a given character in a string. \*\*
  - 3) Write a Java program to multiply two given matrices. \*\*
- **(B)** Object Oriented Programming Concepts: Problem on the use of constructors, inheritance, method overloading & overriding, polymorphism and garbage collection:
  - 4) Write a Java program which creates a class named 'Employee' having the following members: Name, Age, Phone number, Address, Salary. It also has a method named 'print-Salary()' which prints the salary of the Employee. Two classes 'Officer' and 'Manager' inherits the 'Employee' class. The 'Officer' and 'Manager' classes have data members 'specialization' and 'department' respectively. Now, assign name, age, phone number, address and salary to an officer and a manager by making an object of both of these classes and print the same. (Exercise to understand inheritance). \*\*\*
  - 5) Write a java program to create an abstract class named Shape that contains an empty method named numberOfSides(). Provide three classes named Rectangle, Triangle and Hexagon such that each one of the classes extends the class Shape. Each one of the classes es contains only the method numberOfSides() that shows the number of sides in the given geometrical structures. (Exercise to understand polymorphism). \*\*
  - 6) Write a Java program to demonstrate the use of garbage collector.
- (C) Handling different types of files as well as input and output management methods:
  - 7) Write a file handling program in Java with reader/writer.
  - 8) Write a Java program that read from a file and write to file by handling all file related exceptions. \*\*
  - 9) Write a Java program that reads a line of integers, and then displays each integer, and the sum of all the integers (Use String Tokenizer class of java.util). \*\*
- **(D)** Exception handling and multi-threading applications:

- 10) Write a Java program that shows the usage of try, catch, throws and finally. \*\*
- 11) Write a Java program that implements a multi-threaded program which has three threads. First thread generates a random integer every 1 second. If the value is even, second thread computes the square of the number and prints. If the value is odd the third thread will print the value of cube of the number.
- 12) Write a Java program that shows thread synchronization. \*\*

## **(E)** Graphics Programming:

- 13) Write a Java program that works as a simple calculator. Arrange Buttons for digits and the + \* % operations properly. Add a text field to display the result. Handle any possible exceptions like divide by zero. Use Java Swing. \*\*
- 14) Write a Java program that simulates a traffic light. The program lets the user select one of three lights: red, yellow, or green. When a radio button is selected, the light is turned on, and only one light can be on at a time. No light is on when the program starts. \*\*
- 15) Write a Java program to display all records from a table using Java Database Connectivity (JDBC).
- (F) Standard Searching and Sorting Algorithms using data structures and algorithms learned from course Data Structures (CST 201):
  - 16) Write a Java program for the following: \*\*
    - 1) Create a doubly linked list of elements.
    - 2) Delete a given element from the above list.
    - 3) Display the contents of the list after deletion.
  - 17) Write a Java program that implements Quick sort algorithm for sorting a list of names in ascending order. \*\*
  - 18) Write a Java program that implements the binary search algorithm.
  - \*\* Mandatory

## **PRACTICE QUESTIONS**

- 1) Write a Java program to reverse an given string.
- 2) Write a Java program to display the transpose of a given matrix.
- 3) Write a Java program to find the second smallest element in an array.
- 4) Write a Java program to check whether a given number is prime or not.
- 5) Write a Java program to calculate the area of different shapes namely circle, rectangle, and triangle using the concept of method overloading.
- 6) Write two Java classes Employee and Engineer. Engineer should inherit from Employee class. Employee class to have two methods display() and calcSalary(). Write a program to display the engineer salary and to display from Employee class using a single object instantiation (i.e., only one object creation is allowed).
  - display() only prints the name of the class and does not return any value. Ex. "Name of class is Employee."
  - calcSalary() in Employee displays "Salary of employee is 10000" and calcSalary() in Engineer displays "Salary of employee is 20000."
- 7) Write a Java program to illustrate Interface inheritance.
- 8) Write a Java program that shows how to create a user-defined exception.
- 9) Write a Java program to create two threads: One for displaying all odd number between 1 and 100 and second thread for displaying all even numbers between 1 and 100.
- 10) Write a Java program that shows thread priorities.
- 11) Write a Java program that reads a file and displays the file on the screen, with a line number before each line.
- 12) Write a Java program that displays the number of characters, lines and words in a text file
- 13) Write a Java program for handling mouse events.
- 14) Write a Java program for handling key events using Adapter classes (general).
- 15) Write a Java program that allows the user to draw lines, rectangles and ovals.
- 16) Write a Java Swing program to print a wave form on the output screen.
- 17) Write a program to accept rollno, name, CGPA of "n" students and store the data to a database using JDBC connectivity. Display the list of students having CGPA greater than 7. (Use MySQL/PostgreSQL).
- 18) Write a Java program to implement Heap sort algorithm using array.

## SEMESTER III

## **MINOR**

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22ERMR309.1	DYNAMIC CIRCUITS AND SYSTEMS	VAC	3	1	0	4

**Preamble** 

: This course introduces the application of circuit analysis techniques to dc and ac electric circuits. Analysis of electric circuits both in steady state and dynamic conditions are discussed. Network analysis using network parameters and transfer functions is also included.

**Prerequisite** 

: Basics of Electrical Engineering / Introduction to Electrical **Engineering** 

**Course Outcomes**: After the completion of the course the student will be able to:

CO 1	Apply circuit theorems to simplify and solve complex DC and AC electric networks.
CO 2	Analyse dynamic DC and AC circuits and develop the complete response to excitations.
CO 3	Solve dynamic circuits by applying transformation to s-domain.
CO 4	Solve series /parallel resonant circuits.
CO 5	Develop the representation of two-port networks using network parameters and analyse
	the network.

## Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3										2
CO 2	3	3										2
CO 3	3	3										2
CO 4	3	3										2
CO 5	3	3										2

## **Assessment Pattern**

Bloom's Category	Continuous Ass	essment Tests	End Semester Examination		
	1	2			
Remember (K1)	10	10	10		
Understand (K2)	20	20	40		
Apply (K3)	20	20	50		
Analyse (K4)	-	-	-		
Evaluate (K5)	-	-	-		
Create (K6)	-	-	-		

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 subdivisions and carry 14 marks.

## **Course Level Assessment Questions**

## **Course Outcome 1 (CO 1):**

- 1. State and explain network theorems (K1)
- 2. Problems on solving circuits using network theorems. (K2, K3)

## **Course Outcome 2 (CO 2):**

- 1. Distinguish between the natural response and forced response. (K2, K3)
- 2. Problems related to steady state and transient analysis of RL, RC and RLC series circuits with DC excitation and initial conditions. (K2, K3)
- 3. Problems related to steady state and transient analysis of RL, RC and RLC series circuits with sinusoidal excitation. (K2, K3)

## Course Outcome 3 (CO 3):

- 1. Problems related to mesh analysis and node analysis of transformed circuits in s-domain (K2, K3).
- 2. Problems related to solution of transformed circuits including mutually coupled circuits in s-domain (K2, K3).

## **Course Outcome 4 (CO 4):**

- 1. Define Bandwidth, and draw the frequency dependence of impedance of an RLC network. (K1).
- 2. Develop the impedance/admittance Vs frequency plot for the given RLC network. (K2).
- 3. Evalutate the parameters such as quality factor, bandwidth,

## **Course Outcome 5 (CO 5):**

- 1. Problems to find Z, Y, h and T parameters of simple two port networks. (K2).
- 2. Derive the expression for Z parameters in terms of T parameters. (K1).
- 3. Show that the overall transmission parameter matrix for cascaded 2 port network is simply the matrix product of transmission parameters for each individual 2 port network in cascade. (K1).

## **Model Question paper**

OP (	CODE:
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$\mathbf{P}\mathbf{A}$	GES:2
1 / 1	$\mathbf{OLO.2}$

Reg. No:	
Name:	

## TKM COLLEGE OF ENGINEERING, KOLLAM THIRD SEMESTER B.TECH. DEGREE EXAMINATION

## Course Code: 22ERMR309.1 Course Name: DYNAMIC CIRCUITS AND SYSTEMS

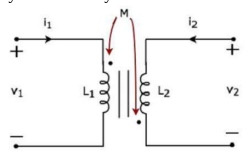
Max. Marks: 100

## Duration: 3 Hours

## PART A

## Answer all questions, each carries 3 marks.

- 1. What is the condition for transferring maximum power to load in an ac network? How is it obtained?
- 2. State and explain the reciprocity theorem.
- 3. Derive an expression for calculating the steady state current when an ac is applied to a series RL circuit.
- 4. A voltage of  $v(t) = 10 \cos(1000t + 60^0)$  is applied to a series RLC circuit in which R=10 $\Omega$ , L=0.02H and C=10<sup>-4</sup> F. Find the steady current.
- 5. Apply KVL in both primary and secondary circuits and write the corresponding equations.



- 6. Give the transform representation in s-domain of an inductor with initial current and transform representation in s-domain of a capacitor with initial voltage.
- 7. Compare series and parallel resonance on the basis of resonant frequency, impedance and bandwidth.
- 8. How is selectivity measured in a parallel resonant circuit? How is selectivity increased?
- 9. What are the conditions for reciprocity of a two port network in terms of z parameters? What are the similar conditions in terms of y parameters?
- 10. How do we find equivalent T network of a two port network if z parameters are given?

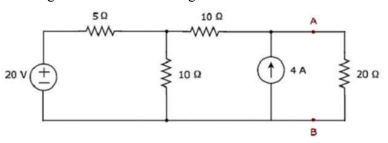
 $(10 \times 3 = 30)$ 

## **PART B**

## Answer any one full question, each carries14 marks.

## **MODULE1**

11. a) Find the current through the  $20\Omega$  resistor using Norton's theorem.



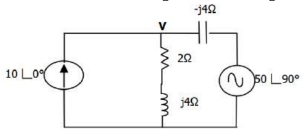
b) State and prove maximum power transfer theorem.

(8)

**(8)** 

**(6)** 

12. a) Use superposition theorem to find the voltage V shown in figure.



b)State Thevenin's theorem. How is Thevenin equivalent circuit developed?

**(6)** 

## **MODULE II**

- 13. a) Write the dynamic equations for analyzing the behavior of step response of a series RLC circuit. (7)
  - b) A sinusoidal voltage 25 sin 10t is applied at time t=0 to a series RL circuit comprising of R=5  $\Omega$ , L = 1 H. Using Laplace transformation, find an expression for instantaneous current in the circuit. (7)
- 14. a) A voltage 10 cos (1000t + 60°) is applied to a series RLC circuit comprising of R=10  $\Omega$ , L = 0.02 H, C = 10<sup>-4</sup> F. Find an expression for the steady state current in the circuit. (7)
  - b) A capacitor C having capacitance of 0.2 F is initially charged to 10 volts and it is connected to an RL series circuit comprising of  $R=4\Omega$  and L=1 H, by means of a switch at time t=0. Find the current through the circuit by means of Laplace transformation method.

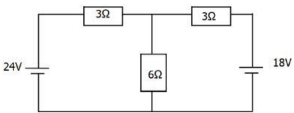
## **MODULE III**

- 15. a) An LC network comprises of series inductor branches L1 and L2 each of inductance 2 H and parallel capacitor branches C1 and C2 each with capacitance 1 F. Find the transform impedance Z(s).
  - b) What are reciprocal networks? What are the conditions that should be satisfied by a network to be reciprocal? (8)
- 16. a) How is transfer function representation of a network function helpful in analyzing the behavior of the network? Mention the significance of poles and zeros in network functions? (8)

**(6)** 

**(6)** 

b)Using Laplace transformation, find the current in the 6  $\Omega$  resistor.

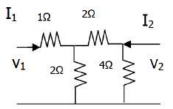


## **MODULE IV**

- 17. a) In a series RLC circuit, for frequencies more than the resonant frequency, what nature of reactance is exhibited? Substantiate the reason for the answer. (6)
  - b) A series RLC circuit consists of  $R=25 \Omega$ , L=0.01 H,  $C=0.04 \mu F$ . Calculate the resonant frequency. If 10 V is applied to the circuit at resonant frequency, calculate the voltages across L and C. Find the frequencies at which these voltages are maximum. (8)
- 18. a) A coil of resistance 20 ohm and inductance of 200 mH is connected in parallel with a variable capacitor. This combination is connected in series with a resistance of 8000 ohm. Supply voltage is 200 V, 50Hz. Calculate the following
  - i) The value of C at resonance
  - ii) The Q of the coil
  - iii) Dynamic resistance of the circuit. (7)
  - b) Derive expressions for selectivity and bandwidth of a parallel tuned circuit. (7)

## **MODULE V**

- 19. a) A two port network has the following z parameters:  $z_{11}=10 \Omega$ ,  $z_{12}=z_{21}=5 \Omega$ ,  $z_{22}=12 \Omega$ . Evaluate the y parameters for the network. (8)
  - b) Find the z parameters of the network given.



- 20. a) For the given two-port network equations, draw an equivalent network.  $I_1 = 5V_1 V_2$ ;  $I_2 = -V_2 + V_1$ .

  (7)
  - b) A symmetrical T-network has the following open-circuit and short-circuit impedances:

 $Z_{oc}$ = 800 $\Omega$  (open circuit impedance)

 $Z_{sc}$ = 600 $\Omega$ (short circuit impedance)

Calculate impedance values of the network. (7)

## **Syllabus**

## Module 1

**Circuit theorems:** DC and Sinusoidal steady state analysis of circuits with dependent and independent sources applying Superposition principle, Source transformation, Thevenin's, Norton's and Maximum Power Transfer theorems - Reciprocity theorem.

## Module 2

Analysis of first and second order dynamic circuits: Formulation of dynamic equations of RL, RC and RLC series and parallel networks with dc excitation and initial conditions and complete solution using Laplace Transforms - Time constant - Complete solution of RL, RC and RLC circuits with sinusoidal excitation using Laplace Transforms - Damping ratio - Over damped, under damped, critically damped and undamped RLC networks.

### Module 3

**Transformed circuits in s-domain:** Transform impedance/admittance of R, L and C - Mesh analysis and node analysis of transformed circuits in s-domain. Transfer Function representation – Poles and zeros.

**Analysis of Coupled Circuits:** – Dot polarity convention – Sinusoidal steady state analysis of coupled circuits - Linear Transformer as a coupled circuit - Analysis of coupled circuits in s-domain.

## Module 4

## **Resonance in Series and Parallel Circuits:**

Resonance in Series and Parallel RLC circuits – Quality factor – Bandwidth – Impedance Vs Frequency, Admittance Vs Frequency, Phase angle Vs frequency for series resonant circuit.

## Module 5

**Two port networks**: Driving point and transfer functions – Z, Y, h and T parameters - Conditions for symmetry & reciprocity – relationship between parameter sets – interconnections of two port networks (series, parallel and cascade) —  $T-\pi$  transformation.

## **Text Books**

- 1. Joseph A. Edminister and MahmoodNahvi, "Theory and Problems in Electric circuits", McGraw Hill, 5th Edition, 2010.
- 2. Ravish R. Singh, "Network Analysis and Synthesis", McGraw-Hill Education, 2013

## **References:**

- 1. Hayt and Kemmerly, "Engineering Circuit Analysis", McGraw Hill Education, New Delhi, 8<sup>th</sup> Ed, 2013.
- 2. Van Valkenberg, "Network Analysis", Prentice Hall India Learning Pvt. Ltd., 3 edition, 1980.
- 3. K. S. Suresh Kumar, "Electric Circuit Analysis", Pearson Publications, 2013.
- 4. Chakrabarti, "Circuit Theory Analysis and Synthesis", DhanpatRai& Co., Seventh Revised edition, 2018
- 5. R. Gupta, "Network Analysis and Synthesis", S. Chand & Company Ltd, 2010.

## **Course Contents and Lecture Schedule:**

No	Topic				
1	Network theorems - DC and AC steady state analysis (12 hours)				
1.1	Linearity and Superposition principle - Application to the analysis of DC and AC (sinusoidal excitation) circuits. Application of source transformation in electric circuit analysis.	2			
1.2	Thevenin's theorem - Application to the analysis of DC and AC circuits with dependent and independent sources.	3			
1.3	Norton's theorem - Application to the analysis of DC and AC circuits with dependent and independent sources.	3			
1.4	Maximum power transfer theorem - DC and AC steady state analysis with dependent and independent sources.	2			
1.5	Reciprocity Theorem - Application to the analysis of DC and AC Circuits.	2			
2	First order and second order dynamic circuits. (9 hours)				
2.1	Review of Laplace Transforms – Formulae of Laplace Transforms of common functions/signals, Initial value theorem and final value theorem, Inverse Laplace Transforms – partial fraction method. (Questions to evaluate the Laplace/inverse transforms of any function / partial fractions method shall not be given in tests/final examination. Problems with application to circuits can be given).	2			
2.2	Formulation of dynamic equations of RL series and parallel networks and solution using Laplace Transforms – with DC excitation and initial conditions. Natural response and forced response. Time constant.	1			

2.3	Formulation of dynamic equations of RC series networks and solution using Laplace Transforms – with DC excitation and initial conditions.  Natural response and forced response. Time constant.	1
2.4	Formulation of dynamic equations of RLC series networks with DC excitation and initial conditions, and solution using Laplace Transforms – Natural response and forced response. Damping coefficient. Underdamped, Overdamped, critically damped and undamped cases.	1
2.5	Formulation of dynamic equations of RL, RC and RLC series networks and solution with sinusoidal excitation. Complete solution (Solution using Laplace transforms).	2
2.6	Formulation of dynamic equations of RL, RC and RLC parallel networks and solution using Laplace Transforms – with DC and Sinusoidal excitations. Damping ratio.	2
3	Transformed Circuits in s-domain and Coupled circuits (9 Hours)	
3.1	Transformed circuits in s-domain: Transformation of elements (R, L, and C) with and without initial conditions.	2
3.2	Mesh analysis of transformed circuits in s-domain.	1
3.3	Node analysis of transformed circuits in s-domain.	1
3.4	Transfer Function representation – Poles and zeros.	1
3.5	Analysis of coupled circuits: mutual inductance – Coupling Coefficient- Dot polarity convention — Conductively coupled equivalent circuits. Linear Transformer as a coupled circuit.	2
3.6	Analysis of coupled circuits in s-domain.	2
4	Resonance in Series and Parallel Circuits. (6 Hours)	
4.1	Resonance in Series and Parallel RLC circuits –Related problems	3
4.2	Quality factor – Bandwidth –	1
4.3	Impedance Vs Frequency, Admittance Vs Frequency and Phase angle Vs frequency for series resonant circuit.	2

5	Two port networks (9 Hours)	
5.1	Two port networks: Terminals and Ports, Driving point and transfer	2
	functions. Voltage transfer ratio, Current transfer ratio, transfer	
	impedance, transfer admittance, poles and zeros.	
5.2	Z –parameters. Equivalent circuit representation.	1
5.3	Y parameters. Equivalent circuit representation.	1
5.4	h parameters. Equivalent circuit representation.	1
5.5	T parameters.	1
5.6	Conditions for symmetry & reciprocity, relationship between network parameter sets.	1
5.7	Interconnections of two port networks (series, parallel and cascade).	1
5.8	$T$ - $\pi$ Transformation.	1

CODE	BASICS OF MACHINE LEARNING	CATEGORY	L	T	P	CREDIT
22ERMR309.2	DASICS OF MACHINE LEARNING	VAC	3	1	0	4

**Preamble:** This course will enable students to:

- 1) Understand the prominent methods for machine learning
- 2) Distinguish between, supervised, unsupervised learning
- 3) Apply the appropriate machine learning strategy for any given problem

## Prerequisite:Nil

## Course Outcomes: After the completion of the course the student will be able to

CO 1	Differentiate various learning approaches, and to interpret the concepts of supervised
	learning
CO 2	Apply theoretical foundations of decision trees and design and implement machine
	learning solutions to regression and clustering problems
CO 3	Understand Instance based learning and Artificial Neural Networks concepts
CO 4	Illustrate the working of classifier models like SVM and to interpret Unsupervised
	learning concepts
CO 5	Understand Reinforcement learning, Ensemble learning and Deep Neural Networks
	concepts
<b>CO</b> 6	Design and analyse machine learning experiments for real-life problems

## Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
<b>CO 1</b>	3	3										
CO 2	3	3	3	1								
CO 3	3	1										
CO 4	3	3	2									
CO 5	3	1										
<b>CO 6</b>	3	3	3	2								

## **Assessment Pattern**

Bloom's Category	Continuous Tests	s Assessment	<b>End Semester Examination</b>
	1	2	
Remember	10	10	10
Understand	20	20	20
Apply	20	20	70
Analyse			
Evaluate			
Create			

## Mark distribution

Total	CIE	ESE	ESE
Marks			Duration
150	50	100	3 hours

## **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

## **Course Outcome 1 (CO1):**

- 1. Define Machine learning? Briefly explain the types of learning
- 2. Explain different perspectives and issues in machine learning.
- 3. Briefly describe the concept on model selection and generalization

## **Course Outcome 2 (CO2)**

- 1. Give Decision Tree representations for following Boolean Functions
  - $A \lor (B \land C)$
  - $(A \land B) \lor (C \land D)$
- 2. Use Principle component analysis (PCA) to arrive at the transformed matrix for the given matrix A

$$A^T$$

$$\begin{bmatrix} 2 & 1 & 0 & -1 \\ 4 & 3 & 1 & 0.5 \end{bmatrix}$$

3. Discuss the issues of avoiding overfitting the data, handling continuous data and missing values in decision trees

## **Course Outcome 3(CO3):**

- 1. With a suitable example explain back propagation in Neural Network?
- 2. What is instance based learning? Explain k-nearest neighbour algorithm.
- 3. Explain locally weighted linear regression

## **Course Outcome 4 (CO4):**

- 1. What is the goal of the support vector machine (SVM)? How to compute the margin
- 2. Explain the concept of a Kernel function in Support Vector Machines. Why are kernels so useful? What properties a kernel should possess to be used in an SVM?
- 3. Define VC dimension. How VC dimension is related with no of training examples used for learning.

## **Course Outcome 5 (CO5):**

- 1. What you mean by Reinforcement learning? How the reinforcement problem differs from other function approximation tasks?
- 2. Discuss the learning tasks and Q learning in the context of reinforcement learning
- 3. Differentiate between bagging, boosting

## **Course Outcome 6 (CO6):**

- 1. Identify the suitable learning method in each case and Explain it.
- (a) Grouping people in a social network
- (b)Training a robotic arm
- 2. With a suitable example, explain Face Recognition using Machine Learning
- 3. Discuss the application of Neural network which is used for learning to steer an autonomous vehicle

<b>Model Question Paper</b>
PAGES: 2
QP CODE:
Reg.No:
Name:

## TKM COLLEGE OF ENGINEERING, KOLLAM THIRD SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22ERMR309.2

Course Name: BASICS OF MACHINE LEARNING

Max. Marks: 100 Duration: 3 Hours

## **PART A**

## Answer all Questions. Each question carries 3 Marks

- 1 List out any five application of machine learning
- 2 Compare Unsupervised Learning and Reinforcement Learning with examples
- 3 Illustrate the idea of PCA for a two-dimensional data using suitable diagrams
- 4 Distinguish between inductive bias and estimation bias
- Is regression a supervised learning technique? Justify your answer. Compare regression with classification with examples
- What types of problems are suitable with- Neural Network?
- 7 Explain Kernel Trick in the context of support vector machine. List any two kernel function used in SVM.
- 8 Explain Kernel Trick in the context of support vector machine. List any two kernel function used in SVM
- 9 Describe any two techniques used for Ensemble Learning
- What are the basic elements of reinforcement learning?

## **PART B**

## Answer any one full question from each module. Each question carries 14 Marks Module 1

- 11 a) Explain the steps of developing machine learning applications (10 marks)
  - b) Define Machine Learning and Explain with example importance of Machine Learning (4 marks)
- 12 a) What is the significance of classification & explain their types? (7 marks)
  - b) Imagine you have two possibilities: You can fax a document, that is, send the image, or you can use an optical character reader (OCR) and send the text file. Discuss the advantage and disadvantages of the two approaches in a comparative manner. When would one be preferable over the other? (7 marks)

## Module 2

- 13 a) at is inductive biasing? Is there any effect on classification due to bias?(10 marks)
  - b) Explain the derivation of k-means algorithm. (4 marks)
- 14 a) Describe ID3 algorithm for decision tree learning (7 marks)
  - b) Write and explain decision tree for the following transactions (7 marks)

Tid	Refund	Marital Taxable Income		Cheat
		status		
1	Yes	Single	125K	No
2	No	Married	100K	No
3	No	Single	70K	No
4	Yes	Married	120K	No
5	No	Divorced	95K	Yes
6	No	Married	60K	No
7	Yes	Divorced	220K	No
8	No	Single	85K	Yes
9	No	Married	75K	No
10	No	Single	90K	Yes

## Module 3

- 15 a) Discuss how k-nearest neighbour learning differ from distance weighted neighbour learning? Explain with example (10 marks)
  - b) Discuss locally weighted regression (4 marks)
  - a) Derive the backpropagation rule considering the output layer and training rule for output unit weights. (8 marks)
  - b) Discuss the application of neural network which is used for learning to steer an automated vehicle. (6 marks)

## Module 4

- 17 a) Discuss the influence of model complexity on underfitting and overfitting. (7 Marks)
  - b) How do we measure the power of a classifier? What is the VC dimension for a linear classifier? (7 Marks)
- 18 a) Discuss the geometric intuition behind SVMs. Discuss soft margin and hard margin SVMs. (10 Marks)
  - b) When do you apply "kernel Trick"? (4 Marks)

## Module 5

- 19 a) Explain the concept of Bagging with its uses. (6 marks)
  - b) You're training a neural network and notice that the validation error is significantly lower than the training error. Name two possible reasons for this to happen. (8 marks)

- a) Discuss problem characteristics in the Reinforcement Learning method. (5 marks)
- b) Explain boosting and ADA boosting algorithm with neat sketch. (9 Marks)

## **Syllabus**

## Module 1.

Introduction: Well-posed learning problems, examples of machine learning applications, classification, regression, supervised and unsupervised learning, reinforcement learning, perspective and issues in machine learning, noise, learning multiple classes, model selection and generalization

## Module 2

Decision tree: representation, appropriate problems for decision tree learning, inductive bias in tree learning, restriction biases and preference biases, avoiding overfitting the data, regression tree.

Clustering: k means, hierarchical clustering, Feature reduction: PCA

## Module 3

Instance based learning: k-nearest neighbor learning, distance weighted neighbor learning, Linear regression, Logistic Regression, locally weighted regression,

Artificial Neural Networks: Early Models, Training, Backpropagation

## Module 4

Support Vector Machines: VC dimension, linear SVM, soft margin SVM, kernel functions, nonlinear SVM, Multiclass classification using SVM, support vector regression Unsupervised Learning: Competitive learning, learning vector quantization, self organizing maps

## Module 5

Fundamentals of reinforcement learning, introduction to deep neural network, Ensemble learning: Bagging, Boosting

Model Evaluation, cross validation and Evaluation Measures, The ROC Curve

## **Text Books**

- 1. Ethem Alpaydin," Introduction to Machine Learning (Adaptive Computation and Machine Learning)", Second Edition,The MIT Press, Year: 2010
- 2.Tom M. Mitchell," Machine Learning", McGraw-Hill, 1, 1997.

## **Reference Books**

- 1. Nilsson N.J," Introduction to machine learning",1996, Stanford university
- 2. Simon Rogers and Mark Girolami," A First Course in Machine learning", CRC Press
- 3. Oliver Kramer, "Machine learning for Evolution strategies", Springer international publishing, 2016
- 4. Harrigton P., "Machine learning in Action", Manning publications, 2012

5. Miroslav Kubat, 'An Introduction to Machine Learning", Springer international publishing, 2015

Online Resources

6. Mehyryar mohri, Afshin, Ameel, "Foundations of Machine Learning", MIT Press, 2012

## **Online Resources**

- 1. And rewNg, ``Machine Learning'', Stanford University https://www.coursera.org/learn/machine-learning/home/info
- 2. Sudeshna Sarkar, "Introduction to Machine Learning", IIT Kharagpur. <a href="https://nptel.ac.in/courses/106105152/1">https://nptel.ac.in/courses/106105152/1</a>
- 3. Prof. BalaramanRavindran, "Introduction to Machine Learning", IIT Madras. <a href="https://nptel.ac.in/courses/106106139/1">https://nptel.ac.in/courses/106106139/1</a>

## **Course Contents and Lecture Schedule**

No	Торіс	No. of
		Lectures
1	Module 1	(8 hours)
1.1	Introduction: Well-posed learning problems, examples of machine	2
	learning applications, classification	
1.2	Regression, supervised and unsupervised learning, reinforcement	3
	learning	
1.3	Perspective and issues in machine learning, noise, learning	3
	multiple classes, model selection and generalization	
2	Module 2	(8 hours)
2.1	Decision tree; representation, Appropriate problems for decision	2
	tree learning,	
2.2	Inductive bias in tree learning, restriction biases and preference	3
	biases, avoiding overfitting the data, regression tree	
2.3	Clustering: k means, hierarchical clustering, Feature reduction:	3
	PCA	
3	Module 3	(9 hours)
3.1	Instance based learning: k-nearest neighbor learning, distance	3
	weighted neighbor learning	
3.2	Linear regression, Logistic Regression, locally weighted	3
	regression	
3.3	Artificial Neural Networks: Early Models, Training,	3
	Backpropagation	
4	Module 4	(10 hours)
4.1	Support Vector Machines: VC dimension, linear SVM, soft	3
	margin SVM, kernel functions	
4.2	nonlinear SVM, Multiclass classification using SVM, support	3
	vector regression	
4.3	Unsupervised Learning: Competitive learning, learning vector	4

## ELECTRICAL AND COMPUTER ENGINEERING

	quantization, self organizing maps	
5	Module 5	(10 hours)
5.1	Fundamentals of reinforcement learning, introduction to deep neural network	3
5.2	Ensemble learning: Bagging, Boosting	3
5.3	Model Evaluation, cross validation and Evaluation Measures, The ROC Curve	4

22ERMR309.3	ELECTRICAL MACHINES	CATEGORY	L	T	P	CREDIT
22ERWIK309.3	FUNDAMENTALS	VAC	3	1	0	4

Preamble: Objective of this course is to inculcate in students an awareness of Electrical machines

Prerequisite: Basics of Electrical and Electronics Engineering

Course Outcomes: After the completion of the course the student will be able to

CO 1	Select appropriate DC motors and generators for any industrial applications
CO 2	Choose appropriate transformers for ac drives
CO 3	Choose appropriate three phase motors for ac drives
CO 4	Find suitable motors for low power applications

## Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3	1										1
CO 2	2	1					1					1
CO 3	3	1					1					1
CO 4	2	1										1

## **Assessment Pattern**

Bloom's Category		Assessment ests	End Semester Examination
	1	2	
Remember	10	10	20
Understand	20	20	40
Apply	20	20	40
Analyse			
Evaluate			
Create			

## Mark distribution

Total	CIE	ESE	ESE
Marks			Duration
150	50	100	3 hours

## **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

## **Course Outcome 1 (CO1):**

- 1. Classify the DC machines.
- 2. What is Armature Reaction:
- 3. Problems on EMF equation

## **Course Outcome 2 (CO2)**

- 1. What are the losses in transformers? .
- 2. What are the design constraints in transformer winding?
- 3. Problems in transformers

## **Course Outcome 3(CO3)**

- 1.Plot the torque speed characteristics of induction motor.
- 2. What is slip? Why is it significant for selection of a motor drive?
- 3. Problems in motor

## **Course Outcome 4 (CO4):**

- 1. Problems in stepper motor.
- 2. What is the principle of BLDC motor?
- 3. What are the motors required for mixer grinder?

## **Model Question paper**

No.:	Name:

## TKM COLLEGE OF ENGINEERING, KOLLAM

## THIRD SEMESTER B.TECH DEGREE EXAMINATION ELECTRICAL MACHINES FUNDAMENTALS 22ERMR309.3

## Model Question paper PART A

## Answer all Questions. Each question carries 3 Marks

- 1) What is meant by critical speed of a dc shunt generator? How can it be determined?
- 2) What is critical resistance and why is it significant?
- 3) What are the applications of dc shunt, series and compound motors?
- 4) Explain why we are using starters for starting a dc motor.
- 5) What do you meant by all day efficiency of a single phase transformer
- 6) The maximum flux density in the core of a 240/3000V,50 Hz single phase transformer is 1.3Wb/m<sup>2</sup>. If the EMF per turn is 8 Volt. Determine i) primary and secondary turns ii) area of the core
- 7) What is meant by circle diagram of an induction motor? What are the parameters we get from the circle diagram?
- 8) Explain with diagram auto transformer starting of a three phase induction motor.
- 9) Draw and explain V curves of a synchronous motor.
- 10) What are the methods of starting a synchronous motor?

## PART B

## Answer any one full question from each module. Each question carries 14 marks.

## Module 1

- 11 a) A 6 pole dc shunt generator with 780 wave connected armature conductors and running at 500 rpm supplies a load of 12.5 ohms resistance at a terminal voltage of 250 V. The armature resistance is 0.25 ohms and field resistance is 250 ohms. Find the following i)Armature current ii) induced EMF iii) Flux per pole

  (6)
  b)Draw and explain load characteristics of dc shunt generator.

  (8)
  12 a) Explain the classification of dc generators based on their field winding excitation with diagrams and equations.
- b) What is mean by armature reaction in dc generator. What are the effects of armature reaction in a dc generator? (7)

## Module 2

13 a) b)	Draw and explain torque speed and torque armature current characteristics of dc s	(6) series (8)
14 a) b)	•	_
	iv) efficiency	(7)
	Module 3	
15 a)	Explain open circuit and short circuit test of a single phase transformer with circuit	t
		(7)
b) Dı	raw and explain phasor diagram of a transformer at capacitive load.	(7)
	Explain with diagram current transformer and potential transformer.  Derive the emf equation of single phase transformer. Mention the condition to be	(7)
satisi	fied for operating the transformer at its maximum efficiency	(7)
	Module 4	
17 a) b)		(7) .(7)
18 a)	Prove that a three phase supply will produce a rotating magnetic field of constant n in a three phase induction motor.	nagnitude (7)
b)	Explain no load and blocked rotor tests on three phase induction motor with circu	iit
	diagrams and relevant equations	(7)
	Module 5	
19 a) b)	Explain with diagram the working of universal motor  How voltage regulation of an alternator is determined by EMF method. Explain	(6) (8)
A	20 a) Explain the working of capacitor start single phase induction motor with dia Also list its applications.  b) Draw the schematic diagram of a permanent magnet stepper motor and explain it working.	(7)

## **Syllabus**

- **Module 1** DC Machines-principle of operation-emf equation-types of excitations. Separately excited, shunt and series excited DC generators, compound generators. General idea of armature reaction, OCC and load characteristics simple numerical problems.
- **Module 2** Principles of dc motors-torque and speed equations-torque speed characteristics- variations of speed, torque and power with motor current. Applications of dc shunt series and compound motors. Principles of starting, losses and efficiency load test-simple numerical problems.
- **Module 3** Transformers principles of operations emf equation- vector diagrams- losses and efficiency OC and SC tests. Equivalent circuits- efficiency calculations- maximum efficiency all day efficiency simple numerical problems. Auto transformers constant voltage transformer- instrument transformers
- **Module 4** Three phase induction motors- slip ring and squirrel cage types- principles of operation rotating magnetic field- torque slip characteristics- no load and blocked rotor tests. Circle diagrams- methods of starting direct online auto transformer starting.
- **Module 5** Single phase motors- principle of operation of single phase induction motor split phase motor capacitor start motor- stepper motor- universal motor. Synchronous machinestypes emf equation of alternator. Principles of operation of synchronous motors- methods of starting- V curves- synchronous condenser.

Principle of BLDC Motor- emf equation, ripple torque- torque equation (concept only)

## **Text Books**

1. Kothari D. P. and I. J. Nagrath, *Electrical Machines*, Tata McGraw Hill, 2004.

## **Reference Books**

- 1. Theraja B. L. and A. K. Theraja, *A Text Book of Electrical Technology*, S. Chand & Company Ltd., 2008.
- 2. Partab H., Art and Science of Utilization of Electric Energy, Dhanpat Rai & Sons, 1980.
- 3. Mehta V. K. and R. Mehta, *Principles of Electrical and Electronics*, S. Chand & Company Ltd., 1996.
- 4. Gupta B. R. and V. Singhal, *Fundamentals of Electric Machines*, New Age International Publishers Ltd, New Delhi, 2005.
- 5. Sivanagaraju S., M. B. Reddy and D. Srilatha, Generation and Utilization Electrical Energy, Pearson Education, 2010.

## **Course Contents and Lecture Schedule**

No	Topic	No. of	
		Lectures	
1	Introduction	(10)	
1.1	DC Machines-principle of operation-emf equation	1	
1.2	types of excitations. Separately excited, shunt and series excited	1	
	DC generators		
1.3	shunt and series excited DC generators, compound generators	1	
1.4	General idea of armature reaction,	1	
1.5	OCC	2	
1.6	load characteristics	2	
1.7	Simple numerical problems.	2	
2	DC Motors	(9)	
2.1	Principles of dc motors-torque and speed equation	2	
2.2	torque speed characteristics-	1	
2.3	variations of speed, torque and power with motor current	2	
2.4	Applications of dc shunt series and compound motors. Principles of starting	2	
2.5	losses and efficiency – load test	2	
3	Transformers	(8)	
3.1	Transformers – principles of operations – emf equation-	1	
3.2	vector diagrams- losses and efficiency	2	
3.3	OC and SC tests. Equivalent circuits	2	
3.4	Efficiency calculations- maximum efficiency – all day efficiency –	2	
	simple numerical problems.		
3.5	Auto transformers constant voltage transformer- instrument	1	
	transformers		
4	Three Phase AC Motors	(9)	
4.1	Three phase induction motors- slip ring and squirrel cage types	2	
4.2	principles of operation – rotating magnetic field- torque slip	2	
	characteristics-		
4.3	No load and blocked rotor tests.	2	
4.4	Circle diagrams	2	
4.5	Methods of starting – direct online – auto transformer starting.	1	
5	AC and DC Motors	(9)	
5.1	Single phase motors- principle of operation of single phase induction motor	1	
5.2	split phase motor – capacitor start motor	1	
5.3	stepper motor- universal motor	1	
5.4	Synchronous machines- types – emf equation of alternator	1	
5.5	Principles of operation of synchronous motors - V curves	1	
5.6	Methods of starting synchronous condenser.	1	

5.7	BLDC motor- Principle	1
5.8	EMF and ripple torque -Torque equation-	2

## **SEMESTER IV**

SLOT	COURSE NO.	COURSES	L-T-P	<b>HOURS</b>	CREDIT	
A	22MAT401	PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS	3-1-0	4	4	
	22ERT 401	COMPUTER ORGANISATION				
В	ZZERT 401	AND ARCHITECTURE	3-1-0	4	4	
С	22ERT 402	OPERATING SYSTEMS	3-1-0	4	4	
D	22ERT403	DIGITAL ELECTRONICS	3-1-0	4	4	
E	22EST 404	DESIGN & ENGINEERING	2-0-0	2	2	
(1/2)	22HUT405	PROFESSIONAL ETHICS	2-0-0	2	2	
F	22MNC406	CONSTITUTION OF INDIA	2-0-0	2		
S	22ERL 407	OPERATING SYSTEMS LAB	0-0-3	3	2	
T	2ERL 408	DIGITAL ELECTRONICS LAB	0-0-3	3	2	
R/M/H	22EEMR409.1/2/3	Remedial/Minor/Honors course	3-1-0	4	4	
	22EEHR410.1/2/3					
	TOTAL 26* 22					
* Excludi	ing Hours to be enga	aged for Remedial/Minor/Honors course	·			

## MINOR

		BUCKE	BUCKI	X	3T-2			BUCKET-3	ET-3		
Specialization - Dynamic Systems	tion - Dyı	namic Systems			Specialization - Machine Learning	iing		Specialization Technology	Specialization - Electrical Vehicle Technology		
COURSE COUI	COU	COURSE NAME	НОПВЯ	COURSE	COURSE	нопк	CKEDIL	COURSE	COURSE NAME	нопка	C K E DIL
22EEMR309. AND 5	DYNA AND S	DYNAMIC CIRCUITS AND SYSTEMS	4	1 22EEMR309.2	BASICS OF MACHINE LEARNING	4	4	22EEMR309.3 MACHINE FUNDAME	ELECTRICAL MACHINE FUNDAMENTALS	4	4
22EEMR409.1 PRING INSTI	PRING	PRINCIPLES OF INSTRUMENTATION	4	22EEMR409.2	MATHEMATICS FOR MACHINE LEARNING	4	4	22EEMR409.3	DRIVES AND CONTROL	4	4
CONTROL SYSTEMS SYSTEMS	SYST	ROL	4	4 22EEMR509.2	MACHINE LEARNING PROGRAMMING	4	4	22EEMR509.3	MACHINES & DRIVES SIMULATION PRACTICES	4	4
22EEMR610.1 DIGIT	DIGIT	DIGITAL CONT ROL	4	22EEMR610.2	2 DEEP LEARNING	4	4	22EEMR610.3	ELECTRIC VEHICLES	4	4
22EEMR708   Mini project	Mini p	roject	4	22EEMR708	Mini project	4	4	22EEMR708	Mini project	4	4
22EEMR807 Mini project	Mini p	roject	4	22EEMR807	Mini project	4	4	22EEMR807	Mini project	4	4

# HONOURS

CKEDI			4	4	4	4	4
		нопвя	4	4	4	4	4
BUCKET-3	Specialization - Smart Grids	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL	DISTRIBUTED GENERATION AND SMART GRID	OPERATIONAND CONROL OF AC/DC SMART GRIDS	Mini project
BUCI	Specializat	CO UR SE NO	22EEHR410.3	22EEHR510.3	22ЕЕНК611.3	OPERATI 22EEHR709.3 CONROL AC/DC GRIDS	22EEHR808
		CKEDI	4	4	4	4	4
	<u>5</u> 0	нопка	4	4	4	4	4
BUCKET-2	Specialization - Machine Learning	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS LEARNING	DIGITAL 22EEHR510.2 SIMULATION	COMPUTATIONAL FUNDAMENTALS FOR MACHINE LEARNING	NEURAL NETWORKS AND 22EEHR709.2 DEEP LEARNING	Mini project
BUCI	Specializat	CO URS E NO	22EEHR410.2	22EEHR510.2	22EEHR611.2	22EEHR709.2	22EEHR808
		CKEDIL	4	4	4	4	4
		нопка	4	4	4	4	4
BUCKET-1	Specialization - Cyber Security	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL SIMULATION	NETWORK SECURITY	CYBER FORENSICS	Mini project
BUC	Specializat	COURS E NO	NETY ANA) 22EEHR410.1 AND SYN7	22EEHR510.1 BIGITAL SIMULA'	NETWORK 22EEHR611.1 SECURITY	22EEHR709.1	22EEHR808
EK	TS	SEMES	S4	S5	98	S7	88

## ELECTRICAL AND COMPUTER ENGINEERING

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
CODE <b>22MAT401</b>	PROBABILITY, RANDOM PROCESSES AND NUMERICAL	BSC	3	1	0	4
	METHODS	BSC				

**Preamble:** This course introduces students to the modern theory of probability and statistics, covering important models of random variables and analysis of random processes using appropriate time and frequency domain tools. A brief course in numerical methods familiarises students with some basic numerical techniques for finding roots of equations, evaluating definite integrals solving systems of linear equations and solving ordinary differential equations which are especially useful when analytical solutions are hard to find.

Prerequisite: A basic course in one-variable and multi-variable calculus.

Course Outcomes: After the completion of the course the student will be able to

CO 1	Understand the concept, properties and important models of discrete random variables and, using them, analyse suitable random phenomena.
CO 2	Understand the concept, properties and important models of continuous random variables and, using them, analyse suitable random phenomena.
CO 3	Analyse random processes using autocorrelation, power spectrum and Poisson process model as appropriate.
CO 4	Compute roots of equations, evaluate definite integrals and perform interpolation on given numerical data using standard numerical techniques
CO 5	Apply standard numerical techniques for solving systems of equations, fitting curves on given numerical data and solving ordinary differential equations.

## Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	2	2	2	2					2		1
CO 2	3	2	2	2	2					2		1
CO 3	3	2	2	2	2					2		1
CO 4	3	2	2	2	2					2		1
CO 5	3	2	2	2	2					2		1

#### **Assessment Pattern**

Bloom's Category	Continuous Asses	End Semester	
	1	2	Examination(%)
Remember	10	10	10
Understand	30	30	30
Apply	30	30	30
Analyse	20	20	20
Evaluate	10	10	10
Create			

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Let X denote the number that shows up when an unfair die is tossed. Faces 1 to 5 of the die are equally likely, while face 6 is twice as likely as any other. Find the probability distribution, mean and variance of X.
- 2. An equipment consists of 5 components each of which may fail independently with probability 0.15. If the equipment is able to function properly when at least 3 of the components are operational, what is the probability that it functions properly?
- 3. X is a binomial random variable B(n, p) with n = 100 and p = 0.1. How would you approximate it by a Poisson random variable?
- 4. Three balls are drawn at random without replacement from a box containing 2 white, 3 red and 4 black balls. If X denotes the number of white balls drawn and Y denotes the number of red balls drawn, find the joint probability distribution of (X,Y)

#### **Course Outcome 2 (CO2)**

- 1. What can you say about P(X = a) for any real number a when X is (i) a discrete random variable? (ii) a continuous random variable?
- 2. A string, 1 meter long, is cut into two pieces at a random point between its ends. What is the probability that the length of one piece is at least twice the length of the other?

- 3. A random variable has a normal distribution with standard deviation 10. If the probability that it will take on a value less than 82.5 is 0.82, what is the probability that it will take on a value more than 58.3?
- 4. X and Y are independent random variables with X following an exponential distribution with parameter  $\mu$  and Y following and exponential distribution with parameter $\lambda$ . Find  $P(X + Y \le 1)$

#### **Course Outcome 3(CO3):**

- 1. A random process X(t) is defined by  $acos(\omega t + \Theta)$  where a and  $\omega$  are constants and  $\Theta$  is uniformly distributed in  $[0,2\pi]$ . Show that X(t) is WSS
- 2. How are the autocorrelation function and power spectral density of a WSS process are related to each other?
- 3. Find the power spectral density of the WSS random process X(t), given the autocorrelation function  $R_X(\tau) = 9e^{-|\tau|}$
- 4. A conversation in a wireless ad-hoc network is severely disturbed by interference signals according to a Poisson process of rate λ = 0.01 per minute. (a) What is the probability that no interference signals occur within the first two minutes of the conversation? (b) Given that the first two minutes are free of disturbing effects, what is the probability that in the next minute precisely 1 interfering signal disturbs the conversation? (c) Given that there was only 1 interfering signal in the first 3 minutes, what is the probability that there would be utmost 2 disturbances in the first 4 minutes?

#### **Course Outcome 4(CO4):**

- 1. Use Newton-Raphson method to find a real root of the equation  $f(x) = e^{2x} x 6$ correct to 4 decimal places.
- 2. Compare Newton's divided difference method and Lagrange's method of interpolation.
- 3. Use Newton's forward interpolation formula to compute the approximate values of the function f at x = 0.25 from the following table of values of x and x and x and x are x and x are x and x are x and x are x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x are x and x are x and x are x are x and x are x and x are x and x are x are x and x are x and x are x are x and x are x and x are x are x and x are x and x are x and x are x are x and x are x and x are x and x are x are x and x are x are x and x are x a

X	0	0.5	1	1.5	2	
f(x)	1.0000	1.0513	1.1052	1.1618	1.2214	

4. Find a polynomial of degree 3 or less the graph of which passes through the points (-1, 3), (0,-4), (1,5) and (2,-6)

#### **Course Outcome 5 (CO5):**

1. Apply Gauss-Seidel method to solve the following system of equations

$$4x_1 - x_2 - x_3 = 3$$
  

$$-2x_1 + 6x_2 + x_3 = 9$$
  

$$-x_1 + x_2 + 7x_3 = -6$$

2. Using the method of least squares fit a straight line of the form y = ax + b to the following set of ordered pairs (x, y):

- 3. Write the normal equations for fitting a curve of the form  $y = a_0 + a_1 x^2$  to a given set of pairs of data points.
- 4. Use Runge-Kutta method of fourth order to compute y(0.25) and y(0.5), given the initial value problem

$$y' = x + xy + y, y(0) = 1$$

#### **Syllabus**

#### Module 1 (Discrete probability distributions) 9 hours

#### (Text-1: Relevant topics from sections-3.1-3.4, 3.6, 5.1)

Discrete random variables and their probability distributions, Expectation, mean and variance, Binomial distribution, Poisson distribution, Poisson approximation to the binomial distribution, Discrete bivariate distributions, marginal distributions, Independent random variables, Expectation (multiple random variables)

#### Module 2 (Continuous probability distributions) 9 hours

## (Text-1: Relevant topics from sections-4.1-4.4, 3.6, 5.1)

Continuous random variables and their probability distributions, Expectation, mean and variance, Uniform, exponential and normal distributions, Continuous bivariate distributions, marginal distributions, Independent random variables, Expectation (multiple random variables), i. i. d random variables and Central limit theorem (without proof).

#### Module 3 (Random Processes) 9 hours

#### (Text-2: Relevant topics from sections-8.1-8.5, 8.7, 10.5)

Random processes and classification, mean and autocorrelation, wide sense stationary (WSS) processes, autocorrelation and power spectral density of WSS processes and their properties, Poisson process-distribution of inter-arrival times, combination of independent Poisson processes(merging) and subdivision (splitting) of Poisson processes (results without proof).

#### Module 4 (Numerical methods -I) 9 hours

#### (Text 3- *Relevant topics* from sections 19.1, 19.2, 19.3, 19.5)

Errors in numerical computation-round-off, truncation and relative error, Solution of equations — Newton-Raphson method and Regula-Falsi method. Interpolation-finite differences, Newton's forward and backward difference method, Newton's divided difference method and Lagrange's method. Numerical integration-Trapezoidal rule and Simpson's 1/3rd rule (**Proof or derivation of the formulae not required for any of the methods in this module**)

#### **Module 5 (Numerical methods -II)**

9 hours

#### (Text 3- Relevant topics from sections 20.3, 20.5, 21.1)

Solution of linear systems-Gauss-Seidel and Jacobi iteration methods. Curve fitting-method of least squares, fitting straight lines and parabolas. Solution of ordinary differential equations-Euler and Classical Runge-Kutta method of second and fourth order, Adams-Moulton predictor-correction method (**Proof or derivation of the formulae not required for any of the methods in this module**)

#### **Text Books**

- 1. (Text-1) Jay L. Devore, *Probability and Statistics for Engineering and the Sciences*, 8<sup>th</sup> edition, Cengage, 2012
- 2. (Text-2) Oliver C. Ibe, Fundamentals of Applied Probability and Random Processes, Elsevier, 2005.
- 3. (Text-3) Erwin Kreyszig, *Advanced Engineering Mathematics*, 10 th Edition, John Wiley & Sons, 2016.

#### **Reference Books**

- 1. Hossein Pishro-Nik, *Introduction to Probability, Statistics and Random Processes*, Kappa Research, 2014 (Also available online at www.probabilitycourse.com)
- 2. V.Sundarapandian, Probability, Statistics and Queueing theory, PHI Learning, 2009
- 3. Gubner, *Probability and Random Processes for Electrical and Computer Engineers*, Cambridge University Press, 2006.
- 4. B.S. Grewal, *Higher Engineering Mathematics*, Khanna Publishers, 36 Edition, 2010.

### **Assignments**

Assignments should include specific problems highlighting the applications of the methods introduced in this course in physical sciences and engineering.

# **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Discrete Probability distributions	9 hours
1.1	Discrete random variables and probability distributions, expected value, mean and variance (discrete)	3
1.2	Binomial distribution-mean, variance, Poisson distribution-mean, variance, Poisson approximation to binomial	3
1.3	Discrete bivariate distributions, marginal distributions, Independence of random variables (discrete), Expected values	3
2	Continuous Probability distributions	9 hours
2.1	Continuous random variables and probability distributions, expected value, mean and variance (continuous)	2
2.2	Uniform, exponential and normal distributions, mean and variance of these distributions	4
2.3	Continuous bivariate distributions, marginal distributions, Independent random variables, Expected values, Central limit theorem.	3
3	Random processes	9 hours
3.1	Random process -definition and classification, mean, autocorrelation	2
3.2	WSS processes its autocorrelation function and properties	2
3.3	Power spectral density	2
3.4	Poisson process, inter-distribution of arrival time, merging and splitting	3
4	Numerical methods-I	9 hours
4.1	Roots of equations- Newton-Raphson, regulafalsi methods	2
4.2	Interpolation-finite differences, Newton's forward and backward formula,	3
4.3	Newton's divided difference method, Lagrange's method	2
4.3	Numerical integration-trapezoidal rule and Simpson's 1/3-rd rule	2
5	Numerical methods-II	9 hours
5.1	Solution of linear systems-Gauss-Siedal method, Jacobi iteration	2

# ELECTRICAL AND COMPUTER ENGINEERING

	method	
5.2	Curve-fitting-fitting straight lines and parabolas to pairs of data points using method of least squares	2
5.3	Solution of ODE-Euler and Classical Runge-Kutta methods of second and fourth order	4
5.4	Adams-Moulton predictor-corrector method	1

#### **Model Question Paper**

Reg No:	Total Pages: 3
Name:	

#### TKM COLLEGE OF ENGINEERING, KOLLAM

# FOURTH SEMESTER B.TECH DEGREE EXAMINATION (Month & year)

Course Code: 22MAT401

# Course Name: PROBABILITY, RANDOM PROCESSES AND NUMERICAL METHODS

(For (i) Electrical and Electronics, (ii) Electronics and Communication, (iii) Applied Electronics and Instrumentation Engineering branches)

Max Marks :100 Duration : 3 Hours

#### PART A

#### (Answer all questions. Each question carries 3 marks)

- 1. Suppose X is binomial random variable with parameters n = 100 and p = 0.02. Find P(X < 3) using Poisson approximation to X.
- 2. The diameter of circular metallic discs produced by a machine is a random variable with mean 6cm and variance 2cm. Find the mean area of the discs.
- 3. Find the mean and variance of the continuous random variable *X* with probability density function  $f(x) = \begin{cases} 2x 4, & 2 \le x \le 3 \\ 0 & \text{otherwise} \end{cases}$
- 4. The random variable X is exponentially distributed with mean 3. Find P(X > t + 3|X > t) where t is any positive real number.
- 5. Give any two examples of a continuous time discrete state random processes. (3)
- 6. How will you calculate the mean, variance and total power of a WSS process from its autocorrelation (3) function?
- 7. Find all the first and second order forward and backward differences of y for the following set of (x, y) values: (0.5, 1.13), (0.6, 1.19), (0.7, 1.26), (0.8, 1.34)
- 8. The following table gives the values of a function f(x) for certain values of x. (3)

$\boldsymbol{\mathcal{X}}$	0	0.25	0.50	0.75	1
f(x)	1	0.9412	0.8	0.64	0.5

Evaluate  $\int_0^1 f(x)dx$  using trapezoidal rule.

- 9. Explain the principle of least squares for determining a line of best fit to a given data (3)
- 10. Given the initial value problem y' = y + x, y(0) = 0, find y(0.1) and y(0.2) using Euler method. (3)

#### PART B

(Answer one question from each module)

**MODULE 1** 

- 11. (a) The probability mass function of a discrete random variable is p(x) = kx, x = 1, 2, 3 where k is a positive constant. Find (i)the value of k (ii)  $P(X \le 2)$  (iii) E[X] and (iv) var(1 X).
  - (b) Find the mean and variance of a binomial random variable (7)

#### OR

- 12. (a) Accidents occur at an intersection at a Poisson rate of 2 per day. what is the probability that there would be no accidents on a given day? What is the probability that in January there are at least 3 days (not necessarily consecutive) without any accidents?
  - (b) Two fair dice are rolled. Let *X* denote the number on the first die and *Y* = 0 or 1, according as the first die shows an even number or odd number. Find (i) the joint probability distribution of *X* and *Y*, (ii) the marginal distributions. (iii) Are *X* and *Y* independent?

#### **MODULE 2**

- 13. (a) The IQ of an individual randomly selected from a population is a normal distribution with mean 100 and standard deviation 15. Find the probability that an individual has IQ (i) above 140 (ii) between 120 and 130.
  - (b) A continuous random variable X is uniformly distributed with mean 1 and variance 4/3. Find P(X < 0)

#### OR

14. (a) The joint density function of random variables X and Y is given by

 $f(x,y) = \begin{cases} e^{-(x+y)}, & x > 0, \quad y > 0\\ 0 & \text{otherwise.} \end{cases}$ 

Find  $P(X + Y \le 1)$ . Are X and Y independent? Justify.

(b) The lifetime of a certain type of electric bulb may be considered as an exponential random variable with mean 50 hours. Using central limit theorem, find the approximate probability that 100 of these electric bulbs will provide a total of more than 6000 hours of burning time.

#### **MODULE 3**

- 15. (a) A random process X(t) is defined by  $X(t) = Y(t)\cos(\omega t + \Theta)$  where Y(t) is a WSS process,  $\omega$  is a constant and  $\Theta$  is uniformly distributed in  $[0, 2\pi]$  and is independent of Y(t). Show that X(t) is WSS
  - (b) Find the power spectral density of the random process  $X(t) = a \sin(\omega_0 t + \Theta)$ ,  $\omega_0$  constant and  $\Theta$  is uniformly distributed in  $(0, 2\pi)$

#### OR

- 16. Cell-phone calls processed by a certain wireless base station arrive according to a Poisson process with an average of 12 per minute.
  - (a) What is the probability that more than three calls arrive in an interval of length 20 seconds? (7)
  - (b) What is the probability that more than 3 calls arrive in each of two consecutive intervals of length 20 seconds? (7)

#### **MODULE 4**

(7)

- 17. (a) Use Newton-Raphson method to find a non-zero solution of  $x = 2 \sin x$ . Start with  $x_0 = 1$  (7)
  - (b) Using Lagrange's interpolating polynomial estimate f(1.5) for the following data

(7)

OR

18. (a) Consider the data given in the following table

(7)

X	0	0.5	1	1.5	2
f(x)	1.0000	1.0513	1.1052	1.1618	1.2214

Estimate the value of f(1.80) using newton's backward interpolation formula.

(b) Evaluate  $\int_0^1 e^{-x^2/2} dx$  using Simpson's one-third rule, dividing the interval [0, 1] into 8 subintervals

#### **MODULE 5**

19. (a) Using Gauss-Seidel method, solve the following system of equations

(7)

$$20x + y - 2z = 17$$
$$3x + 20y - z = -18$$
$$2x - 3y + 20z = 25$$

(b) The table below gives the estimated population of a country (in millions) for during 1980-1995 (7)

year	1980	1985	1990	1995
population	227	237	249	262

Plot a graph of this data and fit an appropriate curve to the data using the method of least squares. Hence predict the population for the year 2010.

OR

20. (a) Use Runge-Kutta method of fourth order to find y(0.2) given the initial value problem

(7)

$$\frac{dy}{dx} = \frac{xy}{1+x^2}, \quad y(0) = 1$$

Take step-size, h = 0.1.

(b) Solve the initial value problem

(7)

$$\frac{dy}{dx} = x + y, \quad y(0) = 0,$$

in the interval  $0 \le x \le 1$ , taking step-size h = 0.2. Calculate y(0.2), y(0.4) and y(0.6) using Runge-Kutta second order method, and y(0.8) and y(1.0) using Adam-Moulton predictor-corrector method.

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22ERT401	COMPUTER ORGANISATION	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
	AND ARCHITECTURE	PCC	3	1	0	4	2022

#### **Preamble:**

The course is prepared with the view of enabling the learners capable of understanding the fundamental architecture of a digital computer. Study of Computer Organization and Architecture is essential to understand the hardware behind the code and its execution at physical level by interacting with existing memory and I/O structure. It helps the learners to understand the fundamentals about computer system design so that they can extend the features of computer organization to detect and solve problems occurring in computer architecture.

**Prerequisite:** Topics covered under the course Logic System Design (CST 203)

**Course Outcomes:** After the completion of the course the student will be able to

CO#	СО				
CO1	Recognize and express the relevance of basic components, I/O organization and				
CO1	pipelining schemes in a digital computer (Cognitive knowledge: Understand)				
CO2	Explain the types of memory systems and mapping functions used in memory systems				
CO2	(Cognitive Knowledge Level: Understand)				
CO2	Demonstrate the control signals required for the execution of a given instruction				
CO3	(Cognitive Knowledge Level: Apply) )				
CO4	Illustrate the design of Arithmetic Logic Unit and explain the usage of registers in it				
CO4	(Cognitive Knowledge Level: Apply)				
CO.5	Explain the implementation aspects of arithmetic algorithms in a digital computer				
CO5	(Cognitive Knowledge Level:Apply)				
CO6	Develop the control logic for a given arithmetic problem (Cognitive Knowledge				
	Level: Apply)				

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												<b>S</b>
CO2												
CO3												
CO4												
CO5												
CO6												

	Abstract POs defined by National Board of Accreditation									
РО#	Broad PO	PO#	Broad PO							
PO1	Engineering Knowledge	PO7	Environment and Sustainability							
PO2	Problem Analysis	PO8	Ethics							
PO3	Design/Development of solutions	PO9	Individual and team work							
PO4	Conduct investigations of complex problems	PO10	Communication							
PO5	Modern tool usage	PO11	Project Management and Finance							
PO6	The Engineer and Society	PO12	Life long learning							

## **Assessment Pattern**

Placew's Catagory	Continuous A	ssessment Tests	End Semester Examination Marks (%)		
Bloom's Category	Test1 (%)	Test2 (%)			
Remember	r 20 20		30		
Understand	40	40	30		
Apply	40	40	40		
Analyze					

Evaluate		
Create		

#### **Mark Distribution**

Total Marks	Total Marks CIE Marks		ESE Duration	
150	150 50		3 hours	

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment : 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

#### **Syllabus**

#### Module 1

**Basic Structure of computers** – functional units - basic operational concepts - bus structures. Memory locations and addresses - memory operations, Instructions and instruction sequencing, addressing modes.

**Basic processing unit** – fundamental concepts – instruction cycle – execution of a complete instruction - single bus and multiple bus organization

#### Module 2

**Register transfer logic:** inter register transfer – arithmetic, logic and shift micro operations. **Processor logic design:** - processor organization – Arithmetic logic unit - design of arithmetic circuit - design of logic circuit - Design of arithmetic logic unit - status register –design of shifter - processor unit – design of accumulator.

#### Module 3

**Arithmetic algorithms:** Algorithms for multiplication and division (restoring method) of binary numbers. Array multiplier, Booth's multiplication algorithm.

**Pipelining:** Basic principles, classification of pipeline processors, instruction and arithmetic pipelines (Design examples not required), hazard detection and resolution.

#### Module 4

**Control Logic Design:** Control organization – Hard\_wired control-microprogram control – control of processor unit - Microprogram sequencer,micro programmed CPU organization - horizontal and vertical micro instructions.

#### Module 5

**I/O organization:** accessing of I/O devices – interrupts, interrupt hardware -Direct memory access.

**Memory system:** basic concepts – semiconductor RAMs. memory system considerations – ROMs, Content addressable memory, cache memories - mapping functions.

#### **Text Books**

- 1. Hamacher C., Z. Vranesic and S. Zaky, Computer Organization ,5/e, McGraw Hill, 2011
- 2. Mano M. M., Digital Logic & Computer Design, PHI, 2004
- 3. KaiHwang, Faye Alye Briggs, Computer architecture and parallel processing McGraw-Hill. 1984

#### **Reference Books**

- 1. Mano M. M., Digital Logic & Computer Design, 3/e, Pearson Education, 2013.
- 2. Patterson D.A. and J. L. Hennessy, Computer Organization and Design, 5/e, Morgan Kaufmann Publishers, 2013.
- 3. William Stallings, Computer Organization and Architecture: Designing for Performance, Pearson, 9/e, 2013.
- 4. Chaudhuri P., Computer Organization and Design, 2/e, Prentice Hall, 2008.
- 5. Rajaraman V. and T. Radhakrishnan, Computer Organization and Architecture, Prentice Hall, 2011

#### **Sample Course Level Assessment Questions**

**Course Outcome1(CO1):** Which are the registers involved in a memory access operation and how are they involved in it?

**Course Outcome 2(CO2):** Explain the steps taken by the system to handle a write miss condition inside the cache memory.

**Course Outcome 3(CO3):** Generate the sequence of control signals required for the execution of the instruction MOV [R1],R2 in a threebus organization.

**Course Outcome 4(CO4):** Design a 4-bit combinational logic shifter with 2 control signals H0 and H1 that perform the following operations:

H1	Н0	Operation		
0	0	Transfer 1's to all output line		
0	1	No shift operation		
1	0	Shift left		
1	1	Shift right		

Course Outcome 5(CO5): Explain the restoring algorithm for binary division. Also trace the algorithm to divide  $(1001)_2$  by  $(11)_2$ 

**Course Outcome 6(CO6):** Design a software control logic based on microprogramed control to perform the addition of 2 signed numbers represented in sign magnitude form.

#### **Model Question Paper**

	THIRD SEMESTER B.TECH DEGREE EXAMINATION,
Name:	TKM COLLEGE OF ENGINEERING,KOLLAM
Reg No:	
QP CODE:	PAGES:2

#### MONTH & YEAR

Course Code: 22ERT401

**Course Name: Computer organisation and architecture** 

Max.Marks:100 Duration: 3 Hours

#### **PART A**

#### Answer all Questions. Each question carries 3 Marks

- 1. Give the significance of instruction cycle.
- 2. Distinguish between big endian and little endian notations. Also give the significance of these notations.
- 3. Compare I/O mapped I/O and memory mapped I/O.
- 4. Give the importance of interrupts in I/O interconnection.
- 5. Justify the significance of status register.
- 6. How does the arithmetic circuitry perform logical operations in an ALU.
- 7. Illustrate divide overflow with an example.
- 8. Write notes on arithmetic pipeline.
- 9. Briefly explain the role of micro program sequence.
- 10. Differentiate between horizontal and vertical micro instructions.

#### Part B

Answer any one Question from each module. Each question carries 14 Marks

16.(b) Design a combinational circuit for 3x2 multiplication.	(4)
17. Design a hardwared control unit used to perform addition/subtraction of 2 numbers represented in sign magnitude form.	(4)
	(14)
OR	
18. Give the structure of the micro program sequencer and its role in sequencing the micro instructions.	cro
	(14)
19.	
19.(a) Explain the different ways in which interrupt priority schemes can be implemented	ed (10)
19.(b) Give the structure of SRAM cell.	
	(4)
OR	
20.	
20.(a) Explain the various mapping functions available in cache memory.	(9)
20.(b) Briefly explain content addressable memory.	(5)

	TEACHING PLAN			
No	Contents			
	Module 1 : (Basic Structure of computers) (9 hours)			
1.1	Functional units,basic operational concepts,bus structures (introduction)	1		
1.2	Memory locations and addresses, memory operations	1		
1.3	Instructions and instruction sequencing	1		
1.4	Addressing modes	1		
1.5	Fundamental concepts of instruction execution, instruction cycle	1		
1.6	Execution of a complete instruction - single bus organization (Lecture 1)	1		
1.7	Execution of a complete instruction - single bus organization (Lecture 2)	1		
1.8	Execution of a complete instruction - multiple bus organization (Lecture 1)	1		
1.9	Execution of a complete instruction - multiple bus organization (Lecture 2)	1		
	Module 2:(Register transfer logic and Processor logic design) (10 ho	ours)		
2.1	Inter register transfer – arithmetic micro operations	1		
2.2	Inter register transfer – logic and shift micro operations	1		
2.3	Processor organization	1		
2.4	Design of arithmetic circuit	1		
2.5	Design of logic circuit	1		
2.6	Design of arithmetic logic unit	1		
2.7	Design of status register	1		
2.8	Design of shifter - processor unit	1		

2.9	Design of accumulator (Lecture 1)	1			
2.10	Design of accumulator (Lecture 2)	1			
	Module 3: (Arithmetic algorithms and Pipelining) (9 hours)				
3.1	Algorithm for multiplication of binary numbers	1			
3.2	Algorithm for division (restoring method) of binary numbers	1			
3.3	Array multiplier	1			
3.4	Booth's multiplication algorithm	1			
3.5	Pipelining: Basic principles	1			
3.6	Classification of pipeline processors (Lecture 1)	1			
3.7	Classification of pipeline processors (Lecture 2)	1			
3.8	Instruction and arithmetic pipelines (Design examples not required)	1			
3.9	Hazard detection and resolution	1			
	Module 4 : (Control Logic Design) (9 hours)				
4.1	Control organization –design of hardwired control logic (Lecture 1)	1			
4.2	Control organization –design of hardwired control logic (Lecture 2)	1			
4.3	Control organization –design of hardwired control logic (Lecture 3)	1			
4.4	Design of microprogram control logic–control of processor unit (Lecture1)	1			
4.5	Design of microprogram control logic–control of processor unit (Lecture2)	1			
4.6	Design of microprogram control logic–control of processor unit (Lecture3)	1			
4.7	Microprogram sequencer	1			
4.8	Micro programmed CPU organization	1			
4.9	Microinstructions –horizontal and vertical micro instructions	1			
	Module 5 : (Basic processing units, I/O and memory) (8 hours)				
5.1	Accessing of I/O devices –interrupts	1			
5.2	Interrupt hardware	1			

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5.3	Direct memory access	1
5.4	Memory system: basic concepts –semiconductor RAMs	1
5.5	Memory system considerations – ROMs	1
5.6	Content addressable memory	1
5.7	Cache memories -mapping functions (Lecture 1)	1
5.8	Cache memories -mapping functions (Lecture 2)	1

	OPERATING SYSTEMS	Category	L	Т	P	Credit	Year of Introduction
·	SYSTEMS	PCC	3	1	0	4	2022

**Preamble**: Study of operating system is an essential to understand the overall working ofcomputer system, tradeoffs between performance and functionality and the division of jobs between hardware and software. This course introduces the concepts of memory management, device management, process management, file management and security & protection mechanisms available in an operating system. The course helps the learner to understand the fundamentals about any operating system design so that they can extend the features of operating system to detect and solve many problems occurring in operating system and to manage the computer resources appropriately.

Prerequisite: Topics covered in the courses are Data Structures (CST 201) and Programming in C (EST 102)

Course Outcomes: After the completion of the course the student will be able to

CO1	Explain the relevance, structure and functions of Operating Systems in computing devices. (Cognitive knowledge: Understand)
CO2	Illustrate the concepts of process management and process scheduling mechanisms employed in Operating Systems. (Cognitive knowledge: Understand)
CO3	Explain process synchronization in Operating Systems and illustrate process synchronization mechanisms using Mutex Locks, Semaphores and Monitors (Cognitive knowledge: Understand)
CO4	Explain any one method for detection, prevention, avoidance and recovery for managing deadlocks in Operating Systems. (Cognitive knowledge: Understand)
CO5	Explain the memory management algorithms in Operating Systems. (Cognitive knowledge: Understand)
CO6	Explain the security aspects and algorithms for file and storage management in Operating Systems. (Cognitive knowledge: Understand)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		<b>(</b>	<b>(</b>							<b>S</b>		
CO2	<b>Ø</b>	<b>Ø</b>	<b>(</b>	<b>S</b>						<b>Ø</b>		<b>Ø</b>
CO3	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>						<b>Ø</b>		<b>Ø</b>
CO4	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>						<b>Ø</b>		<b>Ø</b>
CO5	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>						<b>Ø</b>		<b>Ø</b>
CO6	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>						<b>Ø</b>		<b>Ø</b>

	Abstract POs defined by National Board of Accreditation					
РО#	Broad PO	PO#	Broad PO			
PO1	Engineering Knowledge	PO7	Environment and Sustainability			
PO2	Problem Analysis	PO8	Ethics			
PO3	Design/Development of solutions	PO9	Individual and team work			
PO4	Conduct investigations of complex problems	PO10	Communication			
PO5	Modern tool usage	PO11	Project Management and Finance			
PO6	The Engineer and Society	PO12	Life long learning			

# **Assessment Pattern**

Bloom's Category	Test 1 (Marks in percentage)	Test 2 (Marks in percentage)	End Semester Examination (Marks in percentage)
Remember	30	30	30
Understand	30	30	30
Apply	40	40	40
Analyse			
Evaluate			
Create			

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration	
150	50	100	3	

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test : 25 marks
Continuous Assessment Assignment : 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

## **Syllabus**

#### Module I

**Introduction:** Operating system overview – Operations, Functions, Service – System calls, Types

- Operating System structure Simple structure, Layered approach, Microkernel, Modules
- System boot process.

#### **Module II**

**Processes** - Process states, Process control block, threads, scheduling, Operations on processes - process creation and termination – Inter-process communication - shared memory systems, Message passing systems.

**Process Scheduling** – Basic concepts- Scheduling criteria -scheduling algorithms- First come First Served, Shortest Job Firs, Priority scheduling, Round robin scheduling

#### **Module III**

**Process synchronization**- Race conditions – Critical section problem – Peterson's solution, Synchronization hardware, Mutex Locks, Semaphores, Monitors – Synchronization problems - Producer Consumer, Dining Philosophers and Readers-Writers.

**Deadlocks:** Necessary conditions, Resource allocation graphs, Deadlock prevention, Deadlock avoidance – Banker's algorithms, Deadlock detection, Recovery from deadlock.

#### **Module IV**

**Memory Management:** Concept of address spaces, Swapping, Contiguous memory allocation, fixed and variable partitions, Segmentation, Paging. Virtual memory, Demand paging, Page replacement algorithms.

#### **Module V**

**File System:** File concept - Attributes, Operations, types, structure – Access methods, Protection. File-system implementation, Directory implementation. Allocation methods.

**Storage Management:** Magnetic disks, Solid-state disks, Disk Structure, Disk scheduling, Disk formatting.

#### **Text Book**

Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, 'Operating System Concepts' 9th Edition, Wiley India 2015.

#### **Reference Books:**

- 1. Andrew S Tanenbaum, "Modern Operating Systems", 4th Edition, Prentice Hall, 2015.
- 2. William Stallings, "Operating systems", 6th Edition, Pearson, Global Edition, 2015.
- 3. Garry Nutt, Nabendu Chaki, Sarmistha Neogy, "Operating Systems", 3<sup>rd</sup> Edition, Pearson Education.
- 4. D.M.Dhamdhere, "Operating Systems", 2nd Edition, Tata McGraw Hill, 2011.
- 5. Sibsankar Haldar, Alex A Aravind, "Operating Systems", Pearson Education.

#### **Sample Course Level Assessment Questions**

**Course Outcome1** (**CO1**): What is the main advantage of the micro kernel approach to system design? How do user program and system program interact in a microkernel architecture?

Course Outcome 2 (CO2): Define process. With the help of a neat diagram explain different states of process.

**Course Outcome 3 (CO3):** What do you mean by binary semaphore and counting semaphore? With C, explain implementation of wait () and signal().

**Course Outcome 4 (CO4):** Describe resource allocation graph for the following. a) with a deadlock b) with a cycle but no deadlock.

**Course Outcome 5 (CO5):** Consider the following page reference string 1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6. Find out the number of page faults if there are 4 page frames, using the following page replacement algorithms. i) LRU ii) FIFO iii) Optimal

Course Outcome 6 (CO6): Explain the different file allocation methods with advantages and disadvantages.

#### **Model Question Paper**

QP CODE:	PAGES	S:
Reg No:		
Name:		

# TKM COLLEGE OF ENGINEERING, KOLLAM FOURTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERT402 Course name: OPERATING SYSTEMS

Max Marks: 100 Duration: 3 Hours

#### **PART-A**

#### (Answer All Questions. Each question carries 3 marks)

- 1. How does hardware find the Operating System kernel after system switch-on?
- 2. What is the purpose of system call in operating system?
- 3. Why is context switching considered as an overhead to the system?

- ELECTRICAL AND COMPUTER ENGINEERING 4. How is inter process communication implement using shared memory? 5. Describe resource allocation graph for the following. a) with a deadlock b)with a cycle but no deadlock. 6. What is critical section? What requirement should be satisfied by a solution to the critical section problem? 7. Consider the reference string 1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6. How many page faults occur while using FCFS for the following cases. a) frame=2 b)frame=3 8. Differentiate between internal and external fragmentations. 9. Compare sequential access and direct access methods of storage devices. 10. Define the terms (i) Disk bandwidth (ii) Seek time. **PART-B**(Answer any one question from each module) 11. a) Explain the following structures of operating system (i) Monolithic systems (ii) Layered Systems (iii) Micro Kernel (iv) Modular approach. (12)b) Under what circumstances would a user be better of using a time sharing system than a PC or a single user workstation? **(2)** OR 12. a) What is the main advantage of the micro kernel approach to system design? How do user program and system program interact in a microkernel architecture? **(8)** b) Describe the differences between symmetric and asymmetric multiprocessing? What are the advantages and disadvantages of multiprocessor systems? **(6)**
- 13. a) Define process. With the help of a neat diagram explain different states of process. **(8)** b) Explain how a new process can be created in Unix using fork system call. **(6)** OR
- 14 a) Find the average waiting time and average turnaround time for the processes given in the table below using:- i) SRT scheduling algorithm ii) Priority scheduling algorithm **(9)**

#### ELECTRICAL AND COMPUTER ENGINEERING

Process	Arrival Time (ms)	CPU Burst Time (ms)	Priority
P1	0	5	3
P2	2	4	1
P3	3	1	2
P4	5	2	4

- b) What is a Process Control Block? Explain the fields used in a Process Control Block. (5)
- 15. Consider a system with five processes P<sub>0</sub> through P<sub>4</sub> and three resources of type A, B, C. Resource type A has 10 instances, B has 5 instances and C has 7 instances. Suppose at time to following snapshot of the system has been taken:

Process	Allocation	Max	Available
	АВС	АВС	A B C
P <sub>0</sub>	0 1 0	7 5 3	3 3 2
P <sub>1</sub>	2 0 0	3 2 2	
P <sub>2</sub>	3 0 2	9 0 2	
Рз	2 1 1	2 2 2	
P <sub>4</sub>	0 0 2	4 3 3	

- i) What will be the content of the Need matrix? Is the system in a safe state? If Yes, then what is the safe sequence? (8)
- iii)What will happen if process P<sub>1</sub> requests one additional instance of resource type A and two instances of resource type C? (6)

#### OR

- **16.** a) State dining philosopher's problem and give a solution using semaphores. (7)
  - b) What do you mean by binary semaphore and counting semaphore? With C struct, explain implementation of wait () and signal() (7)

**(5)** 

- 17. a) Consider the following page reference string 1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6. Find out the number of page faults if there are 4 page frames, using the following page replacement algorithms i) LRU ii) FIFO iii) Optimal (9)
  - b) Explain the steps involved in handling a page fault. (5)

#### OR

- **18.** a) With a diagram, explain how paging is done with TLB.
  - b) Memory partitions of sizes 100 kb, 500 kb, 200 kb, 300 kb, 600 kb are available, how would best ,worst and first fit algorithms place processes of size 212 kb, 417 kb, 112 kb, 426 kb in order. Rank the algorithms in terms of how efficiently they uses memory. (9)
- 19. a) Suppose that a disk drive has 5000 cylinders, numbered 0 to 4999. the drive currently services a request at cylinder 143, and the previous request was at cylinder 125. the queue of pending request in FIFO order is 86, 1470, 913, 1774, 948, 1509, 1022, 1750, 130. Starting from the current position, what is the total distance (in cylinders) that the disk arm moves to satisfy all pending requests for each of the following algorithms
  - i) FCFS ii) SSFT iii) SCAN iv) LOOK v) C-SCAN (10)
  - b) What is the use of access matrix in protection mechanism? (4)

#### OR

- 20. a) Explain the different file allocation operations with advantages and disadvantages. (8)
  - **b)** Explain the following i) file types ii) file operation iii) file attributes (6)

#### **Teaching Plan**

	Module 1 - Introduction		
1.1	Introduction to Operating System	1	
1.2	Operating System operations, functions, service	1	
1.3	System calls, Types	1	
1.4	Operating System Structure: Simple, Layered, Microkernel, Modules	1	
1.5	System Boot Process	1	
	Module 2 – Processes and Process Scheduling	9 Hours	
2.1	Processes, Process states	1	
2.2	Process Control Block, Threads	1	

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2.3	Scheduling	1
2.4	Operations on processes: process creation and termination	1
2.5	Inter-process communication: Shared memory systems, Message Passing	1
2.6	Process Scheduling – Basic concepts, Scheduling Criteria	1
2.7	Scheduling algorithms - Basics	1
2.8	First come First Served, Shortest Job First	1
2.9	Priority scheduling, Round Robin Scheduling	1
	Module 3 - Process synchronization and Dead locks	13 Hours
3.1	Process synchronization, Race conditions	1
3.2	Critical Section problem, Peterson's solution	1
3.3	Synchronization hardware, Mutex Locks	1
3.4	Semaphores	1
3.5	Monitors	1
3.6	Synchronization problem examples (Lecture 1)	1
3.7	Synchronization problem examples (Lecture 2)	1
3.8	Deadlocks: Necessary conditions, Resource Allocation Graphs	1
3.9	Deadlock prevention	1
3.10	Deadlock avoidance	1
3.11	Banker's algorithm	1
3.12	Deadlock detection	1
3.13	Deadlock recovery	1
	Module 4 - Memory Management	9 Hours
4.1	Memory Management: Concept of Address spaces	1
4.2	Swapping	1
4.3	Contiguous memory allocation, fixed and variable partitions	1
4.4	Segmentation.	1
4.5	Paging (Lecture 1)	1
4.6	Paging (Lecture 2)	1
4.7	Virtual memory, Demand Paging	1

# ELECTRICAL AND COMPUTER ENGINEERING

4.8	Page replacement algorithms (Lecture 1)	1	
4.9	Page replacement algorithms (Lecture 2)		
	Module 5 - File and Disk management	9 Hours	
5.1	File concept, Attributes, Operations, types, structure	1	
5.2	Access methods	1	
5.3	Protection	1	
5.4	File-System implementation	1	
5.5	Directory implementation	1	
5.6	Allocation methods	1	
5.7	Magnetic disks, Solid-state disks, Disk structure	1	
5.8	Disk scheduling	1	
5.9	Disk formatting	1	

		CATECODY	т	Т	D	CDEDIT	YEAR OF
22ERL407	OPERATING SYSTEMS LAB	CATEGORY	L	1		CREDIT	INTRODUCTION
		PCC	0	0	3	2	2022

**Preamble**: The course aims to offer students a hands-on experience on Operating System concepts using a constructivist approach and problem-oriented learning. Operating systems are the fundamental part of every computing device to run any type of software.

Prerequisite: Topics covered in the courses are Data Structures (CST 201) and Programming in C (EST 102)

#### **Course Outcomes:**

At the end of the course, the student should be able to

CO1	Illustrate the use of systems calls in Operating Systems. (Cognitive knowledge: Understand)			
CO2	Implement Process Creation and Inter Process Communication in Operating Systems. (Cognitive knowledge: Apply)			
CO3	Implement Fist Come First Served, Shortest Job First, Round Robin and Priority-based CPU Scheduling Algorithms. (Cognitive knowledge: Apply)			
CO4	Illustrate the performance of First In First Out, Least Recently Used and Least Frequently Used Page Replacement Algorithms. (Cognitive knowledge: Apply)			
CO5	Implement modules for Deadlock Detection and Deadlock Avoidance in Operating Systems. (Cognitive knowledge: Apply)			
CO6	Implement modules for Storage Management and Disk Scheduling in Operating Systems. (Cognitive knowledge: Apply)			

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>(</b>	<b>Ø</b>	<b>Ø</b>					<b>Ø</b>		<b>Ø</b>		<b>Ø</b>
CO2	<b>(</b>	<b>Ø</b>	<b>Ø</b>					<b>Ø</b>		<b>Ø</b>		<b>Ø</b>
соз	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				<b>Ø</b>		<b>Ø</b>		<b>Ø</b>
CO4	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				<b>Ø</b>		<b>Ø</b>		<b>Ø</b>
CO5	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				<b>Ø</b>		<b>Ø</b>		<b>Ø</b>
CO6	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>				<b>Ø</b>		<b>Ø</b>		<b>Ø</b>

Abstract POs defined by National Board of Accreditation						
РО#	Broad PO	PO#	Broad PO			
PO1	Engineering Knowledge	PO7	Environment and Sustainability			
PO2	Problem Analysis	PO8	Ethics			
PO3	Design/Development of solutions	PO9	Individual and team work			
PO4	Conduct investigations of complex problems	PO10	Communication			
PO5	Modern tool usage	PO11	Project Management and Finance			
PO6	The Engineer and Society	PO12	Life long learning			

# **Assessment Pattern:**

Bloom's Category	Continuous Assessment Test (Internal Exam) Marks in percentage	End Semester Examination Marks in percentage
Remember	20	20
Understand	20	20
Apply	60	60
Analyse		
Evaluate		
Create		

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration		
150	75	75	3 hours		

#### **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks

Continuous Evaluation in Lab : 30 marks

Continuous Assessment Test : 15 marks

Viva Voce : 15 marks

**Internal Examination Pattern:** The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks which will be converted out of 15 while calculating Internal Evaluation marks.

**End Semester Examination Pattern:** The percentage of marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 75 marks.

**Operating System to Use in Lab** : Linux

Compiler/Software to Use in Lab : gcc

**Progamming Language to Use in Lab: Ansi C** 

#### Fair Lab Record:

All Students attending the Operating System Lab should have a Fair Record. The fair record should be produced in the University Lab Examination. Every experiment conducted in the lab should be noted in the fair record. For every experiment in the fair record, the right hand page should contain Experiment Heading, Experiment Number, Date of experiment, Aim of the Experiment and the operations performed on them, Details of experiment including algorithm and result of Experiment. The left hand page should contain a print out of the code used for experiment and sample output obtained for a set of input.

#### **SYLLABUS**

#### **OPERATING SYSTEMS LAB**

#### \* mandatory

- 1. Basic Linux commands
- 2. Shell programming
  - -Command syntax
  - -Write simple functions with basic tests, loops, patterns
- 3. System calls of Linux operating system:\*

fork, exec, getpid, exit, wait, close, stat, opendir, readdir

- 4. Write programs using the I/O system calls of Linux operating system (open, read, write)
- 5. Implement programs for Inter Process Communication using Shared Memory \*
- 6. Implement Semaphores\*
- 7. Implementation of CPU scheduling algorithms. a) Round Robin b) SJF c) FCFS d) Priority \*
- 8. Implementation of the Memory Allocation Methods for fixed partition\*
  - a) First Fit b) Worst Fit c) Best Fit
- 9. Implement l page replacement algorithms a) FIFO b) LRU c) LFU\*
- 10. Implement the banker's algorithm for deadlock avoidance. \*
- 11. Implementation of Deadlock detection algorithm
- 12. Simulate file allocation strategies.
  - b) Sequential b) Indexed c) Linked
- 13. Simulate disk scheduling algorithms. \*
  - c) FCFS b)SCAN c) C-SCAN

#### **OPERATING SYSTEMS LAB - PRACTICE QUESTIONS**

- 1. Write a program to create a process in linux.
- 2. Write programs using the following system calls of Linux operating system:

fork, exec, getpid, exit, wait, close, stat, opendir, readdir

3. Write programs using the I/O system calls of Linux operating system (open, read, write)

- 4. Given the list of processes, their CPU burst times and arrival times, display/print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time
- 5. Write a C program to simulate following non-preemptive CPU scheduling algorithms to find turnaround time and waiting time.
  - a) FCFS b) SJF c) Round Robin (pre-emptive) d) Priority
- 6. Write a C program to simulate following contiguous memory allocation techniques
  - a) Worst-fit b) Best-fit c) First-fit
- 7. Write a C program to simulate paging technique of memory management.
- 8. Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance.
- 9. Write a C program to simulate disk scheduling algorithms a) FCFS b) SCAN c) C-SCAN
- 10. Write a C program to simulate page replacement algorithms a) FIFO b) LRU c) LFU
- 11. Write a C program to simulate producer-consumer problem using semaphores.
- 12. Write a program for file manipulation for display a file and directory in memory.
- 13. Write a program to simulate algorithm for deadlock prevention.
- 14. Write a C program to simulate following file allocation strategies.
  - a)Sequential b) Indexed c) Linked

ELECTRICAL AND COMPUTER ENGINEERING

CODE	DIGITAL ELECTRONICS	CATEGORY	L	T	P	CREDIT
22ERL408	LAB	PCC	0	0	3	2

**Course Outcomes**: After the completion of the course the student will be able to:

CO 1	Formulate digital functions using Boolean Algebra and verify experimentally.
CO 2	Design and implement combinational logic circuits.
CO 3	Design and implement sequential logic circuits.
CO 4	Design and fabricate a digital circuit using the knowledge acquired from the laboratory.

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	1	1	3	3			2	3	3		1
CO 2	3	3	3	3	3			2	3	3		1
CO 3	3	3	3	3	3			2	3	3		1
CO 4	3	2	1	3	2			2	3	3	2	3

#### LIST OF EXPERIMENTS

**Pre-lab assignment :**Familiarisation of Logic Gates, Identification of typical logic ICs, Interpreting IC datasheets.

- 1. Verification & Realisation of De Morgan's theorem.
- 2. Realisation of SOP & POS functions after K-map reduction.
- 3. Half adder & Full adder using gates.
- 4. 4-bit adder/subtractor & BCD adder using IC 7483.
- 5. Realisation of 2-bit comparator using gates and study of four-bit comparator IC 7485.
- 6. BCD to decimal decoder and BCD to 7-segment decoder & display.
- 7. Study of multiplexer IC and realization of combinational circuits using multiplexers.
- 8. Realization of RS, T, D & JK flip flops using gates.
- 9. Study of flip flop ICs (7474 & 7476).
- 10. Realisation of ripple up and down counters and modulo-N counter using flip-flops.
- 11. Study of counter ICs (7490, 7493).
- 12. Design of synchronous up, down & modulo-N counters.
- 13. Realization of 4-bit serial IN serial OUT registers using flip flops.
- 14. Study of shift register IC 7495, ring counter and Johnsons counter.
- 15. VHDL implementation of full adder, 4 bit magnitude comparator

#### **Course Project**

: Students have to do a mandatory course project (group size not more than 4 students) using digital ICs or Programmable Logic Devices (CPLD/FPGA) to realise a functional digital circuit. A maximum of 5 marks shall be awarded for this project (to be evaluated along with the final internal test).

#### **Example of course projects:**

- 1. Realisation of a real-time digital clock with display.
- 2. Digital Alarms
- 3. ALU (May be implemented in FPGA)
- 4. Digital Security Monitoring System
- 5. Traffic Control

#### **Assessment Pattern:**

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration	
150	75	75	2.5 hours	

#### **Continuous Internal Evaluation (CIE) Pattern:**

Attendance	Regular Lab work	InternalTest	CourseProject	Total
15	30	25	5	75

#### **End Semester Examination Pattern:**

The following guidelines should be followed regarding award of marks:

(a)	Preliminary work	: 15 Marks
(b)	Implementing the work/Conducting the experiment	: 10 Marks
(c)	Performance, result and inference (usage of equipment and troubleshooting)	: 25 Marks
(d)	Viva voce	: 20 marks
(e)	Record	: 5 Marks

General instructions: Practical examination to be conducted immediately after the second series test covering entire syllabus given below. Evaluation is a serious process that is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the University examination only on submitting the duly certified record. The external examiner shall endorse the record.

#### **Reference Books:**

- 1. Floyd T.L, Digital Fundamentals, 10/e, Pearson Education, 2011.
- 2. C.H.Roth and L.L.Kimney Fundamentals of Logic Design, 7/e, Cengage Learning, 2013.

## SEMESTER IV

## **MINOR**

2255110 400 4	PRINCIPLES OF	CATEGORY	L	T	P	CREDIT
22EEMR409.1	INSTRUMENTATION	VAC	3	1	0	4

Preamble: This course introduces principle of operation and construction of basic instrumentation components, their selection and applications. Familiarization of modern basic digital systems are also included.

Prerequisite: Basics of Electronics and Circuits

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Identify and analysethe factors affecting performance of instrumentation system
CO 2	Choose appropriate instrumentation system components for the measurement of different
	parameters
CO 3	Identify different amplifier circuits for instrumentation including selection of Op-amp for linear
	and Non-linear applications.
CO 4	Identification and selection of basic filters for instrumentation
CO 5	Outline the principles of operation of linear &Non-linear signal processing systems
CO 6	Understand the operating principles of basic building blocks of digital systems, recording and
	display units

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	2	1	-	ı	-	-	-	-	-	-	1	-
CO 2	3	1	-	-	-	-	-	-	-	-	-	-
CO 3	3	1	-	-	-	-	-	-	-	-	-	-
CO 4	3	-	-	-	-	-	-	-	-	-	-	-
CO 5	3	-	-	-	1	-	-	-	-	-	-	2
CO 6	3	-	-	-	2	-	-	-	-	-	-	2

#### **Assessment Pattern**

Bloom's Category	Continuous Ass	essment Tests	<b>End Semester Examination</b>			
	1	2				
Remember (K1)	10	10	10			
Understand (K2)	20	20	40			
Apply (K3)	20	20	50			
Analyse (K4)	-	-	-			
Evaluate (K5)	-	-	-			
Create (K6)	-	-	-			

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### Course Outcome 1 (CO1)

- 1. What is the loss angle of a capacitor?
- 2. Explain sensitivity.
- 3. What is the theoretical relationship between the current through a pn-diode and the voltage across it?

#### **Course Outcome 2 (CO2):**

- 1. What phenomenon is described by the early effect?
- 2. What is the loss angle of a capacitor?
- 3. What types of transducers are used for pressure measurements?

#### **Course Outcome 3(CO3):**

- 1. How to design a second order band pass filter using an OPAMP circuit?
- 2. Explain the working of Schmitt trigger using OPAMP circuit?
- 3. Show how Analog multipliers can be used for division and square rooting applications?

#### **Course Outcome 4 (CO4):**

- 1. Explain the different types of passive filters.
- 2. Differentiate between first and second order filters.

#### **Course Outcome 5 (CO5):**

- 1. What is an amplitude modulated signal with a suppressed carrier?
- 2. Explain phase locked loop (PLL).
- 3. How to calculate the maximum digital output error for 3-bit cascaded converter?
- 4. Explain why the pulse frequency is not of importance to the dual slope converter

#### **Course Outcome 6 (CO6):**

- 1. Block diagram of DMM, CRO, DSO
- 2. Explain the handshake procedure and indicate also what implications this has for data transmission speed?
- 3. Discuss the main aspects of "virtual instruments".

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	ELECTRICAL AND COMIT OF EIT ENGINEERING
MO	DEL QUESTION PAPER
QP (	CODE: PAGES:3
Reg	No:
Nam	ne :
	TKM COLLEGE OF ENGINEERING, KOLLAM
	FOURTH SEMESTER B. TECH DEGREE EXAMINATION,
	MONTH & YEAR Course Code: 22EEMR409.1
	Course Name: PRINCIPLES OF INSTRUMENTATION
Max	. Marks: 100 Duration: 3 Hours
	PART A
	Answer all Questions. Each question carries 3 Marks
1.	What is transducer?
2.	What you mean by DC hall effect sensors?
3.	How we can find the maximum operating signal frequency of OPAMP?
4.	Determine the output voltage of an op-amp for input voltages of $V_{i1}$ = 150 $\mu V$ , $V_{i2}$ =
_	140 $\mu$ V. If it has a differential gain of $A_d = 4000$ and the value of CMRR is 100
	Explain voltage-controlled oscillator?
	What is meant by multiplexing?
	Draw the block diagram of Dual slope ADC.
8.	Calculate the cut-off frequency of a first-order low-pass filter for $R_1$ =1.2 k $\Omega$ and $C_1$ =0.02 $\mu F$ .
9.	Explain Synchronization and triggering operation in CRO
10	. What is use of spectrum and network analysers?
	(10x3=30)
	PART B
	Answer any one full question from each module. Each question carries 14 Marks
	Module 1
11	. a)To obtain the value of the series resistance $\mathbf{r}_s$ of a diode the voltage is measured n two
	different currents: 0.1 mA and 10 mA. The respective results are 600 mVand 735
	$mV. Find \mathbf{r}_s.$ (4)
	b)With neat diagram explain the working of diode peak detector. (5)
	c)Give the approximate value of the differential resistance of a pn-diode at 1 mA, at

0.5 mA and at 1  $\mu$ A. Give also the conductance values.

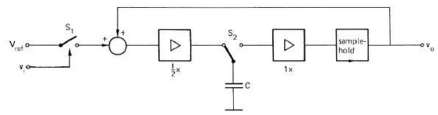
12. a) Explain with neat diagram explain the operation of diode Limiter/clipper.

b) Explain about thermocouples and their practicaluse in instrumentation.

13. a) What phenomenon is described by the early effect?	<b>(4)</b>
b.Explain the working of differential amplifier.	<b>(5)</b>
c. State and explain Inverse square law and Lamberts cosine law.	(5)
14. a) If the input signal has an rms value of 1 V, the op amp input impedance is 1 M the circuit's load resistance is 1 k $\Omega$ . What is the load current? Express the power g	
terms of the input resistance $R_i$ and the load resistance $R_L$ , what is its value in dec	
terms of the input resistance is and the four resistance is, what is its value in dec	(8)
b) Derive the expression for noise factor in OPAMP amplifiers	<b>(6)</b>
Module 3	
15. a)Explain the operation of Active voltage limiter and its advantages over diode volt	age
limiters.	<b>(6)</b>
b) With neat diagram explain the operation of Schmitt trigger. Why positive feedba provided always in the comparator circuit using an OPAMP? Also explain the	
hysteresis property of Schmitt trigger circuit.	(8)
16. a)A voltage amplifier is specified as follows: input offset voltage at 20°C is $<0.5$ the temperature coefficient of the offset is $<5~\mu V/K$ . Calculate the maximum offset that might occur within a temperature range of 0 to 80 °C.	
b) In the integrator circuit given below the component values are $C=1$ mF and $R=kW$ . The specifications of the operational amplifier are: $ V_{off} <0.1$ mV and $ I_{bias} $ nA. The input is supposed to be zero. At $t=0$ the output voltage $v_o=0$ . What is value of $v_o$ after 10 seconds?	< 10
Module 4	
17. a) Explain why the pulse frequency is not of importance to the dual slope converter	. (4)
b) The integration period of an integrating AD-converter is $100 \text{ ms } \pm 1  \mu \text{s.Deter}$ the maximum conversion error caused by a 50 Hz interference signal with rms of 1 V.	
c)Explain R-2R ladder digital to analog converter operation.	<b>(4)</b>
18. a) What is the differential non-linearity of a DA-converter? What is monotony?	(4)
<ul><li>b) The clock frequency of a 10-bit successive approximation AD-converter is 200 Find the (approximated) conversion time for this converter.</li><li>c) Explain the term "multiplying DAC" for a DA-converter with external reference.</li></ul>	kHz. (6) (4)

#### Module 5

19. a) The input signal of the DAC in Figure below is the 3-bit word 101. Make a plot of the relevant output signal versus time. The capacitor is uncharged for t < 0.(10)



- b)The reference voltage of a 10-bit DA-converter is 10 V. Calculate the outputvoltage when the input code is 1111100000 (MSB first). (4)
- 20. a) Explain the operation of Integrating AD-converters with neat diagram. (6)
  - b)Explain the operation of parallel AD-converters with neat diagram. (8)

#### **Syllabus**

#### Module 1

Passive electronic components– Resistors- Capacitors- Inductors and transformers

Circuits with pn-diodes - Limiters - Peak detectors - Clamp circuits - DC voltages sources

Sensors - Sensor components - Resistive sensors - Inductive sensors - Capacitive sensors - Thermoelectric sensors - Piezoelectric sensors.

Transducers - Definition and classification. LVDT, Electromagnetic and Ultrasonic flow meters, Piezoelectric transducers-modes of operation-force transducer, Load cell, Strain gauge.

#### Module 2

Circuits with bipolar transistors & field effect transistors - Voltage-to-current converter - voltage amplifier stage with base-current bias - voltage amplifier stage with a base-voltage bias - emitter follower - source follower- differential amplifier

Operational amplifiers - Amplifier circuits with ideal operational amplifiers - Current-to-voltage converters - Inverting voltage amplifiers - Non-inverting voltage amplifiers - Differential amplifiers - Instrumentation amplifiers

Non-ideal operational amplifiers - Selection of operational amplifiers (Specifications)- Input offset voltage - Finite voltage gain

#### Module 3

Nonlinear signal processing with OPAMP - Voltage comparators - Schmitt-trigger - Voltage limiters - Rectifiers - Nonlinear arithmetic operations - Logarithmic converters - Exponential converters - Multipliers and other arithmetic operators

Electronic switching circuits - Electronic switches - Properties and Components as electronic switches - Circuits with electronic switches - Time multiplexers - Sample-hold circuits - Transient errors

Passive filters - First and second order RC-filters - Low-pass first-order RC-filter - High pass first-order RC-filter - Bandpass filters - Notch filters

#### Module 4

Modulation and Demodulation - Amplitude modulation and demodulation - Amplitude modulation methods - Demodulation methods. Systems based on synchronous detection - Phase-locked loop - Lock-in amplifiers - Chopper amplifiers

Digital-to-Analogue and Analogue-to-Digital conversion - Parallel converters - Binary signals and codes - Parallel DA-converters - Parallel AD-converters. Special converters - The serial DA-converter - The direct AD converter - Integrating AD-converters

#### Module 5

Measurement instruments - Stand-alone measurement instruments - Multimeters - Signal generators - Counters, frequency meters and time meters - Spectrum analyzers - Network analyzers - Impedance analyzers

Oscilloscopes- Principal of operation of general purpose CRO-basics of vertical and horizontal deflection system, sweep generator etc. DSO-Characteristics-Probes and Probing techniques.

Computer-based measurement instruments - Bus structures - Introduction to Virtual Instrumentation systems- Simulation softwares(description only)

#### **Text Books**

- 1. D. Patranabis, 'Sensors and Transducers', Prentice Hall of India, 2003
- 2. Helfrick& Cooper, Modern Electronic Instrumentation and Measurement Techniques, Prentice Hall of India,5th Edition,2002
- 3. Sawhney A.K., A course in Electrical and Electronic Measurements & instrumentation, DhanpatRai.
- 4. Kalsi H. S., Electronic Instrumentation, 3/e, Tata McGraw Hill, New Delhi, 2012
- 5. S Tumanski, Principles of electrical measurement, Taylor & Francis.
- 6. David A Bell, Electronic Instrumentation and Measurements, 3/e, Oxford

#### Reference Books

- 1. Cooper W.D., Modern Electronics Instrumentation, Prentice Hall of India
- 2. Oliver & Cage, Electronic Measurements & Instrumentation, McGraw Hill
- 3. E.O Doebelin and D.N Manik, Doebelin's Measurements Systems, sixth edition, McGraw Hill Education (India) Pvt. Ltd.
- 4. P.Purkait, B.Biswas, S.Das and C. Koley, Electrical and Electronics Measurements and Instrumentation, McGraw Hill Education (India) Pvt. Ltd.,2013

#### **Course Contents and Lecture Schedule**

Module	Topic coverage	No. of Lectures
1	Basic Instrumentation Circuit Components (9 hours)	
1.1	Passive electronic components—Resistors- Capacitors- Inductors and transformers. Circuits with pn-diodes - Limiters - Peak detectors - Clamp circuits - DC voltages sources	3
1.2	Sensors— Sensor components - Resistive sensors - Inductive sensors - Capacitive sensors - Thermoelectric sensors - Piezoelectric sensors	3
1.3	Transducers - Definition and classification. LVDT, Electromagnetic and Ultrasonic flow meters, Piezoelectric transducers-modes of operation-force transducer, Load cell, Strain gauge.	3
2	Transistor and amplifier circuits (9 hours)	
2.1	Circuits with bipolar transistors - Voltage-to-current converter - voltage amplifier stage with base-current bias - voltage amplifier stage with a base-voltage bias - emitter follower differential amplifier.	2
2.2	Circuits with field-effect transistors - Voltage-to-current converter - voltage amplifier stage - source follower.	2
2.3	Operational amplifiers - Amplifier circuits with ideal operational amplifiers - Current-to-voltage converters - Inverting voltage amplifiers - Non-inverting voltage amplifiers - Differential amplifiers -Instrumentation amplifiers	3
2.4	Non-ideal operational amplifiers - Selection of operational amplifiers (Specifications)- Input offset voltage - Finite voltage gain	2
3	Nonlinear signal processing with OPAMP and Filters (9 hours)	)
3.1	Nonlinear transfer functions - Voltage comparators - Schmitt- trigger - Voltage limiters - Rectifiers - Nonlinear arithmetic operations - Logarithmic converters - Exponential converters - Multipliers and other arithmetic operators	3

	3.2	Electronic switching circuits - Electronic switches - Properties and Components as electronic switches - Circuits with electronic switches - Time multiplexers - Sample-hold circuits - Transient errors.	3
	3.3	Passive filters - First and second order RC-filters - Low-pass first-order RC-filter - High pass first-order RC-filter - Bandpass filters - Notch filters	3
4		Magnetic ,Lumen and Temperature Measurements (9 hours)	
	4.1	Modulation - Amplitude modulation and demodulation - Amplitude modulation Demodulation- Demodulation methods.  Systems based on synchronous detection - The phase-locked loop - Lock-in amplifiers - Chopper amplifiers	4
	4.2	Digital-to-Analogue and Analogue-to-Digital conversion - Parallel converters - Binary signals and codes - Parallel DA- converters - Parallel AD-converters	3
	4.3	Special converters - The serial DA-converter - The direct AD converter - Integrating AD-converters	2
5		Measuring instruments including modern recording and displainstruments (9 hours)	aying
	5.1	Measurement instruments - Stand-alone measurement instruments - Multimeters - Signal generators - Counters, frequency meters and time meters - Spectrum analyzers - Network analyzers - Impedance analyzers.	4
	5.2	Oscilloscopes- Principal of operation of general purpose CRO-basics of vertical and horizontal deflection system, sweep generator etc. DSO-Characteristics-Probes and Probing techniques.	3
	5.3	Computer-based measurement instruments - Bus structures - Introduction to Virtual Instrumentation systems- Simulation software's (description only)	2

Ī		MATHEMATICS FOR MACHINE	CATEGORY	L	T	P	CREDIT
	22EEMR409.2	LEARNING	VAC	3	1	0	4

**Preamble:** This course teach the solution of system linear equation through matrix method, construction of probability space and important probability distributions, various optimisation techniques, calculus, density estimation with Guassian mixture models and SVM

Prerequisite: EOT283 Basics of Machine Learning

Course Outcomes: After the completion of the course the student will be able to

	Make use of the concepts, rules and results about linear equations, matrix algebra,
CO 1	vector spaces, eigenvalues & eigenvectors and orthogonality & diagonalization to
	solve computational problems (Cognitive Knowledge Level: Apply)
	Utilize the concepts, rules and results about probability, random variables, additive
CO 2	& multiplicative rules, conditional probability, probability distributions and Bayes'
	theorem to find solutions of computational problems (Cognitive Knowledge
	Level:Apply)
CO 3	Train Machine Learning Models using unconstrained and constrained optimization
CO 3	methods (Cognitive Knowledge Level: Apply)
CO 4	Perform calculus operations on functions of several variables and matrices, including
CO 4	partial derivatives and gradients (Cognitive Knowledge Level: Apply)
	Illustrate how the mathematical objects - linear algebra, probability, and calculus can
<b>CO 5</b>	be used to design machine learning algorithms using Density Estimation, Dimension
	Reduction and Support Vector Machines (Cognitive Knowledge Level: Understand)

#### Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3	3	2	2								2
CO 2	3	3	2	2								2
CO 3	2	3	2	2		2						2
CO 4	3	2	2									2
CO 5	3	2	2	2	3	2				2		2

#### **Assessment Pattern**

Bloom's Category	Continuous Assessment Tests		End Semester Examination
	1	2	
Remember	10	10	10
Understand	20	20	40
Apply	20	20	40
Analyse			
Evaluate			
Create			

#### Mark distribution

Total	CIE	ESE	ESE
Marks			Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Determine the rank of a matrix.
- 2. Determine inverse of a matrix
- 3. Find the characteristic equation, eigen values and eigen spaces corresponding to each eigen value of a matrix.
- 4. Checks whether the given vector sets are linearly independent.
- 5. Diagonalize a given matrix.

#### **Course Outcome 2 (CO2)**

- 1. Let A and B be events such that P(A)=0.45, P(B)=0.35 and  $P(A \cup B)=0.5$ . Find P(A|B).
- 2. A biased coin (with probability of obtaining a head equal to p > 0) is tossed repeatedly and independently until the first head is observed. Compute the probability that the first head appears at an even numbered toss.
- 3. A coin for which P(heads) = p is tossed until two successive tails are obtained. Find the probability that the experiment is completed on the  $n^{th}$  toss.
- 4. What is an exponential family? Why are exponential families useful?
- 5. You roll a fair dice twice. Let the random variable X be the product of the outcomes of the two rolls. What is the probability mass function of X? What are the expected value and the standard deviation of X?
- 6. Explain Normal distribution, Binomial distribution and Poisson distribution in the exponential family form.

#### **Course Outcome 3(CO3):**

- 1. Find the extrema of f(x, y) = x subject to  $g(x, y) = x^2 + 2y^2 = 3$ .
- 2. Maximize the function f(x, y, z) = xy + yz + xz on the unit sphere  $g(x, y, z) = x^2 + y^2 + z^2 = 1$ .
- 3. Provide necessary and sufficient conditions under which a quadratic optimization problem be written as a linear least squares problem.
- 4. Consider the univariate function  $f(x) = x^3 + 6x^2 3x 5$ . Find its stationary points and indicate

whether they are maximum, minimum, or saddle points.

5. Consider the update equation for stochastic gradient descent. Write down the update when we use a mini-batch size of one.

#### **Course Outcome 4 (CO4):**

- 1. For a scalar function  $f(x, y, z) = x^2 + 3y^2 + 2z^2$ , find the gradient and its magnitude at the point (1, 2, -1).
- 2. Find the maximum and minimum values of the function  $f(x, y) = 4x + 4y x^2 y^2$  subject to the condition  $x^2 + y^2 \le 2$ .
- 3. Suppose you were trying to minimize  $f(x, y) = x^2 + 2y + 2y^2$ . Along what vector should you travel from (5, 12)?
- 4. Find the second order Taylor series expansion for  $f(x, y) = (x + y)^2$  about (0, 0).
- 5. Find the critical points of  $f(x, y) = x^2 3xy + 5x 2y + 6y^2 + 8$ .

#### **Course Outcome 5 (CO5):**

- 1. What is a kernel? What is a dot product? Give examples of kernels that are valid dot products.
- 2. What is Principal Component Analysis (PCA)? Which eigen value indicates the direction of largest variance? In what sense is the representation obtained from a projection onto the eigen directions corresponding the the largest eigen values optimal for data reconstruction.
- 3. Suppose that you have a linear support vector machine (SVM) binary classifier. Consider a point that is currently classified correctly, and is far away from the decision boundary. If you remove the point from the training set, and re-train the classifier, will the decision boundary change or stay the same? Explain your answer in one sentence.
- 4. Explain linear discriminant analysis.

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#### TKM COLLEGE OF ENGINEERING, KOLLAM

IV SEMESTER B.TECH (MINOR) DEGREE EXAMINATION,

MONTH and YEAR C

ourse Code: 22EEMR409.2

Course Name: MATHEMATICS FOR MACHINE LEARNING

Max. Marks: 100 PART A Duration: 3 Hours

#### Answer all questions, each carries 3 marks

- 1. Prove that any two bases of a finite dimensional vector space have same length.
- 2. Find all eigen values and eigenvectors of matrix

$$A = \left[ egin{array}{ccc} 1 & 0 & -1 \ 1 & 0 & 0 \ -2 & 2 & 1 \end{array} 
ight]$$

- 3. Let X be a continuous random variable with probability density function on  $0 \le x \le 1$  defined by f(x) = 3x2. Find the pdf of Y = X2.
- 4. Show that if two events A and B are independent, then A and B' are independent.
- 5. What are the gradient and the intercept for a straight line with the equation: 6y = 48x 24.
- 6. Find the Taylor polynomials of degree two approximating the given function centered at the given point.

- 1) f(x)=1+x+x2 at a=1
- 2) f(x)=1+x+x2 at a=-1
- 7. Explain the principle of the gradient descent algorithm.
- 8. Give example for gradient descent with momentum and stochastic gradient descent.
- 9. Explain the concept of a Kernel function in Support Vector Machines. Why are kernels so useful? What properties a kernel should posses to be used in an SVM?
- 10. What is the difference between principal component analysis and linear discriminant analysis?

#### **PART B**

#### Answer any one Question from each module. Each question carries 14 Marks

11. a) i) Solve the systems of linear equations.

$$x+y+z=6$$
  
 $x+2y-3z=-4$   
 $-x-4y+9z=18$ 

- ii) Show that the set  $V = \{(x,y,z) \mid x,y,z \text{ in } \mathbf{R} \text{ and } x+y=11 \}$  is not a subspace of  $\mathbf{R}^3$ .
  - b) Apply Gram-Schmidt orthogonalization to the following sequence of vectors in R3:

 $\begin{bmatrix} 1 \\ 2 \\ 0 \end{bmatrix}, \begin{bmatrix} 8 \\ 1 \\ -6 \end{bmatrix}, \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix}$ (8)

#### OR

- 12. a) i) Verify whether the vectors (1,2,1,2), (3,1,-2,1), (4,-3,-1,3) and (2,4,2,4) are linearly independent. (8)
  - ii) Find the rank of the matrix

$$\begin{pmatrix}
0 & -1 & 5 \\
2 & 4 & -6 \\
1 & 1 & 5
\end{pmatrix}$$

b) i) Find the orthonormal basis of R3 consisting of eigen vectors for the following matrix

**(6)** 

**(6)** 

$$\begin{pmatrix}
5 & 3 & 0 \\
1 & 2 & -4 \\
-2 & -4 & 8
\end{pmatrix}$$

- ii) Find a 3x3 orthogonal matrix **S** and a 3x3 diagonal matrix **D** such that  $A = SDS^{T}$ .
- 13. a) i) Briefly explain about Conjugacy and exponential family.

**(8)** 

- ii) State and explain Bayes' Theorem.
- b) Express the Binomial distribution as an exponential family distribution. Also express the Beta distribution is an exponential family distribution. Show that the product of the Beta and the Binomial distribution is also a member of the exponential family. (6)

#### OR

14. a) There are two bags. The first bag contains four mangos and two apples; the second bag contains four mangos and four apples. We also have a biased coin, which shows "heads" with probability 0.6 and "tails" with probability 0.4. If the coin shows "heads". we pick a fruit at random

from bag 1; otherwise we pick a fruit at random from bag 2. Your friend flips the coin (you see the result), picks a fruit at random from the corresponding bag, and presents you a mang is the probability that the mango was picked from bag 2?	
b) State the Sum rule and Product rule of Probabilities.	(6)
15. a) Explain optimization using gradient Descent with an example.	(8)
b) Differentiate linear programming and quadratic programming	(6)
OR  16. a) Derive the gradient descent training rule assuming that the target function is represented $o_d = w_0 + w_1 x_1 + + w_n x_n$ . Define explicitly the cost/ error function E, assuming that a training examples D is provided, where each training example $d \square D$ is associated with the output $t_d$ .	a set of
b) Find the maximum value of $f(x,y,z) = xyz$ given that $g(x,y,z) = x + y + z = 3$ and $x,y,z > 3$	>= 0. (6)
17. a) Find the linear approximation to the function $f(x,y) = 2 - \sin(-x - 3y)$ at the point $(0, 0, 0, 0)$ , then use your answer to estimate $f(0.001, \pi)$ .  b) Find the second order Taylor series expansion for $f(x,y) = e^{-(x^2+y^2)} \cos(xy)$ about	(6)
OR 18. a) Explain the differences between Jacobean and Hessian matrices' partial derivatives.	(8)
b) Explain with example how to find the gradients of vector valued functions and matrice	
19 a) Explain in detail about Density Estimation with Gaussian Mixture Models.	(8)
b) What are soft margin support vector machines.	(6)
OR	
20 a) How do you calculate optimal separating hyperplane? What is the equation for the margin separating hyperplane?	naximal (8)
b) What is EM algorithm in machine learning? What is EM algorithm used for?	(6)

#### **Syllabus**

#### Module 1

LINEAR ALGEBRA: Systems of Linear Equations – Matrices, Solving Systems of Linear Equations. Vector Spaces - Linear Independence, Basis and Rank, Linear Mappings, Norms, - Inner Products - Lengths and Distances - Angles and Orthogonality - Orthonormal Basis - Orthogonal Complement - Orthogonal Projections. Matrix Decompositions - Determinant and Trace, Eigenvalues and Eigenvectors, Cholesky Decomposition, Eigen decomposition and Diagonalization,

#### Module 2

Probability and Distributions: Construction of a Probability Space - Discrete and Continuous Probabilities, Sum Rule, Product Rule, and Bayes' Theorem. Summary Statistics and Independence - Important Probability distributions - Conjugacy and the Exponential Family - Change of Variables/Inverse Transform.

#### Module 3

Optimization: Optimization Using Gradient Descent - Gradient Descent With Momentum, Stochastic Gradient Descent. Constrained Optimization and Lagrange Multipliers - Convex Optimization - Linear Programming - Quadratic Programming.

#### Module 4

Calculus: Differentiation of Univariate Functions - Partial Differentiation and Gradients, Gradients of Vector Valued Functions, Gradients of Matrices, Useful Identities for Computing Gradients, Jacobean, Hessian, Higher Order Derivatives, Linearization and Multivariate Taylor Series.

#### Module 5

Density Estimation with Gaussian Mixture Models - Gaussian Mixture Model, Parameter Learning via Maximum Likelihood, EM Algorithm.

DIMENSIONS REDUCTION ALGORITHMS- Principal component analysis, linear discriminant analysis

Support Vector Machines –Separating Hyperplanes, SVM formulation-Primal and dual, Kernels, Soft margin SVM

#### **Text Books**

1. Mathematics for Machine Learning by Marc Peter Deisenroth, A. Aldo Faisal, and Cheng Soon Ong published by Cambridge University Press (freely available at https://mml - book.github.io)

#### Reference Books

- 1. Linear Algebra and Its Applications, 4th Edition by Gilbert Strang
- 2. Linear Algebra Done Right by Axler, Sheldon, 2015 published by Springer
- 3. Introduction to Applied Linear Algebra by Stephen Boyd and Lieven Vandenberghe, 2018 published by Cambridge University Press
- 4. Convex Optimization by Stephen Boyd and Lieven Vandenberghe, 2004 published by Cambridge University Press

- 5. Pattern Recognition and Machine Learning by Christopher M Bishop, 2006, published by Springer
- 6. Learning with Kernels Support Vector Machines, Regularization, Optimization, and Beyond by Bernhard Scholkopf and Smola, Alexander J Smola, 2002, published by MIT Press
- 7. Information Theory, Inference, and Learning Algorithms by David J. C MacKay, 2003 published by Cambridge University Press
- 8. Machine Learning: A Probabilistic Perspective by Kevin P Murphy, 2012 published by MIT Press.
- 9. The Nature of Statistical Learning Theory by Vladimir N Vapnik, 2000, published by Springer

#### **Course Contents and Lecture Schedule**

No	Topic	No. of
		Lectures
1	Module-I (LINEAR ALGEBRA) – 9 hours	
1.1	Systems of Linear Equations – Matrices, Solving Systems of	1 Hr
	Linear Equations.	
1.2	Vector Spaces - Linear Independence. Problems	1Hr
1.3	Vector Spaces - Basis and Rank	1 Hr
1.4	Linear Mappings	1 Hr
1.5	Norms, Inner Products, Lengths and Distances, Angles and	1 Hr
	Orthogonality, Orthonormal Basis, Orthogonal Complement	
1.6	Orthogonal Projections, Matrix Decompositions, Determinant and	1 Hr
	Trace.	
1.7	Eigenvalues and Eigenvectors Problems	2 Hr
1.8	Cholesky Decomposition, Eigen decomposition and	1 Hr
	Diagonalization	
2	Module-II (Probability and Distributions) – 10 hou	irs
2.1	Construction of a Probability Space - Discrete and Continuous	1 Hr
	Probabilities (Lecture 1)	
2.2	Construction of a Probability Space - Discrete and Continuous	1 Hr
	Probabilities (Lecture 2)	
2.3	Sum Rule, Product Rule	1 Hr
2.4	Bayes' Theorem	1 Hr
2.5	Summary Statistics and Independence	1 Hr
2.6	Important probability Distributions (Lecture 1)	1 Hr
2.7	Important probability Distributions (Lecture 2)	1 Hr
2.8	Conjugacy and the Exponential Family (Lecture 1)	1 Hr
2.9	Conjugacy and the Exponential Family (Lecture 2)	1 Hr
2.10	Change of Variables/Inverse Transform	1 Hr
3	Module-III (Optimization) – 8 hours	
3.1	Optimization Using Gradient Descent.	2 Hr
3.2	Gradient Descent With Momentum, Stochastic Gradient Descent	1 Hr
3.3	Constrained Optimization and Lagrange Multipliers (Lecture 1)	1 Hr
3.4	Constrained Optimization and Lagrange Multipliers (Lecture 2)	1 Hr
3.5	Convex Optimization	1 Hr
3.6	Linear Programming . Problems	2 Hr

#### ELECTRICAL AND COMPUTER ENGINEERING

3.7	Quadratic Programming	1 Hr
4	Module-IV (VECTOR CALCULUS) – 9hours	
4.1	Differentiation of Univariate Functions, Partial Differentiation and	1 Hr
	Gradients	
4.2	Gradients of Vector Valued Functions, Gradients of Matrices	2 Hr
4.3	Useful Identities for Computing Gradients	1 Hr
4.4	Jacobean and Hessian	2 Hr
4.5	Higher Order Derivatives	1 Hr
4.6	Linearization and Multivariate Taylor Series	2 Hr
5	Module-V (CENTRAL MACHINE LEARNING PROBLEM	IS) – 9 hours
5.1	Density Estimation with Gaussian Mixture Models	1 Hr
5.2	Parameter Learning via Maximum Likelihood	1 Hr
5.3	EM Algorithm	1 Hr
5.4	Dimensionality Reduction with Principal Component Analysis	1 Hr
5.5	Dimensionality Reduction with linear discriminant analysis	1 Hr
5.6	Classification with Support Vector Machines - Separating	1 Hr
	Hyperplanes	
5.7	Primal Support Vector Machines, Dual Support Vector Machines	1 Hr
5.8	Kernels	1 Hr
5.9	Soft margin SVM	1 Hr

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
<b>22EEMR40</b>	9.3 DRIVES AND CONTROL	VAC	3	1	0	4

**Preamble:** The purpose of the course is to provide the fundamentals of dc and ac drives and deals with various speed control techniques employed in electric drives. Also the selection criteria of electric drives for various applications is discussed.

Prerequisite: Basics of electrical engineering, Fundamentals of Electrical Machines.

Course Outcomes: After the completion of the course the student will be able to

CO 1	Select a drive for particular application.
CO 2	Determinetheperformancecharacteristicsofdcand ac drives under specified
	operating conditions.
CO 3	Familiarize with the various control techniques employed for controlling drives with
	ac and dc motors.

#### Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2											
CO 2	2											
CO 3	2											

#### **Assessment Pattern**

Bloom's Category		Assessment sts	End Semester Examination
	1	2	
Remember	10	10	10
Understand	30	30	70
Apply	10	10	20
Analyse			
Evaluate			
Create			

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

#### **End Semester Examination Pattern:** There will be two parts; Part A and Part B.

Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Describe the basic component of electric drives.
- 2. Explain the factors influencing the choice of electrical drives.
- 3. Explain the selection of power rating of motors.

#### **Course Outcome 2 (CO2)**

- 1. Describe the electrical and mechanical characteristics of dc drives.
- 2. List the different applications of dc and ac drives.
- 3. Explain the different types of braking employed in dc and ac drives.

#### **Course Outcome 3(CO3):**

- 1. Explain the conventional &solid state speed control of dc drives.
- 2. Explain the conventional &solid state speed control of ac drives.
- 3. Describe the drive circuits of stepper motors.

#### **Model Question paper**

QP CODE:	PAGES: 2
Reg. No:	
Name:	

### TKM COLLEGE OF ENGINEERING, KOLLAM FOURTH SEMESTER B.TECH DEGREE EXAMINATION,

#### **MONTH & YEAR**

Course Code: 22EEMR409.3
Course Name: DRIVES AND CONTROL

Max. Marks: 100 Duration: 3 Hours

#### PART A

#### Answer all Questions. Each question carries 3 Marks

- 1) What are the typical elements of an Electric Drive.
- 2) Enumerate the factors that influence the choice of Electrical drives.
- 3) Why dc series motor is used to lift heavy loads.
- 4) Compare electrical and mechanical braking?
- 5) Why starters is required in a dc motor?
- 6) Is it possible to include/ Exclude external resistance in the rotor of a Squirrel cage induction motor? Justify.
- 7) Discuss the different types of armature speed control in DC shunt motor.
- 8) Explain the control techniques used in chopper controlled drives?
- 9) Explain the circuit of stator controlled induction motor using AC voltage regulators.
- 10) Draw and explain the torque speed characteristics of a stepper motor.

#### PART B

## Answer any one full question from each module. Each question carries 14 marks. Module 1

11. a) What is electric drive? Explain it briefly with neat block diagram?	(10)			
b) What is ingress protection code?	(4)			
12. Explain about the Classes of Motor Duty with a neat diagram?				
Module 2				
13. a)Series motor should never be started without some mechanical Load? Justify.	(6)			
	(0)			

b) Explain the types of electric braking in dc shunt motor. (8)

14. Explain types of electric braking in ac induction motor and draw its characteristics waveforms? (14)

- 15. a) Explain the prime purpose of a starter for induction motors? (4)
- b) What are the types of starters available for three phase induction motors? Explain (10)
- 16. With the help of diagram explain how dc motor is started using three point starter? (14)

#### Module 4

- 17. a) Whatare the merits and demerits of rheostat speed control method? (5)
  - b) A 230 V d.c. shunt motor runs at 800 r.p.m. and takes armature current of 50 A. Find resistanceto be added to the field circuit to increase speed to 1000 r.p.m. at an armature current of 80 A. Assume flux proportional to field current. Armature resistance=0.15ohms and field winding resistance=250ohms. (9)
- 18. How is the speed control of the dc drive achieved using half, fully controlled rectifier? Explain. (14)

#### Module 5

- 19. a) Enumerate any five difference between D.C. and A.C. drives? (5)
  - b) Describe methods available for speed control of three phase induction motor on stator side? (9)
- 20. Explain the methods of speed control of three phase induction motor using inverters (14)

#### **Syllabus**

#### Module 1

**Introduction:** Basic principle of Electric Drives-Block diagram-Parts of Electric Drives-types of electric drives-factors influencing electric drives-heating and cooling curves- loading conditions and classes of duty-Selection of power rating for drive motors with regard to thermal overloading and load variation factors.

#### Module 2

**Drive motor characteristics:** Mechanical characteristics- speed- torque characteristics of various types of load and drive motors - Electrical characteristics of dc motor- braking of electrical motors-dc motors: shunt, series, compound motors-single phase and three phase induction motors.

#### Module 3

**Starting methods:** Necessity of a Starter for Motors -Types of d.c motor starters -3point and 4 point starters (principle only)-typical control circuits for shunt and series motors-three phase squirrel and slip ring induction motor Starters.

#### Module 4

Conventional and solid state speed control of D.C Drives: Speed control of DC series and shunt motors-Armature and field control, Ward-leonard control system-using controlled rectifiers and DC choppers—applications-Numerical Problems.

#### Module 5

Conventional and solid state speed control of AC drives: Speed control of three phase induction motor-Voltage control, voltage/frequency control, slip power recovery scheme-using inverters and AC voltage regulators-applications.

**Stepper Motor Drives:** Variable Reluctance, Permanent Magnet, Important Features of Stepper Motors, Torque Versus Stepping rate Characteristics, Drive Circuits for Stepper

Motor.

#### **Text Books**

- 1. VEDAM SUBRAMANIAM "Electric drives (concepts and applications)", Tata McGraw-Hill.2001.
- 2. NAGARATH.I.J& KOTHARI .D.P,"Electrical machines", Tata McGraw-Hill.1998.

#### **Reference Books**

- 1. Dubey G. K., Power *Semiconductor Controlled Drives*, Prentice Hall, Englewood Cliffs, New Jersy, 1989.
- 2. Bimbra P. S., Electrical Machinery, 7/e, Khanna Publishers, 2011.
- 3. B. L. Theraja, Electrical Technology Vol II,S.Chand Publications.
- 4. M.D. SINGH, K.B.KHANCHANDANI,"Power electronics," Tata McGraw-Hill.1998.

#### **Course Contents and Lecture Schedule**

No	Торіс	No. of		
		Lectures		
1	Introduction to electric drives	9		
1.1	Basic principle of Electric Drives-Block diagram-Parts of Electric	3		
	Drives- types of electric drive			
1.2	factors influencing electric drives-heating and cooling curves	2		
1.3	loading conditions and classes of duty	2		
1.4	Selection of power rating for drive motors with regard to thermal	2		
	overloading and load variation factors			
2	Drive motor characteristics	8		
2.1	Mechanical characteristics- speed- torque characteristics of	2		
	various types of load and drive motors			
2.2	Electrical characteristics of dc motor	1		
2.3	braking of electrical motors-dc motors: shunt, series, compound	3		
	motors			
2.4	single phase and three phase induction motors	2		
3	Starting methods	8		
3.1	Necessity of a Starter For Motors -Types of d.c motor starters -	2		
	3point starter (principle only			
3.2	4 point starters (principle only)-typical control circuits for shunt	3		
	and series motors			
3.3	three phase squirrel and slip ring induction motor Starters.	3		
4	Conventional and solid state speed control of D.C Drives	8		
4.1	Speed control of DC series and shunt motors-Armature and field	3		
	control, Ward-leonard control system			
4.2	Speed control of DC series and shunt motors using controlled	3		
	rectifiers and DC choppers –applications			
4.3	Numerical Problems	2		
5	Conventional and solid state speed control of AC drives	10		
5.1	Speed control of three phase induction motor-Voltage control,	3		

#### ELECTRICAL AND COMPUTER ENGINEERING

	voltage/frequency control, slip power recovery scheme	
5.2	Speed control of three phase induction motor using inverters and	3
	AC voltage regulators	
5.3	Stepper Motor :Variable Reluctance, Permanent Magnet,	2
	Important Features of Stepper Motors	
5.4	Torque Versus Stepping rate Characteristics, Drive Circuits for	2
	Stepper Motor	

# SEMESTER IV HONOURS

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22EEHR410.1	NETWORK ANALYSIS AND SYNTHESIS	VAC	3	1	0	4

#### **Preamble**

: This honors course is designed with the objective of expanding the student's knowledge in network analysis beyond the basic topics. It includes advanced topics in network analysis, basics of filter design and network synthesis concepts. This course would help students to explore more advanced concepts in the analysis of complex networks.

**Prerequisite** : EET201 Circuits and Networks

**Course Outcomes** : After the completion of the course the student will be able to:

CO 1	Apply network topology concepts in the formulation and solution of electric network
	problems.
CO 2	Apply two-port network analysis in the design and analysis of filter and attenuator
	networks.
CO 3	Identify the properties and characteristics of network functions, and verify the mathematical
	constraints for their physical realisation.
CO 4	Synthesize passive one-port networks using standard Foster and Cauer forms.

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3										2
CO 2	3	3										2
CO 3	3	3										2
CO 4	3	3										2

#### **Assessment Pattern**

Bloom's Category	<b>Continuous Assessment Tests</b>		<b>End Semester Examination</b>	
	1	2		
Remember (K1)	15	15	20	
Understand (K2)	20	20	50	
Apply (K3)	15	15	30	
Analyse (K4)	-	-	-	
Evaluate (K5)	-	-	-	
Create (K6)	-	-	-	

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### Course Level Assessment Questions ELECTRICAL AND COMPUTER ENGINEERING

#### **Course Outcome 1 (CO1):**

[K1]: Questions on Network topology terminology, definitions.

[K2]: Questions on identification of graphs, paths, sub-paths, etc.,

Questions on incidence matrix.

[K2, K3] Understand level and application level numerical problems on application of Kirchoff's laws in matrix formulation, nodal analysis.

[K2, K3]. Numerical problems on graph theory based network analysis, cut-set, circuit matrices, nodal and loop analysis.

**Course Outcome 2 (CO2):** [K1, K2] Questions on definitions and properties of filters.

[K2, K3]. Numerical problems on constant-k and m-derived filter design and analysis.

**Course Outcome 3 (CO3):** [K1] Questions on the properties of network functions and

realizability of passive impedance functions.

[K2, K3]. Numerical problems on the realizability of network functions, testing of positive real functions and Hurwitz polynomials.

**Course Outcome 4 (CO4):** [K1]. Questions to describe Foster and Cauer forms and the

properties of immittance functions.

[K2, K3]. Numerical problems to synthesise networks in Foster and

Cauer forms.

Reg. No.:

Name: Pages: 4

# TKM COLLEGE OF ENGINEERING, KOLLAM FOURTH SEMESTER B. TECH DEGREE EXAMINATION, MONTH & YEAR Course Code: 22EEHR410.1

Course Name: Network Analysis and Synthesis

Max. Marks: 100 Time: 3 hrs

#### Part A

Answer all questions. Each question carries 3 marks.

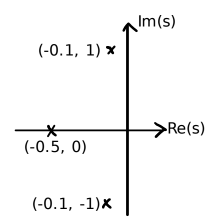
- 1. Define subgraph, path and a tree, with proper examples.
- 2. Describe the properties of the complete incidence matrix.
- 3. What are dual graphs? What is the condition for a network graph to have a dual? Illustrate with an example.
- 4. Describe a cut-set with an example.
- 5. Show that the image impedances of a two-port network are given by  $Z_{im1} = \sqrt{\frac{AB}{CD}}$  and  $Z_{im2} = \sqrt{\frac{BD}{AC}}$ .
- 6. Draw the frequency response curves for ideal and non-ideal low pass filter, band pass filter, band reject filter, and high pass filter respectively.
- 7. For the pole-zero plot shown in Fig. 1 below, for a network function, identify the function and find its impulse response.
- 8. List the properties of positive real functions.
- 9. What are the properties of LC immittance functions.
- 10. Draw the Foster and Cauer forms of RC networks.

 $(10 \times 3 = 30)$ 

#### Part B

Answer any one full question from each module. Each question carries 14 Marks.

- 11. (a) Draw the oriented graph of the given network shown in Fig. 2, and identify one tree (6) and its co-tree. Obtain the incidence matrix.
  - (b) Find all voltages and branch currents in the network shown in Fig. 3 by node analysis, (8) and applying network graph principles.



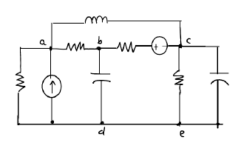


Figure 2: Figure for question 11 (a).

(6)

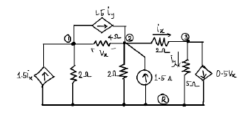
Figure 1: Pole Zero Plot

12. (a) The reduced incidence matrix A of an oriented graph is given below.

$$A = \begin{bmatrix} -1 & 1 & 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & -1 & 0 & 1 & 1 & 0 & 0 & 0 \\ 0 & 0 & -1 & 0 & -1 & 1 & 0 & -1 \\ 1 & 0 & 1 & 0 & 0 & 0 & -1 & 0 \end{bmatrix}$$

Draw the graph of an electrical network represented by this matrix. The branches constituting the outer loop of are independent current sources branches. All the current sources have their branch current variable at 1 A. Find the currents in all other branches.

(b) Find the total power dissipated in the circuit shown in Fig. 4 by node analysis (graph based). (8)



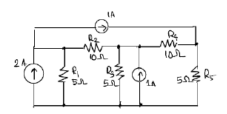
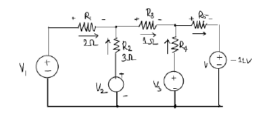


Figure 3: Figure for question 11 (b).

Figure 4: Figure for question 12 (b).

- 13. (a) Find the power delivered by the independent voltage sources in the network shown in Fig. 5 by loop analysis (use graph theory). Prepare the network graph using the reference directions marked in the figure.
  - (b) A connected network has the fundamental circuit matrix given as, (6)

$$B_f = \begin{bmatrix} 1 & 0 & 0 & 1 & 0 & 0 \\ 0 & -1 & 0 & 0 & 1 & 0 \\ 1 & -1 & -1 & 0 & 0 & 1 \end{bmatrix}$$



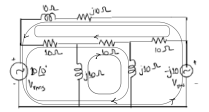


Figure 5: Figure for question 13 (a).

Figure 6: Figure for question 14 (a).

for some choice of tree. Obtain the f-cut-set matrix for the same tree.

- 14. (a) For the network shown in Fig. 6assign reference directions and draw the network graph. (8) Obtain the connection matrix between branch currents and the loop currents in the three loops shown in the network diagram. Determine the loop impedance matrix of the network.
  - (b) For the graph shown in Fig. 7, write the cut-set (KCL) equations for the following cut-sets: {1, 6}, {1,2,7,8}, {5, 6, 8, 9} and {2, 5, 7, 9}. Will this set of equations form an independent set of equations? If not why?

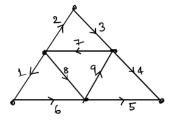


Figure 7: Figure for question 14 (b).

- 15. (a) Design a prototype T-section low-pass filter to cut-off at 100 Hz with a load resistance of  $75\Omega$ . Calculate the attenuation in Np and in dB at 200 Hz and 1 kHz. Also find the phase shift suffered by the output signal for 10 Hz and 50 Hz.
  - (b) Design an m-derived high pass filter having a design impedance of 300  $\Omega$ , cut-off frequency of 2000 Hz and infinite attenuation at 1700 Hz.
- 16. (a) The open-circuit voltage observed across a signal source varies between  $\pm 100~mV$ . The voltage across a  $60\Omega$  resistance connected across this source is found to vary between  $\pm 50~mV$ . Design a T-section attenuator such that the voltage across a  $600~\Omega$  load connected across the output of the attenuator varies between  $\pm 5~mV$ .
  - (b) Design the T-section and p-section of a constant K-type BPF that has a pass band from 1500 to 5500 Hz and characteristic resistance of 200  $\Omega$ . Further, find resonant frequency of series and shunt arms.

#### Module 4

- 17. (a) Test the following polynomials for the Hurwitz property: (6)

  - (i).  $s^3 + s^2 + 2s + 2$ (ii).  $s^7 + s^5 + s^3 + s$ (iii).  $s^7 + 2s^6 + 2s^5 + s^4 + 4s^3 + 8s^2 + 8s + 4$
  - (b) Determine whether the following functions are positive real or not:
    - (i).  $F(s) = \frac{2s^2 + 2s + 4}{(s+1)(s^2 + 2)}$ (ii).  $F(s) = \frac{5s^2 + s}{s^2 + 1}$
- 18. (a) Find the limits of K so that the polynomial  $s^3 + 14s^2 + 56s + K$  may be Hurwitz. (6)
  - (b) Find the driving point impedance Z(s) in the form  $K\frac{N(s)}{D(s)}$  for the network shown (8)in Fig. 8. Verify that Z(s) is positive real and that the polynomial D(s)+KN(s) is Hurwitz.

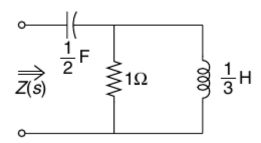


Figure 8: Figure for question 18 (b).

#### Module 5

- 19. Realise the impedance  $Z(s) = \frac{2(s^2+1)(s^2+0)}{s(s^2+4)}$  in three different ways. (14)
- 20. (a) For the network function  $Y(s) = \frac{2(s+1)(s+3)}{(s+2)(s+4)}$ , synthesise a Foster form and a Cauer form realisations.
  - (b) Check whether the driving point impedance  $Z(s) = \frac{s^4 + s^2 + 1}{s^3 + 2s^2 2s + 10}$  represents a (4)passive network or not.

(8)

#### **Syllabus**

#### Module 1

Network Topology (8 hours)

Linear Oriented Graphs -incidence matrix of a linear oriented graph –Kirchoff's Laws in incidence matrix formulation –nodal analysis of networks (independent and dependent sources) – Circuit matrix of linear oriented graph –Kirchoff's laws in fundamental circuit matrix formulation.

#### Module 2 (8 hours)

Loop analysis of electric networks (with independent and dependent sources) - Planar graphs –Mesh analysis- Duality –Cut set matrix -Fundamental cut set matrix –Relation between circuit, cut set and incidence matrices –Kirchoff's laws in fundamental cut-set formulation –Node-pair analysis – Analysis using generalized branch model (node, loop and node pair analysis) –Tellegen's theorem.

#### **Module 3:** (12 hours)

Modeling Two-port networks-application examples-amplifiers, transmission lines, passive filters.

Review of network parameter sets for two-port networks (z, y, h, g, T parameters, equivalent circuits and inter-relationship between parameters). (Review may be done using assignments/homeworks).

Image parameter description of a reciprocal two-port network -- Image impedance - Characteristic impedance - propagation constant—derivation of characteristic impedance and propagation constant for T and Pi networks under sinusoidal steady state -- Attenuation constant and phase constant.

Filter terminology: Low pass, high pass, band-pass and band-reject filters.

Constant k and m-derived filters -- low pass, high pass, band-pass and band-stop filters -- design--effect of cascading multiple sections. Resistive T, Pi and lattice attenuators.

#### Module 4

Network Functions (10 hours)

Review of Network functions for one port and two port networks: – pole zero location for driving point and transfer functions-Impulse response of Network functions from pole-zero plots- Sinusoidal steady-state frequency response from pole-zero plots.

Hurwitz polynomials –properties - Positive real functions –Properties of positive real functions – passivity-necessary and sufficient conditions for positive real functions-physical realizability.

Synthesis of one port networks (8 hours)

Synthesis of reactive one-ports by Foster's and Cauer methods (forms I and II) -Synthesis of LC, RC and RL driving-point functions.

#### **Text Books**

- 1. K. S. Suresh Kumar, "Electric Circuit Analysis", Pearson Publications, 2013.
- 2. Ravish R. Singh, "Network Analysis and Synthesis", McGraw-Hill Education, 2013

#### References

- 1. Franklin Kuo, "Network Analysis and Synthesis", 2nd Ed., Wiley India.
- 2. Van Valkenburg M.E., "Introduction to Modern Network Synthesis," Wiley Eastern, 1960 (reprint 1986).
- 3. Van Valkenburg M.E, "Network Analysis," Prentice Hall India, 2014.
- 4. Charles A. Desoer and Ernest S. Kuh, "Basic Circuit Theory," Tata McGraw Hill Edition.
- 5. Chakrabarti, A., "Circuit Theory Analysis and Synthesis", DhanpatRai& Co., Seventh Revised edition, 2018
- 6. S. K. Bhattacharya, "Network Analysis and Synthesis," Pearson Education India.

No	Торіс	No. of Lectures
1	Network Topology (8 hours)	
1.1	Linear Oriented Graphs - Connected Graph, sub graphs, paths, The incidence matrix of a linear oriented graph – Path matrix, its relation to incidence matrix.	2
1.2	Kirchoff's Laws in incidence matrix formulation – nodal analysis of networks (independent and dependent sources) principle of v-shifting.	2
1.3	Circuit matrix of linear oriented graph – Fundamental Circuit matrix $B_{\rm f}$ . Relation between All incidence matrix and All Circuit matrix.	2
1.4	Kirchoff's laws in fundamental circuit matrix formulation -	2
2	(8 hours)	
2.1	Loop analysis of electric networks (with independent and dependent sources) Planar graphs –Mesh analysis- Duality.	2
2.2	Cut set matrix -Fundamental cut set matrix -Relation between circuit, cut set and incidence matrices - Orthogonality relation.	2
2.3	Kirchoff's laws in fundamental cut-set formulation –Node-pair analysis. i-shifting.	2
2.4	Analysis using generalized branch model (node, loop and node pair analysis) –Tellegen's theorem.	2
3	(13 hours)	
3.1	Modeling Two-port networks - application examples-amplifiers, transmission lines, passive filters.	2
	Review of network parameter sets for two-port networks (z, y, h, g, T parameters, equivalent circuits and inter-relationship between parameters, Standard T- and pi networks. (Review may be done using assignments/homeworks).	
3.2	Image parameter description of a reciprocal two-port network - Image impedance.	
3.3	Characteristic impedance - propagation constant—derivation of characteristic impedance and propagation constant for T and Pi networks under sinusoidal steady state Attenuation constant and phase constant.	2

3.4	Filter terminology: Low pass, high pass, band-pass and band-reject	NEEF2ING
	filters. Gain characteristics.	
	Constant k-derived low pass filter Comparison with ideal low-pass	
	filter Prototype Low pass filter design.	
3.5	m-derived low pass filter sections, m-derived half-sections for filter	2
	termination. m-derived half-sections for input termination. Half-pi	
	termination for pi section filters.	
3.6	Constant k- and m-derived high pass filters Design.	2
	Constant k- band-pass filter Design of prototype bandpass filter	
	Constant-k band-stop filter-effect of cascading multiple sections.	
2.7	Desistive attenuetons Comments T and Di section attenuetons	2
3.7	Resistive attenuators-Symmetric T and Pi section attenuators Lattice-section attenuator Symmetrical bridged T-section attenuator	2
	Asymmetrical T-Section and Pi-section attenuator.	
4	Network Functions (7 hours)	
4.1	Review of Network functions for one port and two port networks: –	2
	calculation of network functions for ladder and general networks-poles	
	and zeros for network functions-pole zero location for driving point and	
	transfer functions.	
	Impulse response of Network functions from pole-zero plots- Sinusoidal	2
	steady-state frequency response from pole-zero plots.	
	Hurwitz polynomials – properties - Positive real functions – Properties	3
	of positive real functions – passivity-necessary and sufficient conditions	
	for positive real functions - physical realizability.	
5	Synthesis of one port networks (9 hours)	
5.1	Synthesis of reactive one - ports by Foster's and Cauer methods (forms I and II):	3
	and 11).	
	Synthesis of R-C Network Properties of the R-C Impedance or R-L	
	Admittance Function Foster Form-I of R-C Network Foster Form-II of R-C Network Cover Forms of R. C Network	
	C Network, Cauer Forms of R–C Network.	
5.2	Synthesis of R-L Network Properties of R-L Function/R-C Admittance	3
	Function Foster Form-I of R–L Network Foster Form-II of R–L Network Cauer Form-I of R–L Network Cauer Form-II R–L Network.	
5.3	Synthesis of L–C Networks Properties of L–C Immittance Foster Form-I	3
	of L–C Network Foster Form-II of L–C Network Cauer Form-I of L–C Network Cauer Form-II of L–C Network.	
	retwork Cauci Politi-II of L-C Network.	

## **SEMESTER V**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT			
A	22ERT501	INSTRUMENTATION SYSTEMS	3-1-0	4	4			
В	22ERT502	MICROPROCESSORS AND EMBEDDED SYSTEMS	3-1-0	4	4			
С	22ERT503	DATABASE MANAGEMENT SYSTEMS	3-1-0	4	4			
D	22ERT504	COMPUTER COMMUNICATION & NETWORK SECURITY	3-1-0	4	4			
Е	22ERT505	MANAGEMENT OF SOFTWARE SYSTEMS	3-0-0	3	3			
F	22MNC506	DISASTER MANAGEMENT	2-0-0	2				
S	22ERL507	NETWORKING LAB	0-0-4	4	2			
Т	22ERL508	MEASUREMENTS AND INSTRUMENTATION LAB	0-0-4	4	2			
R/M/H	22EEMR509.1/2/3 22EEHR510.1/2/3	Remedial/Minor/Honors course*	2-0-0	4	4			
	7		29*	23/27				
* Exclud	* Excluding Hours to be engaged for Remedial/Minor/Honors course.							

# MINOR

	BUCKE	BUCKE		T-2			BUCKET-3	ET-3		
ion	Specialization - Dynamic Systems			Specialization - Machine Learning	ing		Specialization Technology	Specialization - Electrical Vehicle Technology		
00	COURSE NAME	CKEDIL HONKS	COURSE	COURSE NAME	нопвз	CKEDIL	COURSE NO	COURSE	нопка	C B E DIL
DYN	DYNAMIC CIRCUITS AND SYSTEMS	4	22EEMR309.2	BASICS OF MACHINE LEARNING	4	4	22EEMR309.3 MACHINE FUNDAME	ELECTRICAL MACHINE FUNDAMENTALS	4	4
PRI] INS	PRINCIPLES OF INSTRUMENTATION	4 4	22EEMR409.2	MATHEMATICS FOR MACHINE LEARNING	4	4	22EEMR409.3	DRIVES AND CONTROL	4	4
COI	CONTROL SYSTEMS	4	22EEMR509.2	MACHINE LEARNING PROGRAMMING	4	4	22EEMR509.3	MACHINES & DRIVES SIMULATION PRACTICES	4	4
DIG	DIGITAL CONT ROL	4	22EEMR610.2	DEEP LEARNING	4	2.	22EEMR610.3	ELECTRIC VEHICLES	4	4
Min	Mini project	4	22EEMR708	Mini project	4	4	22EEMR708	Mini project	4	4
Mir	Mini project	4	22EEMR807	Mini project	4	4 22	22EEMR807	Mini project	4	4

# HONOURS

		CKEDI	4	4	4	4	4
		нопвя	4	4	4	4	4
BUCKET-3	Specialization - Smart Grids	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL	DISTRIBUTED GENERATION AND SMART GRID	OPERATIONAND CONROL OF AC/DC SMART GRIDS	Mini project
BUCI	Specializat	CO UR SE NO	22EEHR410.3	22EEHR510.3	22ЕЕНК611.3	OPERAT 22EEHR709.3 CONROL AC/DC GRIDS	22EEHR808
		CKEDI	4	4	4	4	4
	<u>5</u> 0	нопка	4	4	4	4	4
BUCKET-2	Specialization - Machine Learning	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS LEARNING	DIGITAL 22EEHR510.2 SIMULATION	COMPUTATIONAL FUNDAMENTALS FOR MACHINE LEARNING	NEURAL NETWORKS AND 22EEHR709.2 DEEP LEARNING	Mini project
BUCI	Specializati	CO URS E NO	22EEHR410.2	22EEHR510.2	22EEHR611.2	22EEHR709.2	22EEHR808
		CKEDIL	4	4	4	4	4
		нопка	4	4	4	4	4
BUCKET-1	Specialization - Cyber Security	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL SIMULATION	NETWORK SECURITY	CYBER FORENSICS	Mini project
BUC	Specializa	COURS E NO	NETY ANA) 22EEHR410.1 AND SYN7	22EEHR510.1 DIGITAL SIMULA'	NETWORK 22EEHR611.1 SECURITY	22ЕЕНК709.1	22EEHR808
EK	TS	SEMES	82	S5	98	S7	88

22ERT501	INSTRUMENTATION	CATEGORY	L	T	P	CREDITS
	SYSTEMS	PCC	3	1	0	4

#### **PREAMBLE**

This course imparts knowledge in the area of electrical instruments with an in-depth knowledge about the construction and the working of the instruments. To expose the student about measurement of voltage, current, resistance, inductance, capacitance, power, energy and data acquisition concepts. To give an idea about modern digital measurement systems oscilloscopes and display systems

#### **PREREQUISITE**

**Basic Electrical Engineering** 

#### **COURSE OUTCOMES**

After the completion of the course the student will be able to

CO1	Classify the different measuring instruments and errors that occur in an instrument.
CO2	Illustrate the working principle of power and energy measurement
CO3	Describe the operation of digital energy meters
CO4	Choose appropriate instruments for the measurement of resistance, inductance and capacitance in ac and dc bridges.
CO5	Outline the principles of operation of magnetic measurement systems
CO6	Understand the concept virtual instrumentation & digital instruments.

#### MAPPING OF COURSE OUTCOMES WITH PROGRAM OUTCOMES

PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO/												
CO1	3	2	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-
CO3	3	2	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-
CO5	3	_	-	_	2	_	_	_	-	-	-	2
CO6	3	_	-	_	-	-	-	-	-	-	-	-

#### ASSESSMENT PATTERN

Total Marks	CIE marks	ESE MARKS	Duration
150	50	100	3Hrs

#### **Continuous Internal Evaluation Pattern:**

Attendance	10 marks
Continuous Assessment Tests (Average of Series Tests 1 & 2)	25 marks
Continuous Assessment Assignment	15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

	Continuous Assessm	End		
Bloom's Category	1	2	Semester	
			Examination	
Remember(K1)	15	20	30	
Understand(K2)	20	20	50	
Apply(K3)	15	10	20	
Analyse(K4)				
Evaluate(K5)				
Create(K6)				

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1)**

- 1. Explain the classification of measuring instruments.(K2, PO1)
- 2. Explain static characteristics and dynamic characteristics of measuring systems. (K2, PO1)
- 3. Problems related to measurement errors. (K3, PO2)
- 4. Explain the construction and working indicating Instruments (K2,PO1)
- 5. Problems related to extension of range of meters.K3,PO1.PO2)

#### **Course Outcome 2 (CO2):**

- 1. Describe the principle of operation and construction of energy meter (K2, PO1)
- 2. Describe the principle of operation and construction of wattmeter (K2,PO1)
- 3. Explain the principle of two and three wattmeter method of power measurement. (K2,K3,PO2)
- 4. Describe the method of measurement of earth resistance(K2)
- 5. Explain the working of electronic energy meter(K2)

#### **Course Outcome 3(CO3):**

- 1. Explain the Measurement of un known resistance using wheat stone bridge(K2,K3,PO1,PO2)
- 2. Explain the measurement of inductance using maxwells inductance bridge. (K2,K3, PO1)
- 3. Describe the function of TOD meter. (K2, PO1,PO2)
- 4. Illustrate the principle of temperature measurement using RTD and Thermistor (K2, PO1)
- 5. Explain the working principle of sphere gap for high voltage measurement (K2)

#### **Course Outcome 4 (CO4):**

- 1. Explain the principle of operation of ballistic galvanometer. (K2, PO1,PO2)
- 2. Describe the procedure for plotting the B-H curve of a magnetic specimen. (K2)
- 3. Explain the method of measurement of permeability (K2, PO1,PO2)
- 4. Explain the measurement of iron losses in a magnetic material employing Llyod- Fisher square using wattmeter method. (K2, PO1)
- 5. Describe the construction and working of photo conductive transducers. (K2, PO1)

#### **Course Outcome 5 (CO5):**

- 1. Explain classification of Transducers (K2, PO1)
- 2. With the help of a neat sketch explain the working of LVDT (K2, PO1, )
- 3. Explain the operation of CRO, with a neat sketch (K2, PO1)

#### Course Outcome 6 (CO6):

- 1. Basic ideas on simulation software and virtual instrumentation (K1, PO1)
- 2. With the help of a neat sketch explain the working of LVDT (K2)
- 3. Explain the operation and working principle of DSO (K2, PO1)

#### **Model Question paper**

Ω	DCC	DDE:
V		JUE

Reg.No: Name:

# TKM COLLEGE OF ENGINEERING, KOLLAM FIFTH SEMESTER B. TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERT501
Course Name: INSTRUMENTATION SYSTEMS

Max.Marks:100 Duration: 3 Hours

#### **PART A**

#### Answer all Questions. Each question carries 3 Marks

- 1. Explain the different types of errors in measuring instruments
- 2. Describe damping and types of damping provided in measuring instruments.
- 3. Explain the special features incorporated in low power factor wattmeter
- 4. Write short notes on three phase energy meters.
- 5. Illustrate the working principle of hall effect sensors
- 6. Explain any one method to measure earth resistance
- 7. Describe the measurement of BH curve and Hysteresis loop in magnetic circuits
- 8. Explain with a neat sketch the working of photovoltaic cell
- 9. Realize the basic gates using ladder logic in PLC
- 10. Explain the working of piezoelectric transducers

(10x3=30)

#### **PART B**

#### Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

- 11. (a) Explain the construction and working of moving coil instrument with a neat sketch Derive the equation for torque of the MC instrument also give the merits and demerits. (8)
  - (b) Classify the different types of instruments with example.

OR

- 12. (a) Define measurement standards and explain the need of calibration.
  - (b) Explain the advantage of shunts in ammeter and multipliers in voltmeter.

(8)

(6)

(6)

#### Module 2

13. Derive the expression for transformation ratio and phase angle of a current transformer using its equivalent circuit and phasor diagram. (1

(14)

14. (a) Explain the construction and operation of dynamometer type wattmeter.	(7)
(b) With a neat block diagram, explain the working of electronic energy meter	also write
its merits compared to induction type energy meter	(7)
Module 3	
15. (a) Explain with the help of neat connection diagram derive the formula to det	termine the value of
low resistance by kelvin's double bridge method. (8)	
(b) Explain the calibration of wattmeter using DC potentiometer.	(6)
OR	
16. (a) Draw the circuit and phasor diagram of Schering bridge for the measurement	ent of
capacitance also derive the expression for the unknown capacitance.	(10)
(b) Explain the construction and working of sphere gaps.	(4)
Module 4	
17. (a) Explain the method of measurement of permeability.	(5)
(b)Describe the principle of temperature measurement using thermistors and comp	are
temperature measurement using RTD and thermistor.	(9)
OR	
18. (a) Explain the working of Ballistic Galvanometer.	(5)
(b) What is a Llyod- Fisher square. Explain the measurement of iron losses in a mag	gnetic
material employing Llyod- Fisher square using wattmeter method.	(10)
Module 5	
19. (a) Illustrate the working of DSO with the help of a neat sketch.	(6)
(b) Explain the operating principle of DMM.	(8)
OR	
20. (a) With the help of a neat sketch explain the working of Strain gauge.	(6)
(b) Explain how CRO can be used to measure the frequency and phase angle.	(8)

#### **Syllabus**

#### Module 1

Measurement standards—Errors-Types of Errors- Need for calibration. Classification of instruments, secondary instruments—indicating, integrating and recording operating forces - essentials of indicating instruments - deflecting, damping, controlling torques. Ammeters and voltmeters - moving coil, moving iron, constructional details and operation, principles shunts and multipliers — extension of range.

#### Module 2

Measurement of power: Dynamometer type wattmeter —Construction and working - 3- phase power measurement-Low Power factor wattmeters. Measurement of energy: Induction type watt-hour meters-Single phase energy meter — construction and working, two element three phase energy meters, Digital Energy meters -Time of Day meter and Smart metering. Current transformers and potential transformers — principle of working -ratio and phase angle errors. Extension of range using instrument transformers, Hall effect multipliers.

#### Module 3

Classification, measurement of low, medium and high resistance- Ammeter voltmeter method Kelvin's double bridge Wheat stones bridge- loss of charge method, measurement of earth resistance. Measurement of self-inductance -Maxwell's Inductance bridge, Measurement of capacitance -Schering's, Measurement of frequency-Wien's bridge. Calibration of Ammeter, Voltmeter and Wattmeter using DC potentiometers. High voltage and high current in DC measurements- voltmeters, Sphere gaps, DC Hall effect sensors.

#### Module 4

Magnetic Measurements: Ballistic galvanometer–principle- Measurement of flux and permeability - flux meter, BH curve and hysteresis measurement- determination of BH curve - hysteresis loop. measurement of iron losses- Lloyd Fisher square. Measurement luminous intensity-Photoconductive Transducers-Photovoltaic cells Temperature Sensors-Resistance temperature detectors-negative temperature coefficient - Thermistors-thermocouples

#### Module 5

Transducers - Definition and classification. LVDT, Electromagnetic and Ultrasonic flow meters, Piezoelectric transducers-modes of operation-force transducer, Load cell, Strain gauge. Oscilloscopes-Principal of operation of general purpose CRO-basics of vertical and horizontal deflection system, sweep generator. DSO-Characteristics-Probes and Probing techniques. Digital voltmeters and frequency meters using electronic counters, DMM, Clamp on meters. Introduction to Virtual Instrumentation systems - Simulation software's.

#### **Text Books**

- 1. Sawhney A.K., A course in Electrical and Electronic Measurements & instrumentation, Dhanpat Rai.
- J. B. Gupta, A course in Electrical & Electronic Measurement & Instrumentation., S K Kataria
   & Sons
- 3. Kalsi H. S., Electronic Instrumentation, 3/e, Tata McGraw Hill, New Delhi, 2012
- 4. S Tumanski, Principles of electrical measurement, Taylor & Francis.
- 5. David A Bell, Electronic Instrumentation and Measurements, 3/e, Oxford

#### **Reference Books**

- 1. E.O Doebelin and D.N Manik, Doebelin's Measurements Systems, sixth edition, McGraw Hill Education (India) Pvt. Ltd
- 2. Cooper W.D., Modern Electronics Instrumentation, Prentice Hall of India
- 3. Stout M.B., Basic Electrical Measurements, Prentice Hall
- 4. Oliver & Cage, Electronic Measurements & Instrumentation, McGraw Hill
- 5. Golding E.W., Electrical Measurements & Measuring Instruments, Wheeler Pub.
- P.Purkait, B.Biswas, S.Das and C. Koley, Electrical and Electronics Measurements and Instrumentation, McGraw Hill Education (India) Pvt. Ltd.,2013

#### **Course Contents and Lecture Schedule**

Module	Topic Coverage	No. of	No. of
		Lectures	Hour
1	Measurement Standards and Classification	on of meters	
1.1	Measurement standards—Errors-Types of Errors-Need for calibration.	2	
1.2	Classification of instruments, secondary instruments—indicating, integrating and recording	1	
1.3	Operating forces - essentials of indicating instruments - deflecting, damping, controlling torques	2	10
1.4	Ammeters and voltmeters - moving coil, moving iron, constructional details and operation, principles	3	
1.5	Principles shunts and multipliers – extension of range	2	
2	Measurement of Resistance, Power and E	Energy	
2.1	Measurement of power: Dynamometer type wattmeter—Construction and working	2	
2.2	3-phase power measurement Low Power factor wattmeter's	1	
2.3	Measurement of energy: Induction type watt-hour meters Single phase energy meter-construction and working, two element three phase energy meters,	2	
2.4	Digital Energy meters - Time of Day (TOD) and Smart metering.	1	10
2.5	Current transformers and potential transformers- principle of working -ratio and phase angle errors.	3	
2.6	Extension of range using instrument transformers, Hall effect multipliers.	1	
3	Measurement of circuit parameters using voltage and high current measurements	bridges, High	
3.1	Classification of resistance, low resistance, Ammeter voltmeter method, Kelvin's double bridge Medium resistance- Ammeter voltmeter method -Wheatstone's bridge.	2	
3.2	High resistance- loss of charge method- measurement of earth resistance	1	9
3.3	Measurement of self-inductance-Maxwell's Inductance bridge Measurement of capacitance—Schering's bridge Measurement of frequency-Wien's bridge	2	
3.4	Calibration of Ammeter, Voltmeter and Wattmeter using DC potentiometers.	2	
3.5	High voltage and high current in DC measurements voltmeters, Sphere gaps, DC Hall effect sensors.	2	
4	Magnetic, Lumen and Temperature Mea	surement	

4.1	Magnetic Measurements: Ballistic galvanometer—	2	
	principle- Measurement of flux and permeability -		
	flux meter		
4.2	BH curve and hysteresis measurement	1	
4.3	Determination of BH curve - hysteresis loop.	2	
4.4	Measurement of iron losses- Lloyd Fisher square.	1	
4.5	Measurement luminous intensity- Photoconductive Transducers-Photovoltaic cells	1	8
4.6	Temperature Sensors-Resistance temperature detectors-negative temperature coefficient - Thermistors-thermocouples	2	
5	Transducers and Digital instruments in	cluding moder	n recording
	and displaying instruments	S	S
5.1	Transducers - Definition and classification.	1	
	LVDT, Electromagnetic and Ultrasonic flow meters.		
5.2	Piezoelectric transducers-modes of operation- force transducer, Load cell, Strain gauge	1	
5.3	Oscilloscopes- Principal of operation of general purpose CRO-basics of vertical and horizontal deflection system, sweep generator etc.	2	9
5.3	DSO-Characteristics-Probes and Probing techniques. Digital voltmeters and frequency meters using electronic counters	2	
5.4	DMM, Clamp on meters Introduction to Virtual Instrumentation systems	3	

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERT502	MICROPROCESSORS AND EMBEDDED SYSTEMS	PCC	3	1	0	4

#### Preamble

This course helps the students to understand 8085 microprocessor and 8051 microcontroller architecture as well as to design hardware interfacing circuit. This also aids to thrive their programming skills to solve real world problems.

#### Prerequisite

Fundamentals of Digital Electronics, C Programming

#### **Course Outcomes**

After the completion of the course the student will be able to:

CO 1	Describe the architecture and timing diagram of 8085 microprocessor.
CO 2	Develop assembly language programs in 8085 microprocessors.
CO 3	Identify the different ways of interfacing memory and I/O with 8085 microprocessors.
CO 4	Understand the architecture of 8051 microcontroller and embedded systems.
CO 5	Develop assembly level and embedded C programs in 8051 microcontroller.

#### Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3	2										
CO 2	3	2	3	2	1							
CO 3	3	2	2	2	2							
CO 4	3	2										
CO 5	3	2	3	2	1	1						1

#### **Assessment Pattern:**

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	03 Hrs

Bloom's Category	Continuous As	sessment Tests	End Semester Examination	
Diodin's Category	1	2		
Remember (K1)	10	10	20	
Understand (K2)	10	10	20	
Apply (K3)	30	30	60	
Analyse (K4)				
Evaluate (K5)				
Create (K6)				

End Semester Examination Pattern : There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Describe the register organization in 8085 microprocessor.
- 2. Explain the Stack and subroutine operations.
- 3. Explain the basic steps involved in accessing memory locations.
- 4. Draw the timing diagrams of different instructions of 8085 microprocessor.

#### **Course Outcome 2 (CO2):**

- 1. Describe the addressing modes of 8085 microprocessor.
- 2. Describe the various types of 8085 microprocessor instructions.
- 3. Explain in detail the instruction set of 8085 microprocessor.
- 4. Write an ALP for data transfer, arithmetic, logical and branching operations.

#### **Course Outcome 3(CO3):**

- 1. Explain how RAM and ROM memory are interfaced with 8085 microprocessor.
- 2. Describe address decoding used in I/O interfacing.
- 3. Explain the architecture of 8255 PPI.
- 4. Explain the modes of operation of 8255 PPI.

#### **Course Outcome 4 (CO4):**

- 1. Explain the special function registers in 8051 microcontroller.
- 2. Explain the operating modes of serial port of 8051 microcontroller.
- 3. Describe the addressing modes and modes of operation of timer of 8051microcontroller.
- 4. Explain the embedded C Programming.

#### **Course Outcome 5 (CO5):**

- 1. Explain timer programming in assembly language and embedded C.
- 2. Explain serial port programming in assembly language and embedded C.
- 3. How to interface ADC, DAC and sensors with 8051 microcontroller.
- 4. Explain interrupt programming in assembly language and C.

	<b>Model Question Paper</b>	
QP Code:		Pages: 2
Reg No:		
Name:		
	TKM COLLEGE OF ENGINEERING ,KOLLAM FIFTH SEMESTER B. TECH DEGREE EXAMINATION, MONTH & YEAR Course Code: 22ERT502	
	Course Name: MICROPROCESSORS AND EMBEDDED SYSTEMS	

### PART A

#### Answer all Questions. Each question carries 3 Marks

**Duration: 3 Hours** 

- 1. Explain the use of ALE signal in Intel 8085 microprocessor.
- 2. Describe the use of CLK OUT and RESET OUT signals.
- 3. With the help of an example explain the operation of XTHL instruction.
- 4. How can we check the status of flags in 8085 microprocessor?
- 5. Explain software and hardware interrupts.

Max. Marks: 100

- 6. Write the differences between microprocessor and microcontroller.
- 7. Draw the block diagram of 8051 microcontroller.
- 8. Explain the bit pattern of TMOD register of 8051 microcontroller.
- 9. How we can enable and disable interrupts in 8051 microcontroller.
- 10. Find the bits of TMOD registers to operate as timers in the following modes
  - (i) Mode 1 Timer (ii) Mode 2 Timer 0.

#### PART B

#### Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

11. (a) Explain the functional block diagram of 8085 microprocessor.	(10)
(b) Define machine cycle and T state.	(4)
12. (a) Sketch and explain the timing diagram of LDA 2003H.	(10)
(b) Describe the addressing modes of 8085 microprocessor	(4)

#### Module 2

13. (a) Write an ALP to sort an array of 10 numbers stored from memory location 200 onwards in ascending order.	1H ( <b>10</b> )
(b) Explain stack related operations in 8085 microprocessors.	(4)
14. (a) Write a delay program to introduce a delay of 1 second. (8)	
(b) Explain the operation of DAA instruction in 8085 microprocessors.	(6)
Module 3	
15. (a) Explain the address decoding technique in memory interfacing.	(8)
(b) Give the control word format for BSR and I/O Mode in 8255.	(6)
16. (a) Explain the architecture of 8051 microcontroller.	(8)
(b) Explain hard and soft real time systems.	(6)
Module 4	
17. (a) Explain the different methods to create a time delay in 8051 microcontroller.	(7)
(b) Explain the different addressing modes of 8051 microcontroller?	(7)
18. (a) Explain the various types of instructions in 8051 microcontroller? (6)	
(b) Write a Program in 8051 for the generation of square wave having a duty ratio o 0.5 for a time period of 1ms.	of (8)
Module 5	
19. (a) Explain how a DAC can be interfaced to 8051 microcontroller. (10)	
(b) Explain the role of SBUF and SCON registers used in 8051 microcontroller.	(4)
20. (a) Describe the generation of time delay using the timer of 8051 microcontroller.	(8)
(b) Explain the various interrupts in 8051 microcontroller.	(6)

#### **Syllabus**

#### Module 1

Internal architecture of 8085 microprocessor–Functional block

diagram Instruction set-Addressing modes - Classification of

instructions - Status flags.

Machine cycles and T states – Fetch and execute cycles- Timing diagram for instruction anddata flow.

#### Module 2

Introduction to assembly language programming- Data transfer operations, arithmetic operations, logic operations, branching operations, I/O and machine control operations.

Assembly language programmes (ALP) in 8085 microprocessor- Data handling/Data transfer, Arithmetic operations, Code conversion- BCD to Binary - Binary to BCD, Sorting - Ascending and descending including bubble sorting.

Stack and subroutines – Conditional CALL and Return instructions

Time delay subroutines using 8 bit register, 16 bit register pair and Nested loop control.

#### Module 3

Interrupt & interrupt handling - Hardware and Software interrupts.

I/O and memory interfacing – Address decoding– Interfacing I/O ports -Programmable Peripheral Interface PPI 8255 - Modes of operation- Interfacing of seven segment LED.

Introduction to embedded systems, Current trends and challenges, Applications of embedded systems- Hard and soft real time systems.

Introduction to microcontrollers- Microprocessor Vs Microcontroller- 8051 Microcontrollers – Hardware - Microcontroller architecture and programming model - I/O port structure - Register organization -General purpose RAM - Bit addressable RAM - Special FunctionRegisters (SFRs).

#### Module 4

Instruction set - Instruction types - Addressing modes of 8051 microcontrollers.

8051 microcontroller data types and directives - Time delay programmes and I/O port programming.

Introduction to embedded C Programming - time delay in C - I/O port programming in embedded C.

#### Module 5

8051 Timer/counter programming - Serial port programming - Interrupt programming in assembly language and embedded C.

Interfacing –ADC - DAC and temperature sensor

#### **Text Books**

- 1. Ramesh Gaonkar, "Microprocessor Architecture Programming and Applications", Penram International Publishing; Sixth edition, 2014.
- 2. Mohamed Ali Mazidi, Janice GillispieMazidi, "The 8051 microcontroller and embedded systems using Assembly and C", second edition, Pearson/Prentice hall of India.
- 3. Kenneth J. Ayala, "The 8051 microcontroller", 3rd edition, Cengage Learning, 2010
- 4. Lyla B Das, "Embedded Systems An Integrated Approach", Pearson Education India

#### **Reference Books**

- 1. B Ram, "Fundamentals of Microprocessors and Microcontrollers", 9e, DhanpatRaiPublications, 2019.
- 2. Wadhwa, "Microprocessor 8085 microprocessor: Architecture, Programming andInterfacing", PHI 2010
- 3. Shibu K V, "Introduction to Embedded systems", TMH

#### **Course Contents and Lecture Schedule**

No.	No. Topic	
1	Architecture and Instruction set of 8085 microprocessor (9 hours)	
1.1	Internal architecture of 8085 microprocessor—functional block diagram	2
1.2	Instruction set- Addressing modes, Classification of instructions - Status flags.	4
1.3	Machine cycles and T states – Fetch and execute cycles - timing diagram for instruction and data flow.	3
2	Assembly language programming (9 hours)	
2.1	Introduction to assembly language programming- data transfer operations, arithmetic operations, logic operations, branching operations, I/O and machine control operations.	2
2.2	Assembly language programmes (ALP) in 8085 microprocessor-Data handling/Data transfer - Arithmetic operations - Code conversion - BCD to Binary - Binary to BCD, Sorting - Ascending and descending including bubble sorting.	4
2.3	Stack and subroutines – Conditional call and return instructions – Stack operations.	2
2.4	Time delay subroutines using 8bit register, 16 bit register pair and Nested loop control.	1
3	Interfacing circuits for 8085 microprocessor and introduction to 8051 Microcontroller (10 hours)	
3.1	Interrupt and interrupt handling - Hardware and Software interrupts.	1
3.2	I/O and memory interfacing — Address decoding — Interfacing I/O ports-Programmable peripheral interface PPI 8255 - Modes of operation – Interfacing of seven segment LED.	4
3.3	Introduction to embedded systems - Current trends and challenges - Applications of embedded systems - Hard and Soft real time systems.	1
3.4	Introduction to microcontrollers - Microprocessor Vs Microcontroller - 8051- Microcontrollers - Hardware	1
3.5	Microcontroller Architecture and programming model: I/O Port structure - Register organization - General purpose RAM -Bit Addressable RAM - Special Function Registers (SFRs).	3

4	Programming of 8051 Microcontroller (9 hours)	
4.1	Instruction Set - Instruction Types - Addressing modes	3
4.2	8051- Data types and directives -Time delay programmes and I/O port programming.	3
4.3	Introduction to embedded C Programming - Time delay in C - I/O port programming in embedded C.	3
5	Interfacing circuits of 8051 Microcontroller (9 hours)	
5.1	Timer/counter programming in assembly language and embedded C	3
5.2	Serial port programming in assembly language and embedded C	2
5.3	Interrupt programming in assembly language and embedded C	2
5.4	Interfacing –ADC - DAC and temperature sensor	2

22ERT503	DATABASE MANAGEMENT	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
	SYSTEMS	PCC	3	1	0	4	2022

#### **Preamble**

This course provides a clear understanding of fundamental principles of Database Management Systems (DBMS) with special focus on relational databases to the learners. The topics covered in this course are basic concepts of DBMS, Entity Relationship (ER) model, Relational Database principles, Relational Algebra, Structured Query Language (SQL), Physical Data Organization, Normalization and Transaction Processing Concepts. The course also gives a glimpse of the alternative data management model, NoSQL. This course helps the learners to manage data efficiently by identifying suitable structures to maintain data assets of organizations and to develop applications that utilize database technologies.

#### **Prerequisite**

Topics covered under the course Data Structures (CST 201), Exposure to a High Level Language like C/python.

#### **Course Outcomes**

After the completion of the course the student will be able to

CO1	Summarize and exemplify fundamental nature and characteristics of database systems (Cognitive Knowledge Level: Understand)
CO2	Model real word scenarios given as informal descriptions, using Entity Relationship diagrams. (Cognitive Knowledge Level: Apply)
CO3	Model and design solutions for efficiently representing and querying data using relational model (Cognitive Knowledge Level: Analyze)
CO4	Demonstrate the features of indexing and hashing in database applications (Cognitive Knowledge Level: Apply)
CO5	Discuss and compare the aspects of Concurrency Control and Recovery in Database systems (Cognitive Knowledge Level: Apply)
CO6	Explain various types of NoSQL databases (Cognitive Knowledge Level: Understand)

#### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												
CO3												
CO4												
CO5												
CO6												

	Abstract POs defined by Na	itional B	Soard of Accreditation
PO#	Broad PO	PO#	Broad PO
PO1	Engineering Knowledge	PO7	Environment and Sustainability
PO2	Problem Analysis	PO8	Ethics
PO3	Design/Development of solutions	PO9	Individual and team work
PO4	Conduct investigations of complex problems	PO10	Communication
PO5	Modern tool usage	PO11	Project Management and Finance
PO6	The Engineer and Society	PO12	Life long learning

#### **Assessment Pattern**

	Continuous As	sessment Tests	End Semester
Bloom's Category	Test1 (%)	Test2 (%)	Examination Marks (%)
Remember	30	30	30
Understand	40	40	40
Apply	30	30	30

Analyze		
Evaluate		
Create		

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment : 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

#### **Syllabus**

#### Module 1: Introduction & Entity Relationship (ER) Model

Concept & Overview of Database Management Systems (DBMS) - Characteristics of Database system, Database Users, structured, semi-structured and unstructured data. Data Models and Schema - Three Schema architecture. Database Languages, Database architectures and classification.

ER model - Basic concepts, entity set & attributes, notations, Relationships and constraints, cardinality, participation, notations, weak entities, relationships of degree 3.

#### Module 2: Relational Model

Structure of Relational Databases - Integrity Constraints, Synthesizing ER diagram to relational schema

Introduction to Relational Algebra - select, project, cartesian product operations, join - Equi-join, natural join. query examples, introduction to Structured Query Language (SQL), Data Definition Language (DDL), Table definitions and operations - CREATE, DROP, ALTER, INSERT, DELETE, UPDATE.

#### Module 3: SQL DML (Data Manipulation Language), Physical Data Organization

SQL DML (Data Manipulation Language) - SQL queries on single and multiple tables, Nested queries (correlated and non-correlated), Aggregation and grouping, Views, assertions, Triggers, SQL data types.

Physical Data Organization - Review of terms: physical and logical records, blocking factor, pinned and unpinned organization. Heap files, Indexing, Singe level indices, numerical examples, Multi-level-indices, numerical examples, B-Trees & B+-Trees (structure only, algorithms not required), Extendible Hashing, Indexing on multiple keys – grid files.

#### Module 4: Normalization

Different anomalies in designing a database, The idea of normalization, Functional dependency, Armstrong's Axioms (proofs not required), Closures and their computation, Equivalence of Functional Dependencies (FD), Minimal Cover (proofs not required). First Normal Form (1NF), Second Normal Form (2NF), Third Normal Form (3NF), Boyce Codd Normal Form (BCNF), Lossless join and dependency preserving decomposition, Algorithms for checking Lossless Join (LJ) and Dependency Preserving (DP) properties.

#### Module 5: Transactions, Concurrency and Recovery, Recent Topics

Transaction Processing Concepts - overview of concurrency control, Transaction Model, Significance of concurrency Control & Recovery, Transaction States, System Log, Desirable Properties of transactions.

Serial schedules, Concurrent and Serializable Schedules, Conflict equivalence and conflict serializability, Recoverable and cascade-less schedules, Locking, Two-phase locking and its variations. Log-based recovery, Deferred database modification, check-pointing.

Introduction to NoSQL Databases, Main characteristics of Key-value DB (examples from: Redis), Document DB (examples from: MongoDB)

Main characteristics of Column - Family DB (examples from: Cassandra) and Graph DB (examples from : ArangoDB)

#### **Text Books**

- 1. Elmasri R. and S. Navathe, Database Systems: Models, Languages, Design and Application Programming, Pearson Education, 2013.
- 2. Sliberschatz A., H. F. Korth and S. Sudarshan, Database System Concepts, 6/e, McGraw Hill, 2011.

#### **Reference Books:**

- 1. Adam Fowler, NoSQL for Dummies, John Wiley & Sons, 2015
- 2. NoSQL Data Models: Trends and Challenges (Computer Engineering: Databases and Big Data), Wiley, 2018
- 3. Web Resource: https://www.w3resource.com/redis/
- 4. web Resource: https://www.w3schools.in/category/mongodb/
- 5. Web Resource: https://www.tutorialspoint.com/cassandra/cassandra introduction.htm
- 6. Web Resource: https://www.tutorialspoint.com/arangodb/index.htm

#### Sample Course Level Assessment Questions

#### Course Outcome1 (CO1):

- 1. List out any three salient features of database systems, which distinguish it from a filesystem.
- 2. Give one example each for logical and physical data independence.

#### Course Outcome 2(CO2):

1. What facts about the relationships between entities EMPLOYEE and PROJECT are conveyed by the following ER diagram?



1. Design an ER diagram for the following scenario:

There is a set of teams, each team has an ID (unique identifier), name, main stadium, and to which city this team belongs. Each team has many players, and each player belongs to one team. Each player has a number (unique identifier), name, DoB, start year, and shirt number that he uses. Teams play matches, in each match there is a host team and a guest team.

#### Course Outcome 3(CO3):

- 1. For the SQL query, SELECT A, B FROM R WHERE B='apple' AND C = 'orange' on thetable R(A, B, C, D), where A is a key, write any three equivalent relational algebra expressions.
- 2. Given the FDs P $\rightarrow$ Q, P $\rightarrow$ R, QR $\rightarrow$ S, Q $\rightarrow$ T, QR $\rightarrow$ U, PR $\rightarrow$ U, write the sequence of *Armstrong's Axioms* needed to arrive at the following FDs: (a) P $\rightarrow$ T (b) PR $\rightarrow$ S (c) QR $\rightarrow$ SU
- 3. Consider a relation PLAYER (PLAYER-NO, PLAYER-NAME, PLAYER-POSN, TEAM, TEAM-COLOR, COACH-NO, COACH-NAME, TEAM-CAPTAIN). Assume that PLAYER-NO is the *only* key of the relation and that the following dependencies hold:

TEAM→{TEAM-COLOR, COACH-NO, TEAM-CAPTAIN} COACH-NO→COACH-NAME.

- i. Is the relation in 2NF? If not, decompose to 2NF.
- ii. Is the relation in 3NF? If not, decompose to 3NF.

4. In the following tables foreign keys have the same name as primary keys except DIRECTED-BY, which refers to the primary key ARTIST-ID. Consider only *single-director* movies.

MOVIES(MOVIE-ID, MNAME, GENRE, LENGTH, DIRECTED-BY)

ARTIST(<u>ARTIST-ID</u>, ANAME)

ACTING(ARTIST-ID, MOVIE-ID)

Write SQL expressions for the following queries:

- (a) Name(s) and director name(s) of movie(s) acted by 'Jenny'.
- (b) Names of actors who have never acted with 'Rony'
- (c) Count of movies genre-wise.
- (d) Name(s) of movies with maximum length.

#### **Course Outcome 4(CO4):**

1. Consider an EMPLOYEE file with 10000 records where each record is of size 80 bytes. The file is sorted on employee number (15 bytes long), which is the primary key. Assuming unspanned organization, block size of 512 bytes and block pointer size of 5 bytes. Compute the number of block accesses needed for retrieving an employee record based on employee number if (i) No index is used (ii) Multi-level primary index is used.

#### **Course Outcome 5(CO5):**

- 1. Determine if the following schedule is *recoverable*. Is the schedule *cascade-less*? Justify your answer. r1(X), r2(Z), r1(Z), r3(X), r3(Y), w1(X), c1, w3(Y), c3, r2(Y), w2(Y), w2(Y), c2. (*Note: ri(X)/wi(X)* means transaction *Ti* issues read/write on item X; *ci* means transaction *Ti* commits.)
- 2. Two-phase locking protocol ensures serializability. Justify.

#### **Course Outcome 6(CO6):**

1. List out any three salient features of NoSQL databases. Give example of a document in MongoDB.

#### **Model Question paper**

QP	CODE
Reg	No: Name:
	TKM COLLEGE OF ENGINEERING, KOLLAM
	FIFTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR
	Course Code:22ERT503
	Course Name: Database Management Systems
Ma Hou	x.Marks:100 Duration: 3 urs
	PARTA
	Answer all Questions. Each question carries 3 Marks
1	List out any three salient features of a database systems.
2	When is multi-valued composite attribute used in ER modelling?
3	For the SQL query, SELECT A, B FROM R WHERE B='apple' AND C = 'orange' on the table R(A, B, C, D), where A is a key, write any two equivalent relational algebra expressions.
4	Outline the concept of <i>theta</i> -join.
5	How is the purpose of where clause is different from that of having clause?
6	What is the use of a trigger?
7	When do you say that a relation is not in 1NF?
8	Given the FDs P $\rightarrow$ Q, P $\rightarrow$ R, QR $\rightarrow$ S, Q $\rightarrow$ T, QR $\rightarrow$ U, PR $\rightarrow$ U, write the sequence of Armstrong's Axioms needed to arrive at a. P $\rightarrow$ T b. PR $\rightarrow$ S
9	What is meant by the lost update problem?

#### PART B

10 What is meant by check pointing?

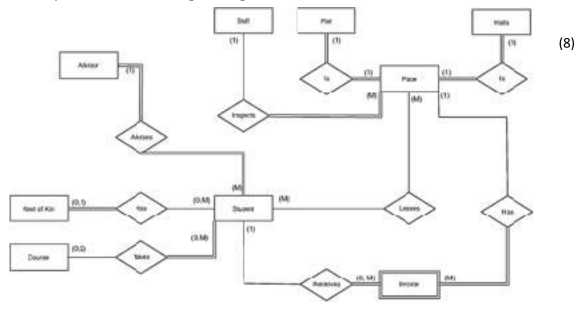
Answer any one Question from each module. Each question carries 14 Marks

11 a. Design an ER diagram for the following scenario: There is a set of teams, each team has an ID (unique identifier), name, main stadium, and to which city this team belongs. Each team has many players, and each player belongs to one team. Each player has a number (unique identifier), name, DoB, start year, and shirt number that he uses. Teams play matches, in each match there is a host team and a guest team. The match takes place in the stadium of the host team. For each match we need to keep track of the following: The date on which the game is played The final result of the match. The players participated in the match. For each player, how many goals he scored, whether or not he took yellow card, and whether or not he took red card. During the match, one player may substitute another player. We want to capture this substitution and the timeat which it took place. Each match has exactly three referees. For each referee we have an ID (unique identifier), name, DoB, years of experience. One

OR

refereeis the main referee and the other two are assistant referee.

 $^{12}$  a. Interpret the the following ER diagram.



b. Distinguish between physical data independence and logical data independence with suitable examples. (6)

# DEPARTMENT(<u>DNO</u>, DNAME, DLOCATION, DPHONE, MGRENO)PROJECT(<u>PNO</u>, PNAME, PLOCATION, PCOST, CDNO)

DNUM is a foreign key that identifies the department to which an employee belongs. MGRENO is a foreign key identifying the employee who manages the department. CDNO is a foreign key identifying the department that controls the project. SUPERENO is a foreign key identifying the supervisor of each employee.

Write relational algebra expressions for the following queries:-

- (a) Names of female employees whose salary is more than 20000.
- (b) Salaries of employee from 'Accounts' department
- (c) Names of employees along with his/her superviser's name
- (d) For each employee return name of the employee along with his departmentname and the names of projects in which he/she works
- (e) Names of employees working in all the departments

OR

- 14 a. Write SQL DDL statements for the the following (Assume suitable domain types):
  - Create the tables STUDENT(<u>ROLLNO</u>, NAME, CLASS, SEM, ADVISER), FACULTY(<u>FID</u>, NAME, SALARY, DEPT). Assume thatADVISER is a foreign key referring FACUTY table.
  - ii. Delete department with name 'CS' and all employees of thedepartment.
  - iii. Increment salary of every faculty by 10%.
  - b. Illustrate foreign key constraint with a typical example.

(4)

(10)

15 For the relation schema below, give an expression in SQL for each of the queriesthat follows:

(14)

(9)

employee(<u>employee-name</u>, street, city)
works(<u>employee-name</u>, company-name, salary)
company(<u>company-name</u>, city) manages(<u>employee-name</u>, manager-name)

- a) Find the names, street address, and cities of residence for all employeeswho work for the Company 'RIL Inc.' and earn more than \$10,000.
- b) Find the names of all employees who live in the same cities as the companies for which they work.
- c) Find the names of all employees who do not work for 'KYS Inc.'. Assume that all people work for exactly one company.
- d) Find the names of all employees who earn more than every employee of SB Corporation'. Assume that all people work for at most one company.
- e) List out number of employees company-wise in the decreasing order ofnumber of employees.

OR

- a. Consider an EMPLOYEE file with 10000 records where each record is of size 80 bytes. The file is sorted on employee number (15 bytes long), whichis the primary key. Assuming un-spanned organization and block size of 512 bytes compute the number of block accesses needed for selectingrecords based on employee number if,
  - i. No index is used
  - ii. Single level primary index is used
  - iii. Multi-level primary index is used

Assume a block pointer size of 6 bytes.

- b. Illustrate correlated and non-correlated nested queries with real examples. (5)
- a. Illstrate3NF and BCNF with suitable real examples.

  b. Given a relation R(A1, A2, A3, A4, A5) with functional dependencies A1→A2A4 and A4→A5, check if the decomposition R1(A1,A2,A3), R2(A1,A4), R3(A2,A4,A5) is lossless.

  (8)

- a. Consider the un-normalized relation R(A, B, C, D, E, F, G) with the FDs  $A \rightarrow B$ , AC $\rightarrow$ G, AD $\rightarrow$ EF, EF $\rightarrow$ G, CDE $\rightarrow$ AB. Trace the normalization process to reach 3NF relations. (7)
  - b. Illustrate Lossless Join Decomposition and Dependency Preserving
    Decomposition with typical examples. (7)
- a. Discuss the four ACID properties and their importance. (7)
  - b. Determine if the following schedule is conflict serializable. Is the schedule recoverable? Is the schedule cascade-less? Justify your answers.
     r1(X), r2(Z), r1(Z), r3(X), r3(Y), w1(X), c1, w3(Y), c3, r2(Y), w2(Z),

(Note: ri(X)/wi(X) means transaction Ti issues read/write on item X; ci means transaction Ti commits.)

OR

w2(Y), c2

- a. Discuss the main characteristics of Key-value DB and Graph DB. (7)
- b. Illustrate two-phase locking with a schedule containing three transactions.

  Argue that 2PL ensures serializability. Also argue that 2Pl can lead to deadlock. (7)

#### **Teaching Plan**

	Course Name	Hours (48)
	Module 1: Introduction & ER Model	8
1.1	Concept & Overview of DBMS, Characteristics of DB system, Database Users.	1
1.2	Structured, semi-structured and unstructured data. Data Models and Schema	
1.3	Three-Schema-architecture. Database Languages	1
1.4	Database architectures and classification	1
1.5	ER model: basic concepts, entity set & attributes, notations	1
1.6	Relationships and constraints – cardinality, participation, notations	1
1.7	Weak entities, relationships of degree 3	1
1.8	ER diagram – exercises	1
	Module 2: Relational Model	7
2.1	Structure of relational Databases, Integrity Constraints	1
2.2	Synthesizing ER diagram to relational schema, Introduction to relational algebra.	1
2.3	Relational algebra: select, project, Cartesian product operations	1
2.4	Relational Algebra: join - Equi-join, Natural join	1
2.5	Query examples	1
2.6	Introduction to SQL, important data types	1
2.7	DDL, Table definitions and operations – CREATE, DROP, ALTER, INSERT, DELETE, UPDATE	1
	Module 3: SQL DML, Physical Data Organization	11
3.1	SQL DML, SQL queries on single and multiple tables	1
3.2	Nested queries (correlated and non-correlated)	1
3.3	Aggregation and grouping	1

3.4	Views, assertions (with examples)	1
3.5	Triggers (with examples), SQL data types	1
3.6	Review of terms: physical and logical records, blocking factor, pinned and unpinned organization. Heap files, Indexing	1
3.7	Singe level indices, numerical examples	1
3.8	Multi-level-indices, numerical examples	
3.9	B-Trees and B+Trees (structure only, algorithms not required)	1
3.10	Extendible Hashing	1
3.11	Indexing on multiple keys – grid files	1
	Module 4: Normalization	8
4.1	Different anomalies in designing a database, The idea of normalization	1
4.2	Functional dependency, Armstrong's Axioms (proofs not required)	1
4.3	Closures and their computation, Equivalence of FDs, minimal Cover (proofs not required).	
4.4	1NF, 2NF	1
4.5	3NF, BCNF	1
4.6	Lossless join and dependency preserving decomposition	1
4.7	Algorithms for checking Lossless Join and Dependency preserving properties (Lecture 1)	1
4.8	Algorithms for checking Lossless Join and Dependency preserving properties (Lecture 2)	1
	Module 5: Transactions, Concurrency and Recovery, Recent Topics	14
5.1	Transaction Processing Concepts: Transaction Model	1
5.2	Overview of concurrency control, Significance of concurrency Control & Recovery	
5.3	Transaction States, System Log	1

5.4	Desirable Properties of transactions, Serial schedules	1
5.5	Concurrent and Serializable Schedules	1
5.6	Conflict equivalence and conflict serializability	1
5.7	Recoverable and cascade-less schedules	1
5.8	Locking, Two-phase locking, strict 2PL.	1
5.9	Log-based recovery	1
5.10	Deferred database modification (serial schedule), example	1
5.11	Deferred database modification (concurrent schedule) example, check-pointing	1
5.12	Introduction to NoSQL Databases	1
5.13	Main characteristics of Key-value DB (examples from: Redis), Document DB (examples from: MongoDB) [detailed study not expected]	1
5.14	Main characteristics of Column-Family DB (examples from: Cassandra) and Graph DB (examples from : ArangoDB) [detailed study not expected]	1

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERT504	COMPUTER COMMUNICATION & NETWORK SECURITY	PCC	3	1	0	4

# Preamble

The syllabus is prepared with a view to equip the Engineering Graduates to learn basic concepts in data communication and network security.

# Prerequisite

Nil

# **Course Outcomes**

After completion of the course the student will be able to

CO	Course Outcome (CO)	Bloom's Category
No.		Level
CO 1	Discuss the basic concepts used in data communication and computer networking	Level 2: Understand
CO 2	Identify the concepts of data transmission and apply signal encoding techniques and multiplexing in data transmission.	Level 3: Apply
CO 3	Describe the design issues and protocols in data link layer	Level 2: Understand
CO 4	Familiarize with routing algorithms and transport layer protocols	Level 2: Understand
CO 5	Understand the basics of network security	Level 2: Understand

# **Mapping of Course Outcomes with Program Outcomes**

3/2/1: High/Medium/Low

	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	PO 10	PO 11	PO 12
CO 1	3	2	1	1	1	1	-	-	-	-	-	2
CO 2	3	3	2	1	2	1	-	1	-	1	-	2
CO 3	2	3	1	2	2	-	-	-	-	-	-	2
CO 4	2	3	3	2	1	-	-	-	-	-	-	2

CO	2	2	2	1	1	-	-	-	-	-	-	2
5												

#### **Assessment Pattern**

Bloom's	Continu	ous	End Semester
Category	Assessm	ent Tests	Examination
Levels	1	2	
BL 2: Understand	30	30	60
BL 3: Apply	20	20	40
BL 4: Analyse			
BL 5: Evaluate			
BL 6: Create			

#### Mark distribution

Total Marks	Continuous Internal Evaluation (CIE)	End Semester Examination (ESE)	ESE Duration
15 0	5 0	100	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test (2 numbers) : 25 marks

Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be *two* parts; **Part A** and **Part B**. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer *all* questions. Part B contains 2 questions from each module of which student should answer *any one*. Each question can have maximum 2 sub-divisions and carry 14 marks.

# Sample Course Level Assessment Questions

# Course Outcome 1 (CO 1):

- 1. List the various layers of the OSI reference model.
- 2. What are the types of topologies used in a network?
- 3. Mention the various devices used in different layers of the TCP/IP reference model.
- 4. Define a Protocol Data Unit (PDU).
- 5. Compare the features of different guided media used in data transmission.
- 6. Give a comparative analysis of different kinds of satellite communication.

# Course Outcome 2 (CO 2):

- 1. Explain the impairments in data transmission.
- 2. What is Nyquist criteria for channel bandwidth?
- 3. Differentiate between analog and digital signals used in transmission.
- 4. Explain the process of Delta Modulation?
- 5. Compare and contrast FDM and WDM.

# Course Outcome 3 (CO 3):

- 1. Assess the suitability of various error correcting codes to deal with single-bit and burst errors in data transmission.
- 2. Derive a Hamming code for single bit error correction (For a data of length 7 Bit).
- 3. How errors are detected using parity checking? What are the limitations of parity checking?
- 4. What are the services offered by the Data Link Layer? Mention the protocols also.
- 5. With the help of a diagram, explain the format of an Ethernet frame.

#### Course Outcome 4 (CO 4):

- 1. What are the functionalities of network layer?
- 2. Compare distance vector routing and link state routing?
- 3. What is count-to-infinity problem? How can it be solved?
- 4. Explain how congestion control is performed in network layer
- 5. Explain congestion control in virtual circuit subnet
- 6. Explain the segment format of TCP

# Course Outcome 5 (CO 5):

- 1. What is a firewall?
- 2. Compare public key cryptography and private key cryptography
- 3. What is a digital signature?
- 4. What are the features of cryptographic hash functions?
- 5. Explain RSA in detail

# **Model Question Paper**

# KM COLLEGE OF ENGINEERING ,KOLLAM FIFTH SEMESTER B. TECH DEGREE EXAMINATION, MONTH & YEAR Course Code: 22ERT504

**Course Name: Computer Communication and Network Security** 

Max.Marks:100 Duration: 3 Hours

#### Part A

# Answer all questions. Each question carries 3 marks. (10 \* 3 = 30 Marks)

- 1. What are the features of WAN?
- 2. Explain the role of routers in Networks.
- 3. Explain Data rate, Noise and Bandwidth with respect to a channel.
- 4. If a periodic signal is decomposed into five sine waves with frequencies of 100, 300, 500, 700, and 900 Hz, what is its bandwidth? Draw the spectrum, assuming all components have a maximum amplitude of 10 V.
- 5. Using an example, explain two-dimensional parity checks.
- 6. Write a short note on CSMA/CD.
- 7. How choke packets help in reducing congestion?
- 8. Explain the importance of the age field in link state messages.
- 9. What are the differences between message confidentiality and message integrity?
- 10. In what way does a hash provide a better message integrity check than a checksum?

#### Part R

# Answer all questions. Each question carries 14 marks. (5 \* 14 = 70 Marks)

List and explain the main features of all the seven layers of the ISO/OSI reference model and compare it with TCP/IP Model.

# OR

- 12 a Explain the features of any two guided transmission media. 9
  - b Describe the use of satellites in communication.

.

13	a	Explain the features of NRZ, AMI, and Manchester encoding schemes. Encode	10
		the given digital data 10110010 using NRZ-L, NRZ-I, AMI, Manchester and differential Manchester encoding schemes?	
	b	A telephone line normally has a bandwidth of 3000 Hz (300 to 3300 Hz) assigned for data communications. The signal-to-noise ratio is usually 3162.	4
		Find the channel capacity.	
		OR	
14	a	What are the transmission impairments happening in data communication?	10
	b	Consider a channel with a 1-MHz bandwidth. The SNR for this channel is 63.	
		What are the appropriate bit rate and signal level?	4
15	a	List and explain the sliding window protocols used in data link layer.	10
	b	Compare pure ALOHA and slotted ALOHA.	4
		OR	
16	a	Describe about CRC encoding and decoding with data word 1010 with	10
		$G(x) = x^3 + x + 1.$	
	b	Explain about contention free protocols.	4
17	a	Explain distance vector routing in detail.	10
	b	Explain the header format of UDP.	4
		OR	
18	a	Explain in detail about the TCP finite state machine.	10
	b	Explain the congestion prevention policies used in network layer.	4
19	a	Explain in detail about PGP.	8
	b	Explain in detail about cipher block chaining.	6
20	a	Explain in detail about VPN.	10
	b	What is intrusion detection system?	4

# **Syllabus**

# **Module 1: Overview of Computer Communication (10 Hours)**

Introduction: - Types of Computer Networks, Network Software - Protocol Hierarchies, Connection oriented and Connection less hierarchies, Reference Models - ISO-OSI Reference Model, TCP/IP Reference Model - Comparison of OSI and TCP/IP reference

models.

Physical Layer: - Guided Transmission Media—Twisted Pair, Coaxial and Fiber Optics, Wireless Transmission- Radio and Microwave transmission, Communication Satellites —

GEO, MEO, LEO.

Data and signals, Analog Signals, Digital Signals - Transmission Impairments, Data Rate Limits: Channel Capacity, Nyquist Bit Rate, Shannon Capacity

# **Module 2: Data Transmission and Encoding Techniques (8 Hours)**

Digital-To-Digital Conversion: Line Coding Schemes: Unipolar, Polar, Bipolar - Block Coding, Scrambling, Analog-To-Digital Conversion: Pulse Code Modulation, Delta

Modulation - Digital-To-Analog Conversion: ASK, FSK, PSK.

Transmission Modes: Parallel and Serial Transmission, Asynchronous, Synchronous,

Isochronous Transmission, Multiplexing - TDM, FDM, WDM

# Module 3: Data Link Layer (8 Hours)

Data Link Layer – design issues - Error Detection: Parity Check, Checksum, CRC, Error Correction: Hamming code - Flow Control: Stop-and-Wait, Go-Back-N, and Selective- Repeat. Multiple Access Protocols: ALOHA, CSMA, CSMA/CD, Collision free protocols

Ethernet- Ethernet Cabling, Encoding, Frame Format, Binary Exponential Back Off

Algorithm.

#### Module 4: Network Layer and Transport Layer (9 Hours)

Network Layer Design Issues, Routing Algorithm – Optimality principle - Flooding - Distance vector routing – Link state routing –Congestion Control Algorithms – General principles – Congestion prevention policies – Choke packets – Random Early Detection.

Transport layer – transport services, elements of transport protocols, introduction to UDP, introduction to TCP – TCP service model, TCP segment header, TCP connection establishment and release, TCP finite state machine.

#### **Module 5: Network Security (8 Hours)**

Introduction to network security, principles of cryptography – symmetric key cryptography, public key cryptography, message integrity and digital signatures, securing e-mail, securing TCP connections, IPSec, VPN, Firewalls and Intusion detection systems

#### **Text Books**

- 1. Andrew S. Tanenbaum and David J. Wetheral, "Computer Networks", Pearson, 5th Edition, 2019
- 2. James F. Kurose and Keith W. Ross, "Computer Networking: A Top Down Approach", Pearson, Sixth Edition, 2013

#### **Reference Books**

- 1. Behrouz A. Forouzan, Data Communications and Networking, 5/e, Tata McGraw Hill, 2017.
- 2. William Stallings, Computer Networking with Internet Protocols, Prentice-Hall, 2004.
- 3. Fred Halsall, Computer Networking and the Internet, 5/e.
- 4. F. Kurose and K. W. Ross, Computer Networking: A Top-Down Approach Featuring Internet, 6/e, Pearson Education, 2012.
- 5. L. L. Peterson and B. S. Davie, Computer Networks, A systems approach, 5/e, Morgan Kaufmann, 2011.

# **Course Contents and Lecture Schedule**

Sl. No.	Торіс	No. of Lectures					
1	Overview of Computer Communication	10 Hours					
1.1	Introduction: - Types of Computer Networks, Network Software - Protocol Hierarchies, Connection oriented and Connection less hierarchies, Reference Models - ISO-OSI Reference Model, TCP/IP Reference Model – Comparison of OSI and TCP/IP reference models.						
1.2	Physical Layer: - Guided Transmission Media—Twisted Pair, Coaxial and Fiber Optics	1					
1.3	Wireless Transmission- Radio and Microwave transmission, Communication Satellites – GEO, MEO, LEO.	2					
1.4	Data and signals, Analog Signals, Digital Signals	1					
1.5	Transmission Impairments	2					
1.0	Transmission impairment	_					
1.6	Data Rate Limits: Channel Capacity, Nyquist Bit Rate, Shannon Capacity	2					
2	Data Transmission and Encoding Techniques	8 Hours					
2.1	Digital-To-Digital Conversion: Line Coding Schemes: Unipolar, Polar, Bipolar - Block Coding, Scrambling	3					
2.2	Analog-To-Digital Conversion: Pulse Code Modulation, Delta  Modulation	2					
2.3	Digital-To-Analog Conversion: ASK, FSK, PSK.	1					
2.4	Transmission Modes: Parallel and Serial Transmission, Asynchronous, Synchronous,	1					
	Isochronous Transmission						
2.5	Multiplexing - TDM, FDM, WDM	1					
3	Data Link Layer	8 Hours					
3.1	Data Link Layer – design issues	1					
3.2	Error Detection: Parity Check, Checksum, CRC	2					

	Error Correction: Hamming code	
3.3	Zaror consection ramming code	1
3.4	Flow Control: Stop-and-Wait, Go-Back-N, and Selective- Repeat.	1
3.5	Multiple Access Protocols : ALOHA, CSMA, CSMA/CD, Collision free protocols	2
3.6	Ethernet- Ethernet Cabling, Encoding, Frame Format, Binary Exponential Back Off Algorithm.	1
4	Network Layer and Transport Layer	9 Hours
4.1	Network Layer Design Issues	1
4.2	Routing Algorithm – Optimality principle - Flooding	1
4.3	Distance vector routing	1
4.4	Link state routing	1
4.5	Congestion Control Algorithms – General principles – Congestion prevention policies – Choke packets – Random Early Detection.	1
4.6	Transport layer – transport services, elements of transport protocols, introduction to UDP	1
4.7	Introduction to TCP – TCP service model, TCP segment header	2
4.8	TCP connection establishment and release, TCP finite state machine.	1
5	Network Security	8 Hours
5.1	Introduction to network security	1
5.2	Principles of cryptography – symmetric key cryptography, public key cryptography	2
5.3	Message integrity and digital signatures	1
5.4	Securing e-mail, Securing TCP connections	1

5.5	IPSec, VPN	1
5.6	Firewalls and Intrusion detection systems	2

22ERT505	MANAGEMENT OF SOFTWARE SYSTEMS	Category	L	Т	P	Credit	Year of Introduction
·		PCC	3	0	0	3	2022

#### **Preamble**

This course provides fundamental knowledge in the Software Development Process.It covers Software Development, Quality Assurance, Project Management concepts and technology trends. This course enables the learners to apply state of the art industry practices in Software development.

# Prerequisite

Basic understanding of Object-Oriented Design and Development.

# **Course Outcomes**

After the completion of the course the student will be able to

CO1	Demonstrate Traditional and Agile Software Development approaches (Cognitive
	Knowledge Level: Apply)
CO2	Prepare Software Requirement Specification and Software Design for a given
	problem. (Cognitive Knowledge Level: Apply)
	Justify the significance of design patterns and licensing terms in softwaredevelopment,
CO3	prepare testing, maintenance and DevOps strategies for a project. (Cognitive
	Knowledge Level: Apply)
~~.	Make use of software project management concepts while planning, estimation,
CO4	scheduling, tracking and change management of a project, with a traditional/agile
	framework. (Cognitive Knowledge Level: Apply)
	Utilize SQA practices, Process Improvement techniques and Technologyadvancements
CO5	in cloud-based software models and containers & microservices. (Cognitive
	Knowledge Level: Apply)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>						<b>Ø</b>
CO2	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>				<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
CO3	9	9	<b>Ø</b>	<b>Ø</b>				<b>Ø</b>		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
CO4	<b>Ø</b>	9	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>			<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>
CO5	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>						<b>Ø</b>

	Abstract POs defin	ed by Nationa	l Board of Accreditation
PO#	Broad PO	PO#	Broad PO
PO1	Engineering Knowledge	PO7	Environment and Sustainability
PO2	Problem Analysis	PO8	Ethics
PO3	Design/Development of solutions	PO9	Individual and team work
PO4	Conduct investigations of complex problems	PO10	Communication
PO5	Modern tool usage	PO11	Project Management and Finance
PO6	The Engineer and Society	PO12	Lifelong learning

#### **Assessment Pattern**

Pleam's Catagomy	Continuous Assess	End Semester	
Bloom's Category	Test1 (Percentage)	Test2 (Percentage)	<b>Examination Marks</b>
Remember	30	30	30
Understand	40	40	50
Apply	30	30	20
Analyse			
Evaluate			
Create			

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment : 15 marks

(Each student shall identify a software development problem and prepare Requirements Specification, Design Document, Project Plan and Test case documents for the identified problem as the assignment.)

# **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks.

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing the remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have a maximum of 2 subdivisions and carries 14 marks.

# **Module 1 : Introduction to Software Engineering (7 hours)**

Introduction to Software Engineering - Professional software development, Software engineering ethics. Software process models - The waterfall model, Incremental development. Process activities - Software specification, Software design and implementation, Software validation, Software evolution. Coping with change - Prototyping, Incremental delivery, Boehm's Spiral Model. Agile software development - Agile methods, agile manifesto - values and principles. Agile development techniques, Agile Project Management. Case studies: An insulin pump control system. Mentcare - a patient information system for mental health care.

# **Module 2: Requirement Analysis and Design (8 hours)**

Functional and non-functional requirements, Requirements engineering processes. Requirements elicitation, Requirements validation, Requirements change, Traceability Matrix. Developing use cases, Software Requirements Specification Template, Personas, Scenarios, User stories, Feature identification. Design concepts - Design within the context of software engineering, Design Process, Design concepts, Design Model. Architectural Design - Software Architecture, Architectural Styles, Architectural considerations, Architectural Design Component level design - What is a component? Designing Class-Based Components, Conducting Component level design, Component level design for web-apps. Template of a Design Document as per "IEEE Std1016-2009 IEEE Standard for Information Technology Systems Design Software Design Descriptions". Case study: The Ariane 5 launcher failure.

# **Module 3: Implementation and Testing (9 hours)**

Object-oriented design using the UML, Design patterns, Implementation issues, Open-source development - Open-source licensing - GPL, LGPL, BSD. Review Techniques - Cost impact of Software Defects, Code review and statistical analysis. Informal Review, Formal Technical Reviews, Post-mortem evaluations. Software testing strategies - Unit Testing, Integration Testing, Validation testing, System testing, Debugging, White box testing, Path testing, Control Structure testing, Black box testing, Testing Documentation and Help facilities. Test automation, Test-driven development, Security testing. Overview of DevOps and Code Management - Code management, DevOps automation, Continuous Integration, Delivery, and Deployment (CI/CD/CD). Software Evolution - Evolution processes, Software maintenance.

# **Module 4: Software Project Management (6 hours)**

Software Project Management - Risk management, Managing people, Teamwork. Project Planning, Software pricing, Plan-driven development, Project scheduling, Agile planning. Estimation techniques, COCOMO cost modeling. Configuration management, Version

management, System building, Change management, Release management, Agile software management - SCRUM framework. Kanban methodology and lean approaches.

# Module 5: Software Quality, Process Improvement and Technology trends (6 hours)

Software Quality, Software Quality Dilemma, Achieving Software Quality Elements of Software Quality Assurance, SQA Tasks, Software measurement and metrics. Software Process Improvement (SPI), SPI Process CMMI process improvement framework, ISO 9001:2000 for Software. Cloud-based Software - Virtualisation and containers, Everything as a service (IaaS, PaaS), Software as a service. Microservices Architecture - Microservices, Microservices architecture, Microservice deployment.

#### **Text Books**

- 1. Book 1 Ian Sommerville, Software Engineering, Pearson Education, Tenth edition, 2015.
- 2. Book 2 Roger S. Pressman, Software Engineering : A practitioner's approach, McGraw Hill publication, Eighth edition, 2014
- 3. Book 3 Ian Sommerville, Engineering Software Products: An Introduction to Modern Software Engineering, Pearson Education, First Edition, 2020.

#### References

- 1. IEEE Std 830-1998 IEEE Recommended Practice for Software Requirements Specifications
- 2. IEEE Std 1016-2009 IEEE Standard for Information Technology—Systems Design—Software Design Descriptions
- 3. David J. Anderson, Kanban, Blue Hole Press 2010
- 4. David J. Anderson, Agile Management for Software Engineering, Pearson, 2003
- 5. Walker Royce, Software Project Management: A unified framework, Pearson Education, 1998
- 6. Steve. Denning, the age of agile, how smart companies are transforming the way work getsdone. New York, Amacom, 2018.
- 7. Satya Nadella, Hit Refresh: The Quest to Rediscover Microsoft's Soul and Imagine a Better Future for Everyone, Harper Business, 2017
- 8. Henrico Dolfing, Project Failure Case Studies: Lessons learned from other people's mistakes, Kindle edition
- 9. Mary Poppendieck, Implementing Lean Software Development: From Concept to Cash, Addison-Wesley Signature Series, 2006
- 10. StarUML documentation https://docs.staruml.io/
- 11. OpenProject documentation https://docs.openproject.org/
- 12. BugZilla documentation https://www.bugzilla.org/docs/
- 13. GitHub documentation https://guides.github.com/
- 14. Jira documentation https://www.atlassian.com/software/jira

# **Course Level Assessment Questions**

# Course Outcome 1 (CO1):

- 1. What are the advantages of an incremental development model over a waterfallmodel?
- 2. Illustrate how the process differs in agile software development and traditional software development with a socially relevant case study. (Assignment question)

# **Course Outcome 2 (CO2):**

- 1. How to prepare a software requirement specification?
- 2. Differentiate between Architectural design and Component level design.
- 3. How does agile approaches help software developers to capture and define the userrequirements effectively?
- 4. What is the relevance of the SRS specification in software development?
- 5. Prepare a use case diagram for a library management system.

# **Course Outcome 3 (CO3):**

- 1. Differentiate between the different types of software testing strategies.
- 2. Justify the need for DevOps practices?
- 3. How do design patterns help software architects communicate the design of a complexsystem effectively?
- 4. What are the proactive approaches one can take to optimise efforts in the testing phase?

#### **Course Outcome 4 (CO4):**

- 1. Illustrate the activities involved in software project management for a socially relevant problem?
- 2. How do SCRUM, Kanban and Lean methodologies help software project management?
- 3. Is rolling level planning in software project management beneficial? Justify your
- 4. How would you assess the risks in your software development project? Explain how you can manage identified risks?

#### **Course Outcome 5 (CO5):**

- 1. Justify the importance of Software Process improvement?
- 2. Explain the benefits of cloud based software development, containers and microservices.
- 3. Give the role of retrospectives in improving the software development process.
- 4. Illustrate the use of project history data as a prediction tool to plan future socially relevant projects.

# **Model Question Paper**

	QP CODE:	
	Reg No:	
	Name:PAGES	: 3
	TKM COLLEGE OF ENGINEERING,KOLLAM	
	FIFTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR	
	Course Code: 22ERT505	
	Course Name: Management of Software Systems	
	Duration: 3 Hrs Max. Marks :1	00
	PART A	
	Answer all Questions. Each question carries 3 marks	
1.	Why professional software that is developed for a customer is not simply the programs that have been developed and delivered.	
2.	Incremental software development could be very effectively used for customers who do not have a clear idea about the systems needed for their operations. Justify.	
3.	Identify any four types of requirements that may be defined for a software system	
4.	Describe software architecture	
5.	Differentiate between GPL and LGPL?	
6.	Compare white box testing and black box testing.	
7.	Specify the importance of risk management in software project management?	
8.	Describe COCOMO cost estimation model.	
9.	Discuss the software quality dilemma	
10.	List the levels of the CMMI model?	(10x3=30)

# Part B (Answer any one question from each module. Each question carries 14 Marks)

11. (a) Compare waterfall model and spiral model

1.

3.

5.

7.

8.

9.

	(b)	Explain Agile ceremonies and Agile manifesto	(6)
12.	(a)	Illustrate software process activities with an example.	(8)
	(b)	Explain Agile Development techniques and Agile Project Management	(6)
13.	(a)	What are functional and nonfunctional requirements? Imagine that you are developing a library management software for your college, list eight functional requirements and four nonfunctional requirements.	(10)
	(b)	List the components of a software requirement specification?	(4)
		OR	
14.	(a)	Explain Personas, Scenarios, User stories and Feature identification?	(8)
	(b)	Compare Software Architecture design and Component level design	(6)
15.	(a)	Explain software testing strategies.	(8)
	(b)	Describe the formal and informal review techniques.	(6)
		OR	
16.	(a)	Explain Continuous Integration, Delivery, and Deployment CI/CD/CD)	
			(8)
	(b)	Explain test driven development	(6)
17.	(a)	What is a critical path and demonstrate its significance in a project schedule with the help of a sample project schedule.	(8)
	(b)	Explain plan driven development and project scheduling.	(6)
		OR	
18.	(a)	Explain elements of Software Quality Assurance and SQA Tasks.	(6)
	(b)	What is algorithmic cost modeling? What problems does it suffer from when	(8)

compared with other approaches to cost estimation?

- 19. (a) Explain elements of Software Quality Assurance and SQA Tasks. (8)
  - (b) Illustrate SPI process with an example. (6)

# OR

- 20. (a) Compare CMMI and ISO 9001:2000.
  - (b) How can Software projects benefit from Container deployment and Micro service deployment? (6)

**(8)** 

# **Teaching Plan**

No	Contents	No of Lecture Hrs
	Module 1 : Introduction to Software Engineering (7 hours)	
1.1	Introduction to Software Engineering.[ Book 1, Chapter 1]	1 hour
1.2	Software process models [Book 1 - Chapter 2]	1 hour
1.3	Process activities [Book 1 - Chapter 2]	1 hour
1.4	Coping with change [Book 1 - Chapter 2, Book 2 - Chapter 4]	1 hour
1.5	Case studies: An insulin pump control system. Mentcare - a patient information system for mental health care. [Book 1 - Chapter 1]	1 hour
1.6	Agile software development [Book 1 - Chapter 3]	1 hour
1.7	Agile development techniques, Agile Project Management.[Book 1 - Chapter 3]	1 hour
	Module 2 : Requirement Analysis and Design (8 hours)	
2.1	Functional and non-functional requirements, Requirements engineering processes [Book 1 - Chapter 4]	1 hour
2.2	Requirements elicitation, Requirements validation, Requirements change, Traceability Matrix [Book 1 - Chapter 4]	1 hour
2.3	Developing use cases, Software Requirements Specification Template [Book 2 - Chapter 8]	1 hour

2.4	Personas, Scenarios, User stories, Feature identification [Book 3 - Chapter 3]	1 hour
2.5	Design concepts [Book 2 - Chapter 12]	1 hour
2.6	Architectural Design [Book 2 - Chapter 13]	1 hour
2.7	Component level design [Book 2 - Chapter 14]	1 hour
2.8	Design Document Template. Case study: The Ariane 5 launcher failure. [Ref - 2, Book 2 - Chapter 16]	1 hour
	Module 3: Implementation and Testing (9 hours)	
3.1	Object-oriented design using the UML, Design patterns [Book 1 - Chapter 7]	1 hour
3.2	Implementation issues, Open-source development - Open-source licensing - GPL, LGPL, BSD [Book 1 - Chapter 7]	1 hour
3.3	Review Techniques - Cost impact of Software Defects, Code review and statistical analysis. [Book 2 - Chapter 20]	1 hour
34	Informal Review, Formal Technical Reviews, Post-mortem evaluations. [Book 2 - Chapter 20]	1 hour
3.5	Software testing strategies - Unit Testing, Integration Testing, Validation testing, System testing and Debugging (basic concepts only). [Book 2 - Chapter 22]	
3.6	White box testing, Path testing, Control Structure testing, Black box testing. Test documentation [Book 2 - Chapter 23]	1 hour
3.7	Test automation, Test-driven development, Security testing. [Book 3 - Chapter 9]	1 hour
3.8	DevOps and Code Management - Code management, DevOps automation, CI/CD/CD. [Book 3 - Chapter 10]	1 hour
3.9	Software Evolution - Evolution processes, Software maintenance. [Book 1 - Chapter 9]	1 hour
	Module 4 : Software Project Management (6 hours)	
4.1	Software Project Management - Risk management, Managing people, Teamwork [Book 1 - Chapter 22]	1 hour
4.2	Project Planning - Software pricing, Plan-driven development, Project scheduling, Agile planning [Book 1 - Chapter 23]	1 hour
4.3	Estimation techniques [Book 1 - Chapter 23]	1 hour
4.4	Configuration management [Book 1 - Chapter 25]	1 hour

4.5	Agile software management - SCRUM framework [Book 2 - Chapter 5]	1 hour
4.6	Kanban methodology and lean approaches.[Ref 9 - Chapter 2]	1 hour
M	odule 5 : Software Quality, Process Improvement and Technology trends (hours)	(6
5.1	Software Quality, Software Quality Dilemma, Achieving Software Quality. [Book 2 - Chapter 19]	1 hour
5.2	Elements of Software Quality Assurance, SQA Tasks, Software measurement and metrics. [Book 3 - Chapter 21]	1 hour
5.3	Software Process Improvement (SPI), SPI Process [Book 2 - Chapter 37]	1 hour
5.4	CMMI process improvement framework, ISO 9001:2000 for Software. [Book 2 - Chapter 37]	1 hour
5.5	Cloud-based Software - Virtualisation and containers, IaaS, PaaS, SaaS.[Book 3 - Chapter 5]	1 hour
5.6	Microservices Architecture - Microservices, Microservices architecture, Microservice deployment [Book 3 - Chapter 6]	1 hour

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERL507	NETWORKING LAB	PCC	0	0	4	2

# Preamble

The course enables the students to get hands-on experience in network programming using Linux System calls and network monitoring tools. The course aims to equip students to perform networking using IPv4 and IPv6. The lab covers static, default, and dynamic routing.

# **Prerequisite**

Nil

# **Course Outcomes**

After the completion of the course the student will be able to

CO	Course Outcome (CO)	Bloom's
No.		Category
140.		Level
CO 1	Use network related commands and configuration files in Linux	Level 2:
	Operating System	Understand
CO 2	Develop network application programs	Level 3:
		Apply
CO 3	Analyze network traffic using network monitoring tools	Level 3: Apply
CO 4	Explain IPv4 addressing, IPv6 addressing, subnetting and	Level 3: Apply
	design networks	
CO 5	Experiment with static and dynamic routing	Level 3: Apply

# Mapping of course outcomes with program outcomes

P Os CO s	P O 1	P O 2	P O 3	P O 4	P O 5	P O 6	P O 7	P O 8	P O 9	P O 1 0	P O 11	P O 1 2
CO 1	3	1	-	-	2	-	-	-	-	-	-	1
CO 2	3	3	3	-	-	-	-	-	-	-	-	2
CO 3	3	3	-	-	2	-	-	-	-	-	-	2
CO 4	3	3	3	-	2	-	-	-	-	-	-	2

CO 5	3	2	-	-	-	-	-	-	-	-	-	2
CO 6	3	1	2	-	3	-	-	-	-	-	-	2

3/2/1: high/medium/low

# **Assessment Pattern**

#### Mark distribution

Tot al Mar ks	CI E	ES E	ESE Duratio n
15 0	75	75	2.5 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks

Continuous Assessment : 30 marks

Internal Test (Immediately before the second series test) : 30 marks

End Semester Examination Pattern: The following guidelines should be followed regarding award of marks

a) Preliminary work : 15Marks

b) Implementing the work/Conducting the experiment : 10 Marks

c) Performance, result and inference (usage of equipment and troubleshooting) : 25 Marks

d) Viva voce : 20 Marks

e) Record : 5 Marks

General instructions: Practical examination to be conducted immediately after the second series test covering entire syllabus given below. Evaluation is a serious process that is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the University examination only on submitting the duly certified record. The external examiner shall endorse the record.

# Course Level Assessment Questions

# Course Outcome 1 (CO1):

- 1. View the configuration, including addresses of your computers network interfaces. Test the network connectivity between your computer and several other computers. View the active TCP connections in the computer after visiting a website. Find the hardware/MAC address of another computer in the network using ARP.
- 2. Write the system calls used for creating sockets and transferring data between two nodes.

# Course Outcome 2 (CO2)

- 1. Implement a multi-user chat server using TCP as transport layer protocol.
- 2. Implement a simple web proxy server that accepts HTTP requests and forwarding to remote servers and returning data to the client using TCP
- 3. Implement a Concurrent Time Server application using UDP to execute the program at a remote server. Client sends a time request to the server, server sends its system time back to the client. Client displays the result

# Course Outcome 3(CO3):

- 1. Using Wireshark, Capture packets transferred while browsing a selected website. Investigate the protocols used in each packet, the values of the header fields and the size of the packet.
- 2. Using Wireshark, observe three way handshaking connection establishment, three way handshaking connection termination and Data transfer in client server communication using TCP.
- 3. Explore at least the following features of Wireshark: filters, Flow graphs (TCP) statistics, and protocol hierarchies.

#### Course Outcome 4 (CO4):

- 1. An IP address of 172.16.0.0/16 is assigned to an ISP. The ISP has to distribute it among 7 organizations. Design the subnets
- 2. You are given the IP Address of 193.103.20.0 /24 and need 50 Subnets. How many hosts per network, and total networks do you get once sub netted?

#### Course Outcome 5 (CO5):

- 1. An organization with 7 departments is assigned an IP address of 200.0.0.0/24. The organization should assign address to each department. Design the subnets and connect the first and third network using RIP
- 2. Subnet the Class B IP Address 130.13.0.0 into 500 Subnets. What is the new Subnet Mask and what is the Increment? Connect the 6<sup>th</sup> and 15<sup>th</sup> Subnet using static routing

#### LIST OF EXPERIMENTS

# (All the listed experiments are mandatory)

- 1. Getting started with the basics of network configuration files and networking commands in Linux.
- 2. To familiarize and understand the use and functioning of system calls used for network programming in Linux.
- 3. Implement client-server communication using socket programming and TCP as transport layer protocol
- 4. Implement client-server communication using socket programming and UDP as transport layer protocol
- 5. Understanding the Wireshark tool.
- 6. Configure and verify IPv4 addressing and sub netting
- 7. Configure and verify IPv6 addressing and prefix
- 8. Compare IPv6 address types
- 9. Configure and verify IPv4 routing
  - a. Static Routing
  - b. Dynamic Routing RIP, OSPF, EIGRP
- 10. Implement Unicast IPv6 Addresses on Routers and verify
  - a. Static routing
  - b. Dynamic routing RIPng, OSPFv3

#### **Reference Books:**

- 1.W. Richard Stevens, Bill Fenner, Andy Rudoff, UNIX Network Programming: Volume1. The Sockets Networking API. 3rd Edition. Pearson, 2015 2. Lisa Bock, Learn Wireshark: Confidently navigate the Wireshark interface and solve real-world networking problems, Packt Publishing, 2019
- 3. CCNA 200-301 Official Cert Guide, Volume 1, Wendell Odom, Cisco Press
- 4. CCNA Cisco Certified Network Associate. Study Guide , Todd Lammle, CCSI, Wiley India Edition-Sixth Edition

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS	Year of
							Introduction
22ERL508	MEASUREMENTS AND	PCC	0	0	4	2	2022
	INSTRUMENTATION LAB						

# **Preamble**

This laboratory course is designed to train the students to familiarize and practice various measuring instruments and different transducers for measurement of physical parameters. Students will also be introduced to a team working environment where they develop the necessary skills for planning, preparing and implementing basic instrumentation systems.

# **Prerequisite**

**Basic Electrical Engineering** 

# **Course Outcomes**

After the completion of the course the student will be able to

CO 1	Analyse voltage current relations of RLC circuits
CO 2	Measure power in a single and three phase circuits by various methods
CO 3	Determine electrical parameters using various bridges
CO 4	Calibrate various meters used in electrical systems
CO 5	Determine magnetic characteristics of different electrical devices
CO 6	Analyse the characteristics of various types of transducer systems
CO 7	Use Simulation software to design and analyze simple systems
CO 8	Design and implement basic circuits using OPAMP

# Mapping of course outcomes with program outcomes

PO CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	P0 11	P0 12
CO 1	3	3	1	-	-				2			2
CO 2	3	3	-	-	-	-	-	-	2	1	-	2
CO 3	3	3	-	-	-	-	-	-	2	1	-	_
CO 4	3	3	2	-	-	-	-	-	2	1	-	-
CO 5	3	3	-	-	-	-	-	-	2	1	-	-
CO 6	3	3	2	-	2	-	-	-	2	1	-	2
CO 7	3	3	-	-	2	-	-	-	2	•	-	-
CO 8	3	3	3	1	-	-	-	-	2	-	-	-

# ASSESSMENT PATTERN:

#### Mark distribution:

<b>Total Marks</b>	CIE marks	ESE marks	<b>ESE Duration</b>	
150	75	75	3 hours	

# **Continuous Internal Evaluation (CIE) Pattern:**

Internal Test Evaluation (Immediately before the second series test)

Attendance	Regular Lab work	Internal Test	Course Project	Total
15	30	25	5	75

# **End Semester Examination (ESE) Pattern:**

The following guidelines should be followed regarding award of marks

(a) Preliminary work:15 Marks(b) Implementing the work/Conducting the experiment :10Marks(c) Performance, result and inference (usage of equipments and :25 Marks

trouble shooting)

(d) Viva voce : 20 marks (e) Record: 5 Mark

# **General Instruction:**

Practical examination is to be conducted immediately after the second series test after conducting 12 experiments from the list of experiments given below. Evaluation is a serious process that is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the University examination only on submitting the duly certified record. The external examiner shall endorse the record.

#### LIST OF EXPERIMENTS:

# (12 Experiments are mandatory)

- 1. Determination of impedance, admittance and power factor in RLC series/ parallel circuits.
- 2. 3-phase power measurement using one wattmeter and two-wattmeter methods, and determination of reactive/apparent power drawn.
- 3. Resistance measurement using Kelvin's Double Bridge and Wheatstone's Bridge and extension of range of voltmeters and ammeters.
- 4. Extension of instrument range by using Instrument transformers (CT and PT)
- 5. Calibration of ammeter, voltmeter, wattmeter using Potentiometers
- 6. Calibration of 1-phase Energy meter at various power factors using phantom Loading (minimum 4 conditions)
- 7. Calibration of 3-phase Energy meter using standard wattmeter
- 8. Determination of B-H curve,  $\mu$ -H curve and  $\mu$ -B curve of a magnetic specimen
- 9. Measurement of Self- inductance, Mutual inductance and Coupling coefficient of a 1-phase transformer.
- 10. Experiments using PLC- Realization of Basic gates using ladder diagrams
- 11. Determine the characteristics of LVDT, Strain gauge and Load-cell.
- 12. a Determine the characteristics of thermistor, thermocouple and RTD b Using Virtual instrumentation characterize a thermistor, thermocouple and RTD.
- 13. Design an inverting, non-inverting amplifier, adder, differentiator and instrumentation amplifiers using OP amps.
- 14. Verification of loading effect in ammeters and voltmeters with current measurement using Clamp on meter.
- 15. Experiments/Simulation study:
  - (a) Measurement of energy using TOD meter
  - (b) Measurement of electrical variables using DSO
  - (c) Harmonic analysers
  - (d) Simulation of Circuits using software platform
  - (e) Computer interfaced measurements of circuit parameters.

# **Mandatory Group Project Work:**

Students have to do a mandatory micro project (group size not more than 5 students) to realise functional instrumentation system. A report also is to be submitted. Performance can be evaluated along with the internal test and a maximum of5 marks shall be awarded.

Example projects (Instrumentation system with sensors, alarm, display units etc)

- 1. Temperature Monitoring System.
- 2. Gas / Fire smoke Detection Systems.
- 3. Simulation using LabVIEW, PLC or Similar Software's.

#### **Reference Books:**

- 1. A. K. Sawhney: course in Electrical and Electronic Measurements &Instrumentation, Dhanpat Rai Publishers
- 2. J. B. Gupta: A course in Electrical & Electronic Measurement & Instrumentation., S. K. Kataria & Sons Publishers
- 3. Kalsi H. S.: Electronic Instrumentation, 3/e, Tata McGraw Hill, New Delhi.

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22EEMR509.1	CONTROL SYSTEMS	VAC	3	1	0	4

# Preamble

This course deals with the fundamental concepts of control systems theory. Modelling, time domain analysis, frequency domain analysis and stability analysis of linear systems based on transfer function approach are discussed. The state space concept is also introduced.

# **Prerequisite**

# **Basics of Dynamic Circuits and Systems**

#### **Course Outcomes**

After the completion of the course the student will be able to:

CO 1	Describe the role of various control blocks and components in feedback systems
CO 2	Analyse the time domain responses of the linear systems
CO 3	Apply Root locus technique to assess the performance of linear systems
CO 4	Analyse the stability of the given LTI systems.
CO 5	Apply state variable concepts to assess the performance of linear systems

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3	-	-	-	-	-	-	-	-	-	3
CO 2	3	3	3	-	-	-	-	-	-	-	-	3
CO 3	3	3	3	-	2	-	-	-	-	-	-	3
CO 4	3	3	3	-	-	-	-	-	-	-	-	3
CO 5	3	3	3	3	_	-	-	-	-	-	-	3

# **Assessment Pattern:**

<b>Total Marks</b>	CIE marks	ESE marks	ESE Duration		
150	50	100	03 Hrs		

Bloom's Category	Continuous As	ssessment Tests	End Semester Examination
	1	2	
Remember (K1)	10	10	20
Understand (K2)	10	10	20
Apply (K3)	30	30	60
Analyse (K4)			
Evaluate (K5)			
Create (K6)			

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. **Part** A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

# **Course Level Assessment Questions:**

# **Course Outcome 1 (CO1)**

- 1. Derive and explain the transfer function of field controlled dc servo motor.
- 2. With the help of suitable example explain the need for analogous systems.
- 3. Explain how does the feedback element affect the performance of the closed loopsystem?

# **Course Outcome 2 (CO2):**

- 1. Obtain the different time domain specification for a given second order system withimpulse input and assess the system dynamics.
- 2. Determine the value of the natural frequency of oscillation  $\omega_n$  for the unity feedback system with forward transfer function  $G_p(s) = \frac{\kappa}{s(s+10)}$ , which results in

a critically damped response.

3. Problems related to static error constant and steady state error for a given input.

#### **Course Outcome 3 (CO3):**

- 1. Determine the value of K such that the closed loop system with  $G(s)H(s) = \frac{K}{s(s+1)(s+4)}$  is oscillatory, using Root locus.
- 2. Construct the Root locus for the closed loop system with  $G(s)H(s) = \frac{K}{s(s^2 + 3s + 2)}$

Determine the value of K to achieve a damping factor of 0.5?

3. Problem on root locus for systems with positive feedback.

# **Course Outcome 4 (CO4):**

- 1. Problems related to application of Routh's stability criterion for analysing the stability of given system.
- 2. Determine the value of K such that the gain margin for the system with  $G(s)H(s) = \frac{K}{s (s+2) (s+5)}$  equals to 10 dB.
  - 3. Problem related to the analysis of given system using Polar plot.

# **Course Outcome 5 (CO5):**

1. Determine the transfer function of the system given by:

system with state model:

2. Obtain the time response y(t) of the homogeneous system represented by:

$$\begin{bmatrix}
\cdot & \cdot & \cdot & \cdot \\
\cdot & \cdot & \cdot$$

3. Derive and analyse the state model for a field controlled dc servo motor.

# **Model Question Paper**

PAGES: 3

<b>QP CODE:</b>	
Reg. No:	

1105. 110.	
Nama:	

# TKM COLLEGE OF ENGINEERING, KOLLAM FIFTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22EEMR509.1

Course Name: CONTROL SYSTEMS

Max. Marks: 100 Duration: 3 Hours

#### PART A

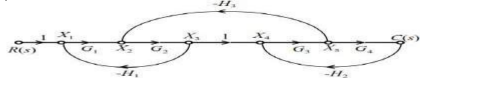
# Answer all Questions. Each question carries 3 Marks

- Give a comparison between open loop and closed loop control systems with suitable examples.
- With relevant characteristics explain the operation of a tacho generator as a control device
- For a closed loop system with  $G(s) = \frac{3}{s(s+2)}$ ; and H(s) = 0.1, calculate the steady state error constants.
- Check the stability of the system given by the characteristic equation,  $G(s) = s^5 + 2s^4 + 4s^3 + 8s^2 + 16s + 32$ ; using Routh criterion.
- With suitable sketches explain how addition of zeroes to the open-loop transfer function affects the root locus plots.
- 6 Explain Ziegler Nichol's PID tuning rules.
- 7 Explain the features of Non-minimum phase systems with a suitable example.
- 8 How do you determine the gain margin of a system, with the help of Bode plot?
- A system is represented by  $Y(s) = \frac{3}{U(s)}$ . Derive the Canonical diagonal form of representation in state space.
- Discuss the advantages of state space analysis.

# **PART B**

# Answer any one full question from each module. Each question carries 14 Marks Module 1

- 11 a) Derive the transfer function of an Armature controlled dc servo motor. Assess the effect of time constants on the system performance. (8)
  - b) Determine the transfer function of the system represented by the signal flow graph using Mason's gain formula.



**(6)** 

	Derive the transfer $t\overline{u}\overline{n}\overline{c}t\overline{i}\delta n' X_2(s) = t\delta r' the' 'mechanical' system' x_2(s) = t\delta r' t$
	$f(t)$ $M_1$ $M_2$ $B_2$
	$B_{11} \qquad B_{22} \qquad \qquad ($
b	b) Compare the effect of H(s) on the pole-zero plot of the closed loop system with $G(s) = \frac{s+1}{(s^2+5 s+6)}$ with: i) derivative feed back H(s)= s; ii) integral feedback
	H(s)=1/s.  (5
	Module 2
13 a	a) Derive an expression for the step response of a critically damped second order system? Explain the dependency of maximum overshoot on damping factor. (9)
b	b) Determine the value of gain K and the natural frequency of oscillation $\omega_n$ for the unity feedback system with forward transfer function $G(s) = \frac{K}{S(S+6)}$ , which
	results in a critically damped response when subjected to a unit impulse input.
	Also determine the steady state error for unit velocity input. (5
14 a	a) A unity feedback system is characterized by an open loop transfer function
	$G(s) = \frac{4}{(s^2 + s + 5)}$ . Determine the transient response when subjected to a uni
	step input and sketch the response. Evaluate the rise time and peak time of the system (9)
b	b) Using Routh criterion determine the value of K for which the unity feedback closed loop system with $G(s) = \frac{K}{s(s^2 + 3 s + 1)}$ is stable. (5)
	Module 3
15 a	Determine the value of K such that the closed loop system wit $G(s)H(s) = \frac{K}{s(s+2)(s+5)}$ is oscillatory, using Root locus.
	Also determine the value of K to achieve a damping factor of 0.866. (10)
b	b) Compare between PI and PD controllers. (4
16 a	a) Sketch the root locus for a system with $G(s)H(s) = \frac{K(s-1)}{s(s+4)}$ . Hence determine the
	range of K for the system stability. (9)
b	b) With help of suitable sketches, explain how does Angle and Magnitude criteria of
	Root locus method help in control system design. (5)
17 a	<b>Module 4</b> a) The open-loop transfer function of a unity feedback system i
1 <i>1</i> a	a) The open-loop transfer function of a unity feedback system i $G(s) = \frac{K}{s(0.5s+1)(0.04s+1)}$ . Use asymptotic approach to plot the Bode diagram and
	determine the value of K for a gain margin of 10 dB. (10
b	b) Derive and explain the dependence of resonant peak on damping factor. (4)
	b) Derive and explain the dependence of resonant peak on damping factor. (4) a) Draw the polar plot for the system with $G(s)H(s) = \frac{K}{S(s+0.5)(s+2)}$ and determine
18 a	b) Derive and explain the dependence of resonant peak on damping factor. (4)

19 a) Obtain the time response y(t) of the homogeneous system represented by:

$$\begin{bmatrix} \cdot \\ X \end{bmatrix} = \begin{bmatrix} -1 & 1 \\ -2 & -3 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \begin{bmatrix} y \end{bmatrix} = \begin{bmatrix} 1 & 0 \end{bmatrix} \begin{bmatrix} X \end{bmatrix} \text{ with } x(0) = \begin{bmatrix} 1 \\ 0 \end{bmatrix}$$
 (6)

- b) Derive and analyse the state model for a field controlled dc servo motor (8)
- 20 a) A system is represented by  $\frac{Y(s)}{U(s)} = \frac{4(s+0.5)}{(s+1)(s+2)}$ . Derive the phase variable representation in state space. (5)
  - b) Derive the transfer function for the system with

tion for the system with
$$\begin{bmatrix} \cdot \\ X \end{bmatrix} = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 2 \\ -12 & -7 & -4 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} + \begin{bmatrix} 0 \\ 1 \\ 1 \end{bmatrix} u; \quad \begin{bmatrix} y \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix} \begin{bmatrix} X \end{bmatrix}$$

(9)

# **Syllabus**

#### Module 1

#### **System Modeling (8 hours)**

Open loop and closed loop control systems

Transfer function of LTI systems- Electrical, translational and rotational systems – Force voltage and force current analogy

Block diagram representation - block diagram reduction

Signal flow graph - Mason's gain formula

Control system components: Transfer functions of DC and AC servo motors— Controlapplications of Tacho generator and Stepper motor.

#### Module 2

# Performance Analysis of Control Systems (12 hours)

Characteristic equation of Closed loop systems- Effect of feedback-.

Time domain analysis of control systems: Time domain specifications of transient and steady state responses- Impulse and Step responses of first order and second order systems.

Error analysis: Steady state error analysis - static error coefficients of type 0,1,2 systems. Stability Analysis: Concept of stability- BIBO stability and Asymptotic stability- Time response for various pole locations- stability of feedback systems - Routh's stability criterion-analysis - relative stability

#### Module 3

# **Root Locus Analysis and Compensators (8 hours)**

Root locus technique: General rules for constructing Root loci – stability from root loci - Effect of addition of poles and zeros on Root Locus- Effect of positive feedback systemson Root Locus

Need for controllers: Types- Feedback, cascade and feed forward controllers PID controllers (basic functions only)- Zieglar Nichols PID tuning methods Introduction to MATLAB functions and Toolbox for Root locus based analysis(Demo/Assignment only))

#### Module 4

#### Frequency Domain Analysis (9 hours)

Frequency domain specifications- correlation between time domain and frequency domain responses

Polar plot: Concepts of gain margin and phase margin- stability analysis

Bode Plot: Construction of Bode plots- Analysis based on Bode plot Effect

of Transportation lag and Non-minimum phase systems

Introduction to MATLAB functions and Toolbox for various frequency domain plots and analysis (Demo/Assignment only).

#### Module 5

# State Space Analysis of Systems (10 hours)

Introduction to state space and state model concepts- state equation of linear continuous time systems, matrix representation- features -Examples of simple electrical circuits, and dc servomotor.

Phase variable forms of state representation- controllable and observable forms- Diagonal Canonical forms - Jordan canonical form

Derivation of transfer function from state equations.

State transition matrix: Properties of state transition matrix- Computation of state transition matrix using Laplace transform- Solution of homogeneous systems

#### **Textbooks**

- 1. Nagarath I. J. and Gopal M., Control System Engineering, 5/e, New Age Publishers
- 2. Ogata K, Modern Control Engineering, 5/e, Prentice Hall of India.
- 3. Nise N. S, Control Systems Engineering, 6/e, Wiley Eastern
- 4. Dorf R. C. and Bishop R. H, Modern Control Systems, 12/e, Pearson Education
- 5. K R Varmah, Control Systems, Tata McGrawHill, 2010

#### **Reference Books**

- 1. Kuo B. C, Automatic Control Systems, 7/e, Prentice Hall of India
- 2. Desai M. D., Control System Components, Prentice Hall of India, 2008
- 3. Gopal M., Control Systems Principles and Design, 4/e, Tata McGraw Hill.
- 4. Imthias Ahamed T. P, Control Systems, Phasor Books, 2016
- 5. Gopal M., Modern Control System Theory, 2/e, New Age Publishers

# **Course Contents and Lecture Schedule:**

Modulo	Tonic coverage	No. of
Module	Topic coverage	Lectures
1	System Model (8 hours)	
1.1	Open loop and closed loop control systems	1
1.2	Transfer function of LTI systems- Electrical, translational and rotational	2
	systems – Force voltage and force current analogy	
1.3	Block diagram representation - block diagram reduction	2
1.4	Signal flow graph - Mason's gain formula	1
1.5	Control system components: Transfer functions of DC and AC servo	2
	motors –Control applications of Tacho generator and Stepper motor.	
2	Performance Analysis of control systems (10 hours)	
2.1	Characteristic equation of CL systems- Effect of feedback	1
.2	Time domain analysis of control systems	
	Time domain specifications of transient and steady state responses,	
	Impulse and Step responses of first order systems,	
	Impulse and Step responses of second order systems.	
2.3	Error analysis:	2
	Steady state error analysis - static error coefficients of type 0, 1, 2	
	systems.	
2.4	Stability Analysis:	2
	Concept of stability- BIBO stability and Asymptotic stability- Time	
	response for various pole locations- stability of feedback systems	
2.5	Routh criterion:	2
	Routh's stability criterion- analysis - relative stability	
3	Root locus Analysis and Compensators (8 hours)	
3.1	Root locus technique:	3
	General rules for constructing Root loci - stability from root loci -	
3.2	Effect of addition of poles and zeros on Root Locus.	1
3.3	Effect of positive feedback on Root Locus	1
3.4	Need for controllers:	1
	Types- Feedback, cascade and feed forward controllers	
3.5	PID controllers:	2
	PID controllers (basic functions only)- Zieglar Nichols tuning methods	
3.6	Introduction to MATLAB functions and Toolbox for Root locus based	
	analysis (Demo/Assignment only)	
4	Frequency domain analysis (9 hours)	
4.1	Frequency domain specifications- correlation between time domain and	2
	frequency domain responses	
4.2	Polar plot: Concepts of gain margin and phase margin- stability analysis	2
4.3	Bode Plot: Construction of Bode plots- Analysis based on Bode plot	4
4.4	Effect of Transportation lag and Non-minimum phase systems	1
4.5	Introduction to MATLAB functions and Toolbox for various frequency	
	domain plots and analysis (Demo/Assignment only)	
5	State space Analysis of systems (10 hours)	

5.1	Introduction to state space and state model concepts- state equation of	3
	linear continuous time systems, matrix representation- features -Examples	
	of simple electrical circuits, and dc servomotor.	
5.2	Phase variable forms of state representation-controllable and observable	2
	forms	
5.3	Diagonal Canonical forms of state representation- diagonal & Jordan	2
	canonical forms	
5.4	Derivation of transfer function from state equation.	1
5.5	State transition matrix:	2
	Properties of state transition matrix- Computation of state transition	
	matrix using Laplace transform- Solution of homogeneous systems	

22EEMR509.2	MACHINE LEARNING PROGRAMMING	CATEGORY	L	T	P	CREDIT	Year of Introduction
·		VAC	3	1	0	4	2022

# **Course Objectives**

To provide learners an insight into Python programming, and develop programming skills to manage the development of software systems. This course lays the foundation to develop web applications, Machine Learning, and Artificial Intelligence-based applications and tools, Data Science and Data Visualization applications.

Prerequisite: Nil

Course Outcomes: After the completion of the course the student will be able to

CO 1	Write, test and debug Python programs (Cognitive Knowledge level: Apply)
CO 2	Illustrate uses of conditional (if, if-else, if-elseif-else and switch-case) and iterative (while and for) statements in Python programs (Cognitive Knowledge level: Apply)
	for statements in 1 ython programs (Cognitive Knowledge level, 14ppiy)
CO	Develop programs by utilizing the modules Lists, Tuples, Sets and Dictionaries in Python
3	(Cognitive Knowledge level: Apply)
CO	Implement Object Oriented programs with exception handling (Cognitive Knowledge level:
4	Apply)
CO	Write programs in Python to process data stored in files by utilizing the modules Numpy,
5	Matplotlib, and Pandas (Cognitive Knowledge level: Apply)

#### CO - PO MAPPING

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	3	2		2						2	2
CO 2	3	3	2		2					2		2
CO 3	2	3	2		2	2	1					2
CO 4	3	2	2		2		1					2
CO 5	3	2	2	2	3	2						2

#### **Assessment Pattern**

	Continuous	Assessment Tests	End Semester Examination
Bloom's Category	Test1 [ %]	Test 2 [%]	[ % ]
	( 50 Marks)	(50 Marks)	(100 Marks)
Remember	20	20	20
Understand	30	30	30
Apply	50	50	50
Analyse			
Evaluate			
Create			

#### Mark distribution

Total Marks	CIE (Marks)	ESE (Marks)	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test : 25 marks
Continuous Assessment Assignment : 15 marks

# **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. The first series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing the remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have a maximum of 2 sub-divisions and carries 14 marks.

# **Sample Course Level Assessment Questions**

Course Outcome1(CO1): What is type conversion? How is it done in Python?

**Course Outcome 2(CO2):** Write a Python program which takes a positive integer n as input and finds the sum of cubes all positive even numbers less than or equal to the number.

Course Outcome 3(CO3): Given is a list of words, wordlist, and a string, name. Write a Python function which takes wordlist and name as input and returns a tuple. The first element of the output tuple is the number of words in the wordlist which have name as a substring in it. The second element of the tuple is a list showing the index at which the name occurs in each of the words of the wordlist and a 0 if it doesn't occur.

**Course Outcome 4(CO4):** Write a Python program to implement the addition, subtraction, and multiplication of complex numbers using classes. Use constructors to create objects. The input to the program consist of real and imaginary parts of the complex numbers.

Course Outcome 5(CO5): Given a file "auto.csv" of automobile data with the fields index, company, body-style, wheel-base, length, engine-type, num-of-cylinders, horsepower, average-mileage, and price, write python code to

- 1) Clean and Update the CSV file
- 2) Print total cars of all companies
- 3) Find the average mileage of all companies
- 4) Find the highest priced car of all companies

# **Model Question Paper**

				~			
QP CODE	2:						PAGES:
Reg No:							
Name:							
	Γ	KM COLI	LEGE OF	F ENGINE	ERING,	KOLLAM	
	FIFTH SE	MESTER	<b>B.TECH</b>	(MINOR)	DEGRE	E EXAMINA	TION,
			MON	NTH & YE	AR		

Course Code: 22EEMR509.2

Course name: MACHINE LEARNING PROGRAMMING

Max Marks: 100 Duration: 3 Hours

#### **PART-A**

(Answer All Questions. Each question carries 3 marks)

- 1. Explain the basic data types available in Python, with examples.
- 2. Write a Python program to reverse a number and also find the sum of digits of the number. Prompt the user for input.
- 3. Explain the concept of scope and lifetime of variables in Python programming language, with a suitable example.
- 4. Discuss format specifiers and escape sequences with examples.
- 5. Discuss the relation between tuples, lists, and dictionaries in detail.

Discuss the following dictionary methods with an example.

- 6. i. get() ii. Keys() iii. pop() iv. update() v. values() vi. items()
- 7. What is polymorphism? Give an example in the context of OOP in Python.
- 8. How is exception handling accomplished in Python programs?
- 9. Write a note on the **os** and **os.path** modules in Python. Also, discuss the *walk()* and *getcwd()* methods of the **os** module.
- 10. Describe the characteristics of the CSV format.

#### **PART-B**

# (Answer any one full question from each module)

11. (a) Compare and contrast interpreted languages and compiled languages. (6) How does it affect the quality of program development and execution of the program?

program to print the value of  $2^{2n}+n+5$  for n provided by the user. OR 12. (a) Describe Arithmetic operators, Assignment operators, Comparison (6) operators, Logical operators, and Bitwise operators in detail with examples. (8) (b) Explain the software development process in detail. 13. (a) Write a Python code to check whether a given year is a leap year or not [An (5) year is a leap year if it's divisible by 4 but not divisible by 100 except for those divisible by 400]. Input 4 integers (+ve and -ve). Write a Python code to find the sum of (9)negative numbers, positive numbers, and print them. Also, find the averages of these two groups of numbers and print. OR (a) Write a Python program to find the value for sin(x) up to n terms using the 14. (8) series where x is in degrees (b) Write a Python code to determine whether the given string is a Palindrome (6)or not using slicing. Do not use any string function. 15. Write a Python code to create a function called *list\_of\_frequency* that takes (a) (5)a string and prints the letters in non-increasing order of the frequency of their occurrences. Use dictionaries. (b) Write a Python program to read a list of numbers and sort the list in a non-(9)decreasing order without using any built in functions. Separate function should be written to sort the list wherein the name of the list is passed as the parameter.

(b) What are the possible errors in a Python program. Write a Python

(8)

		i. intersection() ii. Union() iii. Issubset() iv. Difference() v. update() vi. discard()	(8)
	(b)	Write a Python program to check the validity of a password given by the user.  The Password should satisfy the following criteria:  1. Contains at least one letter between a and z  2. Contains at least one number between 0 and 9  3. Contains at least one letter between A and Z  4. Contains at least one special character from \$, #, @  5. Minimum length of password: 6	` ,
17.	(a) 1	How can a class be instantiated in Python? Write a Python program to express the instances as return values to define a class RECTANGLE with parameters <i>height</i> , <i>width</i> , <i>corner_x</i> , and <i>corner_y</i> and member functions to find center, area, and perimeter of an instance.	(10)
	(b)	Explain inheritance in Python. Give examples for each type of inheritance.	(4)
		OR	
18.	(a)	Write a Python class named <i>Circle</i> constructed by a radius and two methods which will compute the area and the perimeter of a given circle	(6)
	(b)	Write Python program to create a class called as <b>Complex</b> and implementadd_( ) method to add two complex numbers. Display the result by overloading the + Operator.	(8)
19.	(a) T	Write a Python program to add two matrices and also find the transpose of the resultant matrix.	(8)
	(b)	Given a file "auto.csv" of automobile data with the fields <i>index</i> , <i>company</i> , <i>body-style</i> , <i>wheel-base</i> , <i>length</i> , <i>engine-type</i> , <i>num-of-cylinders</i> , <i>horsepower</i> , <i>average-mileage</i> , and <i>price</i> , write Python codes using Pandas to  1) Clean and Update the CSV file 2) Print total cars of all companies 3) Find the average mileage of all companies 4) Find the highest priced car of all companies.	(6)

(a) Illustrate the following Set methods with an example. (6)

16.

20. (a) Write Python program to write the data given below to a CSV file. (5)

SN	Name Country	Contribution	Year	
1	Linus Torvalds	Linux Kernel	1991	
	Finland			
2	Tim Berners-Lee	England	World Wide Web	1990
3	Guido van Rossum	Netherlands	Python 1991	

- (b) Given the sales information of a company as CSV file with the following fields month\_number, facecream, facewash, toothpaste, bathingsoap, shampoo, moisturizer, total\_units, total\_profit. Write Python codes to visualize the data as follows
  - 1) Toothpaste sales data of each month and show it using a scatter plot
  - 2) Face cream and face wash product sales data and show it using the bar chart
  - 3) Calculate total sale data for last year for each product and show it using a Pie chart.

(14X5=70)

# **SYLLABUS**

#### **MODULE I**

# **Programming Environment and Python Basics:**

Getting Started with Python Programming - Running code in the interactive shell, Editing, Saving, and Running a script. Using editors - IDLE, Jupyter. The software development process - Case Study.

Basic coding skills - Working with data types, Numeric data types and Character sets, Keywords, Variables and Assignment statement, Operators, Expressions, Working with numeric data, Type conversions, Comments in the program. Input, Processing, and Output. Formatting output. How Python works. Detecting and correcting syntax errors. Using built in functions and modules in math module.

#### **MODULE II**

# **Building Python Programs:**

Control statements - Selection structure (if-else, switch-case), Iteration structure (for, while), Testing the control statements, Lazy evaluation. Functions - Hiding redundancy and complexity, Arguments and return values, Variable scopes and parameter passing, Named arguments, Main function, Working with recursion, Lambda functions. Strings and number systems - String function, Handling numbers in various formats.

#### **MODULE III**

#### **Data Representation:**

Lists - Basic list Operations and functions, List of lists, Slicing, Searching and sorting list, List comprehension. Work with tuples. Sets. Work with dates and times. Dictionaries – Dictionary functions, dictionary literals, adding and removing keys, accessing and replacing values, traversing dictionaries, reverse lookup. Case Study - Data Structure Selection.

#### **MODULE IV**

# **Object Oriented Programming:**

Design with classes - Objects and Classes, Methods, Instance Variables, Constructor, Accessors and Mutators. Structuring classes with Inheritance and Polymorphism. Abstract Classes. Exceptions - Handle a single exception, handle multiple exceptions.

#### **MODULE V**

# **Data Processing**

The *os* and *sys* modules. Introduction to file I/O - Reading and writing text files, Manipulating binary files. NumPy - Basics, Creating arrays, Arithmetic, Slicing, Matrix Operations, Random numbers. Plotting and visualization. Matplotlib - Basic plot, Ticks, Labels, and Legends Working with CSV files. – Pandas - Reading, Manipulating, and Processing Data. **Python MongoDB** 

#### Text books:

- 1. Kenneth A Lambert., Fundamentals of Python: First Programs, 2/e, Cengage Publishing, 2016
- 2. Wes McKinney, Python for Data Analysis, 2/e, Shroff / O'Reilly Publishers, 2017

#### Reference books:

- 1. Allen B. Downey, Think Python: How to Think Like a Computer Scientist, 2/e, Schroff, 2016
- 2. Michael Urban and Joel Murach, Python Programming, Shroff/Murach, 2016
- 3. David M.Baezly, Python Essential Reference. Addison-Wesley Professional; 4/e, 2009.
- 4. Charles Severance. Python for Informatics: Exploring Information,
- 5. http://swcarpentry.github.io/python-novice-gapminder/

#### COURSE CONTENTS AND LECTURE SCHEDULE

No.		No. of Hours
	MODULE 1	
1.1	Getting Started with Python Programming - Running code in the interactive shell, Editing, Saving, and Running a script. Using editors - IDLE, Jupyter  The software development process: Case Study	2
1.2	Basic coding skills - Working with data types, Numeric data types and Character sets, Keywords, Variables and Assignment statement, Operators, Expressions	3
1.3	Working with numeric data, Type conversions, Comments in the program. Input, Processing, and Output.	2
1.4	Formatting output. How Python works. Detecting and correcting syntax errors. Using built in functions and modules in math module.	2

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1.5	Using built in functions and modules: Case – Using math module (Examples)	1
	MODULE II	
2.1	Control statements - Selection structure (if-else, switch-case), Iteration structure(for, while), Testing the control statements	2
2.2	Lazy evaluation. Functions - Hiding redundancy and complexity	2
2.3	Arguments and return values, Variable scopes and parameter passing, Named arguments, Main function, Working with recursion	2
2.4	Lambda functions. Strings and number systems - String function, Handling numbers in various formats.	2
	MODULE III	
	Data Representation:	2
3.1	Lists - Basic list Operations and functions, List of lists, Slicing, Searching and sorting	
3.2	Lists - Basic list Operations and functions, List of lists, Slicing, Searching and sorting list, List comprehension. Work with tuples. Sets. Work with dates and times.	3
3.3	Dictionaries – Dictionary functions, dictionary literals, adding and removing keys, accessing and replacing values, traversing dictionaries, reverse lookup.	3
3.4	Case Study: Data Structure Selection	1
	MODULE IV	
4.1	Object Oriented Programming:  Design with classes - Objects and Classes, Methods, Instance Variables, Constructor, Accessors and Mutators. Structuring classes with Inheritance and Polymorphism.	3

4.2	Abstract Classes. Exceptions - Handle a single exception, handle multiple exceptions.	3
	MODULE V	
5.1	The <i>os</i> and <i>sys</i> modules. Introduction to file I/O - Reading and writing text files, Manipulating binary files.	3
5.2	NumPy - Basics, Creating arrays, Arithmetic, Slicing, Matrix Operations, Random numbers. Plotting and visualization	3
5.3	Working with CSV files. – Pandas - Reading, Manipulating, and Processing Data. Python MongoDB	3

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22EEMR509.3	MACHINES & DRIVES- SIMULATION PRACTICES	MINOR	2	0	2	4

# **Preamble**

This course aims to provide a strong foundation on various simulation practices for Machines Drives. Modelling of various machines and power electronic converters will be discussed. Simulation based on MATLAB/SIMULINK will be introduced for various models.

# Prerequisite

# **Machines& Drives**

# **Course Outcomes**

After the completion of the course the student will be able to:

CO 1	Develop the Simulated models of controlled Rectifiers and choppers
CO 2	Develop the Simulated models of Inverters and AC voltage controllers
CO 3	Determine the characteristics of separately excited DC motor drive
CO 4	Determine the characteristics of Induction motor drives
CO 5	Determine the characteristics of BLDC drives

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3	-	-	-	-	-	-	-	ı	-	1
CO 2	3	3	3	-	-	-	-	-	-	-	-	2
CO 3	3	3	3	2	2	-	-	2	2	2	-	2
CO 4	3	3	3	2	-	-	-	2	2	2	-	3
CO 5	3	3	3	2	2	-	-	2	2	2	-	3

#### **Assessment Pattern:**

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	03 Hrs

Bloom's Category	Continuous A	ssessment Tests	End Semester Examination		
Diodin's Category	1	2	- Lind Schiester L'Admination		
Remember (K1)	10	10	20		
Understand (K2)	10	10	20		
Apply (K3)	20	20	40		
Analyse (K4)	10	10	20		
Evaluate (K5)					
Create (K6)	_				

#### **End Semester Examination Pattern**

There will be two parts; Part A and Part B. **Part A** contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

#### **Course Level Assessment Questions:**

# **Course Outcome 1 (CO1):**

- 1. Describe the working with waveforms of three phase rectifiers for different loads. (K2)
- 2. Problems in finding the average output voltage of rectifier. (K2, K3)

# **Course Outcome 2 (CO2):**

- 1. Problems related to step up and step down converters. (K2, K3)
- 2. Analyse the working of Buck, Boost & Buck Boost regulators. (K3, K4)

#### **Course Outcome 3(CO3):**

- 1. Simulate the no load and load tests on DC machine (K2, K3)
- 2. Conduct the test on the Machine and validate the results. (K3, K4)

# **Course Outcome 4 (CO4):**

- 1. Simulate the no load and load tests on Induction machine (K2, K3)
- 2. Conduct the test on the Machine and validate the results. (K3, K4)

# **Course Outcome 5 (CO5):**

- 1. Simulate the no load and load tests on BLDC machine (K2, K3)
- 2. Conduct the test on the Machine and validate the results. (K3, K4)

# **Model Question Paper**

<b>QPCODE:</b>	
Reg. No:	
Name:	

# TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22EEMR509.3

Course Name: MACHINES&DRIVES-SIMULATION PRACTICES

Max. Marks: 100 Duration: 3 Hours

#### PART A

# Answer all Questions. Each question carries 3 Marks

- 1 What are the advantages of a single phase controlled rectifier?
- 2 Explain the function of a freewheeling diode in a rectifier supplying an inductive load?
- 3 Differentiate between voltage source inverter and current source inverter?
- 4 How the source inductance affect the output voltage of an inverter?
- 5 What is the advantage of a closed loop system compared to an open loop system?
- 6 Draw the mechanical characteristics of a separately excited DC shunt motor?
- 7 Explain the v/f method of speed control of induction motor?
- 8 Explain the vector control method of speed control of induction motor?
- 9 What are the advantages of sensorless control of BLDC motor?
- 10 What are the applications of BLDC motor?

#### PART B

# Answer any one full question from each module. Each question carries 14 Marks Module 1

- 11 a) Derive the expression for output voltage, current and power of a single-phase, half-wave uncontrolled rectifier supplying a resistive load?
  - b) An ideal single-phase source, 240 V, 50 Hz, supplies power to a load resistor  $R = 100 \Omega$  via a single ideal diode.
    - (a) Calculate the average and rms values of the load current and the power dissipation.
    - (b) Calculate the circuit power factor and the ripple factor.
- Explain the different types of choppers?

#### Module 2

13 a) Design a three-phase sine PWM controlled VSI with the following data

Input DC voltage = 500V

Fundamental frequency of output voltage =50Hz

LC filter: L=50mH and C=5nF RL load:  $R=100\Omega$  and L=1mH

- b) Explain the effect of source inductance on the output voltage of the inverter?
- 14 a) Design and set up a firing circuit suitable for triggering a triac used in a single phase ac voltage controller.

b) How does the firing angle control affect the output of a converter? Module 3 Explain the speed control of separately excited DC motor using field control method? 15 a) What are the advantages of closed loop system over open loop system? How the speed control of the DC drive is achieved using half, fully controlled rectifier? 16 Explain. (14)Module 4 Explain the scalar control method of an induction motor? (14)**17** Compare the various speed control methods in an induction motor? (14) 18 **Module 5** Explain the different types of sensorless control methods in a BLDC motor (7) 19 a) Explain the need for sensorless control in BLDC motors (7) b)

Explain one application of BLDC machine with complete circuit and control

(14)

20

schemes.

# **Syllabus**

#### Module 1

# Simulation of controlled Rectifiers and choppers (8 hrs)

Simulation of Single phase and three phase uncontrolled and controlled rectifiers using SIMULINK and MATLAB coding. THD analysis. Simulation of different types of choppers. Open loop and closed loop control using PI and PID control. Modeling of converter with losses-inductor winding resistance, efficiency calculation.

#### Module 2

# Simulation of Inverters and AC voltage controllers (7 hrs)

Simulation of single phase and three phase inverters. Simulation for various PWM schemes. Simulation of single phase and three phase voltage controllers. Simulation study for analysing the effect of source inductance on the output voltage of the inverter.

#### Module 3

# Simulation of separately excited DC motor drive (9 hrs)

Modeling of separately excited DC machine. Open loop and closed loop operation. Simulation of separately excited DC drive using MATLAB SIMULINK. Simulation of the closed loop system. OCC and Load Test of DC machine.

#### Module 4

#### Simulation of Induction motor drives (10 hrs)

Modelling of three phase induction motor. v/f control and vector control of induction motor. Simulation of scalar control and vector control of induction motor drive using MATLAB SIMULINK. No load, Blocked rotor and Load test of Induction Motor.

#### Module 5

## Simulation of BLDC drives (11 hrs)

Speed control of BLDC motor. Sensor-less control of BLDC motor-Different types. Simulation of BLDC motor with sensor and without sensor using MATLAB SIMULINK. No Load and Load Test of BLDC machine.

#### **Textbooks**

- 1. Muhammad H. Rashid, Power Electronics Circuits, Devices and Applications, Pearson Education.
- 2. P.S. Bimbhra, Power Electronics, Khanna Publishers, New Delhi.
- 3. G. K. Dubey, Fundamentals of Electric Drives, Narosa publishers, second edition, 2010
- 4. Kothari D. P. and I. J. Nagrath, *Electrical Machines*, Tata McGraw Hill, 2004.
- 5. <a href="https://in.mathworks.com/help/physmod/sps/powersys/ug/about-the-electric-drives-library.html">https://in.mathworks.com/help/physmod/sps/powersys/ug/about-the-electric-drives-library.html</a>
- 6. <a href="https://in.mathworks.com/help/physmod/sps/ug/pwm-controlled-dc-motor.html">https://in.mathworks.com/help/physmod/sps/ug/pwm-controlled-dc-motor.html</a>

# **Reference Books**

- 1. Theraja B. L. and A. K. Theraja, *A Text Book of Electrical Technology*, S. Chand & Company Ltd., 2008.
- 2. Partab H., Art and Science of Utilization of Electric Energy, Dhanpat Rai & Sons, 1980.
- 3. Mehta V. K. and R. Mehta, *Principles of Electrical and Electronics*, S. Chand & Company Ltd., 1996.
- 4. Gupta B. R. and V. Singhal, *Fundamentals of Electric Machines*, New Age International Publishers Ltd, New Delhi, 2005.
- 5. Sivanagaraju S., M. B. Reddy and D. Srilatha, Generation and Utilization Electrical Energy, Pearson Education, 2010.
- 6. Mohan N., T. M. Undeland and W. P. Robbins., Power Electronics, Converters, Applications & Design, Wiley-India
- 7. Fundamentals of Power Electronics, Erickson, Robert W., and Maksimovic, Dragan.
- 8. Singh M. D. and K. B. Khanchandani, Power Electronics, Tata McGraw Hill, New Delhi, 2008.
- 9. Vedam Subramaniam "Electric drives (concepts and applications)", Tata Mc Graw Hill, 2001
- 10. Turan Gonen, "Electrical Machines with MATLAB", 2<sup>nd</sup> Edition, Taylor & Francis Inc.

# **Course Contents and Lecture Schedule:**

Module	Topic coverage							
1	Simulation of controlled Rectifiers and choppers (8 hrs)							
1.1	Simulation of Single phase and three phase uncontrolled and controlled rectifiers using SIMULINK and MATLAB coding. THD analysis.	3						
1.2	Simulation of different types of choppers.	1						
1.3	Open loop and closed loop control using PI and PID control.							
1.4	Modeling of converter with losses-inductor winding resistance, efficiency calculation.							
2	Simulation of Inverters and AC voltage controllers (7 hrs)							
2.1	Simulation of single phase and three phase inverters.	3						
2.2	Simulation for various PWM schemes.	2						
2.3	Simulation of single phase and three phase voltage controllers.	1						
2.4	Simulation study for analysing the effect of source inductance on the output voltage of the inverter.							
3	Simulation of separately excited DC motor drive (9 hrs)							
3.1	Modeling of separately excited DC machine.	2						
3.2	Open loop and closed loop operation.	2						
3.3	Simulation of separately excited DC drive using MATLAB SIMULINK.	1						
3.4	Simulation of the closed loop system.	1						
3.5	OCC and Load Test of DC machine	3						
4	Simulation of Induction motor drives (10 hrs)							
4.1	Modelling of three phase induction motor.	2						
4.2	V/f control and vector control of induction motor.	2						
4.3	Simulation of scalar control of induction motor drive using MATLAB SIMULINK.	1						
4.4	Simulation of vector control of induction motor drive using MATLAB SIMULINK.	2						
4.5	No load, Blocked rotor and Load test of Induction Motor	3						
5	Simulation of BLDC drives (11 hrs)							
5.1	Speed control of BLDC motor.	2						
5.2	Sensor-less control of BLDC motor-Different types.	1						
5.3	Simulation of BLDC motor with sensor using MATLAB SIMULINK.	2						
5.4	Simulation of BLDC motor without sensor using MATLAB SIMULINK.	2						
5.5	No Load and Load Test of BLDC machine.	3						

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22EEHR510.1	DIGITAL SIMULATION	VAC	3	1	0	4

**Preamble:** Numerical simulation using digital computers is an indispensable tool for electrical engineers. This honours course is designed with the objective of providing afoundation to the theory behind Numerical Simulation of electrical engineering systems andto give an overview of different styles of simulation tools and methodologies. This course would help students to explore and effectively use simulation tools with a clear understanding of their inner engines. This course also prepares students to explore and use the industry- standard tools like MATLAB and SPICE.

Prerequisites : 1. EET201 Circuits and Networks

2. EET 205: Analog Electronics

3. MAT 204: Probability, Random Processes and Numerical Methods

Course Outcomes: After the successful completion of the course the student will be able to:

<b>CO</b> 1	Formulate circuit analysis matrices for computer solution.
CO 2	Apply numerical methods for transient simulation.
CO 3	Develop circuit files for SPICE simulation of circuits.
CO 4	Develop MATLAB/Simulink programs for simulation of simple dynamic systems.

# Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO	3	3		2	3							2
1												
CO	3	3		2	3							2
2												
CO	3	3		2	3							2
3												
CO	3	3		2	3							2
4												

#### **Assessment Pattern**

Bloom's Category	Continuous	Assessment	<b>End Semester Examination</b>
	Tes	sts	
	1	2	
Remember (K1)	15	15	20
Understand (K2)	20	20	50
Apply (K3)	15	15	30

Analyse (K4)			
Evaluate (K5)	-	-	-
Create (K6)	-	-	-

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

# **Course Level Assessment Questions**

# **Course Outcome 1 (CO1):**

Problems on Circuit Analysis Matrix Formulation for Computer Solution (MNA and Sparse Tableau Approach) - K1 and K2 Level questions to be asked.

Writing code snippets in pseudo codes/Flow - charts for simple circuit formulations - K2, K3 Level.

# **Course Outcome 2 (CO2):**

Explain the features of different numerical algorithms with respect to the requirements of circuit simulation: Questions in K1, K2 and K3 Level.

Compare the features of numerical simulation algorithms. Numerical problems and questions in K1, K2 and K3 levels.

Explain the application-specific features of numerical methods in circuit simulation: Adaptive Step-Size, Artificial Ringing and damping - K1 and K2 level questions.

# **Course Outcome 3 (CO3):**

Write circuit files for simple analogue passive and active circuits using standard SPICE notation. K1, K2 and K3 Level questions.

# **Course Outcome 4 (CO4):**

Develop MATLAB scripts for solution of simple ODEs - K2, K3 level questions.

Develop Simulink signal-flow diagrams for simulation of second order, first-order passive networks. K2, K3 Level question.

# **Model Question paper**

QP CODE:	PAGES: 4
Reg No:	Name:

# TKM COLLEGEOF ENGINEERING, KOLLAM FIFTH SEMESTER B.TECH DEGREE EXAMINATION,

## **MONTH & YEAR**

Course Code: 22EEHR510.1

**Course Name: DIGITAL SIMULATION** 

Max. Marks: 100 Duration: 3 Hours

# PART A $(3 \times 10 = 30 \text{ Marks})$

# Answer all Questions. Each question carries 3 Marks

- 1. Differentiate between DC simulation and Transient Simulation.
- 2. What is "convergence issue" in circuit simulation?
- 3. Differentiate between implicit and explicit numerical methods.
- 4. Define Local Truncation Error.
- 5. What is a "stiff system"? Give an example.
- 6. It is required to simulate a circuit with excessively oscillatory response. Out of Eulermethod and Trapezoidal method, which is suitable for this system, and why?
- 7. Write the SPICE circuit file to run the transient simulation of an RC circuit excited by a pulse source of amplitude 5 V and frequency 1 kHz. The RC time constant is 0.1 ms(You may choose any R, C values that satisfy this requirement). Use end time of 1 s. Assume any missing information appropriately.
- 8. Differentiate between '.lib' and '.inc' SPICE directives?
- 9. What is the output of the following MATLAB

```
code:?b = [3 8 9 4 7 5];

sum1 = 0;

for k = 1:4

sum1 =

sum1+b(k);end
```

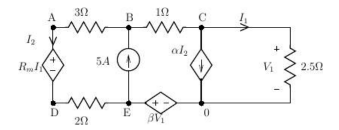
10. Write a MATLAB function to accept the coefficients of a quadratic polynomial andreturn the evaluated roots.

**PART B** 
$$(14 \times 5 = 70 \text{ Marks})$$

Answer any one full question from each module. Each question carries 14 marks.

#### Module 1

11. (a). Figure 1 shows a network, with  $\alpha$ =2,  $\beta$ =0.4 and  $R_m$ =1  $\Omega$ . Formulate the Modified Nodal Analysis matrix from fundamental equations. (10)



- (b). Explain how 'damping' can be used to improve convergence in nonlinear equationsolutions using Newton-Raphson method. (4)
- 12. (a). For the circuit shown in Fig. 2, formulate the Sparse Tableau Analysis (STA) matrix from the fundamental equations. Take  $\alpha$ =0.5. (10)

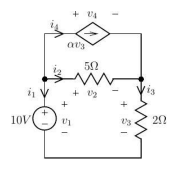


Figure 2:  $\alpha = 0.5$ 

(4)

(b). What is Sensitivity Analysis? Explain with an example.

# Module 2

13. Solve

$$\frac{dx}{dt} = -\frac{1}{2}x - 6te^{-t/2}, 0 < t < 20, x_0 = 3, \text{ for h} = 0.01 \text{ and h} = 0.05 \text{ using}$$
Trapezoidalmethod and forward Euler methods. Compare with the analytical

solution

$$\widehat{x}(t) = (2 - 3t^2)e^{-t/2}$$
. Find the global error at the final value. (14)

- 14. (a) What is 'Order' of a numerical method? Explain how order and step-size influencethe accuracy and computational efficiency of numerical methods. (8)
  - (b). What are the sources of error in numerical methods? (6)

#### Module 3

15. Write the MNA equations for the circuit shown in Fig. 3 below: Apply Trapezoidalmethod on the resulting equations to obtain the corresponding numerical equations.

(14)

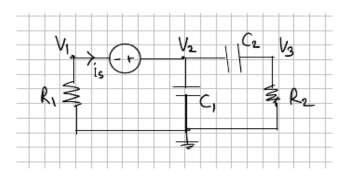


Fig. 3.

16. (a). Explain adaptive step-size in numerical simulation. What methodologies are used foradaptive step-size simulation?

(1

0)

(b). What is 'artificial damping'? Explain with an example.

(4)

#### Module 4

17. (a). Explain the use of .SUBCKT with an example, where the sub-circuit is an RC integrator circuit to be used in cascade with an RC differentiating circuit. The source is a pulse source of 5 V amplitude and 1 kHz frequency. Assume suitable values for the resistors and capacitors. Use an ideal pulse with no rise time, fall-time, delay time etc. Under what conditions/circumstances do you use a .MODEL instead of a

.SUBCKT in a circuit simulation? (8)

(b). Write the circuit file for an RC coupled amplifier with npn transistors. Use suitable

values for the circuit parameters. The simulation is to be set up for frequency response analysis.(6).

18. (a). Shown below is a SPICE circuit file/netlist. Inspect the circuit file description and draw the circuit. What kind of simulation is being intended here? Modify this with the source replaced by a single sine wave source of 1kHz and 0.5 mA amplitude, fora transient simulation with end time of 0.1 sec, and a maximum step size of 1 us.

(8)

L1 OUT 0 1µ C1 OUT 0 420pL2 IN 0  $1\mu$ C2 IN 0 420p C3 OUT IN {C}R1 OUT 0 300 I1 0 IN 0 AC 5m .ac oct 200 5Meg 10Meg .step param C 50p 150p 50p .end

(b). Demonstrate the use of the SPICE directives: ".OP, .PARAM, and .IC" with suitableexamples. (6).

#### Module 5

- 19. (a) Write a MATLAB function to solve an initial value problem given by:  $\dot{x} = x - t^2 + 1$ ;  $0 \le t \le 2$ ; x(0) = 0 is fing the Trapezoidal method. The function should get the initial value, final value and the step through arguments. Modify this code to solve any general function described in another file, named fx.m? (8)
  - (b). Develop the simulation signal-flow diagram for the simulation of a parallel RLC network excited by a current source, from the fundamental equations. Use standard blocks such as gain, sum/difference, integrators etc.(6)
- 20. Develop a simulation (signal-flow) diagram for a DC series motor fed from a dc voltage source and connected to a mechanical load. Take  $k_b$  as the back-emf constant and  $k_t$  as the torque constant of the motor, Ra the armature resistance, La the armature inductance, R<sub>f</sub>, L<sub>f</sub> are the field resistance and inductance respectively, J is the combined moment of inertia, and B is the viscous friction constant. The simulation diagram should show how the armature current  $i_a$  and the speed  $\omega$  are derived. Show all the relevant derived. equations from which the diagram is

#### **Syllabus**

# Module 1 (9 Hrs)

#### Introduction to Simulation:

Types of simulation problems - DC Simulation - Transient Simulation - AC Simulation - Digital Circuit Simulation - Sensitivity Analysis - Noise Analysis. Examples.

#### **Problem formulation for circuit simulation:**

Nodal Analysis - General Rules/Steps to form the admittance matrix. Sample problems on formulation of the matrix.

Modified Nodal Analysis (MNA) - General Rules/Steps to form the admittance matrix. Sample problems on formulation of the matrix. (Assignments/Course projects may be assigned for writing code to formulate the Matrix using any high-level language). Formulation Examples.

Sparse Tableau Approach - Formulation of STA matrix. Features and comparison with MNA approach. Formulation Examples.

Non-linear Circuits: Application of the Newton-Raphson method - General procedure for n-thorder system of equations - Formulation of Jacobian - Examples - Resources required for simulation: Computation time.

Convergence issues -

Practical Limits due to finite precision. Damping.

(Assignments/Course projects may be given for writing code to formulate the Matrix using any high-level language/pseudo code).

#### Module 2 (7 hours)

# **Fundamental Theory behind Transient Simulation:**

Introduction to transient simulation: Discretization of time, idea of time - step. - Review of backward Euler, forward Euler and trapezoidal methods.

Basic ideas of Accuracy and Stability (Qualitative description only) of methods of transient analysis using numerical techniques.

Basic ideas of Explicit and Implicit methods:

Concept of 'order' of a numerical method, Local Error (LE), Local Truncation Error (LTE) and Global Error. (No detailed derivations needed).

# Module 3: (9 hours)

# **Application to Circuit Simulation:**

Application to circuit simulation: Using BE and TRZ methods. - Second order Backward Difference Formula (BDF-2/Gear Formula, no derivation required). Equivalent Circuit

Approach- Stiff systems - Features - Simple Examples.

Basic ideas behind Adaptive/variable step-size. (Qualitative treatment only).

Practical aspects in choosing numerical methods: Artificial damping and ringing induced by numerical algorithms - Assessment of accuracy -- The issue of Singular Matrix in initial/start-up condition.

#### **Module 4**

# Introduction to SPICE: (10 Hrs).

Types of simulation tools: Circuit simulation tools: SPICE, equation solvers: MATLAB®/Scilab®/Octave - Features, similarities and differences.

Circuit Simulation using SPICE.

Writing SPICE circuit files: SPICE Syntax - SPICE directives ( Dot commands: .END, .FUNC, .NET .OPTIONS )

Performing different kinds of simulation and analysis - DC, DC sweep, AC, Transient andnoise analyses. (Use of .OP, .PARAM, .TRAN, .DC, .STEP, .IC .MEASURE, .FOUR,

.NOISE, .TEMP, .WAVE)

Developing circuit files for simple circuits like CE amplifiers, passive linear/non-linear circuits (Familiar Circuits with R, L, C, Diodes, Transistors).

Developing component models, subcircuits in SPICE. (Use of .MODEL, .SUBCKT, .LIB, .INC, .ENDS directives) - examples (BJTs/MOSFETs).

Simulation Demonstration with simple circuits. Setting-up simulation, and different types of simulation etc. shall be demonstrated by the course instructor.

[LTspice®, a free SPICE version, is chosen here as reference due to wide availability, however, PSpice®, LTspice®, ngSpice, eSim or any available SPICE variants may be used for assignments/demonstrations, based on availability].

#### Module 5

## **Introduction to equation solver tools** (10 Hrs)

Introduction to scripting using MATLAB®: Language constructs - Basic Arithmetic Operations - Basic Operators and Special Characters Variables and Arrays - Complex numbers -Basic Handling of Arrays (Vectors and Matrices).

Control Structures (Conditional, looping - for loop, while loop, switch-case-otherwise - break -return) - functions.

Numerical Integration - ODE solvers - ode23, ode23t and ode45 - Examples - User-written functions to solve ODEs to implement the algorithms BE, FE, and TRZ only). Application examples. (Performance comparison of different solvers may be given as assignments). Visual Modelling: Introduction to Simulink/Similar Causal modelling tools. Developing causal simulation diagrams using fundamental blocks (Gain, sum/difference, integrators, etc) for simple circuit models - first-order/second-order circuits, Separately excited DC Motor, from the ODE descriptions. Non-linear examples: DC Series Motor, Simple passive networks with switches.

Simulation Demonstration with different integration algorithms /step-sizes. [Only for practice/assignments].

(Instead of MATLAB/Simulink®, Octave and Scilab®/XCos® may be used for assignments/demonstrations).

#### **Text Books**

- 1. M. B. Patil, V. Ramanarayanan and V. T. Ranganathan, "Simulation of PowerElectronic Circuits", Narosa Publishing House.
- 2. Steven C. Chapra and Raymond P. Canale, "Numerical Methods for Engineers", Tata-McGraw Hill, New Delhi, 2000.
- 3. Rudra Pratap, "Getting Started with MATLAB®: A Quick Introduction for Scientists & Engineers", 2010, Oxford University Press.

#### References

- 1. LTSpice® [Online] <a href="http://www.ltwiki.org">http://www.ltwiki.org</a>
- 2. MATLAB® [Online] https://in.mathworks.com/help/matlab/
- 3. Won Y. Yang, Wenwu Cao, Tae-Sang Chung and John Morris, "Applied Numerical Methods Using MATLAB®"

# **Course Contents and Lecture Schedule:**

No	Торіс			
1	Introduction to Simulation and Problem Formulation. (9 Hrs).			
1.1	Types of simulation problems - DC Simulation - Transient Simulation - AC Simulation - Digital Circuit Simulation - Sensitivity Analysis - Noise Analysis. Examples.			
1.2	Problem formulation for circuit simulation:	1		
	Nodal Analysis - General Rules/Steps to form the admittance matrix. Sample problems on formulation of the matrix. (Assignments/Course projects may be assigned for writing code to formulate the Matrix using any high-level language).			
1.3	Modified Nodal Analysis (MNA) - General Rules/Steps to form the admittance matrix. Sample problems on formulation of the matrix. (Assignments/Course projects may be assigned for writing code to formulate the Matrix using any high-level language). Examples.			
1.4	Sparse Tableau Approach - Formulation of STA matrix. Features and comparison with MNA approach. Examples.			
1.5	Non-linear Circuits: Application of the Newton-Raphson method - General procedure for n-th order system of equations - Formulation of Jacobian - Examples - Resources required for simulation: Computation time.			
1.6	Convergence issues - Limits due to finite precision. Damping.			
2	Fundamental Theory behind Transient Simulation: (7 Hrs).			
2.1	Introduction to transient simulation: Discretization of time, idea of time - step Review of backward Euler, forward Euler and trapezoidal methods.	1		
2.2	Basic ideas of Accuracy and Stability of methods of transient analysis using numerical techniques.			
2.3	Basic ideas of Explicit and Implicit methods:	1		
2.4	Concept of Order of a numerical method, Local Error (LE), Local Truncation Error (LTE) and Global Error.			

3.	Application to Circuit Simulation (9 Hrs)	
3.1	Application to circuit simulation: Using Backward Euler, Trapezoidal and	
	Second order backward differentiation formula (BDF2 - Gear's formula)	
	methods in circuit simulation: Equivalent Circuit Approach - Equation	
	formulation examples.	
3.2	Stiff systems - Features - Examples.	1
3.3	Basic ideas behind Adaptive/variable step-size. (Qualitative treatment only).	1
3.4	Practical aspects in choosing numerical methods: Artificial damping and ringing induced by numerical algorithms.	1
3.5	Assessment of accuracy - The issue of Singular Matrix in initial/start-up condition.	2
4	Introduction to SPICE: (10 Hrs)	
4.1	Types of simulation tools: Circuit simulation tools: SPICE, equation solvers: MATLAB®/Scilab®/Octave - Features, similarities and differences.	1
4.2	Circuit Simulation using SPICE.	2
	Writing SPICE circuit files: SPICE Syntax - SPICE directives ( Dot commands: .end, .FUNC, .NET .OPTIONS )	
4.3	Performing different kinds of simulation - DC, DC sweep, AC, Transient and noise analyses. (.op, .param, .tran, .dc, .STEP, .IC .MEASURE, .FOUR, .NOISE, .TEMP, .WAVE	2
4.4	Developing simple circuit files for sample circuits like CE amplifier, passive linear/non-linear circuits (Familiar Circuits with R, L, C, Diodes).	2
4.5	Developing component models, sub-circuits in SPICE. (.model, .subckt, .lib, .inc, .ends directives) Example problems. Using datasheets to develop component models - examples (BJTs/MOSFETs) - Exercises.	2

4.6	Simulation Demonstration with simple circuits. Setting-up simulation, and different types of simulation etc., shall be demonstrated by thecourse instructor. Students shall be given SPICE circuit simulation assignments.  [LTspice®, a freeware SPICE version, is chosen here as reference due to wide availability, however, PSpice®, LTspice®, ngSpice or anyavailable SPICE variants may be used for assignments/demonstrations].	1
5.	Introduction to MATLAB®/Simulink® (10 Hrs)	
5.1	Introduction to MATLAB® scripting.	2
	Language constructs - Basic Arithmetic Operations - Basic Operators and Special Characters - Variables and Arrays - Complex numbers - Basic Handling of Arrays (Vectors and Matrices).	
5.2	Control Structures (Conditional, looping - for loop, while loop, switch-case-otherwise - break - return ) - functions.	2
5.3	Numerical Integration - ODE solvers - ode23, ode23t and ode45 - Examples	1
5.4	User-written functions to solve ODEs to implement the algorithms BE, FE, and TRZ only). Application examples. (Performance comparison of different solvers may be given as assignments).	2
5.5	Visual Modelling: Introduction to Simulink. Developing causal simulation diagrams using fundamental blocks for simple circuit models - first-order/second-order circuits, Separately excited DC Motor, from the ODE descriptions.	2
5.6	Demonstration of simulation examples with different integration algorithms /step-sizes. [Only demonstration/practice/assignments].  (Instead of MATLAB®/Simulink®, Octave and Scilab®/XCos® may be used for assignments/demonstrations).	1

# **SEMESTER VI**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	122 FR T601	POWER ELECTRONICS AND DRIVES	3-1-0 4		4
В	22ERT602	INTERNET OF THINGS	OF THINGS 3-1-0 4		4
С	22ERT603	ELECTRICAL MACHINES	3-1-0	4	4
D	22ERE604	PROGRAM ELECTIVE I	2-1-0	3	3
Е	22111177605	INDUSTRIAL ECONOMICS& FOREIGN TRADE	3-0-0	3	3
F	22ERT606	COMPREHENSIVE COURSE WORK	1-0-0	1	1
S	ZZEKLOU/	EMBEDDED SYSTEMS AND IOT LAB	0-0-3	3	2
T	22ERL608	ELECTRICAL MACHINES LAB	0-0-3	3	2
R/M/H	22EEMR610.1/2/3 22EEHR611.1/2/3	Remedial/Minor/Honors course*	3-1-0	4	4
	TOTAL			25*	23/27
* Excluding Hours to be engaged for Remedial/Minor/Honors course.					

# PROGRAM ELECTIVE I

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE604.1	FOUNDATIONS OFMACHINE LEARNING	2-1-0		
	22ERE604.2	INTRODUCTION TO SIGNAL PROCESSING	2-1-0		
	22ERE604.3	FOUNDATIONS OF SECURITY IN COMPUTING	2-1-0		
D	22ERE604.4	BIOMEDICAL INSTRUMENTATION	2-1-0	3	3
	22ERE604.5	RENEWABLE ENERGY SYSTEMS	2-1-0		
	22ERE604.6	PROGRAMMING INPYTHON	2-1-0		
	22ERE604.7	SOFT COMPUTING	2-1-0		

# COURSES TO BE CONSIDERED FOR COMPREHENSIVE COURSE WORK

I DISCRETE MATHEMATICAL STRUCTURES
ii DATA STRUCTURES
iii OPERATING SYSTEMS
iv COMPUTER ORGANIZATION AND ARCHITECTURE
v CIRCUIT THEORY
vi DIGITAL ELECTRONICS

## MINOR

	BUCKE	BUCKE		T-2			BUCKET-3	ET-3		
ion	Specialization - Dynamic Systems			Specialization - Machine Learning	ing		Specialization Technology	Specialization - Electrical Vehicle Technology		
00	COURSE NAME	CKEDIL HONKS	COURSE	COURSE NAME	нопвз	CKEDIL	COURSE NO	COURSE	нопка	C B E DIL
DYN	DYNAMIC CIRCUITS AND SYSTEMS	4	22EEMR309.2	BASICS OF MACHINE LEARNING	4	4	22EEMR309.3 MACHINE FUNDAME	ELECTRICAL MACHINE FUNDAMENTALS	4	4
PRI] INS	PRINCIPLES OF INSTRUMENTATION	4 4	22EEMR409.2	MATHEMATICS FOR MACHINE LEARNING	4	4	22EEMR409.3	DRIVES AND CONTROL	4	4
COI	CONTROL SYSTEMS	4	22EEMR509.2	MACHINE LEARNING PROGRAMMING	4	4	22EEMR509.3	MACHINES & DRIVES SIMULATION PRACTICES	4	4
DIG	DIGITAL CONT ROL	4	22EEMR610.2	DEEP LEARNING	4	2.	22EEMR610.3	ELECTRIC VEHICLES	4	4
Min	Mini project	4	22EEMR708	Mini project	4	4	22EEMR708	Mini project	4	4
Mir	Mini project	4	22EEMR807	Mini project	4	4 22	22EEMR807	Mini project	4	4

# HONOURS

	CKEDI		4	4	4	4	4
		нопвя	4	4	4	4	4
BUCKET-3	Specialization - Smart Grids	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL	DISTRIBUTED GENERATION AND SMART GRID	OPERATIONAND CONROL OF AC/DC SMART GRIDS	Mini project
BUCI	Specializat	CO UR SE NO	22EEHR410.3	22EEHR510.3	22ЕЕНК611.3	OPERAT 22EEHR709.3 CONROL AC/DC GRIDS	22EEHR808
	CKEDI		4	4	4	4	4
	<u>5</u> 0	нопвя	4	4	4	4	4
BUCKET-2	Specialization - Machine Learning	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS LEARNING	DIGITAL SIMULATION	COMPUTATIONAL FUNDAMENTALS FOR MACHINE LEARNING	NEURAL NETWORKS AND 22EEHR709.2 DEEP LEARNING	Mini project
BUCI	Specializat	CO URS E NO	22EEHR410.2	22EEHR510.2	22EEHR611.2	22EEHR709.2	22EEHR808
		CREDIT	4	4	4	4	4
		нопка	4	4	4	4	4
BUCKET-1	Specialization - Cyber Security	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL SIMULATION	NETWORK SECURITY	CYBER FORENSICS	Mini project
BUC	Specializa	COURS E NO	NETY ANA) 22EEHR410.1 AND SYN7	22EEHR510.1 DIGITAL SIMULA'	NETWORK 22EEHR611.1 SECURITY	22ЕЕНК709.1	22EEHR808
EK	TS	SEMES	82	S5	98	S7	88

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22ERT601	Power Electronics and Drives	PCC	3	1	0	4

### **Preamble**

To impart knowledge about the power semiconductor devices, the operation of various power converters and its applications in electrical drives.

### Prerequisite

Nil

### **Course Outcomes:**

After the completion of the course the student will be able to:

CO1	Understand and acquire knowledge on modern power electronic devices.
CO2	Explain the working of controlled rectifiers
CO3	Demonstrate the operation of basic topologies of DC-DC converters.
CO4	Understand the basic topologies and control schemes of inverters.
CO5	Understand dynamics and speed control of electric drives.
CO6	Describe basic drive schemes for DC and AC motors

### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1		1								
CO2	3	2	1	2								2
CO3	3	3	2	2								2
CO4	3	3										
CO5	3	3										
CO6	3	2										2

### **Assessment Pattern**

Plaamia Catagami	Continuous Asse	ssment Tests	End Semester Examination
Bloom's Category	1	2	End Semester Examination
Remember (K1)	10	10	20
Understand (K2)	20	20	40
Apply (K3)	20	20	40
Analyse (K4)			
Evaluate (K5)			
Create (K6)			

### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment : 15 marks

### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A.

Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

### **Syllabus**

### 22ERT601 POWER ELECTRONICS AND DRIVES

### **Module 1(8 Hours)**

**Introduction to Power Switching Devices:** Classifications of Power semiconductor devices - Static and switching characteristics of Power diodes, SCR, IGBT, and MOSFET—switching losses - Device selection strategy - Device specifications -. SCR turn on methods.

**Gate triggering circuits** – Basic triggering circuits (R, RC and UJT triggering) – Requirements of isolation and synchronization in gate drive circuits - Opto and pulse transformer based isolation.

### Module 2 (9 Hours)

**Phase Controlled Rectifiers:** Single phase fully controlled and half controlled bridge rectifier with R, RL and RLE loads (continuous conduction only). Three phase fully controlled & half-controlled bridge converter with RLE load (continuous conduction, ripple free).

**DC-DC converters:** Step down and Step up choppers – Single-quadrant, Two-quadrant and Four quadrant chopper – Pulse width modulation & current limit control in dc-dc converters - Buck converter- Boost converter- Buck boost Converter (CCM operation only).

### Module 3 (8 Hours)

**Inverters:** Voltage source inverters- Principle of operation of half and full bridge inverters with R and RL load- Three bridge phase inverter with R load- 180 degree and 120 degree conduction mode.

Voltage control of single phase inverters using various PWM techniques - unipolar and bipolar SPWM techniques.

**Current source inverters:** Working principle of current source inverter (basic circuit only) - Comparison of current source inverter and voltage source inverter.

### Module 4 (10 Hours)

**Electric Drives**: Fundamental of electric drives- Elements of electric drives- Dynamics of a drive system – Components of load torques- Classifications of load torques - Speed torque conventions and multi-quadrant operation.

Speed control of electric drives - Current-limit control - closed-loop torque control - closed loop speed control - Phase-locked loop control - closed loop position control.

**DC Drives**: Chopper fed drives- forward motoring and braking control - Phase controlled (Single phase and three phase) rectifier fed dc drives - continuous operation - separately excited DC motor drives - Series motors drives.

### Module 5 (10 Hours)

**AC Drives: Induction motor drives** - Speed control methods of induction motor, Stator Voltage control-Rotor resistance control by Chopper control-Slip energy recovery schemes-V/f control

**Synchronous motor drives**: Variable frequency supply- Self control- VSI & CSI fed motors- Speed control of permanent magnet synchronous motors, Brushless DC motor (BLDC motor) working principle-power and torque expression of BLDC motor, Converter for BLDC motor drive-speed control of BLDC motor

### **Text Books:**

- 1. Muhammad H. Rashid, Power Electronics Circuits, Devices and Applications, Pearson Education.
- 2. P.S. Bimbhra, Power Electronics, Khanna Publishers, New Delhi.
- 3. G. K. Dubey, Fundamentals of Electric Drives, Narosa publishers, second edition, 2010

### **References:**

- 1. Mohan N., T. M. Undeland and W. P. Robbins., Power Electronics, Converters, Applications & Design, Wiley-India
- 2. Fundamentals of Power Electronics, Erickson, Robert W., and Maksimovic, Dragan.
- 3. Singh M. D. and K. B. Khanchandani, Power Electronics, Tata McGraw Hill, New Delhi, 2008.
- 4. Vedam Subramaniam "Electric drives (concepts and applications)", Tata Mc Graw Hill, 2001
- 5. S.K.Pillai, "A First Course on Electric Drives", New Age International.

### **Sample Course Level Assessment Questions**

### **Course Outcome 1 (CO1):**

- 1. Explain the working and switching characteristics of SCR, MOSFET, IGBT (K1)
- 2. Draw and explain the switching characteristics of SCR (K1, K2)
- 3. Explain different types of gate triggering circuits (K1, K2)
- 4. Explain different types of isolation in gate drive for power converter circuits (K1, K2)

### **Course Outcome 2 (CO2):**

- 1. Describe the working with waveforms of single phase half wave rectifiers for different firing angles. (K1)
- 2. Describe the working with waveforms of single phase fully controlled rectifiers for different firing angles and loads.(K2)
- 3. Describe the working with waveforms of single phase half controlled rectifiers for different firing angles and loads.(K2)
- 4. Describe the working with waveforms of three phase rectifiers for different loads. (K2)
- **5.** Problems in finding the average output voltage of rectifier. (K2, K3)

### **Course Outcome 3 (CO3):**

- 1. Explain the working of step up and step down converters. (K1, K2)
- 2. Problems related to step up and step down converters. (K2, K3)
- 3. Analyse the working of Buck, Boost & Buck Boost regulators. (K3, K4)

### **Course Outcome 4 (CO4):**

- 1. Explain single phase inverter for R and RL loads (K1, K2)
- 2. Explain 3 phase 120<sup>o</sup> and 180<sup>o</sup> conduction modes. (K4)
- 3. Explain single phase current source inverter. (K1)
- 4. Explain different PWM techniques (K1, K2)

### **Course Outcome 5 (CO5):**

- 1. Explain the block diagram of an electric drive (K1,K2)
- 2. Explain the working of single phase rectifier fed DC drive (K2, K3)

- 3. Explain the chopper controller DC drive (K2,K3)
- 4. Explain the four quadrant operation of a DC drive (K2, K3)

### **Course Outcome 6 (CO6):**

- 1. Explain stator voltage control of induction motor drive (K3, K4)
- 2. Explain rotor resistance control of induction motor drive (K3, K4)
- 3. Explain the v/f control of Induction motor drive (K3,K4)
- 4. Explain speed control of synchronous motor drive (K3, K4)
- 5. Explain speed control of BLDC motor drive (K3, K4)

### **Model Question Paper**

QP CODE:	PAGES:3
Reg.No:	
Name:	

### TKM COLLEGE OF ENGINEERING,KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERT601
Course Name: POWER ELECTRONICS AND DRIVES

Max. Marks: 100. Duration: 3 Hours

### PART A $(3 \times 10 = 30 \text{ Marks})$

Answer all Questions. Each question carries 3 Marks

- 1. Explain different turn on methods of SCR.
- 2. Describe the reverse recovery characteristics of a power diode.
- 3. Draw the input and output voltage waveforms of single phase half controlled rectifier feeding RL load in continuous conduction mode.
- 4. Explain time ratio control method to vary the output voltage in choppers.
- 5. Explain the terms modulation index and frequency modulation ratio related to pulse width modulation.
- 6. Compare voltage source and current source inverters.
- 7. What are the advantages of electric drives?
- 8. Draw the block diagram of an closed loop speed control of an electric drive
- 9. Why stator voltage control is not suitable for speed control of induction motor with constant load torque?
- 10. When a synchronous motor is operating in true synchronous mode, frequency must be varied in steps. Why?

### **PART B** (14 x 5 = 70 Marks)

Answer any one full question from each module. Each question carries 14 Marks

### Module 1

11 a) Sketch the static VI characteristics of SCR and define latching current and holding current.

[7 mark]

- b) With the help of neat circuit diagram and waveforms, explain the operation of RC circuit for one thyristor. [7 mark]
- 12 a) Compare Thyristor, Power MOSFET and IGBT on the basis of following parameters:
  - i) Switching frequency ii) Voltage and current ratings iii) Applications (at least two)

[8 mark]

b) Explain how the firing angle of an SCR can be varied by using a UJT relaxation oscillator. [6 mark]

### Module 2

- 13a) Explain the operation of single phase full wave controlled rectifier without freewheeling diode, when feeding RL load. [9 mark]
  - b) Explain time ratio control method to vary the output voltage in choppers. [5 mark]
- 14a) Draw the circuit of 3 phase fully controlled rectifier with RLE load and explain the working for  $\alpha$ =60 $^{0}$  with necessary waveforms. [6 mark]
  - b) Explain the working of a Buck-Boost regulator, showing relevant waveforms and derive the expression for its output voltage. [8 mark]

### Module 3

- 15a) Explain the 180<sup>o</sup> conduction mode of a three-phase bridge inverter with output voltage waveforms, indicating the devices conducting in each state. [10 mark]
  - b) Compare voltage source and current source inverters. [4 mark]
- 16a) Explain the working of a single phase full bridge inverter with RL load. [7 mark]
  - b) Explain sinusoidal PWM technique for varying the magnitude of output voltage in a single-phase inverter. [7 mark]

### Module 4

17a) Explain the four quadrant operation of an electric drive

[6 mark]

b) A 220 V, 900 rpm, 100 A separately excited DC motor has an armature resistance of 0.05 Ohm. It is braked by plugging from an initial speed of 1000 rpm. Calculate (i) Resistance to be placed in the armature circuit to limit braking current to 1.5 times the full load torque. (ii) Braking torque and (iii) Torque when the speed has fallen to zero.

or [8 mark]

- 18a) A motor when operating in quadrant I and II has the characteristic T=400-0.4N, Nm, where N is the speed in rpm. The load which is coupled to the motor is an active load with the characteristic,  $T_1=\pm 200$  Nm. Calculate the motor speeds for motoring and braking operation in the forward direction. When the drive is operating in quadrant III and IV, motor has the characteristic, T=-400-0.4N, Nm. What will be the equilibrium speed in quadrant III. [7 mark]
- b) Explain the speed control of separately excited DC motor using combined armature voltage and flux control method. Draw and explain the torque and power capability curves. [7 mark]

### Module 5

19 a) What is slip power recovery scheme. Explain

[6 mark]

- b) A 5 MW, 3 phase, 11 kV, Y connected , 6 pole, 50 Hz, 0,9 leading power factor synchronous motor has  $Xs = 9 \Omega$  and  $Rs = 0 \Omega$ . Rated field current is 50 A. Machine is controlled by variable frequency control at constant V/f ratio upto the base speed and at constant voltage, above rated speed. Determine (i) Torque and field current for the rated armature current, 750 rpm and 0.8 leading power factor [8 mark]
- 20a) Explain the speed torque characteristics of induction motor under the following types of speed control. (i) Voltage control of squirrel cage induction motor (ii) V/f control of squirrel cage induction motor. [8 mark]
  - b) With help of neat block diagram explain the working of a BLDC drive. [6 mark]

### **Teaching Plan**

No	Торіс	No. of Lectures
1	Introduction to Power Switching Devices (8 hours)	
1.1	Introduction and classifications of Power semiconductor devices	1
1.2	Static and switching characteristics of Power diodes, SCR, IGBT, and MOSFET	2
1.3	switching losses - Device selection strategy	1
1.4	Device specifications - Applications	1
1.5	Basic triggering circuits (R, RC and UJT triggering)	2
1.6	Requirements of isolation and synchronization in gate drive circuits - Opto and pulse transformer based isolation	1
2	Phase Controlled Rectifiers and DC-DC Converters (9 hours)	
2.1	Single phase fully controlled and half controlled bridge rectifier with R, RL and RLE loads (continuous conduction only).	2
2.2	Three phase fully controlled & half-controlled bridge converter with RLE load (continuous conduction, ripple free).	2
2.3	Step down and Step up choppers	1
2.4	Single-quadrant, Two-quadrant and Four quadrant chopper	1
2.5	Pulse width modulation & current limit control in dc-dc converters	1
2.6	Buck converter- Boost converter- Buck boost Converter (CCM operation only).	2
3	Inverters (8 hours)	
3.1	Principle of operation of half and full bridge inverters with R and RL load	2
3.2	Three bridge phase inverter with R load- 180 degree and 120 degree conduction mode.	2
3.3	Voltage control of single phase inverters using various SPWM techniques.	2
3.4	Unipolar and bipolar SPWM techniques.	1
3.5	Working principle of current source inverter (basic circuit only) Comparison of current source inverter and voltage source inverter	1
4	Electric Drives: (10 hours)	
4.1	Fundamental of electric drives- Elements of electric drives- Dynamics of a drive system	1
4.2	Components of load torques- Classifications of load torques	1
4.3	Speed torque conventions and multi-quadrant operation.	1
4.4	Current-limit control - closed-loop torque control - closed loop speed control - Phase-locked loop control - closed loop position control.	2
4.5	Chopper fed drives- forward motoring and braking control	2
4.6	Phase controlled (Single phase and three phase) rectifier fed dc drives - continuous operation	2
4.7	Separately excited DC motor drives - Series motors drives	1
5	AC Drives (10 hours)	
5.1	Speed control methods of induction motor, Stator Voltage control	2
5.2	Rotor resistance control by Chopper control	1
5.3	Slip energy recovery schemes-V/f control	2
5.4	Synchronous motor drives -Variable frequency supply - Self control - VSI & CSI fed motors	2
5.5	Speed control of permanent magnet synchronous motors.	1

5.6	Brushless DC motor (BLDC motor) working principle-power and torque expression	2
	of BLDC motor, Converter for BLDC motor drive-speed control of BLDC motor	

22ERT602	INTERNET OF THINGS	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
	Timeds	PCC	3	1	0	4	2022

### Preamble:

This course is designed to understand the basic concepts, applications and relevance of Internet of Things (IoT) in the industry, business and digital space. The course helps learners to understand the role of sensors, actuators, networking and protocols for designing an IoT ecosystem. The course introduces programming of Arduino and Raspberry Pi for the design and development of IoT applications. IoT is an emerging technology and it can create huge impact in the daily life of humans. This course aims at moulding the learner to develop IoT applications to solve real world problems.

### **Prerequisite:**

Topics covered under the course Microprocessors and Embedded Systems (EET303)

### **Course Outcomes:**

After the completion of the course the student will be able to

CO 1	Explain the basic concepts, design principles and security of Internet of Things(IoT).  (Cognitive Knowledge Level: Understand)
CO 2	Outline the importance of edge computing, cloud computing and fog computing in an IoT environment. (Cognitive Knowledge Level: Understand)
CO 3	Identify appropriate IoT ecosystem concept and architecture for an IoT application. (Cognitive Knowledge Level: Apply)
CO 4	Identify the significance and applications of low power wide area networking technologies in an IoT environment. (Cognitive Knowledge Level: Apply)
CO 5	Utilize python or Arduino programming to control embedded devices in an IoT application. (Cognitive Knowledge Level: Apply)
CO 6	Identify the impact of IoT in different application areas with the help of case studies.  (Cognitive Knowledge Level: Apply)

### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		<b>()</b>	<b>()</b>	<b>()</b>								

CO2				<b>O</b>					
CO3	<b>O</b>	<b>S</b>	<b>②</b>						
CO4	<b>②</b>	<b>O</b>	<b>O</b>	<b>O</b>	<b>O</b>	<b>O</b>			
CO5	<b>②</b>	<b>O</b>	•	<b>O</b>	<b>O</b>				
CO6	<b>O</b>	<b>O</b>	<b>O</b>	<b>O</b>		<b>O</b>			

	Abstract POs defined by National Board of Accreditation				
PO#	Broad PO	PO#	Broad PO		
PO1	Engineering Knowledge	PO7	Environment and Sustainability		
PO2	Problem Analysis	PO8	Ethics		
PO3	Design/Development of solutions	PO9	Individual and team work		
PO4	Conduct investigations of complex problems	PO10	Communication		
PO5	Modern tool usage	PO11	Project Management and Finance		
PO6	The Engineer and Society	PO12	Lifelong learning		

### **Assessment Pattern**

	Continuous As	sessment Tests	End Semester		
Bloom's Category	Test1 (Percentage)	Test2 (Percentage)	End Semester Examination Marks		
Remember	40	30	30		
Understand	40	30	30		
Apply	20	40	40		

### Mark distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test (2 numbers) : 25 marks

Assignment/Quiz/Course project : 15 marks

### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks.

First Internal Examination shall be preferably conducted after completing the first half of the Syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B.

Suggestion: Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

### **SYLLABUS**

### Module 1

### **Introduction to Internet of Things:**

Evolution of IoT, Definition of IoT, Sensing, Actuation, Basics of Networking, Characteristics of IoT, Design Principles of IoT, IoT Architectures – SOA Based Architecture - API Oriented Architecture, Communication Protocols – Overview of Network layer protocols, Transport and Application Layer Protocols – MQTT, COAP, IoT Applications, IoT Security – Identity Management and Authentication, Privacy, Standardization and Regulatory Limitations, IoT vs M2M.

### Module 2

### **Internet Of Things Ecosystem Concepts and Architectures:**

**IoT and Cloud:** Introduction to CloudIoT, The Cloud of Things Architecture – Deployment Models – Applications – Essential features – Technological Pillars – Three Layers of IoT System.

**IoT and Fog Computing:** Introduction to Fog Computing, Fog Computing Fundamentals in the Internet-of-Things, Principles, Architectures, Management at the Fog Layer - IoT Resource Estimation Challenges and Modelling in Fog, Services of the Fog Layer - The Present and Future of Privacy-Preserving Computation in Fog Computing, Applications.

### Module 3

### **Internet Of Things Ecosystem Concepts and Architectures:**

**IoT and Edge Computing:** Introduction to Edge Computing – Architecture and Working, Applications and use Cases, Characteristics of Edge Computing, Challenges of Edge Computing.

**LPWAN Technologies for IoT:** Introduction to Low – Power Wide – Area Network, Design Considerations and Network Architectures for LPWAN, Low Power Wireless Technologies – BLE – Wi-Fi, Low Power Wide Area Technologies – NBIoT – LoRa, LoRaWAN Protocol – Architecture – Specifications – Security – Applications.

### Module 4

### **Programming For Internet of Things:**

**Design and Development:** Arduino – Introduction to Arduino, Board details, Arduino IDE, Basic Commands for Arduino, LCD Commands, Serial Communication Commands, Interfacing with LED and Arduino, Interfacing LCD with Arduino.

Raspberry Pi – Introduction to Raspberry Pi, Interfaces and Raspberry Pi with Python Programming – Python Fundamentals – Python Script – Variables – Data types – Arithmetic Operations – Control Statements –Basic Conditional Statements – Looping Statements, interfacing an LED and Switch with Raspberry Pi, Interfacing a Light Sensor (LDR) with Raspberry Pi.

### Module 5

### **Internet Of Things Applications and Case Studies:**

IoT/IIoT Applications in the Premises – Smart Homes, Smart Cities, Environment Monitoring and Agriculture, Smart Grid, Supply – Chain and Customer Monitoring, Connected Car and its Applications and Services.

Case Study: Smart City Street Lights Control and Monitoring, Exploiting LoRa, Edge, and Fog computing for traffic monitoring in smart cities.

### **Text Books**

- 1. Adrian McEwen, Hakim Cassimally., "Designing the Internet of Things", Wiley, 2014.
- 2. Rajkumar Buyya, Amir Vahid Dastjerdi., "Internet of Things, Principles and Paradigms", Morgan Kaufmann., 2016.
- 3. Sudip Misra, Anandarup Mukherjee, Arijit Roy., "Introduction to IoT", Cambridge University Press, 2021.

### **Reference Books**

- 1. Honbo Zhou, "The Internet of Things in the Cloud: A Middleware Perspective", CRC Press., 2012
- 2. Rajkumar Buyya, Satish Narayana Srirama.," Fog and Edge Computing", Wiley, 2019.
- 3. Deepak Gupta, Aditya Khamparia.," Fog, Edge, and Pervasive Computing in Intelligent IoT Driven Applications", Wiley, 2021.
- 4. Bharat S. Chaudhari, Marco Zennaro., "LPWAN Technologies for IoT and M2M Applications", Academic Press, 1st Edition, 2020.
- 5. Rajesh Singh, Anita Gehlot, Lovi Raj Gupta, Bhupendra Singh, Mahendra Swain., "Internet of Things with Raspberry Pi and Arduino", CRC Press, First Edition, 2020.
- 6. Arshdeep Bahga, Vijay Madisetti., "Internet of Things A hands-on approach", Universities Press, 2015.
- 7. Richard Blum, Christine Bresnahan, "Sams Teach Yourself Python Programming for Raspberry Pi in 24 Hours", Pearson Education 2014.
- 8. Sudip Misra, Chandana Roy, Anandarup Mukherjee., "Introduction to Industrial Internet of Things and Industry 4.0", CRC Press., 2021.
- 9. Raj Kamal, "Internet of Things Architecture and Design Principles", McGraw Hill Education., 2017.
- 10. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", Cisco Press, 2017.

### **Course Level Assessment Questions**

### **Course Outcome 1 (CO1):**

- 1. Summarize the design principles of Internet of Things.
- 2. Illustrate between sensors and actuators.

### **Course Outcome 2 (CO2):**

- 1. Explain various deployment models for cloud IoT architecture.
- 2. Outline the significance of fog computing in Internet of Things.

### **Course Outcome 3(CO3):**

- 1. Identify the suitable IoT ecosystem concept and requirements for implementing smart energy meter which is capable of sending the meter readings to a server without human intervention.
- 2. Utilize appropriate ecosystem concept for pet tracking and justify the selection.

### **Course Outcome 4 (CO4):**

- 1. Identify the application areas where LPWAN technologies are more suitable and cost effective when compared to other IoT technologies.
- 2. Identify the limitations and advantages of NBIoT and LoRa technologies in smart farming application.

### **Course Outcome 5 (CO5):**

- 1. Apply Arduino programming to control embedded devices in an automatic street light application.
- 2. Develop a program to print temperature and humidity readings to interface DHT11 sensor with Raspberry Pi.

### **Course Outcome 6 (CO6):**

- 1. Identify the significance and impact of IIoT in the business field.
- 2. Perform case study to explore the significance of LoRa, Edge, and Fog computing on product monitoring and customer monitoring using IoT.

### **Model Question paper**

QP CODE:		PAGES: 3
Reg No.:	Name:	

## TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR Course Code: 22ERT602

**Course Name: INTERNET OF THINGS** 

Max, Marks: 100 Duration: 3 Hours

### **PART A**

### Answer all Questions. Each question carries 3 Marks

- 1. Explain the major components of Internet of Things.
- 2. Summarize various challenges in IoT security.
- 3. Outline the essential features of cloud IoT architecture.
- 4. Explain the services provided by the fog computing layer in an IoT environment
- 5. Summarize the characteristics of edge computing.
- 6. Identify the security issues in a LoRaWAN architecture.
- 7. Outline various LCD commands used for Arduino.
- 8. Explain various python control statements used for Raspberry Pi programming.
- 9. Explain the various application areas of Industrial Internet of Things.
- 10. Illustrate the components needed in a system for connected car applications.

### PART B

### Answer any one full question from each module. Each question carries 14 Marks

- 11. a) Explain about various IoT architectures with its application areas. (10)
  - b) Outline the difference between IoT and M2M systems. (4)

12.	a)	Explain about various application layer protocols in Internet of Things with its significance in an IoT application.	(10)
	b)	Outline the different security measures needed to secure IoT.	(4)
13.	a)	Illustrate the cloud IoT Architecture and deployment models with the help of a neat diagram.	(10)
	b)	Explain the importance of cloud and fog computing technologies in healthcare applications.	(4)
		OR	
14.	a)	Illustrate the fog computing architecture with the help of a neat diagram.	(10)
	b)	Outline the security features provided with fog computing in an IoT environment.	(4)
15.	a)	Illustrate the architecture for edge computing with the help of a neat diagram.	(10)
	b)	Identify the challenges of edge computing technology in an IoT environment.	(4)
		OR	
16.	a)	Explain LoRaWAN Architecture with the help of a neat diagram.	(7)
	b)	Identify the significance of LPWAN technologies in temperature and air quality monitoring using IoT.	(7)
17.	a)	Develop a program to turn ON LED for 2 sec after every 5 seconds to interface LED with Arduino.	(10)
	b)	Explain various serial communication commands used for Arduino.	(4)
		OR	
18.	a)	Develop a program to turn ON LED at sensor detection to interface Digital sensor (LDR) with Raspberry Pi.	(10)
	b)	Identify an embedded system development board suitable to interface temperature and humidity sensors to upload or download sensor data to cloud and mention the way it is better than other development board for the given application.	(4)
19.	a)	Design the architecture reference model for the smart grid application in an IoT environment.	(10)
	b)	Illustrate the features of Industrial IoT with suitable block diagram.	(4)

20. a) Perform case study for precision agriculture in an IoT environment. (10)

b) Identify the components for Smart parking application using IoT. (4)

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	Teaching Plan				
Modul	e 1: Introduction to Internet of Things	(8 hours)			
1.1	Evolution of IoT, Definition of IoT, Sensing, Actuation	1 hour			
1.2	Basics of Networking, Characteristics of IoT	1 hour			
1.3	Design Principles of IoT, IoT Architectures – SOA Based Architecture	1 hour			
1.4	API Oriented Architecture, Communication Protocols – Overview of Network layer protocols	1 hour			
1.5	Transport and Application Layer Protocol – MQTT	1 hour			
1.6	Application Layer Protocol – COAP, IoT Applications	1 hour			
1.7	IoT Security – Identity Management and Authentication, Privacy	1 hour			
1.8	Standardization and Regulatory Limitations, IoT vs M2M	1 hour			
Module 2: Internet Of Things Ecosystem Concepts and Architectures					
2.1	Introduction to Cloud IoT, The Cloud of Things Architecture	1 hour			
2.2	Four Deployment Models, Vertical Applications	1 hour			
2.3	Fifteen essential features, Four Technological Pillars, Three Layers of IoT System	1 hour			
2.4	Introduction to Fog Computing, Fog Computing Fundamentals in the Internet-of-Things, Principles	1 hour			
2.5	Fog Computing - Architectures	1 hour			
2.6	Management at the Fog Layer - IoT Resource Estimation Challenges and Modelling in Fog	1 hour			
2.7	Services of the Fog Layer - The Present and Future of Privacy-Preserving Computation in Fog Computing	1 hour			
2.8	Fog Computing - Applications.	1 hour			

3.1     Introduction to Edge Computing – Architecture and Working     1 hour       3.2     Edge Computing – Applications and use Cases     1 hour       3.3     Characteristics of Edge Computing, Challenges of Edge Computing     1 hour       3.4     Introduction to Low - Power Wide - Area Network, Design Considerations and Network Architectures for LPWAN     1 hour       3.5     Low Power Wireless Technologies – BLE - Wi-Fi     1 hour       3.6     Low Power Wide Area Technologies – NBIoT – LoRa     1 hour       3.7     LoRaWAN Protocol – Architecture – Specifications     1 hour       3.8     LoRaWAN – Security - Applications     1 hour       4.1     Arduino - Introduction to Arduino, Board details     1 hour       4.2     Arduino IDE     1 hour       4.3     Basic Commands for Arduino, LCD Commands, Serial Communication Commands     1 hour       4.4     Interfacing with LED and Arduino     1 hour       4.5     Interfacing UCD with Arduino.     1 hour       4.6     Raspberry Pi - Introduction to Raspberry Pi, Interfaces     1 hour       4.7     Raspberry Pi with Python Programming – Python Fundamentals – Python Script     1 hour       4.8     Variables - Data types – Arithmetic Operations     1 hour       4.9     Control Statements – Basic Conditional Statements     1 hour       4.10     Control Statements – Looping Sta	Module	23: Internet Of Things Ecosystem Concepts and Architectures	(8 hours)
3.3 Characteristics of Edge Computing, Challenges of Edge Computing 3.4 Introduction to Low - Power Wide - Area Network, Design Considerations and Network Architectures for LPWAN 3.5 Low Power Wireless Technologies – BLE - Wi-Fi 3.6 Low Power Wide Area Technologies – NBIOT – LoRa 3.7 LoRaWAN Protocol – Architecture – Specifications 3.8 LoRaWAN – Security - Applications 3.8 LoRaWAN – Security - Applications 3.9 Loragmming For Internet of Things 4.1 Arduino - Introduction to Arduino, Board details 4.2 Arduino IDE 4.3 Basic Commands for Arduino, LCD Commands, Serial Communication 4.4 Interfacing with LED and Arduino 4.5 Interfacing with LED and Arduino 4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces 4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script 4.8 Variables - Data types – Arithmetic Operations 4.9 Control Statements – Basic Conditional Statements 4.10 Control Statements – Looping Statements 4.11 Interfacing an LED and Switch with Raspberry Pi 4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi 4.13 Interfacing a Light Sensor (LDR) with Raspberry Pi 4.14 Interfacing a Light Sensor (LDR) with Raspberry Pi 5.1 IoT/IIoT Applications in the Premises 5.1 IoT/IIoT Applications in the Premises 5.1 IoT/IIoT Applications in the Premises	3.1	Introduction to Edge Computing – Architecture and Working	1 hour
3.4 Introduction to Low - Power Wide - Area Network, Design Considerations and Network Architectures for LPWAN  3.5 Low Power Wireless Technologies – BLE - Wi-Fi  3.6 Low Power Wide Area Technologies – NBIOT – LoRa  3.7 LoRaWAN Protocol – Architecture – Specifications  3.8 LoRaWAN – Security - Applications  1 hour  Module 4: Programming For Internet of Things  4.1 Arduino - Introduction to Arduino, Board details  4.2 Arduino IDE  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication  Commands  4.4 Interfacing with LED and Arduino  4.5 Interfacing LCD with Arduino.  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  4.8 Variables - Data types – Arithmetic Operations  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  (9 hours)  5.1 IoT/IIoT Applications in the Premises	3.2	Edge Computing – Applications and use Cases	1 hour
and Network Architectures for LPWAN  3.5 Low Power Wireless Technologies – BLE - Wi-Fi  3.6 Low Power Wide Area Technologies – NBIoT – LoRa  3.7 LoRaWAN Protocol – Architecture – Specifications  1 hour  3.8 LoRaWAN – Security - Applications  1 hour  Module 4: Programming For Internet of Things  4.1 Arduino - Introduction to Arduino, Board details  4.2 Arduino IDE  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication Commands  4.4 Interfacing with LED and Arduino  4.5 Interfacing LCD with Arduino.  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  4.8 Variables - Data types – Arithmetic Operations  1 hour  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Basic Conditional Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  (9 hours)  5.1 IoT/IIoT Applications in the Premises	3.3	Characteristics of Edge Computing, Challenges of Edge Computing	1 hour
3.6 Low Power Wide Area Technologies – NBIoT – LoRa 1 hour 3.7 LoRaWAN Protocol – Architecture – Specifications 1 hour 3.8 LoRaWAN – Security - Applications 1 hour  Module 4: Programming For Internet of Things (12 hours)  4.1 Arduino - Introduction to Arduino, Board details 1 hour  4.2 Arduino IDE 1 hour  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication Commands 1 hour  4.4 Interfacing with LED and Arduino 1 hour  4.5 Interfacing LCD with Arduino. 1 hour  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces 1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script 1 hour  4.8 Variables – Data types – Arithmetic Operations 1 hour  4.9 Control Statements – Basic Conditional Statements 1 hour  4.10 Control Statements – Looping Statements 1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi 1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi 1 hour  Module 5 : Internet Of Things Applications and Case Studies (9 hours)  5.1 IoT/IIoT Applications in the Premises 1 hour	3.4		1 hour
3.7 LoRaWAN Protocol – Architecture – Specifications  1 hour  3.8 LoRaWAN – Security - Applications  1 hour  Module 4: Programming For Internet of Things  4.1 Arduino - Introduction to Arduino, Board details  4.2 Arduino IDE  1 hour  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication Commands  4.4 Interfacing with LED and Arduino  4.5 Interfacing LCD with Arduino.  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  4.8 Variables - Data types – Arithmetic Operations  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  (9 hours)	3.5	Low Power Wireless Technologies – BLE - Wi-Fi	1 hour
3.8   LoRaWAN – Security - Applications   1 hour	3.6	Low Power Wide Area Technologies – NBIoT – LoRa	1 hour
Module 4: Programming For Internet of Things  4.1 Arduino - Introduction to Arduino, Board details  4.2 Arduino IDE  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication Commands  4.4 Interfacing with LED and Arduino  4.5 Interfacing LCD with Arduino.  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  4.8 Variables - Data types – Arithmetic Operations  4.9 Control Statements – Basic Conditional Statements  4.10 Control Statements – Looping Statements  4.11 Interfacing an LED and Switch with Raspberry Pi  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  4.13 Interfacing a Light Sensor (LDR) with Raspberry Pi  5.1 IoT/IIoT Applications in the Premises  1 hour	3.7	LoRaWAN Protocol – Architecture – Specifications	1 hour
4.1 Arduino - Introduction to Arduino, Board details  1 hour  4.2 Arduino IDE  1 hour  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication Commands  1 hour  4.4 Interfacing with LED and Arduino  1 hour  4.5 Interfacing LCD with Arduino.  1 hour  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  1 hour  4.8 Variables - Data types – Arithmetic Operations  1 hour  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5 : Internet Of Things Applications and Case Studies  1 hour	3.8	LoRaWAN – Security - Applications	1 hour
4.2 Arduino IDE  4.3 Basic Commands for Arduino, LCD Commands, Serial Communication Commands  4.4 Interfacing with LED and Arduino  4.5 Interfacing LCD with Arduino.  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  4.8 Variables - Data types – Arithmetic Operations  4.9 Control Statements – Basic Conditional Statements  4.10 Control Statements – Looping Statements  4.11 Interfacing an LED and Switch with Raspberry Pi  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  4.13 Interfacing a Light Sensor (LDR) with Raspberry Pi  5.1 IoT/IIoT Applications in the Premises  1 hour	Module	4: Programming For Internet of Things	(12 hours)
4.3 Basic Commands  1 hour  4.4 Interfacing with LED and Arduino  1 hour  4.5 Interfacing LCD with Arduino.  1 hour  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  1 hour  4.8 Variables - Data types – Arithmetic Operations  1 hour  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  5.1 IoT/IIoT Applications in the Premises	4.1	Arduino - Introduction to Arduino, Board details	1 hour
4.4 Interfacing with LED and Arduino  4.5 Interfacing LCD with Arduino.  4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  4.8 Variables - Data types – Arithmetic Operations  4.9 Control Statements – Basic Conditional Statements  4.10 Control Statements – Looping Statements  4.11 Interfacing an LED and Switch with Raspberry Pi  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  4.13 Interfacing a Light Sensor (LDR) with Raspberry Pi  5.1 IoT/IIoT Applications in the Premises  1 hour	4.2	Arduino IDE	1 hour
4.5 Interfacing LCD with Arduino. 1 hour 4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces 1 hour 4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python 1 hour 4.8 Variables - Data types – Arithmetic Operations 1 hour 4.9 Control Statements – Basic Conditional Statements 1 hour 4.10 Control Statements – Looping Statements 1 hour 4.11 Interfacing an LED and Switch with Raspberry Pi 1 hour 4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi 1 hour 4.15 Internet Of Things Applications and Case Studies (9 hours) 5.1 IoT/IIoT Applications in the Premises 1 hour	4.3		1 hour
4.6 Raspberry Pi - Introduction to Raspberry Pi, Interfaces  1 hour  4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  1 hour  4.8 Variables - Data types – Arithmetic Operations  1 hour  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  5.1 IoT/IIoT Applications in the Premises	4.4	Interfacing with LED and Arduino	1 hour
4.7 Raspberry Pi with Python Programming – Python Fundamentals – Python Script  1 hour  4.8 Variables - Data types – Arithmetic Operations  1 hour  4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  (9 hours)  5.1 IoT/IIoT Applications in the Premises	4.5	Interfacing LCD with Arduino.	1 hour
4.7 Script  4.8 Variables - Data types - Arithmetic Operations  1 hour  4.9 Control Statements - Basic Conditional Statements  1 hour  4.10 Control Statements - Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  (9 hours)  5.1 IoT/IIoT Applications in the Premises	4.6	Raspberry Pi - Introduction to Raspberry Pi, Interfaces	1 hour
4.9 Control Statements – Basic Conditional Statements  1 hour  4.10 Control Statements – Looping Statements  1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  5.1 IoT/IIoT Applications in the Premises  1 hour	4.7		1 hour
4.10 Control Statements – Looping Statements 1 hour  4.11 Interfacing an LED and Switch with Raspberry Pi 1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi 1 hour  Module 5: Internet Of Things Applications and Case Studies (9 hours)  5.1 IoT/IIoT Applications in the Premises 1 hour	4.8	Variables - Data types - Arithmetic Operations	1 hour
4.11 Interfacing an LED and Switch with Raspberry Pi  1 hour  4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  5.1 IoT/IIoT Applications in the Premises  1 hour	4.9	Control Statements – Basic Conditional Statements	1 hour
4.12 Interfacing a Light Sensor (LDR) with Raspberry Pi  1 hour  Module 5: Internet Of Things Applications and Case Studies  5.1 IoT/IIoT Applications in the Premises  1 hour	4.10	Control Statements – Looping Statements	1 hour
Module 5 : Internet Of Things Applications and Case Studies       (9 hours)         5.1       IoT/IIoT Applications in the Premises       1 hour	4.11	Interfacing an LED and Switch with Raspberry Pi	1 hour
5.1 IoT/IIoT Applications in the Premises 1 hour	4.12	Interfacing a Light Sensor (LDR) with Raspberry Pi	1 hour
	Module	5: Internet Of Things Applications and Case Studies	(9 hours)
5.2 Smart Homes 1 hour	5.1	IoT/IIoT Applications in the Premises	1 hour
	5.2	Smart Homes	1 hour

5.3	Smart Cities	1 hour
5.4	Environment Monitoring and Agriculture	1 hour
5.5	Smart Grid	1 hour
5.6	Supply-Chain and Customer Monitoring	1 hour
5.7	Connected Car and its Applications and Services.	1 hour
5.8	Case Study: Smart City Street Lights Control and Monitoring	1 hour
5.9	Case Study: Exploiting LoRa, Edge, and Fog computing for traffic monitoring in smart cities.	1 hour

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERT603	ELECTRICAL MACHINES	PEC	2	1	1	4

### Preamble

To give exposure to the students about the concepts of DC and AC machines including the Constructional details, principle of operation and performance analysis.

### Prerequisite

Nil

### **Course Outcomes**

After the completion of the course the student will be able to

CO 1	Analyse various types of single-phase and three-phase transformers at various load
	conditions
CO 2	Analyse various types of DC generators at different load conditions
CO 3	Analyse the performance characteristics of various types of DC motors
CO 4	Analyse various types of synchronous generators and motors
CO 5	Analyse various types of three-phase induction motors
CO 6	Explain the principle of operation of various types of single-phase induction motors

### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	2	-	-	-	-	-	-	-	-	-	2
CO 2	3	2	-	-	-	-	-	-	-	-	-	2
CO 3	3	2	-	-	-	-	-	-	-	-	-	2
CO 4	3	2	-	-	-	-	-	-	-	-	-	2
CO 5	3	2	-	-	-	-	-	-	-	-	-	2
<b>CO</b> 6	3	2	-	-	-	-	-	-	-	-	-	2

### **Assessment Pattern**

Plaam's Catagomy	Continuous Asse	ssment Tests	End Semester Examination		
Bloom's Category	1	2	End Semester Examination		
Remember	10	10	20		
Understand	20	20	40		
Apply	20	20	40		
Analyse					
Evaluate					
Create					

### Mark distribution

<b>Total Marks</b>	CIE	ESE	ESE Duration				
150	50	100	3 hours				

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

### **Course Level Assessment Questions**

### **Course Outcome 1 (CO1)**

- Describe the constructional details of core-type and shell-type single-phase transformers (PO1, PO12)
- 2. Derive the emf equation of 1-phase transformers. (PO1, PO12)
- 3. Determine the efficiency and voltage regulation of 1-phase transformer at full-load and 0.8p.f. lag and lead. (PO1, PO2, PO12)
- 4. Explain the constructional features of 3-phase transformer (PO1, PO12)
- 5. Describe the working of autotransformer and derive the expression for saving of copper (PO1, PO12)

### **Course Outcome 2 (CO2)**

- 1. Describe the various classifications of DC generators. (PO1, PO12)
- 2. Determine the generated emf of a separately excited/shunt/series/compound generator. (PO1, PO2, PO12)
- 3. Differentiate between lap and wave windings. (PO1, PO12)
- 4. Find the critical field resistance and critical speed from OCC (PO1, PO2, PO12)

### **Course Outcome 3(CO3)**

- 1. Derive the torque equation of DC motor. (PO1, PO12)
- 2. Explain the various performance characteristics of DC series motor. (PO1, PO2, PO12)
- 3. Explain the need of staring in DC motor. (PO1, PO12)
- 4. Determine the efficiency of DC shunt motor if the no-load data is given. (PO1, PO2, PO12)

### **Course Outcome 4 (CO4)**

- 1. Describe various features of salient-pole type and cylindrical rotor type synchronous generators. (PO1, PO12)
- 2. Determine the voltage regulation of synchronous generator if open-circuit and short-circuit data are given. (PO1, PO2, PO12)

### **Course Outcome 5 (CO5)**

- 1. Explain the principle of operation of 3-phase induction motor. (PO1, PO12)
- 2. Determine the efficiency of induction motor from no-load and blocked rotor data. (PO1, PO2, PO12)
- 3. Why starters are necessary in 3-phase induction motors. (PO1, PO12)
- 4. Determine the equivalent circuit of 3-phase induction motor from no-load and blocked rotor tests. (PO1, PO2, PO12)
- 5. Describe the various speed control techniques of 3-phase induction motors. (PO1, PO12)

### **Course Outcome 6 (CO6)**

- 1. Explain why single-phase induction motors are not self-starting. (PO1, PO12)
- 2. Explain various types of single-phase induction motors. (PO1, PO12)

### **Model Question Paper**

QPCODE:	
Reg. No:	
Name:	

### TKM COLLEGE OF ENGINEERING, KOLLAM SEVENTH SEMESTER B. TECH DEGREE **EXAMINATION MONTH & YEAR** Course Code: 22ERT604 Course Name: ELECTRICAL MACHINES Max. Marks: 100 **Duration: 3 Hours PART A** Answer all Questions. **Each question carries 3 Marks** List the characteristics of ideal single-phase transformer. 1 (3) 2 Explain the working of single-phase auto-transformer. (3) 3 Differentiate between lap and wave windings in DC machines. (3) 4 What are the conditions for parallel operation of DC shunt generators? (3) 5 Draw the speed Vs armature current, torque Vs armature current and speed (3) Vs torque characteristics of DC series motor. What is the need of starters in DC motors? 6 (3) 7 Define voltage regulation in synchronous generators. (3) 8 Explain any method of starting of three-phase synchronous motor. (3) 9 Draw the equivalent circuit of a three-phase induction motor. (3) 10 Explain the working of capacitor-start induction motor. (3) PART B Answer any one full question from each module. **Each question carries 14 Marks** Module 1 11 Derive the emf equation of a single-phase transformer. (5) b) A 20kVA, 250/2500V single phase transformer gave the following test (9) results OC Test (LV side): 200V 1.4A 105W SC Test (HV side): 120V 8A 320W Draw the equivalent circuit of single-phase transformer referred to LV side. OR Derive the condition for maximum efficiency and the load current at which 12 (9) maximum efficiency occurs in a single-phase transformer. Draw the phasor diagram of a single-phase transformer. b) (5)

### Module 2

- 13 Draw and explain the load characteristics of DC shunt generator. (8) a)
  - A 400V DC shunt generator has a full load current of 190A. Its armature (6) resistance is  $0.08\Omega$ ; shunt field resistance  $200\Omega$ , iron and mechanical loss together 2000W. Find the full load efficiency.

14 OCC of a DC generator driven at 400rpm is as follows

	(14)
)	

(14)

Field current (A)	2	3	4	5	6	7	8	9
Terminal volts	110	155	186	212	230	246	260	271

Find

- The voltage to which the machine will excite when run as a shunt i) generator at 400rpm with shunt field resistance equal to  $34\Omega$ .
- Resistance of shunt field circuit to reduce the OC voltage to 220V ii)
- Critical shunt field resistance iii)
- Critical speed if the shunt field circuit resistance is  $34\Omega$ iv)
- Lowest possible speed at which an OC voltage of 225V can be v) obtained

### Module 3

- 15 Derive the torque equation of a DC motor. a)
  - (7) A 230V DC shunt motor, takes an armature current of 3.33A at rated voltage (7) b) and at a no-load speed of 1000rpm. The resistances of the armature circuit and field circuit are respectively  $0.3\Omega$  and  $160\Omega$ . The line current at full load and rated voltage is 40A. Calculate, at full load, the speed and the developed

torque in case the armature reaction weakens the no-load flux by 4%.

OR

- Explain any two methods of speed control of DC shunt motor. 16 (7) a)
  - A 230V DC series motor runs at 1000rpm when taking 155A. Its total (7) b) armature circuit resistance is  $0.1\Omega$ . Calculate the speed of the motor at half the torque. Assume unsaturated magnetic field.

### Module 4

- 17 Explain the constructional features of salient-pole type and cylindrical rotor (9) a) type synchronous generators.
  - b) A 3 phase 8 pole 750 rpm star-connected alternator has 72 slots on the (5) armature. Each slot has 12 conductor and winding is short chorded by 2 slots. Find the induced emf between lines, given the flux per pole is 0.06 wb.

OR

The open circuit and short circuit test is conducted on a 3-phase, star 18 connected, 220V, 15.25kVA alternator. The OC test results are,

I <sub>f</sub> amp	0.2	0.4	0.6	0.8	1	1.2	1.4	1.8	2.2	2.6
E <sub>f</sub> line volts	29	58	87	116	146	172	194	232	262	284

Field current of 1.2A produces a short circuit current of 40A.  $R_a = 0.06 \Omega/\text{phase}$ . Calculate its full load regulation at 0.8 p.f. lag using emf method

### Module 5

- 19 a) Explain the principle of operation of 3-phase induction motors. (7)
  - b) A 3-phase induction motor has a 4-pole star connected stator winding. Motor runs at 50Hz supply with 200V between lines. Rotor resistance and standstill reactance are  $0.1\Omega$  and  $0.9\Omega$  per phase respectively. Calculate a) total torque at 4% slip b) maximum torque and c) speed at maximum torque. Ratio of rotor turns to stator turns = 0.67.

OR

Explain the principle of operation of single-phase induction motor. Explain (14) the various types of 1-phase induction motors.

### **Syllabus**

### **Module 1 – TRANSFORMERS**

Single-phase transformer – constructional details – ideal transformer – emf equation – practical transformer – equivalent circuit and phasor diagram – voltage regulation – losses in a transformer – efficiency – condition for maximum efficiency – testing – open circuit and short circuit tests – auto-transformer – saving of copper – 3-phase transformer – constructional details – 3-phase transformer connections  $(Y-\Delta, Y-Y, \Delta-Y, \Delta-\Delta)$ .

### **Module 2 – DC GENERATORS**

Constructional details of DC machines - armature winding - simplex lap and wave – double-layer winding diagram for 12 slot, 4pole lap and 16 slot, 6-pole wave – principle of DC generator - EMF equation – separately excited and self-excited generators – basic concepts of armature reaction and commutation – open circuit characteristics of DC shunt generators – voltage build-up – load-characteristics of DC shunt generator – losses and efficiency – power flow diagram – need and conditions for parallel operation of DC shunt generators – applications of DC generators.

### Module 3 – DC MOTORS

DC Motor – torque equation – types of DC motors – losses and efficiency – power flow diagram - performance characteristics (N Vs  $I_a$ , T Vs  $I_a$ , N Vs T) of DC shunt motor and series motor – starting of DC motor – necessity – speed control – armature voltage control and flux control – testing of DC motor – Swinburnes's test.

### Module 4 – SYNCHRONOUS GENERATORS & MOTORS

Synchronous generator - Principle of operation - constructional details - types - armature winding - 3-phase, 12slot, 2-pole, single-layer, full-pitched winding - EMF equation - concepts of armature reaction - equivalent circuit - phasor diagram - voltage regulation - emf and mmf method - parallel operation with infinite bus bar - synchronisation - conditions for parallel operation - synchronous motor - principle - methods of starting.

### **Module 5 – INDUCTION MOTORS**

3-phase induction motor – principle of operation – torque equation – torque-slip characteristics – phasor diagram – equivalent circuit – tests – no-load and blocked rotor tests – starting – DOL starter, auto-transformer starter, star-delta starter, rotor resistance starter (no design) – speed control – stator voltage control, V/f control, rotor resistance control – single-phase induction motor – principle – types – split-phase, capacitor start induction motor, capacitor start & run induction motor - applications of induction motors

### **Text Books**

- 1. Bimbra P. S., Electrical Machinery, 7/e, Khanna Publishers, 2011.
- 2. Nagrath J. and D. P. Kothari, Theory of AC Machines, Tata McGraw Hill, 2006

### Reference Books

- 1. Fitzgerald A. E., C. Kingsley and S. Umans, Electric Machinery, 5/e, McGraw Hill, 1990
- 2. Langsdorf M. N., Theory of Alternating Current Machinery, Tata McGraw Hill, 2001.
- 3. Say M. G., The Performance and Design of A. C. Machines, C B S Publishers, New Delhi, 2002
- 4. Deshpande M. V., Electrical Machines, Prentice Hall India, New Delhi, 2011

	Course Contents and Lecture Schedule	
Sl.	Tonio	No. of
No	Торіс	Lectures
1	TRANSFORMERS (8 hours)	
1.1	Single-phase transformer – constructional details – ideal transformer – emf equation	2 hours
1.2	Practical transformer — equivalent circuit and phasor diagram — voltage regulation — losses in a transformer — efficiency — condition for maximum efficiency — numerical problems	2 hours
1.3	Testing – open circuit and short circuit tests – numerical problems	1 hours
1.4	Auto-transformer – saving of copper – numerical problems	1 hours
1.5	3-phase transformer – constructional details – 3-phase transformer connections $(Y-\Delta, Y-Y, \Delta-Y, \Delta-\Delta)$ .	2 hours
2	DC GENERATORS (9 hours)	
2.1	Constructional details of DC machines - armature winding - simplex lap and wave – double-layer winding diagram for 12 slot, 4pole lap and 16 slot, 6-pole wave	2 hours
2.2	Principle of DC generator - EMF equation – separately excited and self-excited generators – numerical problems	1 hour
2.3	Basic concepts of armature reaction and commutation	1 hour
2.4	Open circuit characteristics of DC shunt generators – voltage build-up – critical field resistance & critical speed - load-characteristics of DC shunt generator – numerical problems	2 hours
2.5	Losses and efficiency – power flow diagram – need and conditions for parallel operation of DC shunt generators – applications of DC generators – Numerical problems	2 hours
2.6	Need and conditions for parallel operation of DC shunt generators – applications of DC generators.	1 hours
3	DC MOTORS (7 hours)	
3.1	DC Motor – torque equation – types of DC motors – separately excited, shunt, series and compound - numerical problems	2 hours
3.2	Losses and efficiency – power flow diagram – numerical problems	1 hour
3.3	Performance characteristics (N Vs I <sub>a</sub> , T Vs I <sub>a</sub> , N Vs T) of DC shunt motor and series motor – numerical problems	1 hours
3.4	Starting of DC motor – necessity –speed control – armature voltage control and flux control – numerical problems	2 hours
3.5	Testing of DC motor – Swinburnes's test – numerical problems	1 hour
4	SYNCHRONOUS GENERATORS & MOTORS (10 hours)	
4.1	Synchronous generator - Principle of operation – constructional details – types - armature winding - 3-phase, 12slot, 2-pole, single-layer, full-pitched winding.	3 hours
4.2	EMF equation – concepts of armature reaction –equivalent circuit – phasor diagram – numerical problems	2 hours
4.3	Voltage regulation – open circuit and short circuit tests - emf and mmf method – numerical problems	2 hours

4.4	Parallel operation with infinite bus bar – synchronisation – conditions for parallel operation	1 hour
4.5	Synchronous motor – principle – methods of starting – starting by using external	2 hours
	motor, using damper bars and using variable frequency method.	
5	INDUCTION MOTORS (11 hours)	
5.1	3-phase induction motor – principle of operation – torque equation – torque-slip	3 hours
	characteristics – phasor diagram – equivalent circuit – numerical problems	
5.2	Tests – no-load and blocked rotor tests – numerical problems	2 hours
5.3	starting – DOL starter, auto-transformer starter, star-delta starter, rotor resistance	2 hours
	starter (no design)	
5.4	Speed control – stator voltage control, V/f control, rotor resistance control	2 hours
5.5	single-phase induction motor – principle – types – split-phase, capacitor start	2 hours
	induction motor, capacitor start & run induction motor - applications of	
	induction motors	

22ERE604.1	FOUNDATIONS OF	Category	L	T	P	Credit	Year of Introduction
·	MACHINE LEARNING	PEC	2	1	0	3	2022

### **Preamble:**

This course enables the learners to understand the mathematical foundations of Machine Learning concepts. This course covers Linear Algebra, Probability and Distributions. Concepts in this course help the learners to identify the inherent assumptions & limitations of the current methodologies and develop new Machine Learning solutions.

### **Prerequisite**

A sound background in higher secondary school Mathematics.

### **Course Outcomes:**

After the completion of the course the student will be able to

CO 1	Illustrate operations and applications of linear equations, matrix algebra, vector spaces, eigen values & eigenvectors (Cognitive Knowledge Level: Apply)
CO 2	Illustrate the concepts of orthogonality & diagonalization. (Cognitive Knowledge Level: Apply)
CO 3	Solve computational problems using probability and random variables. (Cognitive Knowledge Level: Apply)
CO 4	Identify an appropriate probability distribution for a given discrete or continuous random variable and use its properties. (Cognitive Knowledge Level: Apply)
CO 5	Illustrate moment generating function, law of large numbers and central limit theorems (Cognitive Knowledge Level: Apply)

### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	$\odot$	<b>⊘</b>	$\odot$	<b>⊘</b>								$\oslash$
CO 2		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								Ø
CO 3	<b>⊘</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								Ø
CO 4		<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								Ø

CO 5		$\bigcirc$	$\bigcirc$	$\bigcirc$				
CO 5	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$				$\bigcirc$

Abstract POs defined by National Board of Accreditation					
РО#	Broad PO	PO#	Broad PO		
PO1	Engineering Knowledge	PO7	Environment and Sustainability		
PO2	Problem Analysis	PO8	Ethics		
PO3	Design/Development of solutions	PO9	Individual and team work		
PO4	Conduct investigations of complex problems	PO10	Communication		
PO5	Modern tool usage	PO11	Project Management and Finance		
PO6	The Engineer and Society	PO12	Lifelong learning		

### **Assessment Pattern**

Bloom's Category	Continuous Ass	End Semester Examination	
	1	2	
Remember	30%	30%	30%
Understand	30%	30%	30%
Apply	40%	40%	40%
Analyse			
Evaluate			
Create			

### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration		
150	50	100	3 hours		

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment: 15 marks

### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer anyone. Each question can have maximum 2 sub-divisions and carry 14 marks.

### **Syllabus**

### Module 1 (LINEAR ALGEBRA)

Systems of Linear Equations – Matrices, Solving Systems of Linear Equations. Vector Spaces - Linear Independence, Basis and Rank, Linear Mappings.

### Module 2 (LINEAR ALGEBRA)

Norms - Inner Products, Lengths and Distances, Angles and Orthogonality. Orthonormal Basis, Orthogonal Complement, Orthogonal Projections. Matrix Decompositions - Eigenvalues and Eigenvectors, Eigen decomposition and Diagonalization.

### Module 3 (PROBABILITY AND DISTRIBUTIONS)

Probability Space - Sample Spaces, Probability Measures, Computing Probabilities, Conditional Probability, Baye's Rule, Independence. Random Variables - Discrete Random Variables (Bernoulli Random Variables, Binomial Distribution, Geometric and Poisson Distribution, Continuous Random Variables (Exponential Density, Gamma Density, Normal Distribution, Beta Density)

### Module 4 (RANDOM VARIABLES)

Functions of a Random Variable. Joint Distributions - Independent Random Variables, Conditional Distributions, Functions of Jointly Distributed Random Variables.

Expected Values - Expected Value of a Random Variable, Expectations of Functions of Random Variables, Expectations of Linear Combinations of Random Variables, Variance and Standard Deviation, Covariance and Correlation, Conditional Expectation

### Module 5 (LIMIT THEOREMS)

Moment-Generating Function. Limit Theorems(Proof not expected) - Law of Large Numbers, Convergence in Distribution and the Central Limit Theorem. Distributions derived from the Normal Distribution - Chi-square, t, and F Distributions, Sample Mean and the Sample Variance.

### Text book:

- 1. Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong, Mathematics for Machine Learning, Cambridge University Press (freely available at https://mml book.github.io)
- 2. John A. Rice, Mathematical Statistics and Data Analysis, University of California, Berkeley, Third edition, published by Cengage.

#### Reference books:

- 1. Gilbert Strang, Linear Algebra and Its Applications, 4th Edition,
- 2. Axler, Sheldon, Linear Algebra Done Right, 2015 Springer
- 3. Stephen Boyd and Lieven Vandenberghe, Introduction to Applied Linear Algebra, 2018 published by Cambridge University Press

# **Sample Course Level Assessment Questions**

# Course Outcome 1 (CO1):

1. Find the set S of all solutions in x of the following inhomogeneous linear systems Ax = b, where A and b are defined as follows:

$$\mathbf{A} = \begin{bmatrix} 1 & -1 & 0 & 0 & 1 \\ 1 & 1 & 0 & -3 & 0 \\ 2 & -1 & 0 & 1 & -1 \\ -1 & 2 & 0 & -2 & -1 \end{bmatrix}, \quad \mathbf{b} = \begin{bmatrix} 3 \\ 6 \\ 5 \\ -1 \end{bmatrix}$$

2. Determine the inverses of the following matrix if possible

$$\mathbf{A} = \begin{bmatrix} 1 & 0 & 1 & 0 \\ 0 & 1 & 1 & 0 \\ 1 & 1 & 0 & 1 \\ 1 & 1 & 1 & 0 \end{bmatrix}$$

3. Are the following independent?  $x_1 = \begin{bmatrix} 2 \\ -1 \\ 3 \end{bmatrix}, \quad x_2 = \begin{bmatrix} 1 \\ 1 \\ -2 \end{bmatrix}, \quad x_3 = \begin{bmatrix} 3 \\ -3 \\ 8 \end{bmatrix}$  sets of vectors linearl

4. A set of n linearly independent vectors in  $\mathbb{R}^n$  forms a basis. Does the set of vectors (2, 4, -3) (0, 1, 1), (0, 1, -1) form a basis for  $\mathbb{R}^3$ ? Explain your reasons.

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# Course Outcome 2 (CO2):

1. Determine which of the following sets are orthogonal sets.

$$\left\{ \begin{bmatrix} 3\\1\\1\\1 \end{bmatrix}, \begin{bmatrix} -1\\2\\1 \end{bmatrix}, \begin{bmatrix} -1/2\\-2\\7/2 \end{bmatrix} \right\} \qquad \left\{ \begin{bmatrix} 1\\-1\\1 \end{bmatrix}, \begin{bmatrix} 2\\1\\-1 \end{bmatrix}, \begin{bmatrix} 3\\0\\-3 \end{bmatrix} \right\} \qquad \left\{ \begin{bmatrix} 3\\-2\\1\\3 \end{bmatrix}, \begin{bmatrix} -1\\3\\-3\\4 \end{bmatrix}, \begin{bmatrix} 3\\8\\7\\0 \end{bmatrix} \right\}$$

2. Find the characteristic equation, eigenvalues, and eigenspaces corresponding to each eigenvalue of the following matrix.

$$\begin{bmatrix} 2 & 0 & 4 \\ 0 & 3 & 0 \\ 0 & 1 & 2 \end{bmatrix}$$

3. Diagonalize the following matrix, if possible

$$\begin{bmatrix} 3 & 0 & 0 & 0 \\ 0 & 2 & 0 & 0 \\ 0 & 0 & 2 & 0 \\ 1 & 0 & 0 & 3 \end{bmatrix}$$

# Course Outcome 2 (CO3):

1. Let J and T be independent events, where P(J)=0.4 and P(T)=0.7.

- *i*. Find  $P(J \cap T)$
- *ii.* Find  $P(J \cup T)$
- *iii*. Find  $P(J \cap T')$

2. Let A and B be events such that P(A)=0.45, P(B)=0.35 and  $P(A \cup B)=0.5$ . Find P(A|B).

3. A random variable  $\mathbf{R}$  has the probability distribution as shown in the following table:

I	1	2	3	4	5
P(R=r)	0.2	a	Ъ	0.25	0.15

- i. Given that E(R)=2.85, find a and b.
- ii. Find P(R>2).
- 4. A biased coin (with probability of obtaining a head equal to p > 0) is tossed repeatedly and independently until the first head is observed. Compute the probability that the first head appears at an even numbered toss.
- 5. Two players A and B are competing at a quiz game involving a series of questions. On any individual question, the probabilities that A and B give the correct answer are *p* and *q* respectively, for all questions, with outcomes for different questions being independent. The game finishes when a player wins by answering a question correctly. Compute the probability that A wins if
  - i. A answers the first question,
  - ii. B answers the first question.
- 6. A coin for which P(heads) = p is tossed until two successive tails are obtained. Find the probability that the experiment is completed on the n<sup>th</sup> toss.

# Course Outcome- 3 (CO4):

*2*.

- 1. An urn contains **p** black balls, **q** white balls, and **r** red balls; and **n** balls are chosen without replacement.
  - a. Find the joint distribution of the numbers of black, white, and red balls in thesample.
  - b. Find the joint distribution of the numbers of black and white balls in thesample.
- c. Find the marginal distribution of the number of white balls in the sample. Suppose that two components have independent exponentially distributed lifetimes,  $T_1$

and  $T_2$ , with parameters  $\alpha$  and  $\beta$ , respectively. Find (a)  $P(T_1 > T_2)$  and (b)  $P(T_1 > 2T_2)$ .

3. Let  $Z_1$  and  $Z_2$  be independent random variables each having the standard normal distribution. Define the random variables X and Y by  $X = Z_1 + 3Z_2$  and  $Y = Z_1 + Z_2$ . Argue that the joint distribution of (X, Y) is a bivariate normal distribution. What are the parameters of this distribution?

- 4. Given a continuous random variable x, with cumulative distribution function  $F_x(x)$ , show that the random variable  $y = F_x(x)$  is uniformly distributed.
- 5. You roll a fair dice twice. Let the random variable **X** be the product of the outcomes of the two rolls. What is the probability mass function of **X**? What are the expected values and the standard deviation of **X**?
- 6. Let X be a continuous random variable with the density function f(x) = 2x,  $0 \le x \le 1$ a. Find E(X).
  - b. Find  $E(X^2)$  and Var(X).

# Course Outcome 5 (CO5):

- 1. Find the moment-generating function of a Bernoulli random variable, and use it to find the mean, variance, and third moment.
- 2. Use moment-generating functions to show that if **X** and **Y** are independent, then  $Var(aX + bY) = a^2Var(X) + b^2Var(Y)$ .
- 3. Suppose that you bet Rs 5 on each of a sequence of 50 independent fair games. Use the central limit theorem to approximate the probability that you will lose more than Rs 75.
- 4. Suppose that the number of insurance claims, N, filed in a year is Poisson distributed with E(N) = 10,000. Use the normal approximation to the Poisson to approximate P(N > 10,200).

### **Model Question paper**

QP Code: Total Pages					
Reg No.: Name:					
TKM	OLLEGE OF ENGINEERING, KOLLAM				
SIXTH SEMESTER B.TEC	H DEGREE EXAMINATION (ELECTIVE), MONTH and YEAR				
	Course Code: 22ERE604.1				
Course I	ame: FOUNDATIONS OF MACHINE LEARNING				
Max. Marks: 100	Duration: 3 Hours				
-	PART A				
A	nswer all questions, each carries 3 marks.				

- Show that with the usual operation of scalar multiplication but with addition onreals given by x # y = 2(x + y) is not a vector space.
- 2 Are the following vectors linearly independent? Justify your answer.

$$x_1 = \begin{bmatrix} 2 \\ -1 \\ 3 \end{bmatrix}, \quad x_2 = \begin{bmatrix} 1 \\ 1 \\ -2 \end{bmatrix}, \quad x_3 = \begin{bmatrix} 3 \\ -3 \\ 8 \end{bmatrix}$$

Find the eigenvalues of the following matrix in terms of k. Can you find an eigenvector corresponding to each of the eigenvalues?

$$\begin{bmatrix} 1 & k \\ 2 & 1 \end{bmatrix}$$

- 4 Find a unit vector in **R**<sup>2</sup> that is orthogonal to **(-1, 2)**.
- The first three digits of a telephone number are 452. If all the sequences of the remaining four digits are equally likely, what is the probability that a randomly selected telephone number contains seven distinct digits?

- 6 Show that if two events **A** and **B** are independent, then **A** and **B'** are independent.
- Prove that **X** and **Y** are independent if and only if  $f_{X/Y}(x/y) = f_X(x)$  for all **x** and **y**.
- If X is a discrete uniform random variable, i.e., P(X = k) = 1/n for k = 1, 2, ..., n, find E(X) and Var(X).
- 9 Compare the Poisson cdf and the normal approximation for (a)  $\lambda = 10$ , (b)  $\lambda = 20$ , and (c)  $\lambda = 40$ .
- 10 State law of large numbers.

10 x 3 = 30

#### **PART B**

Answer any one Question from each module. Each question carries 14 Marks

Find all solutions to the system of linear equations (8)

$$-4x + 5z = -2$$
$$-3x - 3y + 5z = 3$$
$$-x + 2y + 2z = -1$$

Consider the transformation T(x, y) = (x + y, x + 2y, 2x + 3y). Obtain ker T and (6)

b) use this to calculate the nullity. Also find the transformation matrix for T.

OR

12 a) Consider the following linear mapping

(8)

$$\Phi: \mathbb{R}^3 \to \mathbb{R}^4$$

$$\Phi\left(\begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}\right) = \begin{bmatrix} 3x_1 + 2x_2 + x_3 \\ x_1 + x_2 + x_3 \\ x_1 - 3x_2 \\ 2x_1 + 3x_2 + x_3 \end{bmatrix}$$

- i. Find the transformation matrix T.
- ii. Determine rank(T).
- iii. Compute the kernel and image of the mapping and find their dimension
- b) Prove that all vectors orthogonal to  $[2, -3, 1]^T$  forms a subspace W of  $\mathbb{R}^3$ . What is  $\dim(W)$  and why?
- 13 a) Find an orthonormal basis of  $\mathbb{R}^3$  consisting of eigenvectors for the following matrix (8)

$$\begin{bmatrix} 1 & 0 & -2 \\ 0 & 5 & 0 \\ -2 & 0 & 4 \end{bmatrix}$$

b) Find a  $3 \times 3$  orthogonal matrix S and a  $3 \times 3$  diagonal matrix D such that  $A = SDS^T$ 

#### OR

- 14 a) Find an orthogonal basis for the subspace of  $R^4$  spanned by  $\{ w_1 = (1, 1, 3, 2), w_2 = (1, -2, 0, -1), w_3 = (0, 2, 1, 2) \}$ . (8)
  - b) Find the characteristic equation, eigenvalues, and eigenspaces corresponding t each eigenvalue of the following matrix

$$\begin{bmatrix} 2 & 0 & 4 \\ 0 & 3 & 0 \\ 0 & 1 & 2 \end{bmatrix}$$

- Three players play 10 independent rounds of a game, and each player has probability 1/3 of winning each round. Find the joint distribution of the numbers of games won by each of the three players. (7)
  - b) An experiment consists of throwing a fair coin four times. Find the probability mass function and the cumulative distribution function of the following random variables: (7)

the number of heads before the first tail i. ii. the number of heads following the first tail iii. the number of heads minus the number of tails iv. the number of tails times the number of heads. OR a)A factory runs three shifts. On a given day, 1% of the items produced by the (8) firstshift are defective, 2% of the second shift's items are defective, and 5% of the third shift's items are defective. If the shifts all have the same productivity, what percentage of the items produced in a day are defective? If an item is defective, what is the probability that it was produced by the third shift? b) Show that if A and B are two independent events, then  $P(A \cup B) = P(A) + P(B)$ (6) -P(A)P(B)a) Find the joint density of X + Y and X/Y, where X and Y are independent (8) exponential random variables with parameter  $\lambda$ . Show that X + Y and X/Y are independent. b)Let X be a discrete random variable that takes on values 0, 1, 2 with (6) probabilities 1/2, 3/8, 1/8, respectively. i. Find E(X) and Var(X). ii. Let  $Y = X^2$ . Find the probability mass function of Y and use it to find E(Y).

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17

18

 $0 \le x \le 1$  defined by  $f(x) = 3x^2$ . Find the pdf of  $Y = X^2$ .

Using the fact that the mean of the chi-squared distribution is (n-1), prove that  $E(S^2) = \sigma^2.$ 

a) A random square has a side length that is a uniform [0, 1] random variable.

b)Let X be a continuous random variable with probability density function on

Findthe expected area of the square.

(7)

Random samples of size 36 are taken from an infinite population whose meanis 80 and standard deviation is 18. Find the mean and standard error of the sampling distribution.

i. Why is the Central Limit Theorem so important to statistical analysis?

OR

- a) A six-sided die is rolled 100 times. Using the normal approximation, find the probability that the face showing a six turns up between 15 and 20 times. Find the probability that the sum of the face values of the 100 trials is less than 300.
  - b) Determine an interval (a, b) such that  $P[a \le t \le b] = 0.80$ , and that 10% of the area is on each side of a and b, assuming that the sample is of size 21. (6)

# **Course content and Lecture Schedule**

	Teaching Plan	
No	Торіс	No. of Lectures (35)
1	Module-1 (LINEAR ALGEBRA) TB-1(Ch 2,3,4) (6 hours)	
1.1	Systems of Linear Equations – Matrices, Solving Systems of Linear Equations.	1 hour
1.2	Vector Spaces, sub space	1 hour
1.3	Linear Independence,	1 hour
1.4	Basis and Rank	1 hour
1.5.	Linear Mappings- Kernel, Range	1 hour
1.6.	Linear Mappings- Rank, Nullity	
2	Module-2 (LINEAR ALGEBRA) (6 hours)	
2.1.	Norms, Inner Products, Lengths and Distances, Angles and Orthogonality,	1 hour
2.2	Orthonormal Basis, Orthogonal Complement,	1 hour
2.3	Orthogonal Projections	1 hour
2.4.	Eigenvalues and Eigenvectors	1 hour
2.5.	Eigen decomposition	1 hour
2.6.	Eigen Diagonalization	1 hour
3.	Module-3 (PROBABILITY AND DISTRIBUTIONS) TB-2(Ch 1,2) (9	hours)

3.1	Sample Spaces, Probability Measures, Computing Probabilities	1 hour
3.2	Conditional Probability,	1 hour
3.3	Baye's Rule	1 hour
3.4	Independence of events	1 hour
3.5	Discrete Random Variables -Bernoulli Random Variables, Binomial Distribution	1 hour
3.6	Discrete Random Variables -Geometric Distribution	1 hour
3.7	Discrete Random Variables -Poisson Distribution	1 hour
3.8	Continuous Random Variables - Exponential Density, Gamma Density,	1 hour
3.9	Continuous Random Variables - Normal Distribution, Beta Density	1 hour
4.	Module-4 (RANDOM VARIABLES) TB-2 (Ch 3, 4, 5, 6) (9 hour	rs)
4.1	Functions of a Random Variable	1 hour
4.2	Joint Distributions - Independent Random Variables	1 hour
4.3	Conditional Distributions	1 hour
4.4	Functions of Jointly Distributed Random Variables	1 hour
4.5	Expected Value of a Random Variable,	1 hour
4.6	Expectations of Functions of Random Variables,	1 hour
4.7	Expectations of Linear Combinations of Random Variables	1 hour
4.6	Variance and Standard Deviation	1 hour

5	Module-5 (LIMIT THEOREMS) ( 6 hours)	
5.1	Conditional Expectation,	1 hour
5.2	Moment-Generating Function	1 hour
5.3	Limit Theorem (Proof not expected) - Law of Large Numbers,	1 hour
5.4	Convergence in Distribution and the Central Limit Theorem.	1 hour
5.5	Distributions derived from the Normal Distribution - Chi-square and, and F Distributions,	1 hour
5.6	Distributions derived from the Normal Distribution - Sample Mean and the Sample Variance.	1 hour

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22EDE(04.2	INTRODUCTION TO SIGNAL	DEC	2	1	Λ	2
22ERE604.2	PROCESSING	PEC	2	I	U	3

### **Preamble**

This course focuses on the analysis of deterministic signals and LTI systems, the concept of which are very extensively applied in the field of communication and control systems.

# Prerequisite

Nil

# **Course Outcomes**

After the completion of the course the student will be able to

CO 1	Describe various types of signals and systems.
CO 2	Analyse continuous-time systems using Laplace Transforms.
CO 3	Analyse continuous-time systems using Fourier series and transforms.
CO 4	Explain sampling process for analog to digital conversion
CO 5	Analyse discrete-time LTI systems using Z-transforms.
CO 6	Analyse discrete-time LTI systems using Fourier series and transforms.

# Mapping of course outcomes with program outcomes

	P	PO	PO	PO	РО	PO	PO	PO	PO	PO1	PO1	PO1
	O	2	3	4	5	6	7	8	9	0	1	2
	1											
CO	3	2	-	-	-	-	-	-	-	-	-	2
1												
CO	3	2	-	_	_	_	_	-	_	_	-	2
2												
CO	3	2	-	_	_	_	_	_	_	_	-	2
3												
CO	3	2	-	-	_	_	_	_	_	-	-	2
4												
CO	3	2	-	-	-	_	_	_	-	-	-	2
5												
CO	3	2	-	-	-	-	-	-	-	-	-	2
6												

#### **Assessment Pattern**

Plaam's Catagory	Continuous Asse	essment Tests	End Semester Examination		
Bloom's Category	1	2			
Remember	0	0	0		
Understand	20	20	30		
Apply	30	30	70		
Analyse					
Evaluate					
Create					

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

### **Course Level Assessment Questions**

# **Course Outcome 1 (CO1)**

- 1. Check whether the signals are periodic, even and energy signals (PO1, PO2, PO12)
- 2. Check whether the system is stable, linear, dynamic, causal and time invariant. (PO1, PO2, PO12)

#### **Course Outcome 2 (CO2)**

- 1. Determine the step/impulse response of the system described by the differential equation. (PO1, PO2, PO12)
- 2. Determine the transfer function and the impulse response of the given LTI system. (PO1, PO2, PO12)
- 3. Determine the impulse response and hence verify whether its is causal and stable. (PO1, PO2, PO12)
- 4. Find the response if the input and the impulse response is given using convolution integral and convolution theorem (PO1, PO2, PO12)

# **Course Outcome 3(CO3)**

- 1. Determine the Fourier series of the periodic signals. (PO1, PO2, PO12)
- 2. Find the Fourier series and verify Parseval's theorem for power signals. (PO1, PO2, PO12)
- 3. State and prove any three properties of Fourier transform (PO1, PO2, PO12)
- 4. Determine the Fourier series of the aperiodic signals. (PO1, PO2, PO12)
- 5. Find the frequency response of the LTI system. (PO1, PO2, PO12)

# **Course Outcome 4 (CO4)**

- 1. State and prove sampling theorem. (PO1, PO2, PO12)
- 2. Explain aliasing in analog to digital conversion. (PO1, PO2, PO12)

# **Course Outcome 5 (CO5)**

- 1. State and prove sampling theorem. (PO1, PO2, PO12)
- 2. Find the linear convolution if the impulse response and input is given (PO1, PO2, PO12)
- 3. Find the impulse response if the difference equation of a LTI system is given. (PO1, PO2, PO12)
- 4. Find the Z-transform / inverse Z-transform. (PO1, PO2, PO12)
- 5. Check whether the discrete-time LTI system is stable or not if impulse response is given (PO1, PO2, PO12)

# **Course Outcome 6 (CO6)**

- 1. Determine the discrete-time Fourier series of periodic signals. (PO1, PO2, PO12)
- 2. State and prove any three properties of DTFS (PO1, PO2, PO12)
- 3. Determine the discrete-time Fourier transform of aperiodic signals (PO1, PO2, PO12)
- 4. State and prove any three properties of DTFT (PO1, PO2, PO12)
- 5. State and prove Parseval's theorem for discrete-time energy signals (PO1, PO2, PO12)

# **Model Question Paper**

PAGES: 3 **OPCODE:** 

Reg. No:

# TKM COLLEGE OF ENGINEERING, KOLLAM SEVENTH— SEMESTER B. TECH DEGREE EXAMINATION

#### **MONTH & YEAR**

Course Code: 22ERE604.2

Course Name: INTRODUCTION TO SIGNAL PROCESSING

Max. Marks: 100 **Duration: 3 Hours** 

### PART A

# Answer all Questions. Each question carries 3 Marks

- 1. Check whether the signal  $x(n) = \{1, 2, -1, -2\}$  is energy signal/power signal. Also find the energy/power.
- 2. Determine whether the system  $y(t) = x(t) \times \cos \omega_o t$  is linear and time invariant.
- 3. Define transfer function and impulse response. What is the relation between transfer function and impulse response?

- 4. For the continuous-time LTI system  $\frac{d^2y(t)}{dt^2} + 3\frac{dy(t)}{dt} + 2y(t) = x(t)$ transfer function.
- 5. State Parseval's theorem for power signals in terms of exponential Fourier series coefficients and trigonometric Fourier series coefficients.
- 6. Find the continuous-time Fourier transform of  $e^{j\omega_o t}$
- 7. A continuous-time signal is given as  $x(t) = 10\cos 200\pi t$ . Determine Nyquist rate required to avoid aliasing.
- 8. List any three properties of Z-transform.

 $x(n) = \cos \frac{\pi}{2} n$ 

- 9. Determine the discrete-time Fourier series for the sequence
- 10. State and prove time-shfting property of discrete-time Fourier transform.

#### PART B

# Answer any one full question from each module. **Each question carries 14 Marks**

#### Module 1

 $x(n) = \cos(\frac{\pi}{2}n) + \sin(\frac{\pi}{8}n) + \cos(\frac{\pi}{4}n)$  is periodic or 11 a) (7 Check whether the signal not. If periodic find the period.

(7 b) Determine the stability of i)  $y(t) = x^2(t)$  and ii) y(t) = tx(t).

OR

- Explain continuous-time even and odd signals with the help of examples. 12 (7 a)
  - b) Check the linearity of the following systems: (7 i) y(n) = anx(n) + b and ii)  $y(n) = e^{x(n)}$

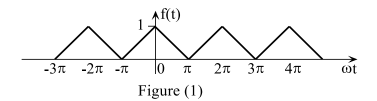
Module 2

- 13 For the following continuous-time LTI system, find the transfer function (7 a)  $\frac{dy(t)}{dt} + 2y(t) = x(t)$ . Also find the and hence find the impulse response. response y(t) if the input is  $x(t) = e^{-t}u(t)$ .
  - For the continuous-time LTI system  $\frac{d^2y(t)}{dt^2} + \frac{dy(t)}{dt} 6y(t) = x(t)$ b) (7 transfer function and hence check whether the system is stable or not. OR
- 14 Compute the convolution integral of input  $x(t) = e^{-t}u(t)$  to impulse (7 a) response h(t) = u(t) of continuous time LTI system. Verify the result using convolution theorem.
  - b) Given transfer function of a continuous-time LTI system, (7

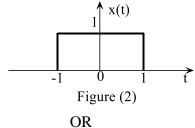
$$H(s) = \frac{3s}{(s+2)(s^2+2s+2)}$$
. Find impulse response.

### Module 3

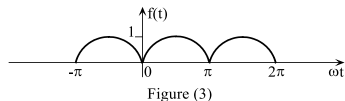
15 Find the trigonometric Fourier series coefficients a<sub>0</sub>, a<sub>1</sub>, b<sub>1</sub>, a<sub>2</sub>, b<sub>2</sub> of the (7 a) waveform shown in figure (1).



For the continuous-time aperiodic signal x(t) in figure (2), determine the (7 b) Fourier transform. Also plot the magnitude spectrum.



16 a) Find the exponential Fourier series for the waveform shown in figure (3). (7)



b) State and prove Parseval's theorem for continuous-time energy signals. (7

# **Module 4**

- 17 a) State and prove sampling theorem. What is aliasing effect? How aliasing (9 can be avoided?
  - b) State and prove initial value theorem. Also, find the initial value x(0) if  $\int_{7^2}^{2}$

$$X(z) = \frac{z^2}{(z-1)(z-0.2)}$$

OR

- 18 a)  $X(z) = \frac{z^3 + z^2}{(z-1)(z-3)} \text{ if ROC: } |z| > 3.$  (7
  - b) Find the linear convolution y[n] = x[n] \* h[n] if  $x[n] = \{1,1,1\}$  and  $h[n] = 2\delta(n+1) + \delta(n) + 2\delta(n-1)$

#### Module 5

- 19 a) Find the discrete Fourier series of the periodic sequence  $x_p[n] = \{1,1,0,0\}$  with period 4. (7)
  - b) State and prove convolution property using discrete-time Fourier (7 transform.

# OR

- 20 a) State and prove any three properties of discrete-time Fourier series. (7
  - b) Find the frequency response and impulse response of a causal discrete-time (7 LTI system which is characterized by the difference equation given as  $y(n) \frac{3}{4}y(n-1) + \frac{1}{8}y(n-2) = 2x(n)$

# **Syllabus**

#### Module 1 – INTRODUCTION TO SIGNALS & SYSTEMS

Introduction to signals—classification of signals—continuous-time/discrete-time, even/odd, periodic/non-periodic, deterministic/random, energy/power signals—elementary signals—exponential, sinusoidal, step, impulse and ramp. Introduction to systems—properties of systems—stability, memory, causality, time invariance, linearity.

#### Module 2 – LAPLACE TRANSFORM ANALYSIS

Representation of LTI systems – differential equation representation - Laplace transform – solution of differential equations using Laplace transform – transfer function – impulse response - causality and stability in terms of impulse response – convolution integral and convolution theorem.

#### Module 3 – FOURIER ANALYSIS OF CONTINUOUS-TIME SYSTEMS

Fourier representation of continuous time signals – continuous-time periodic signals - Fourier series – trigonometric and exponential Fourier series - Parseval's theorem for power signals – power spectral density.

Fourier transform – existence – properties of Fourier transform – linearity, symmetry, differentiation-in-time, differentiation in frequency, time-shift, frequency-shift, convolution property - Parseval's theorem - Energy spectral density – frequency response of LTI systems.

#### Module 4 – SAMPLING & Z-TRANSFORM ANALYSIS

Sampling process – sampling theorem – aliasing - difference equation representation of LTI systems – linear convolution - Z transform (two-sided only) – region of convergence – properties of Z-transform – linearity, time-reversal, time-shifting, scaling, convolution, differentiation, initial value theorem – inverse Z-transform methods – partial fraction and long series expansion – solution of difference equation of LTI systems with zero initial conditions – Z transfer function – impulse response - causality and stability in terms of impulse response.

#### **Module 5 – FOURIER ANALYSIS OF DISCRETE-TIME SYSTEMS**

Fourier representation of discrete-time signals – discrete-time Fourier series – properties – linearity, time-shifting, time-reversal, conjugation, Parseval's theorem

Fourier transform analysis of discrete-time signals – discrete-time Fourier transform – properties – linearity, time-shifting, frequency-shifting, time reversal, time scaling, convolution, conjugation, Parseval's theorem – frequency response

#### **Text Books**

- 1. Simon Haykin & Barry Van Veen, "Signals & Systems", Wiley-India, 2<sup>nd</sup> edition, 2008
- 2. S. Palani, "Signals & Systems", Ane Books Pvt Ltd, 1st edition, 2009

#### Reference Books

- 1. Alan V Oppenheim & Alan S Willsky, "Signals & Systems", Prentice-Hall of India, 2<sup>nd</sup> edition, 2003
- 2. P. Ramesh Babu, "Signals & Systems", Scitech Publications (India) Pvt Ltd, 2<sup>nd</sup> edition, 2003
- 3. D. Ganesh Rao & Satish Tunga, "Signals & Systems", Sanguine Technical Publishers, 4th edition, 2008

#### **Course Contents and Lecture Schedule** Sl. No. of Topic No Lectures **INTRODUCTION TO SIGNALS & SYSTEMS (8 hours)** 1 1.1 Introduction to signals – classification of signals - continuous-3 hours time/discrete-time, even/odd, periodic/non-periodic, deterministic/random, energy/power signals –problems Elementary signals –exponential, sinusoidal, step, impulse and ramp 1.2 1 hour (continuous- time and discrete-time) Introduction to systems – classification of systems – stable/unstable, 1.3 4 hours dynamic/static, causal/non-causal, linear/non-linear, time-invariant/time variant - problems 2 LAPLACE TRANSFORM ANALYSIS (6 hours) Representation of LTI systems – differential equation representation - Laplace 2.1 3 hours transform – solution of differential equations using Laplace transform Transfer function – impulse response - causality and stability in terms of 2.2 2 hours impulse response Convolution integral and convolution theorem. 2.3 1 hour 3 FOURIER ANALYSIS OF CONTINUOUS-TIME SYSTEMS (8 hours) 3.1 Fourier representation of continuous time signals – continuous-time periodic 3 hours signals - Fourier series - trigonometric and exponential Fourier series problems 3.2 Parseval's theorem for power signals – proof - power spectral density - problems 1 hour Fourier transform – existence – problems 2 hours 3.3 2 hours 3.4 Properties of Fourier transform – linearity, symmetry, differentiation-in-time, differentiation in frequency, time-shift, frequency-shift, convolution property -Parseval's theorem - Energy spectral density - frequency response of LTI systems. 4 SAMPLING & Z-TRANSFORM ANALYSIS (7 hours) 4.1 Sampling process – sampling theorem – derivation - aliasing 2 hours 4.2 Difference equation representation of LTI systems – linear convolution 1 hour 4.3 Z transform – region of convergence – properties of Z-transform – – linearity, 3 hours time-reversal, time-shifting, scaling, convolution, differentiation, initial value theorem - inverse Z-transform methods - partial fraction and long series expansion Solution of difference equation of LTI systems – Z transfer function – impulse 4.4 1 hour response - causality and stability in terms of impulse response. 5 FOURIER ANALYSIS OF DISCRETE-TIME SYSTEMS (7 hours) 5.1 Fourier representation of discrete-time signals – discrete-time Fourier series – 3 hours properties – linearity, time-shifting, time-reversal, conjugation, Parseval's theorem 5.2 Fourier transform analysis of discrete-time signals – discrete-time Fourier 4 hours transform - properties - linearity, time-shifting, frequency-shifting, time reversal, time scaling, convolution, conjugation, Parseval's theorem – frequency response

22ERE604.3	FOUNDATIONS OF SECURITY IN	Category	L	Т	P	Credit	Year Of Introduction
	COMPUTING	PEC	2	1	0	3	2022

#### **Preamble**

The purpose of this course is to create awareness among learners about the fundamentals of security and number theory. This course covers Integer & Modular Arithmetic, Primes & Congruences, Discrete Logarithms & Elliptic Curve Arithmetic and an overview of computer security. The concepts covered in this course enable the learners in effective use of cryptographic algorithms and to identify the security threats in computing.

# **Prerequisite**

A sound knowledge in Mathematics, Discrete Computational Structures, Operating Systems and Database Systems.

#### **Course Outcomes**

After the completion of the course, the student will be able to

CO1	Illustrate the operations and properties of algebraic structures, integerarithmetic and modular arithmetic. (Cognitive Knowledge Level: Understand)
CO2	Use the concepts of prime numbers and factorization for ensuring security in computing systems (Cognitive Knowledge Level: Apply)
CO3	Illustrate the concepts of Linear Congruence, Primitive Roots, Discrete Logarithms and Elliptic Curve Arithmetic (Cognitive Knowledge Level: Apply)
CO4	Summarize the threats and attacks related to computer and program security (Cognitive Knowledge Level: Understand)
CO5	Outline the key aspects of operating system and database security (Cognitive Knowledge Level: Understand)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1
CO1	9	9	9									9
CO2	9	9	9	9								9
CO3	9	9	9	9								9
CO4	9	9	9			9		9				9
CO5	9	9	9			9		9				9

	Abstract POs defined by National Board of Accreditation					
PO#	PO# Broad PO PO# Broad PO		Broad PO			
PO1	Engineering Knowledge	PO7	Environment and Sustainability			
PO2	Problem Analysis	PO8	Ethics			
PO3	Design/Development of solutions	PO9	Individual and team work			
PO4	Conduct investigations of complex problems	PO10	Communication			
PO5	Modern tool usage	PO11	Project Management and Finance			
PO6	The Engineer and Society	PO12	Life long learning			

# **Assessment Pattern**

Bloom's Category	Test 1 (%)	Test 2 (%)	End Semester Examination (%)
Remember	30	30	30
Understand	30	30	30
Apply	40	40	40
Analyse			

Evaluate		
Create		

#### Mark Distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test : 25 marks

Continuous Assessment Assignment: 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

# **Syllabus**

### **Module-1 (Modular Arithmetic)**

Integer arithmetic - Integer division, Divisibility, Greatest Common Divisor (GCD), Euclid's algorithm for GCD, Extended Euclid's algorithm, Linear Diophantine Equations. Modular arithmetic - Operations, Properties. Algebraic structures - Groups, Rings, Fields, Finite fields, GF(p), GF (2<sup>n</sup>).

### **Module-2 (Prime Numbers and Factorization)**

Prime numbers - Prime numbers and prime-power factorization, Fermat and Mersenne primes, Fermat's theorem, Applications, Euler's theorem, Euler's totient function, Applications. Primality testing — Deterministic algorithms and Probabilistic algorithms. Factorization - Fermat's factorization, Pollard p-1 method.

# **Module-3 (Linear Congruence, Primitive Roots and Elliptic Curve Arithmetic)**

Linear congruence - Simultaneous linear congruence, Chinese Remainder Theorem (CRT). Congruence with a prime - Power modulus, Arithmetic modulo p, Pseudoprimes and Carmichael numbers, Solving congruence modulo prime powers. Primitive roots - Existence of primitive roots for primes, Discrete logarithms. Elliptic curve arithmetic – Prime curves, Binary curves, Addition of two points, Multiplication of a point by a constant.

### **Module-4 (Computer and Program Security)**

Introduction to computer security – Threats, Vulnerabilities, Controls. Browser attack types, Web attacks targeting users, Email attack types. Introduction to program security - Non-malicious programming oversights, Malware.

#### **Module-5 (Operating System and Database Security)**

Operating system security – Security in operating system, Security in design of operating system. Database security – Security requirements of databases, Reliability and integrity, Database disclosure.

#### **Text Books**

- 1. Behrouz A Forouzan, Cryptography and Network Security, 3/e, Tata McGraw-Hill.
- 2. Charles P Pfleeger, Shari Lawrence Pfleeger, Jonathan Margulies, Security in Computing, 5/e, Prentice Hall.
- 3. G.A. Jones & J.M. Jones, Elementary Number Theory, Springer UTM, 2007

#### References

1. William Stallings, Cryptography and Network Security Principles and Practices, 4/e, Pearson Ed.

# Sample Course Level Assessment Questions

# **Course Outcome 1 (CO1):**

- 1. Find the n- bit word that is represented by the polynomial  $x^2 + 1$  in GF( $2^5$ ).
- 2. Solve the linear Diophantine equation 21x + 14y=35.

### **Course Outcome 2 (CO2):**

- 1. Prove that a Carmichael number cannot be the product of two distinct primes.
- 2. Use the Pollard p-1 method to find a factor of 57247159 with the bound B=8.

#### **Course Outcome 3 (CO3):**

- 1. Find an integer that has a remainder of 3 when divided by 7 and 13, but is divisible by 12.
- 2. In the elliptic curve E(1,2) over the field GF(11), find the equation of the curve and all the points on the curve.

### **Course Outcome 4 (CO4):**

- 1. List three controls that could be applied to detect or prevent off-by-one errors.
- 2. How does fake email messages act as spam?

# **Course Outcome 5 (CO5):**

- 1. Discuss the importance of auditability and access control in database security.
- 2. Explain the various factors which can make data sensitive.

# **Model Question Paper**

QP CODE:	PAGES:
Reg No:	

# TKM COLLEGE OF ENGINEERING, KOLLAM

### SIXTH SEMESTER B. TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERE604.3
Course Name: FOUNDATIONS OF SECURITY IN COMPUTING

Max Marks: 100 Duration: 3 Hours

#### PART A

(Answer All Questions. Each question carries 3 marks)

- 1. List the four properties of divisibility with examples.
- 2. Find gcd (401,700) using Euclid's algorithm.
- 3. Use Fermat's Little theorem to show that 91 is not a prime.
- 4. If m is relatively prime ton, show that  $\Phi(mn) = \Phi(m) \Phi(n)$ .
- 5. Solve the congruence relation  $103x \equiv 57 \pmod{211}$ .
- 6. Find a solution for the congruence  $3x \equiv 5 \mod 7^3$
- 7. What are the problems created by an off-by-one error?
- 8. How does a clickjacking attack succeed?
- 9. Explain the significance of correctness and completeness in the design of operating systems.
- 10. How does the two-phase update technique help the database manager in handling failures? (10x3=30)

# Part B

# (Answer any one question from each module. Each question carries 14Marks)

11.	(a)	For the group G = $<$ Z <sub>6</sub> *, x>, prove that it is an Abelian group. Also show the result of 5 x 1 and 1 $\div$ 5.	(6)
	(b)	Find a particular and the general solution to the following linear Diophantine equations. i) $19 \text{ x} + 13 \text{ y} = 20 \text{ ii}$ ii) $40 \text{ x} + 16 \text{ y} = 88$	(8)
		OR	
12.	(a)	Describe the properties of modular arithmetic and modulo operator.	
	(b)	Using Extended Euclidean algorithm, find the multiplicative inverse of (i) 131 in $Z_{180}$ and (ii) 23 in $Z_{100}$ .	(6) (8)
13.	(a)	State and prove Fermat's theorem. (6)	
	(b)	Explain Fermat's factorization method and use it to factor 809009.	(8)
		OR	
14.	(a)	Define Euler's totient function. Prove that, $\emptyset$ (pq)=(p-1)(q-1) where p and q are prime numbers.	(7)
	(b)	Define Fermat primes. Show that any two distinct Fermat numbers are relatively prime.	(7)
15.	(a)	Using Chinese Remainder Theorem, solve the system of congruence, $x \equiv 2 \pmod{5}$ , $x \equiv 3 \pmod{5}$ , $x \equiv 2 \pmod{7}$ .	(7)
	(b)	Define Carmichael number and show that a Carmichael number must be the product of at least three distinct primes.	(7)
		OR	(7)
16.	(a)	For the group $G = \langle Z_{19}^*, x \rangle$ , find the primitive roots in the group.	(6)
	(b)	Consider the elliptic curve $y^2 = x^3 + x + 1$ defined over $Z_{23}$ . If $P = (3, 10)$ and $Q = (9,7)$ are two points on the elliptic curve, find $2P$ and $P + Q$ .	(8)
17.	(a)	Distinguish the terms vulnerability, threat and control.	(4)

	(b)	With the help of suitable examples, explain the security problems created by incomplete mediation and time-of-check to time-of use.	(10)
		OR	
18.	(a)	Differentiate between man-in-the-browser attack and page-in-the-middle attack.	(4)
	(b)		(10)
19.	(a)	List any six computer security related functions addressed by operating systems.	(6)
	(b)	How does a kernelized design support in enforcing security mechanisms?	(8)
		OR	
20.	(a)	Explain any four security requirements of databases.	(4)
	(b)	How can database disclosure be prevented? With the help of suitable examples, explain any six types of disclosure.	(10)

# Teaching Plan

No	Contents					
	Module-1 (Modular Arithmetic) (6 hrs)					
1.1	Integer arithmetic, Integer division, Divisibility, Greatest Common Divisor (GCD)	1				
1.2	Euclid's algorithm for GCD, Extended Euclid's algorithm	1				
1.3	Linear Diophantine Equations	1				
1.4	Modular arithmetic operations, Properties of modular arithmetic	1				
1.5	Groups, Rings and Fields	1				
1.6	Finite fields – GF(p), GF(2 <sup>n</sup> )	1				
	Module-2 (Prime Numbers and Factorization) (7 hrs)					
2.1	Prime numbers and prime-power factorization	1				
2.2	Fermat and Mersenne primes	1				
2.3	Fermat's theorem, Applications – Exponentiation, Multiplicative inverse	1				
2.4	Euler's theorem, Euler's totient function, Applications	1				
2.5	Primality testing – Deterministic algorithms – Divisibility algorithm	1				
2.6	Primality testing – Probabilistic algorithms-Fermat test, Square root test, Miller - Rabin test	1				
2.7	Factorization - Fermat's factorization, Pollard p-1 method	1				
Modul	e-3 (Linear Congruence, Primitive Roots and Elliptic Curve Arithmet	ic) (7 hrs)				
3.1	Linear congruence, Simultaneous linear congruence	1				
3.2	Chinese Remainder Theorem (CRT)	1				
3.3	Congruence with a Prime-Power Modulus, Arithmetic modulo p	1				
3.4	Pseudo-primes and Carmichael numbers	1				
3.5	Solving congruence modulo prime powers	1				

3.6	Primitive roots, Existence of primitive roots for primes, Discrete logarithms	1
3.7	Elliptic curve arithmetic – Prime curves, Binary curves, Addition of two points, Multiplication of a point by a constant	1
Mod	lule-4 (Computer and Program Security) (7 hrs) (Text book2: Chapter	rs 1, 3, 4)
4.1	Threats, Vulnerabilities, Controls	1
4.2	Browser attack types	1
4.3	Web attacks targeting users	1
4.4	Email attack types	1
4.5	Non-malicious programming oversights (Lecture 1)	1
4.6	Non-malicious programming oversights (Lecture 2)	1
4.7	Malware – Four aspects of infection	1
Module	e-5 (Operating System and Database Security) (8 hrs)(Text book2: Cha	apters 5, 7)
5.1	Security in operating system (Lecture 1)	1
5.2	Security in operating system (Lecture 2)	1
5.3	Security in design of operating system (Lecture 1)	1
5.4	Security in design of operating system (Lecture 2)	1
5.5	Security requirements of databases	1
5.6	Reliability & integrity	1
5.7	Database disclosure (Lecture 1)	1
5.8	Database disclosure (Lecture 2)	1

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERE604.4	BIOMEDICAL INSTRUMENTATION	PEC	2	1	0	3

# Preamble

Nil

# **Prerequisite**

### **Measurements and Instrumentation**

#### **Course Outcomes**

After the completion of the course, the student will be able to:

CO 1	Explain the basics of anatomy and physiology of human body.		
CO 2	Explain different techniques for the measurement of various physiological		
	parameters.		
CO 3	Describe modern imaging techniques for medical diagnosis		
CO 4	Identify the various therapeutic equipments used in biomedical field		
CO 5	Discuss the patient safety measures and recent advancements in medical field.		

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	2	-	-	-	-	2	-	-	-	-	-	-
CO 2	2	-	2	-	-	2	-	-	-	-	-	-
CO 3	2	-	2	-	-	2	-	-	-	-	2	-
CO 4	2	2	-	-	-	2	-	-	-	-	2	1
CO 5	2	2	2	-	-	2	-	-	-	-	-	1

# **Assessment Pattern**

Bloom's Category	Continuous A Tests	ssessment	End Semester Examination		
	1	2			
Remember	15	15	30		
Understand	20	20	40		
Apply	15	15	30		
Analyse					
Evaluate					
Create					

#### **End Semester Examination Pattern**

There will be two parts; Part A and Part B. Part A contain 10 questions (each carrying 3 marks) with 2 questions from each module. Students should answer all questions.

**Part B** contains 2 questions from each module, out of which students should answer any one. Each question can have maximum 2 sub- divisions and carries 14 marks.

### **Course Level Assessment Questions**

# **Course Outcome 1 (CO1):**

- 1. Explain the anatomy of heart and cardiac system.
- 2. Describe the physiology of respiratory system.
- 3. Discuss the generation and propagation of action potential with neat sketches.
- 4. Explain electrode theory and Nernst equation.
- 5. Draw and explain the equivalent circuit of skin electrode interface.
- 6. Discuss about surface electrodes.
- 7. What are the applications of needle electrodes?
- 8. What are microelectrodes?
- 9. What are the different bioelectrical potentials generated in human body?

# **Course Outcome 2 (CO2):**

- 1. What are the problems encountered in measuring living systems?
- 2. Explain the direct method of blood pressure measurement.
- 3. Explain the indirect method of blood pressure measurement.
- 4. Explain the Oscillometric method of blood pressure measurement.
- 5. Explain the Ultrasonic method of blood pressure measurement.
- 6. Explain the method of blood flow measurement using electromagnetic blood flowmeter.
- 7. Explain the method of blood flow measurement using Ultrasonic blood flowmeter.
- 8. Explain the measurement of Cardiac output.
- 9. What is phonocardiography?
- 10. Explain the measurement of respiratory parameters using spirometer.

### **Course Outcome 3(CO3):**

- 1. Explain ECG with a neat block diagram.
- 2. What is Einthoven triangle?
- 3. With neat sketches explain the different electrode placement schemes of ECG.
- 4. Explain the 10-20 system of EEG electrodes placement.
- 5. Draw and explain the block diagram of EEG machine.
- 6. Draw and explain the block diagram of EMG recorder.
- 7. What are the applications of EEG waveforms?
- 8. Draw the different EEG waveforms and state its frequency.

### **Course Outcome 4 (CO4):**

- Explain the generation of X-rays and also mention its applications in biomedical engineering.
- 2. What are the types of CAT scanning?
- 3. Explain the principle of MRI scanning.

- 4. Explain the principle of PET scanning.
- 5. Explain demand pacemaker with a neat block diagram.
- 6. Why a dual peak DC defibrillator preferred over DC defibrillator?
- 7. Explain artificial kidney with neat sketches.
- 8. Explain shortwave diathermy.
- 9. Explain microwave diathermy.

# **Course Outcome 5 (CO5):**

- 1. Discuss the need for ventilators.
- 2. Draw and explain the block diagram of infant incubator.
- 3. Explain lithotripsy.
- 4. What is a heart lung machine?
- 5. What are the different methods of accident prevention in hospitals?
- 6. Differentiate between macro shock and micro shock.
- 7. Explain the physiological effects of electric current.
- 8. Draw the block diagram of a telemetry system.
- 9. What are the chemical blood tests carried out in a clinical laboratory?
- 10. Enumerate the application of robotics in medical field.

### **Model Question paper**

# TKM COLLEGE OF ENGINEERING, KOLLAM

# SIXTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERE604.4

**Course Name: Biomedical Instrumentation** 

Max. Marks: 100 Duration: 3 Hours

# PART A (3 x 10 = 30 Marks) Answer all Questions. Each question carries 3 Marks

- 1. What are Microelectrodes?
- 2. What are the different bioelectrical potentials generated in human body?
- 3. Explain the measurement of Cardiac output.
- 4. What is Phonocardiography?
- 5. What are the applications of EEG waveforms?
- 6. Explain the 10-20 system of EEG electrodes placement.
- 7. What are the types of CAT scanning?
- 8. Explain the principle of MRI scanning.
- 9. What are the different methods of accident prevention in hospitals?
- 10. Discuss the need for ventilators.

#### PART B (14 x 5 = 70 Marks)

# Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

- 11. Discuss the generation and propagation of action potential with neat sketches.(8)b) Draw and explain the equivalent circuit of skin electrode interface.(6)
- 12. a) Briefly explain different Bio potential electrodes. (10)
  - b) Discuss about surface electrodes. (4)

#### Module 2

- 13. a) Explain the Ultrasonic method of blood pressure measurement. (7)
  - b) Explain the method of blood flow measurement using electromagnetic blood flow meter (7)
- 14. a) Explain the direct method of blood pressure measurement. (7)
  - b) Explain the measurement of respiratory parameters using Spirometer (7)

#### Module 3

69

**15.** a) Draw and explain the block diagram of EEG machine.

(8)

b) Explain the significance of Einthoven triangle.	(6)			
16. a)Draw the different EEG waveforms and state its frequency	(7)			
b) Explain ECG with a neat block diagram	(7)			
Module 4				
17. a)Explain the generation of X-rays and also mention its applications in	biomedical			
engineering.	(14)			
18. a)Explain the principle of CAT scanning				
b) Explain the principle of MRI scanning	(7)			
Module 5				
19. a) Draw the block diagram of infant incubator and explain	(10)			
b) Write a note on medical robotics	(4)			
20. a) What are the chemical blood tests carried out in a clinical laboratory				
b) Explain artificial kidney with neat sketches	(4)			

### **Syllabus**

#### Module 1

Human Physiological systems:Brief discussion of Heart and Cardio-vascular system-Physiology of Respiratory system - Anatomy of Nervous and Muscular systems-Problems encountered in measuring living systems

Bioelectric potential: Resting and action potential - Generation and propagation - Bioelectric potentials associated with physiology systems (ECG, EEG and EMG).

Bio potential Electrodes: Theory – Surface electrode – Microelectrode-Needle electrodes.

Transducers for biomedical applications: Transducers for the measurement of pressure, temperature and respiration rate.

#### Module 2

Measurement of blood pressure:Direct and indirect measurement – Oscillometric method – Ultrasonic method-Measurement of blood flow and cardiac output- Plethysmography –Photo electric and Impedance Plethysmographs-Measurement of heart sounds –Phonocardiography.

Cardiac measurements: Electro-conduction system of the heart- Electro-cardiography – Electrodes and leads – Einthoven triangle- ECG read out devices-ECG machine – block diagram

#### Module 3

Measurements from the nervous system:Neuronal communication-EEG waveforms and features - 10-20 electrode measurement- EEG Block diagram – Brain-Computer interfacing.

Muscle response: Electromyography- Block diagram of EMG recorders – Nerve conduction velocity measurement

Measurements of respiratory parameters: Spiro meter-Pneumograph

### Module 4

Modern Imaging Systems: Basic X-ray machines - CAT scanner- Principle of operation - scanning components - Ultrasonic Imaging principle - types of Ultrasound Imaging - MRI and PET scanning(Principle only).

Therapeutic equipment: Cardiac Pacemakers - De-fibrillators - Hemodialysis machines - Artificial kidney - Lithotripsy - Short wave and Micro wave Diathermy machines

#### Module 5

Ventilators - Heart Lung machine - Infant Incubators

Instruments for clinical laboratory: Test on blood cells – Chemical tests

Electrical safety: Physiological effects of electric current – Shock hazards from electrical equipment – Method of accident prevention.

Introduction to Tele- medicine - Introduction to medical robotics

#### **Text Books**

- L. Cromwell, F. J. Weibell and L. A. Pfeiffer, "Biomedical Instrumentation Measurements", Pearson education, Delhi, 1990.
- J. G. Webster, "Medical Instrumentation, Application and Design", John Wiley and Sons

#### **Reference Books**

- 1. R. S. Khandpur, "Handbook of Biomedical Instrumentation", Tata McGraw Hill
- 2. J. J. Carr and J. M. Brown, "Introduction to Biomedical Equipment Technology", Pearson Education
- 3. AchimSchweikard, "Medical Robotics", Springer

# **Course Contents and Lecture Schedule**

Sl. No.	Topic						
1	Human Physiology Systems and Transducers (8 hours)						
1.1	Problems encountered in measuring living systems - Cardio-vascular – Respiratory- nervous and muscular systems of the body.	2					
1.2	Electrode theory-Bioelectric potential - Resting and action potential - Generation and propagation.	1					
1.3	Bioelectric potentials associated with physiology systems (ECG, EEG and EMG).	1					
1.4	Electrodes Theory - Surface electrode - Needle electrode - Microelectrode	2					
1.5	Transducers for the measurement of Pressure, temperature and respiration rate.	2					
2	Cardio Vascular System Measurements (8 hours)						
2.1	Measurement of blood pressure – direct and indirect measurement – Oscillometric measurement –Ultrasonic method	2					
2.2	Measurement of blood flow and cardiac output -Plethysmography – Photo electric and Impedance Plethysmographs	3					
2.3	Measurement of heart sounds –Phonocardiography.	1					
2.4	Electro-conduction system of the heart - Electro Cardiography – Electrodes and leads – Einthoven triangle.	1					
2.5	ECG read out devices - ECG machine - Block diagram	1					
3	Nervous System and its Measurements (7 hours)						
3.1	Neuronal communication - Measurements from the nervous system.	1					
3.2	Electroencephalography- Lead system -10-20 Electrode system,	1					
3.3	EEG Block diagram - EEG waveforms and features – Brain-Computer interfacing.	2					
3.4	Electromyography- Block diagram of EMG recorders - Nerve conduction velocity	2					
3.5	Respiratory parameters measurements – Spiro meter - Pneumography.	1					
4	Modern Imaging Systems and Therapeutic Equipment (7 hours)	1					
4.1	Basic X-ray machines	1					

4.2	CAT Scanner- Principle of operation - Scanning components	1
4.3	Ultrasonic imaging principle - Types of Ultrasound imaging - MRI and PET scanning(Principle only).	2
4.4	Cardiac pace makers - De-fibrillators	1
4.5	Hemo-dialysis machines -Artificial kidney -Lithotripsy	1
4.6	Short wave and Micro wave diathermy machines	1
5	Instrumentation for Patient Support and Safety (6 hours)	
5.1	Ventilators - Heart lung machine - Infant incubators	1
5.2	Instruments for clinical laboratory – Test on blood cells – Chemical tests	1
5.3	Electrical safety– Physiological effects of electric current	1
5.4	Shock hazards from electrical equipment - Method of accident prevention	1
5.5	Introduction to tele- medicine	1
5.6	Introduction to medical robotics	1

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22ERE604.5	RENEWABLE ENERGY SYSTEMS	PEC	2	1	0	3

#### **Preamble**

This course introduces about different new and renewable sources of energy. Design of some of the systems are also discussed

# Prerequisite

Power Systems I

#### **Course Outcomes**

After the completion of the course the student will be able to:

CO 1	Describe the environmental aspects of renewable energy resources.
CO 2	Explain the operation of various renewable energy systems.
CO 3	Design solar PV systems.
CO 4	Explain different emerging energy conversion technologies and storage.

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO						
						6	7	8	9	10	11	12
CO 1	3	3										2
CO 2	3	3										2
CO 3	3	3										2
<b>CO 4</b>	3	3										2

#### **Assessment Pattern**

Bloom's Category	Continuous A	ssessment	<b>End Semester Examination</b>
	Tests		
	1	2	
Remember (K1)	10	10	10
Understand (K2)	20	20	40
Apply (K3)	20	20	50
Analyse (K4)	-	-	-
Evaluate (K5)	-	-	-
Create (K6)	-	-	-

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

- 1. Explain the environmental impacts of wind energy systems. (K1)
- 2. Explain the limitations of renewable energy systems (K2)

#### **Course Outcome 2 (CO2):**

- 1. With the help of a block diagram, explain the working of a wind energy conversion system. (K2)
- 2. Explain the working of a small hydro power plant with the help of a diagram. (K2)

#### **Course Outcome 3 (CO3):**

- 1. Design a grid connected solar photovoltaic system. (K3).
- 2. Design a solar photovoltaic system for a water pumping system. (K3).

#### **Course Outcome 4 (CO4):**

- 1. Explain how energy can be generated from alcohol. (K2)
- 2. Explain the need for energy storage systems. Discuss how energy can be stored inbatteries. (K2).

#### **Model Question Paper**

#### TKM COLLEGE OF ENGINEERING, KOLLAM

# SIXTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR Course Code: 22ERE604.5

**Course Name: RENEWABLE ENERGY SYSTEMS** 

Max. Marks: 100 Duration: 3 Hours

#### PART A $(3 \times 10 = 30 \text{ Marks})$

#### Answer all Questions. Each question carries 3 Marks

- 1. What do you mean by global warming? Explain its adverse effects.
- 2. Write notes on Indian energy scenario.
- 3. Determine the local apparent time corresponding to 11.30 IST on July 1, at Delhi (28035' N,770 12'E). The equation of time correction on July 1 is -4 minutes.
- 4. Draw and explain the V-I characteristics of a solar cell.
- 5. Define tip speed ratio, cut in speed and cut out speed of a wind turbine.
- 6. Explain the factors to be considered for the selection of small hydro plants.
- 7. Discuss the advantages and disadvantages of tidal power plants.
- 8. Explain the principle of operation of an OTEC plant. What are its advantages?
- 9. Explain how power can be derived from satellite stations.
- 10. Explain how energy can be stored using flywheels.

#### PART B $(14 \times 5 = 70 \text{ Marks})$

#### Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

THOUGHT I	
11. a. Illustrate the relation between energy and sustainable development.	(4)
b. Compare the advantages and disadvantages of different conventional sources of ener	gy.
	(10)
12. a. Write notes on Kyoto protocol.	(4)
b. List out the advantages and disadvantages of different non-conventional sourcesof	
energy.	(10)
Module 2	
13. a. With the help of a diagram, explain the working of a pyrheliometer. (	(7)
b. Explain how a standalone solar PV system can be designed.	<b>(7)</b>
14. a. With the help of a diagram, explain the working of a flat plate collector. (	(7)
b. Explain how Maximum Power Point Tracking can be done using a buckboost converter.	(7)

#### Module 3

15. a. Derive an expression for power derived from wind. Explain the characteristic of awind turbine. (7)

ł	b. A propeller wind machine has rotor diameter of 40 m. It is operating at loc having wind speed of 35kmph and rotating at 20 rpm. Calculate theoretically the p which the machine can extract from the wind considering both wake rotation and $\epsilon$ of drag. Assume $\xi$ =.012.	ower
16. a	a. With the help of a diagram, explain a wind energy conversion system with	
	variablespeed drive scheme.	(8)
ł	b. Explain the different types of turbines used in small hydro plants.	(6)
	Module 4	
17. \	With the help of a diagram, explain the working of different types of tidal powerplar	
18. a	a. With the help of a diagram, explain the working of an OTEC system using hybridcy	(14) cle. (10)
ł	b. Write notes on the factors to be considered for site selection of OTEC plants.	(4)
	Module 5	
19. a	a. With the help of a diagram, explain biomass gasification based electric power	
	generation.	(8)
ł	b. Explain the working of a fuel cell with the help of a diagram	(6)
	a. With the help of a diagram, explain the working of KVIC model biogas plant. b. Write notes on pumped storage plants	(10) (4)

#### **Syllabus**

#### Module 1

Introduction, Environmental Aspects Of Energy-Ecology-Greenhouse Effect-GlobalWarming-Pollution-Various Pollutants and their Harmful Effects-Green Power-The United Nations Framework Convention On Climate Change (UNFCC)- Environment-Economy- Energy and Sustainable development-Kyoto Protocol -Classification of Energy Resources; Conventional Energy Resources -Availability and their limitations; Non-Conventional Energy Resources - Classification, Advantages, Limitations; Comparison of Conventional and Non-Conventional Energy Resources; World Energy Scenario; Indian Energy Scenario.

#### Module 2

SOLAR THERMAL SYSTEMS: Introduction, Solar Constant, Basic Sun-Earth Angles, Measurement of Solar Radiation Data (Numerical Problems)—Pyranometer and Pyrheliometer -Solar Thermal Collectors—General description and characteristics—Flat plate collectors—Heat transfer processes—Solar concentrators (Parabolic trough, Parabolic dish, Central Tower Collector)

SOLAR ELECTRIC SYSTEMS: Introduction- Solar Photovoltaic –Solar Cell fundamentals, characteristics, classification, construction of Module, Panel and Array-Effect of shadowing. Maximum Power Point Tracker (MPPT) using buck-boost converter. Solar PV Systems – stand-alone and grid connected-Design steps for a Stand-Alone system; Applications –Street lighting, Domestic lighting and Solar Water pumping systems.

#### Module 3

Wind Energy–Introduction–Wind Turbine Types (HAWT and VAWT) and their construction-Wind power curve-Betz's Law-Power from a wind turbine(NumericalProblems)-Wind energy conversion system(WECS) – Fixed–speed drive scheme-Variable speed drive scheme.-Effect of wind speed and grid condition(system integration).

Small hydro power: Classification as micro, mini and small hydro projects -Basic concepts and types of turbines - Classification, Characteristics and Selection

#### **Module 4**

ENERGY FROM OCEAN: Tidal Energy —Principle of Tidal Power, Components of Tidal Power Plant (TPP), Classification of Tidal Power Plants, Advantages and Limitations of TPP. Ocean Thermal Energy Conversion (OTEC): Principle of OTEC system, Methods of OTEC power generation —Open Cycle (Claude cycle), Closed Cycle (Anderson cycle) and Hybrid cycle (block diagram description of OTEC); Site-selection criteria, Biofouling, Advantages & Limitations of OTEC.

#### Module 5

BIOMASS ENERGY: Introduction, Photosynthesis process, Biomass fuels, Biomass conversion technologies, Urban waste to Energy Conversion, factors affecting biogas generation, types of biogas plants –KVIC and Janata model;

EMERGING TECHNOLOGIES: Fuel Cell, Hydrogen Energy, alcohol energy and power from satellite stations.

ENERGY STORAGE: Necessity Of Energy Storage-Pumped storage-Compressed airstorage-Flywheel storage-Batteries storage-Hydrogen storage.

#### **References:**

- 1. A.A.M. Saigh(Ed): Solar Energy Engineering, Academic Press, 1977
- 2. Abbasi S. A. and N. Abbasi, Renewable Energy Sources and Their EnvironmentalImpact, Prentice Hall of India, 2001.
- 3. Thomas E. Kissell, David M. Buchla, Thomas L. Floyd, Renewable energy systems, Pearson 2017
- 4. Boyle G. (ed.), Renewable Energy -Power for Sustainable Future, Oxford UniversityPress, 1996
- 5. Earnest J. and T. Wizelius, Wind Power Plants and Project Development, PHILearning, 2011.
- 6. F. Kreith and J.F. Kreider: Principles of Solar Engineering, McGraw Hill, 1978
- 7. G.N. Tiwari: Solar Energy-Fundamentals, Design, Modelling and Applications, Narosa Publishers, 2002
- 8. J.A. Duffie and W.A. Beckman: Solar Energy Thermal Processes, J. Wiley, 1994
- 9. Johansson T. B., H. Kelly, A. K. N. Reddy and R. H. Williams, Renewable Energy –Sources for Fuel and Electricity, Earth scan Publications, London, 1993.
- 10. Khan B. H., Non-Conventional Energy Resources, Tata McGraw Hill, 2009.
- 11. D.P.Kothari, K.C.Singal, RakeshRanjan, *Renewable Energy Sources and Emerging Technologies*, Prentice Hall of India, New Delhi, 2009
- 12. Rao S. and B. B. Parulekar, Energy Technology, Khanna Publishers, 1999.
- 13. Sab S. L., Renewable and Novel Energy Sources, MI. Publications, 1995.
- 14. Sawhney G. S., Non-Conventional Energy Resources, PHI Learning, 2012.
- 15. Tiwari G. N., Solar Energy-Fundamentals, Design, Modelling and Applications, CRCPress, 2002.

## **Course Contents and Lecture Schedule:**

No	Торіс	No. of Lectures
1	Environmental impacts of various energy resources. (7 hours)	
1.1	Introduction, Environmental Aspects Of Energy-Ecology-Greenhouse Effect-Global Warming	1
1.2	Pollution-Various Pollutants and their Harmful Effects-Green Power - The United Nations Framework Convention On Climate Change (UNFCC)	2
1.3	Environment-Economy-Energy and Sustainable development-Kyoto Protocol -Classification of Energy Resources	1
1.4	Conventional Energy Resources -Availability and their limitations	1
1.5	Non-Conventional Energy Resources –Classification, Advantages, Limitations; Comparison of Conventional and Non-Conventional Energy Resources; World Energy Scenario; Indian Energy Scenario.	2
2	Solar radiation data, solar thermal and electric systems. (7 hours)	
2.1	Introduction, Solar Constant, Basic Sun-Earth Angles, Measurement of Solar Radiation Data(Numerical Problems)—Pyranometer and Pyrheliometer	2
2.2	Solar Thermal Collectors –General description and characteristics –Flat plate collectors –Heat transfer processes	1
2.3	Solar concentrators(Parabolic trough, Parabolic dish, Central Tower Collector)	1
2.4	Solar Photovoltaic –Solar Cell fundamentals, characteristics, classification, construction of Module, Panel and Array-Effect of shadowing	1
2.5	Maximum Power Point Tracker (MPPT) using buck-boost converter.  Solar PV Systems –stand-alone and grid connected-Design steps for a  Stand-Alone system	1
2.6	Applications –Street lighting, Domestic lighting and Solar Water pumping systems.	1
3	Wind energy and small hydro plant (6 Hours)	
3.1	Wind Energy–Introduction–Wind Turbine Types (HAWT and VAWT) and their construction	1
3.2	-Wind power curve-Betz's Law-Power from a wind turbine(Numerical Problems)	1
3.3	Wind energy conversion system(WECS) – Fixed–speed drive scheme-	1

3.4	Variable speed drive schemeEffect of wind speed and grid condition(system integration)	1
3.5	Small hydro power: Classification as micro, mini and small hydro	2
	projects -Basic concepts and types of turbines - Classification, Characteristics and Selection	
4	Energy from ocean (7 Hours)	
4.1	Tidal Energy –Principle of Tidal Power, Components of Tidal Power Plant (TPP)	2
4.2	Classification of Tidal Power Plants, Advantages and Limitations of TPP.	1
4.3	Ocean Thermal Energy Conversion (OTEC): Principle of OTEC system, Methods of OTEC power generation	1
4. 4	Open Cycle (Claude cycle), Closed Cycle (Anderson cycle)	1
4. 5	Hybrid cycle (block diagram description of OTEC)	1
4. 6	Site-selection criteria, Biofouling, Advantages & Limitations of OTEC.	1
5	Emerging technologies (9 Hours)	
5.1	Introduction, Photosynthesis process, Biomass fuels, Biomass conversion technologies	2
5.2	Urban waste to Energy Conversion, factors affecting biogas generation, types of biogas plants –KVIC and Janata model	2
5.3	Types of biogas plants –KVIC and Janata model	1
5.4	Fuel Cell, Hydrogen Energy	1
5.5	Alcohol energy and power from satellite stations.	1
5.6	Necessity Of Energy Storage-Pumped storage-Compressed air storage	1
5.7	Flywheel storage-Batteries storage-Hydrogen storage.	1

22ERE604.6 PROGRA	V	L	Т	P	Credit	Year of Introduction
PYT	HON PEC	2	1	0	3	2022

#### **Preamble**

The objective of the course is to equip the learners to develop multi-module software solutions for real world computational problems using Python. It encompasses the Python programming environment, syntax, data representations, intermediate level features, GUI programming, Object Oriented Programming and data processing. This course lays the foundation to develop modular software solutions including complex interactive applications, network applications, and data-driven intelligent applications.

#### **Prerequisite**

Basic knowledge in Computational Problem Solving, A course in anyprogramming language.

#### **Course Outcomes**

After the completion of the course the student will be able to

CO1	Write, test and debug Python programs (Cognitive Knowledge level: Apply)
CO2	Illustrate uses of conditional (if, if-else and if-elif-else ) and iterative (while and for) statements in Python programs. (Cognitive Knowledge level: Apply)
CO3	Develop programs by utilizing the Python programming constructs such as Lists, Tuples, Sets and Dictionaries. (Cognitive Knowledge level: Apply)
CO4	Develop graphical user interface for solutions using Python libraries. (Cognitive Knowledge level: Apply)
CO5	Implement Object Oriented programs with exception handling. (Cognitive Knowledge level: Apply)
CO6	Write programs in Python to process data stored in files by utilizing Numpy, Matplotlib, and Pandas. (Cognitive Knowledge level: Apply)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO11	PO12
CO1	~	~	~		~							~
CO2	~	~	~									~
CO3	~	~	~	~	~							~
CO4	~	~	~	~	~							~
CO5	<b>'</b>	<b>'</b>	<b>'</b>	~	<b>'</b>							~
CO6	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	•	<b>&gt;</b>	<b>&gt;</b>						<b>'</b>

# Abstract POs defined by National Board of Accreditation

#PO	Broad PO	#PO	Broad PO
PO1	Engineering Knowledge	PO7	Environment and Sustainability
PO2	Problem Analysis	PO8	Ethics
PO3	Design/Development of solutions	PO9	Individual and team work
PO4	Conduct investigations of complex problems	PO10	Communication
PO5	Modern tool usage	PO11	Project Management and Finance
PO6	The Engineer and Society	PO12	Life long learning

#### **Assessment Pattern**

Bloom's Category  Test 1 (Marks in percentage)		Test 2 (Marks in percentage)	End Semester Examination Marks	
Remember	20	20	20	

Understand	35	35	35
Apply	45	45	45
Analyse			
Evaluate			
Create			

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration	
150	50	100	3	

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test : 25 marks

Continuous Assessment Assignment: 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. The first series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing the remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B

ins 2 questions from each module of which a student should answer any one. Each question can have a maximum of 2 sub-divisions and carries 14 marks.

#### **SYLLABUS**

#### Module -1 (Programming Environment and Python Basics) (6 hours)

Getting started with Python programming – Interactive shell, IDLE, iPython Notebooks, Detecting and correcting syntax errors, How Python works. The software development process – A case study. Basic coding skills – strings, assignment, and comments, Numeric data types and character sets, Expressions, Using inbuilt functions and modules. Control statements – Iteration with for/while loop, Formatting text for output, A case study, Selection structure (if-else, switch-case), Conditional iteration with while, A case study, Testing control statements, Lazy evaluation.

#### **Module -2 (Building Python Programs) (8 hours)**

Strings and text files – Accessing characters, substrings, Data encryption, Strings and number system, String methods, Text files, A case study on text analysis. Design with Functions – Functions as Abstraction Mechanisms, Problem solving with top-down design, Design with recursive functions, Managing a program's namespace, Higher-Order Functions. Lists - Basic list Operations and functions, List of lists, Slicing, Searching and sorting list, List comprehension. Work with tuples. Sets. Work with dates and times, A case study with lists. Dictionaries - Dictionary functions, dictionary literals, adding and removing keys, accessing and replacing values, traversing dictionaries, reverse lookup. Case Study – Data Structure Selection.

#### **Module -3 (Graphics) (7 hours)**

Graphics – Terminal-based programs, Simple Graphics using Turtle, Operations, 2D Shapes, Colors and RGB Systems, A case study. Image Processing – Basic image processing with inbuilt functions. Graphical User Interfaces – Event-driven programming, Coding simple GUI-based programs: Windows, Labels, Displaying images, Input text entry, Popup dialog boxes, Command buttons, A case study.

#### **Module -4 (Object Oriented Programming) (7 hours)**

Design with classes - Objects and Classes, Methods, Instance variables, Constructor, Accessor and Mutator, Data-Modeling Examples, Structuring classes with inheritance and polymorphism. Abstract classes, Interfaces, Exceptions - Handle a single exception, handle multiple exceptions.

#### **Module -5 (Data Processing) (9 hours)**

The os and sys modules, NumPy - Basics, Creating arrays, Arithmetic, Slicing, Matrix Operations, Random numbers. Plotting and visualization. Matplotlib - Basic plot, Ticks, Labels, and Legends. Working with CSV files. – Pandas - Reading, Manipulating, and Processing Data. Introduction to Micro services using Flask.

#### **Text Books:**

- 1. Kenneth A Lambert., Fundamentals of Python: First Programs, 2/e, Cengage Publishing, 2016
- 2. Wes McKinney, Python for Data Analysis, 2/e, Shroff / O'Reilly Publishers, 2017
- 3. Flask: Building Python web services, Jack Stouffer, Shalabh Aggarwal, Gareth Dwyer, PACKT Publishing Limited, 2018

#### **Reference Books:**

- 1. Zed A Shaw, Learn Python 3 The Hard Way, Addison-Wesley, 2017
- 2. Allen B. Downey, Think Python: How to Think Like a Computer Scientist, 2/e, Schroff, 2016
- 3. Michael Urban and Joel Murach, Python Programming, Shroff/Murach, 2016
- 4. Charles Severance. Python for Informatics: Exploring Information,

#### **Sample Course Level Assessment Questions**

#### Course Outcome1(CO1):

- 1. What is type conversion? How is it done in Python?
- 2. Write a note on the Python editors.

#### **Course Outcome 2(CO2):**

- 1. Write a Python program which takes a positive integer **n** as input and finds the sum of cubesall positive even numbers less than or equal to the number.
- 2. What is printed when the below code is executed?

```
mysum = 0
for i in range(5, 11, 2):
    mysum += i
    if mysum == 5:
        break
    mysum += 1
print(mysum)
```

What would be the output if 'break' is replaced with 'continue' in the above code fragment?

#### **Course Outcome 3(CO3):**

1. Given is a list of of words, wordlist, and a string, name. Write a Python function which takes wordlist and name as input and returns a tuple. The first element of the output tuple is the

number of words in the *wordlist* which have *name* as a substring in it. The second element of the tuple is a list showing the index at which the *name* occurs in each of the words of the *wordlist* and a 0 if it doesn't occur.

2. What is the value of Lafter you run the code below?

```
L = ["life", "answer", 42, 0]
for thing in L:
    if thing == 0:
        L[thing] = "universe"
    elif thing == 42:
        L[1] = "everything"
```

#### **Course Outcome 4(CO4):**

- 1. A bouncy program is defined as follows The program computes and displays the total distance traveled by a ball, given three inputs—the initial height from which it is dropped, its bounciness index, and the number of bounces. Given the inputs write a GUI-based program to compute the total distance traveled.
- 2. Write a Python program to find the quadrant of a point, say (x,y).

#### **Course Outcome 5(CO5):**

- 1. Write a Python program to implement the addition, subtraction, and multiplication of complex numbers using classes. Use constructors to create objects. The input to the program consist of real and imaginary parts of the complex numbers.
- 2. Explain inheritance in Python using suitable examples.

#### **Course Outcome 6(CO6):**

- 1. Given a file "auto.csv" of automobile data with the fields *index*, *company*, *body-style*, *wheel-base*, *length*, *engine-type*, *num-of-cylinders*, *horsepower*, *average-mileage*, and *price*, write python code to
  - 1. Clean and Update the CSV file
  - 2. Print total cars of all companies
  - 3. Find the average mileage of all companies
  - 4. Find the highest priced car of all companies.
- 2. Given two matrices A and B, write a program to find the product of A and  $B^{T}$ .

# Model Question Paper QP CODE: PAGES: Reg No:\_\_\_\_\_\_ Name:\_\_\_\_\_\_

# TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECHDEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERE604.6

**Course name: PROGRAMMING IN PYTHON** 

Max Marks: 100 Duration: 3 Hours

#### **PART-A**

#### (Answer All Questions. Each question carries 3 marks)

- 1. Write a Python program to reverse a number and also find the sum of digits of the number. Prompt the user for input.
- 2. Explain the concept of scope and lifetime of variables in Python programming language, with a suitable example.
- 3. Illustrate format specifiers and escape sequences with examples.
- 4. Compare tuples, lists, and dictionaries with examples.
- Describe the following dictionary methods with an example. 5.
- i. get() ii. Keys() iii. pop() iv. update() v. values() vi. items()
- 6. Differentiate the terminal-based and GUI-based programming in Python.
- 7. What is polymorphism? Give an example in the context of OOP in Python.
- 8. How is exception handling accomplished in Python programs?
- 9. Explain the **os** and **os.path** modules in Python with examples. Also, discuss the *walk()* and *getcwd()* methods of the **os** module.
- 10. What are the important characteristics of CSV file format.

#### **PART-B**

(Answer any one full question from each module)

11. (6) Write a Python code to check whether a given year is a leap year or not [An year is a leap year if it's divisible by 4 but not divisible by 100 except for those divisible by 400]. What are the possible errors in a Python program. Write a Python (8) program to print the value of  $2^{2n}+n+5$  for *n* provided by the user. 12. Write a Python program to find the value for sin(x) up to n terms using the (6) (a) series where x is in degrees  $\sin(x) = \frac{x}{1!} - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \cdots$ Write a Python code to determine whether the given string is a Palindrome (8) or not using slicing. Do not use any string function. 13. Write a Python code to create a function called *list\_of\_frequency* that takes a (5) (a) string and prints the letters in non-increasing order of the frequency of their occurrences. Use dictionaries. Write a Python program to read a list of numbers and sort the list in a non-(9) decreasing order without using any built in functions. Separate function should be written to sort the list wherein the name of the list is passed as the parameter. OR 14. Illustrate the following Set methods with an example. (6) i. intersection() ii. Union() iii. Issubset() iv. Difference() v. update() vi. discard() Write a Python program to check the validity of a password given by the (8) user. The Password should satisfy the following criteria: 1. Contains at least one letter between a and z 2. Contains at least one number between 0 and 9 3. Contains at least one letter between A and Z 4. Contains at least one special character from \$, #, @

**5.** Minimum length of password: **6** 

15. Write a program to draw a hexagon using turtle. (5) Write a note on the image processing function in Python. (9) (b) OR (4) 16. (a) Describe the features of event driven programming. Write a GUI-based program that allows the user to convert temperature values (10)between degrees Fahrenheit and degrees Celsius. The interface should have labeled entry fields for these two values. These components should be arranged in a grid where the labels occupy the first row and the corresponding fields occupy the second row. At start-up, the Fahrenheit fieldshould contain 32.0, and the Celsius field should contain 0.0. The third row in the window contains two command buttons, labeled >>>> and <<<<. When the user presses the first button, the program should use the data inthe Fahrenheit field to compute the Celsius value, which should then be output to the Celsius field. The second button should perform the inverse function. 17. How can a class be instantiated in Python? Write a Python program to (10)express the instances as return values to define a class RECTANGLE with parameters *height*, *width*, *corner\_x*, and *corner\_y* and member functions to find center, area, and perimeter of an instance. Explain inheritance in Python. Give examples for each type of inheritance. (4) OR 18. (a) Write a Python class named *Circle* constructed by a radius and two methods (6) which will compute the area and the perimeter of a given circle Write Python program to create a class called as Complex and implement (8) <u>\_\_add\_(</u>) method to add two complex numbers. Display the result by overloading the + Operator. 19. Write a Python program to add two matrices and also find the transpose of (a) (8) the resultant matrix. Given a file "auto.csv" of automobile data with the fields *index*, *company*, (6)body-style, wheel-base, length, engine-type, num-of-cylinders, horsepower, average-mileage, and price, write Python codes using Pandas to 1) Clean and Update the CSV file 2) Print total cars of all companies

- 3) Find the average mileage of all companies
- 4) Find the highest priced car of all companies.

#### OR

20. (a) Write Python program to write the data given below to a CSV file.

SN	Name	Country	Contribution	Year
1	Linus Torvalds	Finland	Linux Kernel	1991
2	Tim Berners-Lee	England	World Wide Web	1990
3	Guido van Rossum	Netherlands	Python	1991

- (b) Given the sales information of a company as CSV file with the following fields month\_number, facecream, facewash, toothpaste, bathingsoap, shampoo, moisturizer, total\_units, total\_profit. Write Python codes to visualize the data as follows
  - Toothpaste sales data of each month and show it using a scatter plot
  - 2) Face cream and face wash product sales data and show it using thebar chart

Calculate total sale data for last year for each product and show it using aPie chart.

(14X5=70)

(5)

# **Teaching Plan**

Modul	e 1: Programming Environment and Python Basics	(6 hours)
1.1	Getting started with Python programming – Interactive shell, IDLE, iPython Notebooks, Detecting and correcting syntax errors, How Python works.	1 hour
1.2	The software development process – A case study.	1 hour
1.3	Basic coding skills – strings, assignment, and comments, Numeric data types and character sets	1 hour
1.4	Expressions, Using inbuilt functions and modules.	1 hour
1.5	Control statements – Definite Iteration with for loop, Formatting text for output, Selection structure (if-else, switch-case), Conditional iteration with while loop, A case study	1 hour
	withe 100p, A case study	
1.6	Testing the control statements, Lazy evaluation.	1 hour
Modul	e 2: Building Python Programs	(8 hours)
2.1	Strings – Accessing characters, substrings, Data encryption, Strings and number system, String methods,	1 hour
2.2	Text files, A case study on text analysis.	1 hour
2.3	Design with Functions – Functions as Abstraction Mechanisms, Problem solving with top-down design,	1 hour
2.4	Design with recursive functions, Managing a program's namespace, Higher-Order Functions.	1 hour
2.5	Lists - Basic list Operations and functions, List of lists, Slicing, Searching and sorting list, List comprehension.	1 hour
2.6	Work with tuples. Sets. Work with dates and times, A case study with lists.	1 hour
2.7	Dictionaries - Dictionary functions, dictionary literals, adding and removing keys, accessing and replacing values, traversing dictionaries, reverse lookup.	1 hour
2.8	Case Study - Data Structure Selection.	1 hour
Modul	e 3: Graphics	(7 hours)
3.1	Graphics – Simple Graphics using Turtle, Operations, 2D Shapes,	1 hour
3.2	Colors and RGB Systems, A case study.	1 hour
3.3	Image Processing – Basic image processing with inbuilt functions.	1 hour

3.4	Graphical User Interfaces – Event-driven programming	1 hour				
3.5	Coding simple GUI-based programs: Windows, Labels, Displaying images,	1 hour				
3.6	Coding simple GUI-based programs: Input text entry, Popup dialog boxes, Command buttons					
3.7	A case study - GUI	1 hour				
Module 4: Object Oriented Programming						
4.1	Design with classes: Objects and Classes, Methods, Instance Variables	1 hour				
4.2	Constructor, Accessors, and Mutators	1 hour				
4.3	Structuring classes with Inheritance	1 hour				
4.4	Polymorphism	1 hour				
4.5	Abstract Classes	1 hour				
4.6	Interfaces	1 hour				
4.7	Exceptions : Handle a single exception, handle multiple exceptions	1 hour				
Module	5: Data Processing	(9 hours)				
5.1	The os and sys modules, NumPy: Basics, Creating arrays, Arithmetic, Slicing	1 hour				
5.2	Matrix Operations, Random numbers.	1 hour				
5.3	Matplotlib : Basic plot, Ticks, Labels, and Legends	1 hour				
5.4	Working with CSV files	1 hour				
5.5	Pandas : Reading, Manipulating	1 hour				
5.6	Pandas : Processing Data and Visualize.	1 hour				
5.7	Introduction to Microservices using Flask	1 hour				
5.8	Introduction to Microservices using Flask	1 hour				
5.9	Introduction to Microservices using Flask	1 hour				

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERE604.7	SOFT COMPUTING	PEC	2	1	0	3

#### **Preamble**

This course gives an introduction to some new fields in soft computing. It combines the fundamentals of neural network, fuzzy logic, and genetic algorithm which in turn offers the superiority of humanlike problem solving capabilities. This course provides a broad introduction to machine learning, data clustering algorithms and support vector machines.

#### **Prerequisite: Digital Electronics**

**Course Outcomes:** After the completion of the course, the student will be able to:

CO 1	Explain various constituents of soft computing and artificial neural networks.				
CO 2	Explain the different learning methods for training of ANNs.				
CO 3	Apply fuzzy logic techniques to control a system.				
CO 4	Utilize genetic algorithm techniques to find the optimal solution of a given problem.				
CO 5	Explain the basics of machine learning, data clustering algorithms and support vector machines.				

#### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	-	-	-	-	-	-	-	-	-	-	2
CO 2	3	1	1	1	-	-	-	-	-	-	-	2
CO 3	3	1	1	1	2	-	-	-	-	-	-	2
CO 4	3	1	1	1	-	-	-	-	-	-	-	2
CO 5	3	1	2	1	2	-	-	-	-	-	-	2

#### **Assessment Pattern**

Bloom's Category	Continuous A Tests	ssessment	End Semester Examination		
	1	2	Examination		
Remember	10	10	20		
Understand	20	20	40		
Apply	20	20	40		
Analyse					
Evaluate					
Create					

#### **End Semester Examination Pattern**

There will be two parts; Part A and Part B. PartA contains 10 questions (each carrying 3 marks) with 2 questions from each module. Students should answer all questions. Part B contains 2 questions from each module, out of which students should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Compare Soft and Hard computing.
- 2. Define ANN. What are the characteristics of ANN?
- 3. Realize using McCulloch Pitts neuron model (i) a 2-input AND logic and (ii) a 2-input NOR logic considering +1 as the bias value of the neuron.
- 4. Draw the non-linear model of a neuron and explain the basic elements of the neuronalmodel.
- 5. Explain any five types of activation functions used in neural network models.
- 6. Explain how a biological neuron transmits signals in the human brain with the help of neatdiagrams.

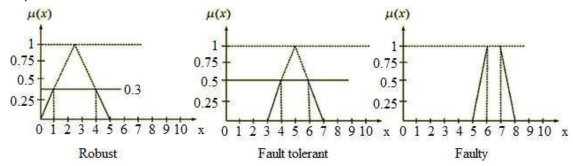
#### **Course Outcome 2 (CO2):**

- 1. Describe learning. What are the different learning methods in ANN?
- 2. Explain the different architectures of neural networks.
- 3. Explain error correction learning algorithm.
- 4. What is meant by feed forward network? Compare SLFFN and MLFFN.
- 5. Compare supervised learning and unsupervised learning methods.
- 6. Derive the expression for local gradient of an output neuron, in back propagation algorithm.

#### **Course Outcome 3(CO3):**

- 1. Define membership function. Also give any three features of a membership function.
- 2. Define (i) core (ii) support (iii) boundary and crossover points of membership function.
- 3. Given two fuzzy sets:
  - $\tilde{A}$ : Mary is efficient,  $T(\tilde{A}) = 0.8$
  - $\vec{B}$ : Ram is efficient,  $T(\vec{B}) = 0.65$
  - Find (i) Mary is not efficient (ii) Mary is efficient and so is Ram (iii) Either Mary or Ram is efficient (iv) If Mary is efficient.
- 4. P represents a set of four varieties of paddy plants, D represents the four diseases affecting the plants, and S represents the common symptoms of the diseases.  $P = \{P_1, P_2, P_3, P_4\}, D = \{D_1, D_2, D_3, D_4\}, S = \{S_1, S_2, S_3, S_4\}$ . R is a relation on  $P \times D$  representing which plant is susceptible to which diseases and T is another relation on  $D \times S$  and is stated as

- 6. List out the various operations on Fuzzy sets.
- 7. Explain simple fuzzy logic controllers.
- 8. The faulty measure of a circuit is defined fuzzily by three fuzzy sets namely Robust (*R*), Fault tolerant (*FT*) and Faulty (*F*), defined by three membership functions with number of faults occur, as universe of discourse as



Reliability is measured as  $r = R \cup FT \cup F$ . Determine the crisp value of r using centroid method, COS method and weighted average methods of defuzzification.

#### **Course Outcome 4 (CO4):**

- 1. Draw a neat architecture of Adaptive Neuro Fuzzy Inference System (ANFIS).
- 2. Explain any two types of encoding used in GA.
- 3. Discuss selection operation in GA. Explain briefly Roulette wheel selection.
- 4. What is Genetic Algorithm? What are the various methods of selecting chromosomes ofparents to crossover?
- 5. What is crossover? Explain any three types of crossover operators in GA.
- 6. Define (i) Population (ii) Fitness (iii) Selection (iv) Mutation.

#### **Course Outcome 5 (CO5):**

- 1. What is "Machine Learning"? Give examples of learning machines.
- 2. Explain different types of machine learning models.
- 3. Explain different types of Machine Learning Architecture.
- 4. Explain, K-Means Clustering algorithm. What are its applications?
- 5. Compare SVM and SVR.
- 6. ExplainHierarchical clustering technique. What are its limitations?

#### **Model Question paper**

**QP CODE:**Reg. No:\_\_\_\_\_

# TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22ERE604.7
Course Name: SOFT COMPUTING

Max. Marks: 100 Duration: 3 Hours

#### PART A $(3 \times 10 = 30 \text{ Marks})$

#### Answer all Questions. Each question carries 3 Marks.

- 1. Compare the structure of a biological neuron with an artificial neuron.
- 2. What is a perceptron? Explain the training process in perceptron.
- 3. Describe learning. What are the different learning methods in ANN?
- 4. Explain the architecture of a Hopfield network.
- 5. The two fuzzy sets representing an apple and an orange are:

$$Apple = \begin{bmatrix} 0. & + & 0.5 & + & 0.8 & + & 0.3 \\ 4 & + & & & & & & & \end{bmatrix}$$

$$\begin{cases} orange & chair & table & apple & plate \end{cases}$$

$$Orange = \begin{bmatrix} 0. & + & 0.3 & + & 0.4 & + & 0.5 \\ 6 & & & & & & & & & \end{bmatrix}$$

$$\begin{cases} orange & chair & table & apple & plate \end{cases}$$

Find the following:

Name:

- i) Apple  $\cup$  Orange ii) Apple  $\cap$  Orange iii) Apple  $\cap$  Orange iv) Apple  $\cup$  Apple
- 6. With a neat block diagram, explain the fuzzy inference system.
- 7. Write short notes on any two methods used for selection process in GA.
- 8. Explain two different types of crossover used in a genetic algorithm.
- 9. What is a linear learning machine?
- 10. List out any 4 applications of support vector machines.

**PART B** 
$$(14 \times 5 = 70 \text{ Marks})$$

Answer any one full question from each module. Each question carries 14 Marks.

- 11 a Realize using McCulloch Pitts neuron model (i) a 2-input AND logic and (ii) a 2-input NOR logic considering +1 as the bias value of the neuron. (9)
  - b Explain any five types of activation functions used in neural network models. (5)
- 12 a Explain the architecture of ADALINE and MADALINE networks. (9)
  - b Draw the non-linear model of a neuron and explain the basic elements of the neuronal model. (5)

#### **Module II**

- 13 a Explain back propagation algorithm with the help of a block diagram and a suitable example. (9)
  - b Explain radial basis function network. (5)
- 14 a Explain reinforcement learning with the help of a block diagram. (7)
  - b Explain Kohonen Self organizing map. (7)

#### **Module III**

15 a P represents a set of four varieties of paddy plants, D represents the four diseases affecting the plants, and S represents the common symptoms of the diseases.  $P = \{P_1, P_2, P_3, P_4\}, D = \{D_1, D_2, D_3, D_4\}, S = \{S_1, S_2, S_3, S_4\}$ . R is a relation on  $P \times D$  representing which plant is susceptible to which diseases and T is another relation on  $D \times S$  and is stated as

$$R = \begin{bmatrix} D_1 & D_2 & D_3 & D_4 \\ P_1 & 0.6 & 0.6 & 0.9 & 0.8 \\ P_2 & 0.1 & 0.2 & 0.9 & 0.8 \\ P_3 & 0.9 & 0.3 & 0.4 & 0.8 \\ P_4 & 0.9 & 0.8 & 0.4 & 0.2 \end{bmatrix}$$

$$T = \begin{bmatrix} D_1 & 0.1 & 0.2 & 0.7 & 0.9 \\ D_1 & 0.1 & 0.2 & 0.7 & 0.9 \\ D_1 & 1 & 1 & 1 & 0.6 \\ D_2 & 0 & 0 & 0.5 & 0.9 \\ D_4 & 0.9 & 1 & 0.8 & 0.2 \end{bmatrix}$$

Obtain the association of plants with the different symptoms of the disease using max-min composition.

- b Discuss any two common membership functions used in fuzzy logic. (5)
- With the help of an example, explain the working of a fuzzy logic controller. (14)

#### **Module IV**

- 17 a Describe the steps involved in solving an optimization problem using Genetic (14) Algorithm. Illustrate the steps with a suitable example
- 18 a Explain Adaptive Neuro-Fuzzy Inference System (ANFIS) with the help of a **(9)** block diagram.
  - b What is the role of 'mutation' in GA based optimization process? What is the usual range of probability value given for mutation process?

## Module V

19	a	Describe Machine Learning. Write any three applications	(9)
	b	Briefly explain any one clustering algorithm with example.	(5)
20	a	Explain support vector regression. List any 2 applications.	(9)
	b	What are the common distance measures used in clustering algorithms?	(5)

#### **Syllabus**

#### Module 1

Introduction: Soft and Hard Computing, Evolution of soft computing, Soft computing constituents.

Artificial Neural Networks: Biological foundations –ANN models - Characteristics of ANN-Types of activation function - McCulloch-Pitts neuron model, Realization of logic gates using McCulloch-Pitts neuron model - simple perceptron, Adaline and Madaline.

#### Module 2

Neural network architectures - single layer, multilayer, recurrent networks.

Knowledge representation - Learning process - Supervised and unsupervised learning, Learning algorithms—Errorcorrection learning - Hebbian learning - Boltzmann learning - competitive learning- Backpropagation algorithm- Case study-Radial basis function networks - Hopfield network- Kohonen Self organizing maps

#### Module 3

Fuzzy Logic: Introduction to crisp sets and fuzzy sets, examples, Properties, Basic fuzzy set operations, examples. Fuzzy relations - Cardinality of Fuzzy relations - Operations on Fuzzy relations - Properties of Fuzzy relations. Membership functions - triangular, trapezoidal, bell shaped, Gaussian, sigmoidal.

Fuzzy logic controller (Block Diagram), Fuzzification, rule base, inference engine and defuzzification - Max-membership principle, Centroid method, Weighted Average Method, Mean-Max membership, Center of Sums, and Center of Largest area, First and Last of Maxima.

Simple fuzzy logic controllers with examples.

#### Module 4

Genetic Algorithm: Introduction - basic concepts of Genetic Algorithm, encoding, fitness function, reproduction, cross over, mutation operator, bit-wise operators, generational cycle.

Hybrid Systems: Adaptive Neuro Fuzzy Inference System (ANFIS), Genetic algorithm based back propagation networks, fuzzy back propagation networks.

#### Module 5

Machine Learning- Machine learning model-Approaches to machine learning- Machine learning architecture- Data Clustering Algorithms -Hierarchical clustering, K-Means Clustering

Support Vector Machines for Learning – Linear Learning Machines – Support Vector Classification – Support Vector Regression - Applications.

#### **Reference Books**

- 1. S.Rajasekharan, G.A.Vijayalakshmi Pai, *Neural Network, Fuzzy Logic and GeneticAlgorithms Synthesis and Applications*, Prentice Hall India, 2003.
- 2. S.N.Sivanandam, S.N.Deepa, *Principles of Soft Computing*, Wiley India, 2007.
- 3. Simon Haykin, Neural Networks a Comprehensive foundation, Pearson Education, 1999.
- 4. Bart Kosko, Neural Network and Fuzzy Systems, Prentice Hall of India, 2002
- 5. Zurada J.M., Introduction to Artificial Neural Systems, Jaico Publishers, 2003.
- 6. Hassoun Mohammed H, *Fundamentals of Artificial Neural Networks*, Prentice Hall of India, 2002.J.-S.R.Jang, C.-T.Sun, E.Mizutani, *Neuro-Fuzzy and Soft Computing*, Prentice Hall, 1997.
- 7. Timothy J Ross, Fuzzy logic with Engineering Applications, McGraw Hill, New York.
- 8. Driankov D., Hellendoorn H., Reinfrank M, *An Introduction to Fuzzy Control*, Narosa Publications, 1993.
- 9. Ronald R Yager and Dimitar P Filev, *Essentials of Fuzzy Modelling & Control*, JohnWiley & Sons, Inc, 2002.
- 10. SuranGoonatilake& Sukhdev Khebbal (Eds.), *Intelligent Hybrid Systems*, John Wiley,1995.
- 11. D.E.Goldberg, *Genetic Algorithms in Search Optimisation and Machine Learning*, Pearson Education, 1989.
- 12. Tom Mitchell, Machine Learning, McGraw Hill, 1997
- 13. Margaret H. Dunham, *Data Mining- Introductory & Advanced Topics*, Pearson Publication

### **Course Contents and Lecture Schedule**

Sl. No.	Topic				
1	Introduction to Artificial Neural Networks	5 hrs			
1.1	Introduction to soft computing, soft and hard Computing, Soft computing constituents				
1.2	ANN- Biological foundations - ANN models - Characteristics of ANN - Types of activation function.	1			
1.3	McCulloch-Pitts neuron model, Realization of logic gates using McCulloch-Pitts neuron model.	2			
1.4	Simple perceptron, Adaline and Madaline.	1			
2	Neural network architectures and Learning	7 hrs			
2.1	Neural network architectures - single layer, multilayer, recurrent networks, Knowledge representation.	1			
2.2	Learning process: Supervised and unsupervised learning. Learning algorithms- Errorcorrection learning.	1			
2.3	Hebbian learning – Boltzmann learning - competitive learning.	1			
2.4	Back propagation networks	1			
2.5	Radial basis function networks - Hopfield network.	2			
2.6	Kohonen Self organizing maps	1			
3	Introduction to Fuzzy Logic	11 hrs			
3.1	Introduction to crisp sets and fuzzy sets, examples, Properties.	1			
3.2	Basic fuzzy set operations, examples.	1			
3.3	Fuzzy relations - Cardinality of Fuzzy relations - Operations on Fuzzy relations - Properties of Fuzzy relations.	2			
3.4	Membership functions - triangular, trapezoidal, bell shaped, Gaussian, sigmoidal.	1			
3.5	Fuzzy logic controller (Block Diagram), Fuzzification, rule base, inference engine	2			

3.6	Defuzzification - Max-membership principle, Centroid method, Weighted Average Method, Mean-Max membership, Center of Sums, and Center of Largest area, First and Last of Maxima, Example problems.				
3.7	Simple fuzzy logic controllers with examples	2			
4	Introduction to Genetic Algorithms and Hybrid Systems	7 hrs			
4.1	Basic concepts of Genetic Algorithm – encoding - fitness function – reproduction - cross over - mutation operator - bit-wise operators, generational cycle.	3			
4.2	Hybrid Systems: Adaptive Neuro fuzzy Inference System (ANF1S)	2			
4.3	Genetic algorithm based back propagation networks	1			
4.4	Fuzzy back propagation networks	1			
5	Introduction to Machine Learning	6 hrs			
5.1	Machine Learning- Machine learning model- Approaches to machine learning- Machine learning architecture	2			
5.2	Data Clustering Algorithms - Hierarchical clustering, K-Means Clustering	2			
5.3	Support Vector Machines for Learning Support Vector Classification – Support Vector Regression - Applications	2			

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERT606	COMPREHENSIVE COURSE WORK	PCC	1	0	0	1

#### Preamble:

The objective of this Course work is to ensure the comprehensive knowledge of each student in the most fundamental Program core courses in the curriculum. Six core courses credited from Semesters 3, 4 and 5 are chosen for the detailed study in this course work. This course helps the learner to become competent in cracking GATE, placement tests and other competitive examinations. This course has an End Semester Objective Test conducted by the University for 50 marks. One hour is assigned per week for this course for conducting mock tests of objective nature in all the listed five courses.

#### Prerequisite:

- 1. Circuits and Networks
- 2. Discrete Mathematical Structures
- 3. Data Structures
- 4. Operating Systems
- 5. Computer Organization and Architecture
- 6. Digital Electronics

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Apply the knowledge of circuit theorems to solve the problems in electrical networks
CO 2	Comprehend the concepts of discrete mathematical structures
CO 3	Comprehend the concepts and applications of data structures
CO 4	Comprehend the concepts, functions and algorithms in Operating System
CO 5	Comprehend the organization and architecture of computer systems
CO 6	Identify appropriate digital components to realise any combinational or sequential logic.

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1	3	3										2
CO 2	3	2										2
CO 3	3	3										2
CO 4	3	3										2
CO 5	3	2										2
CO 6	3	3	1		1							2

#### **Assessment Pattern**

Bloom's Category	End Semester Examination
Remember	10
Understand	20
Apply	20
Analyse	
Evaluate	

('roato		
LICALE		

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
50	0	50	1 hour

**End Semester Examination Pattern:** Objective Questions with multiple choice (Four). Question paper include Fifty Questions of One mark each covering the six identified courses.

#### **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

1. A circuit with resistor, inductor and capacitor in series is resonant at  $f_0$  Hz. If all the component values are now doubled, the new resonant frequency is

- a) 2 f<sub>0</sub>
- b) Still f<sub>0</sub>
- c)  $f_0/2$
- d)  $f_0/4$

2. The line A to neutral voltage is 10<15<sup>0</sup> V for a balance three phase star connected load with phase sequence ABC. The voltage of line B with respect to line C is given by

- a) 10√3<105° V
- b) 10<105° V
- c) 10√3<75° V
- d) -10√3<90° V

3. The average power delivered to an impedance  $(4-j3)\Omega$  by a current  $5\cos(100\pi t + 100)A$  is

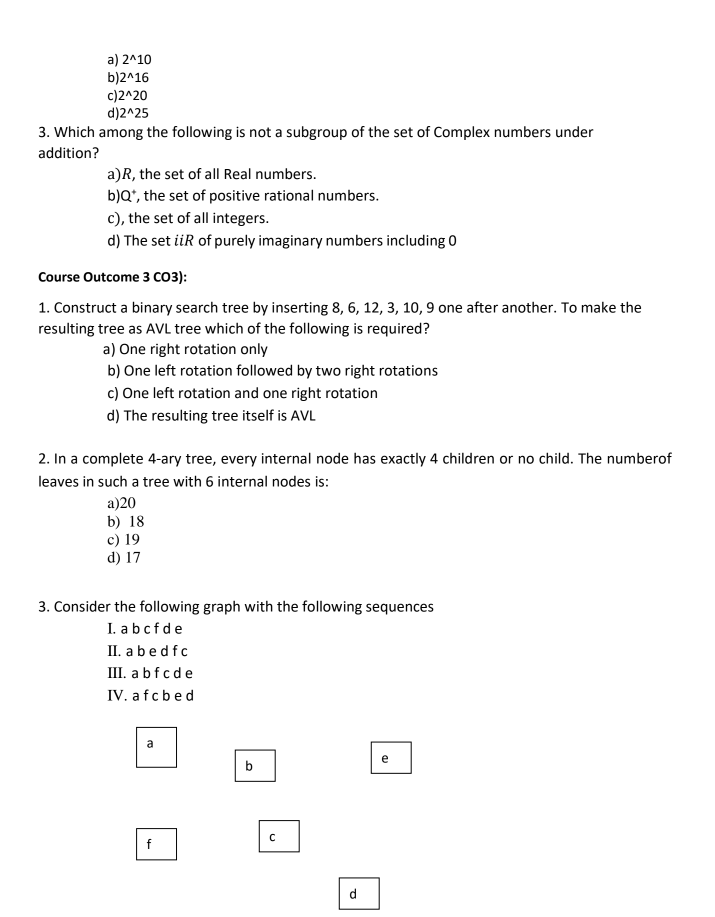
- a) 44.2 W
- b) 50 W
- c) 62.5 W
- d) 125 W

#### **Course Outcome 2 (CO2)**

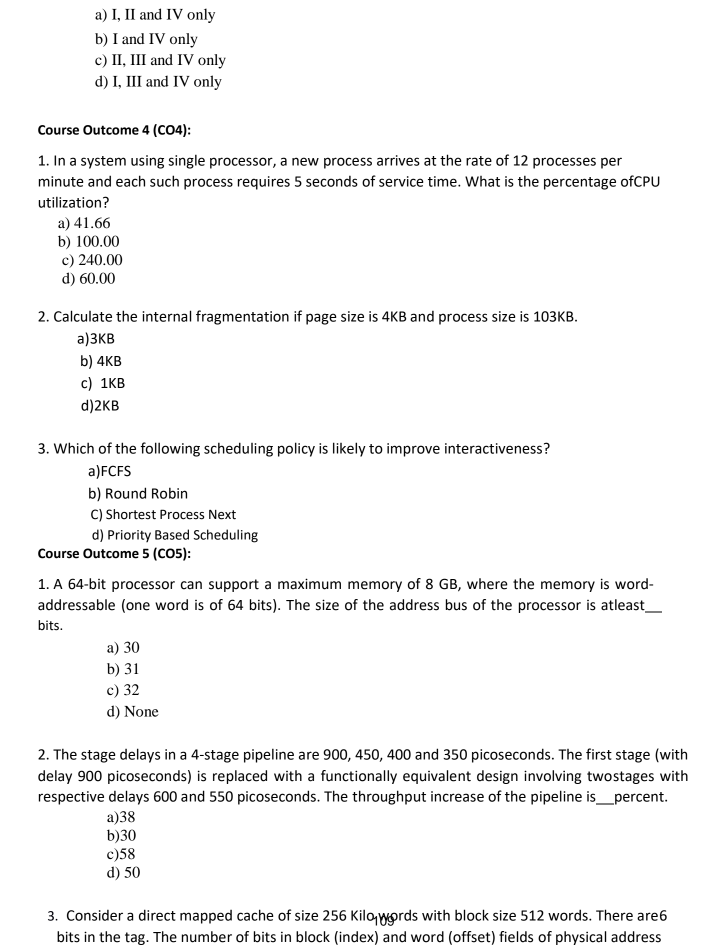
1. The set {1,2,4,7,8,11,13,14} is a group under multiplication modulo 15. Find the inverse of element 13

- a) 7
- b) 13
- c) 1
- d) 8

2. What is the maximum possible number of relations from a set with 5 elements to another setwith 4 elements?



Which are Depth First Traversals of the above graph?



are is:

```
a)block (index) field = 6 bits, word (offset) field = 9 bits
b)block (index) field = 7 bits, word (offset) field = 8 bits
c)block (index) field = 9 bits, word (offset) field = 9 bits
d)block (index) field = 8 bits, word (offset) field = 8 bits
```

# **Course Outcome 6 (CO6):**

- 1. The SOP (sum of products) form of a Boolean function is  $\Sigma$ (0, 1, 3, 7, 11), where inputs are A, B, C, D (A is MSB and D is LSB). The equivalent minimized expression of the function is
  - a) (B'+C)(A'+C)(A'+B')(C'+D)
  - b) (B'+C)(A'+C)(A'+C')(C'+D)
  - c) (B'+C)(A'+C)(A'+C')(C'+D')
  - d) (B'+C)(A+B')(A'+B')(C'+D)
- 2. A cascade of three identical modulo-5 counters has an overall modulus of
  - a) 5
  - b) 25
  - c) 125
  - d) 625
- 3. The octal equivalent of the HEX number AB.CD is
  - a) 253.314
  - b) 253.632
  - c) 526.314
  - d) 526.632

# **SYLLABUS**

Full Syllabus of all Six selected Courses.

# **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures					
1	Circuits and Networks						
1.1	Mock Test on Module 1 and Module 2	1					
1.2	Mock Test on Module 3, Module 4 and Module 5	1					
2	Discrete Mathematical Structures						
2.1	Mock Test on Module 1 and Module 2	1					
2.2	Mock Test on Module 3, Module 4 and Module 5	1					
3	Data Structures						
3.1	Mock Test on Module 1 and Module 2	1					
3.2	Mock Test on Module 3, Module 4 and Module 5	1					
4	Operating Systems						
4.1	Mock Test on Module 1 and Module 2	1					
4.2	Mock Test on Module 3, Module 4 and Module 5	1					
5	Computer Organization and Architecture	·					
5.1	Mock Test on Module 1 and Module 2	1					
5.2	Mock Test on Module 3, Module 4 and Module 5	1					
6	Digital Electronics	•					
6.1	Mock Test on Module 1 and Module 2	1					
6.2	Mock Test on Module 3, Module 4 and Module 5 1						

22ERL607	EMBEDDED SYSTEMS AND IOT	CATEGORY	L	т	P	CREDIT	YEAR OF INTRODUCTION
	LAB	PCC	0	0	3	2	2022

# **Preamble**

The course aims to give a hands-on experience for learners on interfacing various sensors with Arduino/Raspberry Pi for implementing various applications. The Arduino and Raspberry Pi boards are used to control embedded devices. This course helps learners to implement IoT communication protocols, database connectivity and cloud connectivity with the help of Arduino/Raspberry Pi.

# **Prerequisite**

Topics covered under the course Microprocessors and Embedded Systems (EET303) and Programming in C (EST 102)

# **Course Outcomes**

After the completion of the course the student will be able to

CO 1	Develop and execute assembly language programs for solving arithmetic and logical problems using microprocessor/microcontroller.						
CO 2	Design and Implement systems with interfacing circuits for various applications.						
CO 3	Perform installation and software setup of Arduino/Raspberry Pi and interface with various sensors. (Cognitive Knowledge Level: Apply)						
CO 4	Utilize Python or Arduino program to control embedded devices using Arduino/Raspberry Pi. (Cognitive Knowledge Level: Apply)						
CO 5	Perform MySQL database installation and basic SQL operation on Raspberry Pi.  (Cognitive Knowledge Level: Apply)						
CO 6	Simulate MQTT protocol and upload/download data to thingspeak cloud using Arduino/Raspberry Pi. (Cognitive Knowledge Level: Apply)						

# Mapping of course outcomes with program outcomes

	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1					<b>()</b>			<b>②</b>		<b>②</b>		
CO2			•	<b>②</b>	<b>S</b>		112	<b>②</b>		<b>②</b>		•
CO3	<b>S</b>	<b>S</b>	<b>S</b>	<b>S</b>	<b>()</b>			<b>S</b>		•		<b>O</b>

CO4						<b>②</b>	
CO5	<b>O</b>	•	<b>O</b>		<b>②</b>	<b>②</b>	<b>•</b>
CO6		<b>②</b>	<b>②</b>		<b>②</b>	<b>②</b>	

	Abstract POs defined by National Board of Accreditation									
PO#	Broad PO	PO#	Broad PO							
PO1	Engineering Knowledge	PO7	Environment and Sustainability							
PO2	Problem Analysis	PO8	Ethics							
PO3	Design/Development of solutions	PO9	Individual and team work							
PO4	Conduct investigations of complex problems	PO10	Communication							
PO5	Modern tool usage	PO11	Project Management and Finance							
PO6	The Engineer and Society	PO12	Lifelong learning							

# **Assessment Pattern**

Bloom's Category	Continuous Assessment Test (Internal Exam) Percentage	End Semester Examination Percentage		
Remember	20	20		
Understand	20	20		
Apply	60	60		
Analyze				
Evaluate				
Create				

#### Mark distribution

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	75	75	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks

Continuous Evaluation in Lab : 30 marks

Continuous Assessment Test : 15 marks

Viva-voce : 15 marks

# **Internal Examination Pattern:**

The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks which will be converted out of 15 while calculating Internal Evaluation marks.

# **End Semester Examination Pattern:**

The marks will be distributed as Algorithm 30 marks, Program 20 marks, Output 20 marks and Viva 30 marks. Total 100 marks will be converted out of 75 for End Semester Examination.

Operating System to Use in Lab: Linux

Compiler/Software to Use in Lab: gcc

Programming Language to Use in Lab: Ansi C

# Fair Lab Record:

All Students attending the Data Structures Lab should have a Fair Record. The fair record should be produced in the University Lab Examination. Every experiment conducted in the lab should be noted in the fair record. For every experiment in the fair record the right hand page should contain Experiment Heading, Experiment Number, Date of Experiment, Aim of Experiment, Data Structure used and the operations performed on them, Details of Experiment including algorithm and Result of Experiment. The left hand page should contain a print out of the code used for the experiment and sample output obtained for a set of input.

# **SYLLABUS**

- 1. Data transfer using different modes and block of data in 8085.
- 2. Basic arithmetic operations- Addition, Subtraction, Multiplication of 8 bit numbers and division of 16-bit number by 8-bit number using 8085.
- 3. Sorting of numbers Ascending and descending order using 8085.
- 4. C program to generate time delay using timers in 8051.
- 5. C program to generate square and rectangular wave from parallel ports in 8051.
- 6. C program to run stepper motor using 8051.
- 7. C program to interface 16x2 LCD display to 8051.
- 8. C program to control speed and direction of DC motor using 8051.
- 9. C program to interface electromagnetic relay to 8051.
- 10. Familiarization with Arduino/Raspberry Pi and perform necessary software installation. \*\*
- 11. To interface LED/Buzzer with Arduino/Raspberry Pi and write a program to turn ON LED for 1 sec after every 2 seconds.
- 12. To interface Push button/Digital sensor (IR/LDR) with Arduino/Raspberry Pi and write a program to turn ON LED when push button is pressed or at sensor detection.
- 13. To interface DHT11 sensor with Arduino/Raspberry Pi and write a program to print temperature and humidity readings.
- 14. To interface motor using relay with Arduino/Raspberry Pi and write a program to turn ON motor when push button is pressed. \*\*
- 15. To interface Bluetooth with Arduino/Raspberry Pi and write a program to send sensor data to smart phone using Bluetooth.
- 16. Write a program on Arduino/Raspberry Pi to upload/download temperature and humidity data to thingspeak cloud. \*\*
- 17. To install MySQL database on Raspberry Pi and perform basic SQL queries. \*\*
- 18. Write a program on Arduino/Raspberry Pi to publish temperature data to MQTT broker. \*\*

<sup>\*\*</sup> mandatory.

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERL608	ELECTRICAL MACHINES LAB		0	0	3	2

# **Preamble**

The purpose of this lab is to provide practical experience in operation and testing of AC and DC machines.

# **Prerequisite**

# Nil

Course Outcomes: After the completion of the course the student will be able to

CO 1	Determine the no-load and load characteristics of DC generators
CO 2	Determine the performance characteristics of DC motors at different load conditions
CO 3	Analyse the performance of transformers at different load conditions
<b>CO 4</b>	Analyse the performance of synchronous machines in various operating conditions
CO 5	Determine the performance characteristics of three-phase induction motors
<b>CO</b> 6	Determine the performance characteristics of single-phase induction motors on load conditions

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	2		2					2			3
CO 2	3	2		2					2			3
CO 3	3	2		2					2			3
CO 4	3	2		2					2			3
CO 5	3	2		2					2			3
CO 6	3	2		2					2			3

# **Assessment Pattern**

# Mark distribution

Total Marks	CIE	ESE	<b>ESE Duration</b>
150	75	75	2.5 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks
Continuous Assessment : 30 marks
Internal Test (Immediately before the second series test) : 30 marks

**End Semester Examination Pattern:** The following guidelines should be followed regarding award of marks

(a) Preliminary work : 15 Marks
(b) Implementing the work/Conducting the experiment : 10 Marks
(c) Performance, result and inference (usage of equipments and trouble shooting) : 25 Marks
(d) Viva voce : 20 marks
(e) Record 116 : 5 Marks

# **Course Level Assessment Questions**

#### **Course Outcome 1**

- 1. Determine the critical field resistance, critical speed and maximum voltage build up by conducting no-load test on DC shunt generator (PO1, PO2, PO4, PO9, PO12)
- 2. Determine the internal and external characteristics of DC shunt generator (PO1, PO2, PO4, PO9, PO12)

#### **Course Outcome 2**

- 1. Determine the electrical and mechanical characteristics of DC shunt motor (PO1, PO2, PO4, PO9, PO12)
- 2. Determine the performance characteristics of DC series motor (PO1, PO2, PO4, PO9, PO12)

# **Course Outcome 3**

- 1. Determine the equivalent circuit parameters of single-phase transformer (PO1, PO2, PO4, PO9, PO12)
- 2. Determine/predetermine the efficiency and voltage regulation of single-phase transformer (PO1, PO2, PO4, PO9, PO12)

# **Course Outcome 4**

- 1. Predetermine the voltage regulation of 3-phase synchronous generator by emf and mmf method (PO1, PO2, PO4, PO9, PO12)
- 2. Obtain the V curves and inverted V-curves of synchronous motor (PO1, PO2, PO4, PO9, PO12)

#### **Course Outcome 5**

- 1. Determine the equivalent circuit of given 3-phase induction motor (PO1, PO2, PO4, PO9, PO12)
- 2. Determine the performance characteristics of 3-phase slip-ring induction motor (PO1, PO2, PO4, PO9, PO12)

# **Course Outcome 6**

1. Determine the efficiency of given 1-phase induction motor at various load conditions (PO1, PO2, PO4, PO9, PO12)

# **General instructions:**

Practical examination to be conducted immediately after the second series test covering entire syllabus given below. Evaluation is a serious process that is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the University examination only on submitting the duly certified record. The external examiner shall endorse the record.

	PART A – DC MACHINES	
1	Open circuit characteristics of DC shunt generator	
	Objectives:	
	a) Predetermine the OCC at different speeds	
	b) Determine the critical field resistance	
	c) Obtain maximum voltage built up with given shunt field resistance	
	d) Obtain critical speed for a given shunt field resistance	
2	Load test on DC shunt generator	
	Objectives:	
	Determine the external and internal characteristics of the given DC shunt	
	generator	
3	Brake test on DC shunt motor	
	Objectives:	
	Plot the following characteristics	
	a) Performance characteristics	
	b) Electrical characteristics	
	c) Mechanical characteristics	
4	Brake test on DC series motor	
	Objectives:	
	Plot the following characteristics	
	a) Performance characteristics	
	b) Electrical characteristics  Machanical characteristics	
5	c) Mechanical characteristics Swinburne's test on a DC shunt machine	
)	Objectives:	
	a) To predetermine the efficiency of a D.C. shunt machine when the machine	
	operates as a motor and as a generator for various load conditions	
	b) To plot the efficiency curves of the given DC machine.	
	PART B - TRANSFORMERS	
6	OC and SC tests on 1-phase transformer	
	Objectives:	
	Predetermination of the following	
	a) To pre-determine the regulation and efficiency of the given single phase	
	transformer at different loads and power factors	
	b) To obtain the equivalent circuit of the given transformer	
	c) To plot regulation vs power factor curves	
	d) To determine the power factor at which regulation is zero	
7	Direct Load test on the single phase transformer	
	Objectives:	
	a) To determine the efficiency of the given transformer at unity power factor at	
	different loads	
	b) To determine the regulation of the given transformer at unity power factor at	
	different loads	
8	c) To plot the efficiency vs output and regulation vs output curves  Parallel operation of two dissimilar single phase transformers	
0	Parallel operation of two dissimilar single phase transformers Objectives:	
	a) To determine the load sharing of each transformer by their equivalent	
	impedances	
	b) Verify the load sharing by actual measurement	
	PART C – SYNCHRONOUS & INDUCTION MACHINES	1
9	Load test on a three phase Slip Ring Induction Motor	
	Objectives:	
	a) Start the motor using auto transformer or rotor resistance starter	
	b) Plot the performance characteristics	
10	No load and block rotor tests on a three phase Squirrel Cage Induction Motor	

	Objectives:	
	a) Predetermination of efficiency	
	b) Determination of equivalent circuit parameters	
11	Load Test on a single phase Induction Motor	
	Objectives:	
	a) Perform load test on the motor	
	b) Plot the performance characteristics of the motor	
12	Regulation of a three phase Alternator by emf and mmf methods	
	Objectives:	
	Predetermine the regulation of alternator by emf and mmf methods on full-load and at different	
	power factors	
13	Regulation of a three phase Alternator by direct loading	
	Objectives:	
	a) Determine the regulation of three phase alternator	
	b) Plot the regulation versus load curve	
14	V and inverted V curves of a Synchronous Motor	
	Objectives:	
	a) Plot the V and inverted V curves of the Synchronous Motor at no load and full load.	
Out o	f the above experiments, twelve experiments are mandatory to do in lab	

# **Reference Books**

- 1. Bimbra P. S., Electrical Machinery, 7/e, Khanna Publishers, 2011.
- 2. Theraja B. L., A Textbook of Electrical Technology, S. Chand & Company, New Delhi, 2008.

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22EEMR610.1	DIGITAL CONTROL	VAC	3	1	0	4

**Preamble:** This course aims to provide a strong foundation in digital control systems. Modelling, time domain analysis, frequency domain analysis and stability analysis of sampled data control systems based on Pulse Transfer function (conventional) approach and State variable concept are discussed. The design of digital control is also introduced.

# Prerequisite: Basics of Circuits, Networks and Control Systems

**Course Outcomes:** After the completion of the course the student will be able to:

CO 1	Describe the role of various control blocks and components in digital control systems.
CO 2	Analyse the time domain responses of the sampled data systems using Z Transform.
CO 3	Analyse the stability of the given discrete time system.
CO 4	Apply state variable concepts to assess the performance of linear systems
CO 5	Apply Liapunov methods to assess the stability of linear systems
CO 6	Explain control system design strategies in discrete time domain.

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3		-	-	_	_	-	_	-	-	-	1
CO 2	3	2	-	-	2	-	-	-	-	-	-	1
CO 3	3	2	-	-	-	-	-	-	-	-	-	1
CO 4	3	2	-	-	2	-	-	-	-	-	-	1
CO 5	3	2	-	-	-	-	-	-	-	-	-	1
<b>CO</b> 6	3	2	-	_	_	-	-	-	-	-	-	1

# **Assessment Pattern:**

Total Marks	CIE marks	ESE marks	ESE Duration	
150	50	100	03 Hrs	

Bloom's Category	Continuous As	ssessment Tests	End Semester Examination		
	1	2			
Remember (K1)	10	10	20		
Understand (K2)	15	15	40		
Apply (K3)	25	25	40		
Analyse (K4)					
Evaluate (K5)					
Create (K6)					

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. **Part** A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

# **Course Level Assessment Questions:**

# Course Outcome 1 (CO1)

- 1. Derive the transfer function and obtain the frequency response characteristics of zeroorder hold circuit.
- 2. Explain how reconstruction of original signal is achieved from discrete time signals.
- 3. Explain any three factors to be considered for the choice of sampling frequency for asystem.

# **Course Outcome 2 (CO2):**

- 1. Derive the transfer function and obtain the frequency response characteristics of firstorder hold.
- 2. Problems related to steady state error.
- 3. Problems related to ZTF from difference equation form.

# **Course Outcome 3(CO3):**

- 1. Problems related to the stability analysis using Jury's test
- 2. Problems related to the stability analysis using Bilinear Transformation
- 3. Problems to determine range of K or other TF parameter for stability/ oscillation.

# **Course Outcome 4 (CO4):**

- 1. Problems related to canonical form representations
- 2. Problems based on state transition matrix
- 3. Problems to determine the solution of state equations.

# **Course Outcome 5 (CO5):**

- 1. Check the stability of the given LTI system using Liapunov method.
- 2. Explain the physical relevance of Liapunov function.
- 3. Test the stability of the given nonlinear state model.

# **Course Outcome 6 (CO6):**

- 1. Design a digital controller using root locus approach to meet the required specifications.
- 2. Problems on PID tuning and selection.
- 3. Pole placement problems for LTI systems.

# **Model Question Paper**

PAGES: 3

**(5)** 

QP	CODE:
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Reg.No:	
N.T	

# TKM COLLEGE OF ENGINEERING,KOLLAM SIXTH SEMESTER B. TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22EEMR610.1

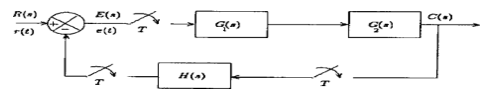
Course Name: DIGITAL CONTROL

Max. Marks: 100 Duration: 3 Hours

# **PART A**

# Answer all Questions. Each question carries 3 Marks

- 1 Explain any four advantages of sampled data control systems.
- Determine the z-transform of  $x(n)=(1/2)^n u(-n)$ .
- 3 Obtain the pulse transfer function for the given system.



- Obtain the poles and zeroes of the system governed by the difference equation:  $y(n) + \frac{5}{4}y(n-1) + \frac{3}{8}y(n-2) = 2x(n) x(n-1)$
- 5 Draw and explain the mapping between s- plane to z-plane for the constant frequency loci.
- 6 Explain how does the P- controller affect the performance of a DT system.
- Obtain the diagonal canonical form of the system with  $G(z) = \frac{z + 0.5}{(z^2 + 1.4z + 0.4)}$
- Determine the state transition matrix for the DT system with state matrix  $A = \begin{bmatrix} 0 & 1 \\ -0.15 & -1 \end{bmatrix}$
- 9 State and explain the Liapunov stability theorem for LTI discrete time systems.
- Determine the observability of the system with:  $\begin{bmatrix} A & \begin{bmatrix} -5 & 0 \\ -2 & -3 \end{bmatrix} \end{bmatrix}$ ;  $C = \begin{bmatrix} 1 & -1 \end{bmatrix}$

#### PART R

# Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

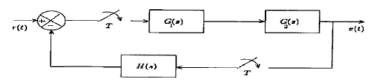
- 11 a) Derive the transfer function of a ZoH circuit.
  - b) Determine the inverse z-transform of the following functions:  $i)X(z) = \frac{2z^{-1}}{(1-0.25z^{-1})^2}; ROC: |z| > \frac{1}{4}, and, ii)F(z) = \frac{3z^{-1}}{(1-z^{-1})(1-2z^{-1})}; ROC: |z| > 2$ (9)
- 12 a) Determine the Z transform of  $H(s) = \frac{122_3}{s(s+2)^2}$  (4)

- b) Write short notes on:
  - i) Aliasing effect
  - ii) Importance of First order hold circuit
  - iii) Region of convergence for ZT

# **Module 2**

- i) Obtain the direct form realization for the system described by the difference equation:  $y(n) \frac{5}{6}y(n-1) + \frac{1}{6}y(n-2) = 2x(n)$ 
  - ii) Also determine the impulse response h(n) for the above system. (3+5)
  - b) Obtain the pulse transfer function for the unity feedback system with  $G_1(s) = \frac{\Gamma}{s}$ ,

$$G_2(s) = \frac{1}{(s+2)}$$
 and assume T=1 second



(6)

(10)

Obtain the unit impulse response C(n) of the following feedback DT system with  $G(s) = \frac{1}{(s+3)}$ ,  $H(s) = \frac{1}{s}$ ,

Assume ideal sampling and T=1 ms.

(9)

b) Explain the factors on which the steady state error constants depend on? (5)

# Module 3

- 15 a) Check stability of the system described by the following characteristic equation, using Bilinear transformation:  $z^3$  0.2 $z^2$  0.25z+ 0.05= 0 (7)
  - b) With suitable characteristics compare between PI and PD controllers. (7)
- For a unity feedback system with  $G(z) = \frac{K}{z(z^2 0.2z 0.25)}$  determine the range for

K for ensuring stability, using Jury's test. (5)

b) With help of suitable sketches, explain how can you use root locus technique to design a digital controller. (9)

# Module 4

- 17 a) Obtain the phase variable representation for the system with  $G(z) = \frac{z + 0.5}{(z^3 + 1.4z^2 + 0.5 z + 0.2)}$  (5)
  - b) Determine the solution for the homogeneous system x(k+1) = G(x(k)), where:  $G = \begin{bmatrix} 0 & 1 \\ -0.16 & -1 \end{bmatrix} \text{ and } x(0) = \begin{bmatrix} 1 \\ -1 \end{bmatrix}$ (9)
- 18 a) Determine the pulse transfer function Y(z)/U(z) for the system with:

x(k+1) = G x(k) + Hu(k) and y(k) = Cx(k) + Du(k),

where 
$$G = \begin{bmatrix} 0 & 1 \\ -0.16 & -1 \end{bmatrix}$$
,  $H = \begin{bmatrix} 1 \\ 1 \end{bmatrix}$   $C = \begin{bmatrix} 1 & 0 \end{bmatrix}$  and D=0 (9)

- b) Show that for a given pulse transfer function, the states space representation is not unique. (5)
- a) Determine the stability of the LTI system with state model using Liapunov method:

$$\dot{X} = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ -1 & -2 & -5 \end{bmatrix} X \tag{9}$$

- b) Determine the controllability of the state model:  $x = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 2 \\ 0 & -1 & -7 \end{bmatrix} x + \begin{bmatrix} 0 \\ 0 \\ 1 \end{bmatrix} u$  (5)
- 19 a) Test stability of the nonlinear system given below, using Liapunov method.

$$\dot{X} = \begin{bmatrix} -4 & 0 \\ 3x_2^2 & -2 \end{bmatrix} X$$
(4)

b) Design a state feedback controller for the following system such that the closed loop poles are placed at:  $-1 \pm j2$  and -10.  $x = \begin{bmatrix} 0 & 1 & 0 \\ 0 & -1 & 2 \\ 0 & -1 & -5 \end{bmatrix} x + \begin{bmatrix} 0 \\ 0 \\ 2 \end{bmatrix} u$ (10)

# **Syllabus**

# Module 1

# Digital control system (10 hours)

Basic block diagram of digital control system- Typical examples- Advantages of digital control systems.

Mathematical modelling of sampling process- sampling theorem- Aliasing effect-

Impulse train sampling- Zero order and First order hold circuits- Signal reconstruction.

Discrete form of special functions- Discrete convolution and its properties.

Z Transform: Region of convergence- Properties of Z transform — Inverse ZT- methods.

#### Module 2

# Analysis of LTI Discrete time systems (8 hours)

Difference equation representations of LTI systems- Block diagram representation in Direct form

Z-Transfer function- Analysis of difference equation of LTI systems using Z transfer function.

Pulse transfer function: Pulse transfer function of closed loop systems.

Time responses of discrete data systems-Steady state performance-

Static error constants

# Module 3

# Stability analysis and Digital controllers (9 hours)

Stability analysis: Stability analysis of closed loop systems in the z-plane, Jury's stability test- Use of bilinear transformation for stability analysis.

Digital Controllers: Introduction to Digital Controllers- Root locus based design of digital Controllers.

PID controllers: Digital PID controller and design of PID controllers.

# Module 4

# State space analysis (8 hours)

State variable model of discrete data systems -Various canonical form representations-controllable, observable forms, Diagonal canonical and Jordan canonical forms

State transition matrix: Properties- Computation of state transition matrix using z-transform method -Solution of homogeneous systems

Determination of transfer function from state space model.

# Module 5

# Pole placement design and Liapunov stability analysis (10 hours)

Controllability and observability for continuous time systems

Pole placement design using state feedback for continuous time systems

Controllability and observability for discrete time systems- Digital control design using state feedback discrete time systems

Liapunov stability Analysis: Liapunov function- Liapunov methods to stability of linear and nonlinear systems- Liapunov methods to LTI continuous time systems Liapunov methods to LTI Discrete time systems (Theorem only).

# **Text Books:**

- 1. Ogata K., Discrete Time Control Systems, 2/e, Pearson Education.
- 2. Kuo B. C, Digital Control Systems, 2/e, Saunders College Publishing, Philadelphia, 1992.
- 3. Gopal M, Digital Control and State Variable Methods, 2/e, Tata McGraw Hill
- 4. Philips C. L., Nagle H. T. and Chakraborthy A,, Digital Control Systems, 4/e, Pearson

# **References:**

- 1. Constantine H. Houpis and Lamont G. B., Digital Control Systems Theory, Hardware Software, 2/e, McGraw Hill.
- 2. Isermann R., Digital Control Systems, Fundamentals, Deterministic Control, 2/e, Springer Verlag, 1989.
- 3. Liegh J. R, Applied Digital Control, 2/e, Dover Publishers.
- 4. Gopal M, Modern Control System Theory, 2/e, New Age Publishers

# **Course Contents and Lecture Schedule:**

Module	e Topic coverage						
1	Digital control system (10 hours)						
1.1	Basic block diagram of digital control system- Typical examples- Advantages of digital control systems.	1					
1.2	Mathematical modelling of sampling process -sampling theorem- Aliasing effect- Impulse train sampling	2					
1.3	Zero order and First order hold circuits- Signal reconstruction	2					
1.4	Discrete form of special functions- Discrete convolution and its properties	1					
1.5	Z Transform: Region of convergence- Properties of the Z transform –	2					
1.6	Inverse ZT- methods	2					
2	Analysis of LTI Discrete time systems (8 hours)						
2.1	Difference equation representations of LTI systems- Delay operator and block diagram representation in Direct form	1					
2.2	Z-Transfer function- Analysis of difference equation of LTI systems using ZTF						
2.3	Pulse transfer function: Pulse transfer function of closed loop systems						
2.4	Time responses of discrete data systems-Steady state performance-						
	static error constants						
3	Stability analysis and Digital controllers (9 hours)						
3.1	Stability analysis: Stability analysis of closed loop systems in the z-plane, Jury's stability test.	2					
3.2	Use of bilinear transformation and extension of Routh-Hurwitz criterion for stability.	2					
3.3	Digital Controllers: Introduction to Digital controllers- Root locus based design of Digital controllers.	3					
3.4	PID controllers: Digital PID controller and design of PID controllers.	2					
4	State space analysis (8 hours)						
4.1	State variable model of discrete data systems -Various canonical form representations-controllable and observable forms	2					
4.2	Diagonal canonical and Jordan forms	2					
4.3	State transition matrix- properties- Computation of state transition matrix using z-transform method	2					
4.4	Solution of homogeneous systems						
4.5	Determination of pulse transfer function from state space model	1					
5	Pole placement design and Liapunov Stability Analysis (10 hours)						
5.1	Controllability and observability for continuous time systems	2					
5.2	Pole placement design using state feedback for continuous time systems	2					

	Controllability and observability for discrete time systems- Digital control		
	design using state feedback discrete time systems		
	Liapunov stability Analysis: Liapunov function- Liapunov methods to stability of linear and nonlinear systems- Liapunov methods to LTI continuous time systems		
5.5	Liapunov methods to LTI Discrete Time systems (Theorem only).	1	

22EEMR610.2	DEEP LEARNING	Category	L	Т	р	Credits	Year of Introduction
	,	VAC	3	1	0	4	2022

# Preamble:

This course aims to introduce the learner to an overview of the concepts and algorithms involved in deep learning. Deep learning is a sub-field of machine learning and a sub-field of artificial intelligence. Basic concepts and application areas of machine learning, deep networks, convolutional neural network and recurrent neural network are covered here. This is a foundational program that will help students understand the capabilities, challenges, and consequences of deep learning and prepare them to participate in the development of leading-edge AI technology. They will be able to gain the knowledge needed to take a definitive step in the world of AI.

# **Prerequisite:**

Sound knowledge in Basics of linear algebra and probability theory

CO1	Demonstrate the concepts in machine learning. (Cognitive Knowledge Level: Understand)
CO2	Illustrate the validation process of machine learning models using hyper-parameters and validation sets.(Cognitive Knowledge Level: Understand)
CO3	Demonstrate the concept of the feed forward neural network and its training process.  (Cognitive Knowledge Level: Apply)
CO4	Build CNN and Recurrent Neural Network (RNN)models for different use cases.  (Cognitive Knowledge Level: Apply)
CO5	Use different neural network/deep learning models for practical applications.  (Cognitive Knowledge Level: Apply)

# Mapping of course outcomes with program outcomes

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	POIO	POII	PO12
CO1	3	3	2	2								2
CO2	3	3	2	2								2
CO3	3	3	2	2								2
CO4	3	3	2	2	2	2						2
CO5	3	3	2	2								2

	Abstract POs defined by National Board of Accreditation							
PO#	Broad PO	PO#	Broad PO					
POl	Engineering Knowledge	PO7	Environment and Sustainability					
PO2	Problem Analysis	PO8	Ethics					
PO3	Design/Development of solutions	PO9	Individual and team work					
PO4	Conduct investigations of complex problems	PO10	Communication					
PO5	Modern tool usage	PO11	Project Management and Finance					
PO6	The Engineer and Society	PO12	Life long learning					

# **Assessment Pattern**

Bloom's Category	Continuous Assessm	End Semester Examination	
	Test 1 (Percentage)	Test 2 (Percentage)	Marks
Remember	30	30	30
Understand	40	40	40
Apply	30	30	30
Analyse			
Evaluate			
Create			

# **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3hours

# **Continuous Internal Evaluation Pattern:**

Attendance :10marks

Continuous Assessment Tests :25marks

Continuous Assessment Assignment :15 marks

# **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding upto 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

# **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2sub-divisions and carry 14 marks.

# **Syllabus**

#### **DEEP LEARNING**

(General Instructions: Instructors are to introduce students to anyone software platform (preferably Python learnt in EOT 383) and demonstrate the working of the algorithms in the syllabus using suitable use cases and public data sets to give a better understanding of the concepts discussed. Tutorial hour may be used for this purpose)

# **Module-1 (Introduction)**

Machine Learning basics (Revision) - Learning algorithms - Supervised, Unsupervised, Reinforcement, Overfitting, Underfitting, Hyper parameters and Validation sets, Estimators -Bias and Variance, Bias-variance Trade-off. Challenges in machine learning. Simple Linear Regression, Multiple Linear regression, Logistic Regression, Performance measures - Confusion matrix, Accuracy, Precision, Recall, Sensitivity, Specificity, Receiver Operating Characteristic curve (ROC), Area Under Curve(AUC).

# Module- 2 (Optimization and Neural Networks) Introduction to neural networks

Motivation from Biological neuron,McCulloch Pitts Neuron, -Single layer perceptrons, Multi LayerPerceptrons (MLPs), Linearly Separable Boolean functions, Representation Power of MLPs, Activation functions - Sigmoid, Tanh, ReLU, Softmax. Risk minimization, Loss function, Training MLPs with backpropagation, Practical issues in neural network training - The Problem of Overfitting, Vanishing and exploding gradient problems, Difficulties in convergence, Local and spurious Optima, Computational Challenges. Applications of neural networks.

# Module-3 (Convolutional Neural Network)

Introduction to deep learning, Deep feed forward network, Training deep models, Optimization techniques - Gradient Descent (GD), GD with momentum, Nesterov accelerated GD, Stochastic GD, AdaGrad, RMSProp, Adam. Regularization Techniques - L1 and L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods, Dropout, Parameter initialization.

# Module-4 (Recurrent Neural Network) (Convolutional Neural Network)

Convolution operation, Motivation, Pooling, CNN architecture, MLP verses CNN- Popular CNN architecture – LeNet, AlexNet- Convolution and Pooling as an infinitely strong prior, Variants of

convolution functions, Structured outputs, Data types, Efficient convolution algorithms. Practical use cases for CNNs, Case study - Building CNN model AlexNet with handwritten digit dataset MNIST

# **Module-5 (Application Areas) (Recurrent Neural Network)**

Sequence learning problems, Back Propagation Through Time, The problem of vanishing and exploding gradients, Computational graphs, RNN design, encoder – decoder sequence to sequence architectures, deep recurrent networks, recursive neural networks, modern RNNs LSTM and GRU, attention Mechanism and Transformers.

#### **Text Books**

- 1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, DeepLearning, MIT Press 2015 ed.
- 2. Aston Zhang, Zachary C. Lipton, Mu Li, and Alexander J. Smola, Dive into Deep Learning, August 2019.
- 3. Aggarwal, Charu C., Neural Networks and Deep Learning, Springer International Publishing A G, part of Springer Nature 2018.
- 4. Nikhil Buduma and Nicholas Locascio, "Fundamentals of Deep Learning: Designing Next-Generation Machine Intelligence Algorithms (1st. ed).", 2017. O'Reilly Media, Inc

# **Reference Books**

- 1. Russell Reed, Robert J Marks II, Neural Smithing: Supervised Learning in Feed forward Artificial Neural Networks, A Bradford Book, 2014
- 2. Mohit Sewak,Md.Rezaul Karim, Pradeep Pujari, PracticalConvolutional Neural Networks, Packt Publishing2018
- 3. Sudharsan Ravichandran, Hands-On Deep Learning Algorithms with Python by Packt Publishing 2019
- 4. Francois Chollet, Deep Learning with Python, Manning Publications Co., 2018
- 5. Satish Kumar, Neural Networks: A Classroom Approach, Tata McGraw-Hill Education, 2004.
- 6. Yegnanarayana, B., Artificial Neural Networks PHI Learning Pvt. Ltd, 2009.
- 7. Michael Nielsen, Neural Networks and Deep Learning, 2018

# Sample Course Level Assessment Questions Course Outcome1(COI):

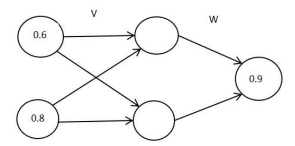
- 1. Compare regression and classification.
- 2. Define supervised learning? Distinguish between regression and classification.
- 3. Discuss the different learning approaches used in machine learning.

# **Course Outcome 2(CO2):**

- 1. What are hyper parameters? Why are they needed?
- 2. What issues are to be considered whiles electing a model for applying machine learning in a given problem?

# **Course Outcome 3(CO3):**

1. Update the parameters V11 in the given MLP using back propagation with learning rate as 0.5 and activation function as sigmoid. Initial weights are given as V11= 0.2, V12=0.1, V21=0.1, V22=0.3, V11=0.2, W11=0.5, W21=0.2



- 2. Draw the architecture of a multi-layer perceptron.
- 3. Derive update rules for parameters in the multi-layer neural network through the gradient descent.

# **Course Outcome 4(CO4):**

- 1. Give two benefits of using convolutional layers instead of fully connected ones for visual tasks.
- 2. Suppose that a CNN was trained to classify images in to different categories. It performed well on a validation set that was taken from the same source as the training set but not on a testing set. What could be the problem with the training of such a CNN? How will you ascertain the problem? How can those problems be solved?
- 3. Explain how the cell state is updated in the LSTM model from Ct-1 to Ct
- 4. Show the steps involved in an LSTM to predict stock prices.

# **Course Outcome 5(CO5):**

- 1. Show the steps involved in an LSTM to predict stock prices.
- 2. Illustrate the workings of the RNN with an example of a single sequence defined on a vocabulary of four words.
- 3. Development a deep learning solution for problems in the domain i) natural language processing or ii Computer vision with appropriate software platform such as Python or R or Matlab etc. (Assignment/ Course project)

# QPCODE: RegNo: ...... Name: ...... TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION (MINOR),

# **MONTH & YEAR**

Course Code: 22EEMR610.2

**Course Name: DEEP LEARNING** 

Max.Marks:100 Duration: 3 Hours

### PART A

(Answer all Questions. Each question carries 3 Marks)

- 1. Distinguish between supervised learning and Reinforcement learning. Illustrate with an example.
- 2. Differentiate classification and regression.
- 3. Compare over fitting and under fitting. How it can affect model generalization.
- 4. Why does a single perceptron cannot simulate simple XOR function? Explain how this limitation is overcome?
- 5. Illustrate the strengths and weaknesses of convolutional neural networks.
- 6. Illustrate convolution and pooling operation with an example
- 7. How many parameters are there in AlexNet? Why the data set size (1.2million) is important for the success of AlexNet?
- 8. Explain your understanding of unfolding a recursive or recurrent computation into a computational graph.
- 9. Illustrate the use of deep learning concepts in Speech Recognition.
- 10. What is an autoencoder? Give one application of an autoencoder

(10x3=30)

#### Part B

# (Answer any one question from each module. Each question carries 14 Marks)

11.(a) "A computer program is said to learn from experience E with respect to some class of tasks T and performance measure P, if its performance at tasks in T, as measured by P, improves with experience E". What is your understanding of the term stask, performance and experience. Explain with two examples (10)

(b) "How does bias and variance trade-off affect machine learning algorithms?

(4)

# OR

12.(a)Illustrate the concepts of Websearch, Page Ranking, Recommender systems with suitable examples. (10)

- (b)List and discuss the different hyper parameters used in fine tuning the traditional machine learning models (4)
- 13.(a) How multilayer neural networks learn and encode higher level features from input features.

(7)

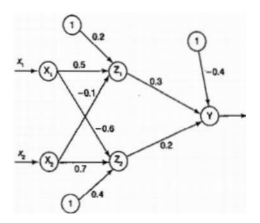
(b)Explain gradient decent and delta rule? Why stochastic approximation to gradient descent is needed? (7)

# OR

14.(a) Find the new weights for the network using back propagation algorithm, the network is given with a input pattern [-1,1] and target output as +1, Use

learning rate of alpha=0.3 and bipolar sigmoid function.

(7)



(b)Write an algorithm for back propagation which uses stochastic gradient descent (7) method. Comment on the effect of adding momentum to the network.

15.(a) Input to CNN architecture is a color image of size 112x112x3. The first convolution layer comprises of 64 kernels of size 5x5 applied with a stride of 2 and padding 0. What will be the number of parameters? (5)

• •	[0,3,5] W= $[.3,.5.2,.1]$ be the input be the output of it?	t of ith layer of a neuralnetwork (4)	and to apply softmax function.
(c) Draw and	d explain the architecture of convol	utional network.	(5)
		OR	
16.(a) Explain th	ne concept behind i)Early stopping	ii)drop out iii)weight decay (9	))
(b)How back pro	opagation is used to learn higher-or	der features in a convolutional No	etwork? (5)
17.(a)Explain the	e working of RNN and discuss how	back propagation through time i	is used in recurrent networks.
(b)Describe th	ne working of a long short term men	mory in RNNs.	(6)
	OR		
18. (a) What is t	he vanishing gradient problem and	exploding gradient problem? (8	3)
(b)Why do l	RNNs have a tendency to suffer fro	m exploding/vanishing gradient?	(6)
How to over	ercome this challenge?		
19.(a) Explain a	any two word embedding technique	s(8)	
(b)Explain th	e merits and demerits of using Auto	o encoders in Computer Vision.	(6)
	OR	1	
20.(a) Illustrate	the use of representation learning	in object classification. (8)	
(b)Compare	Boltzmann Machine with Deep Bel	lief Network. (6)	

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22EEMR610.3	ELECTRIC VEHICLES	VAC	2	2	0	4

# **Preamble**

This course aims to provide a strong foundation on electric vehicles. Various drivetrain topologies, control of drives, energy storage systems, charging technologies and energy management strategy in electric vehicles will be discussed.

# Prerequisite

# **Electrical machines**

# **Course Outcomes**

After the completion of the course the student will be able to:

CO 1	Describe the various electric drivetrain topologies
CO 2	Describe the configuration and control of DC motor drives and Induction motor drives
CO 3	Analyse the battery-based energy storage system in electric vehicles
CO 4	Describe the various levels of charging in electric vehicles
CO 5	Describe the energy management strategy in electric vehicles

# Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	3	3	-	-	-	-	-	-	-	-	-	1
CO 2	3	3	3	-	-	-	-	-	-	-	-	2
CO 3	3	3	3	-	2	-	-	-	-	-	-	2
CO 4	3	3	3	-	-	-	-	-	-	-	-	3
CO 5	3	3	3	-	2	-	-	-	-	-	-	3

# **Assessment Pattern:**

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	03 Hrs

Bloom's Category	Continuous As	ssessment Tests	End Semester Examination		
	1	2			
Remember (K1)	10	10	20		
Understand (K2)	10	10	20		
Apply (K3)	20	20	40		
Analyse (K4)	10	10	20		
Evaluate (K5)					
Create (K6)					

**End Semester Examination Pattern**: There will be two parts; Part A and Part B. **Part A** contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

# **Course Level Assessment Questions:**

# **Course Outcome 1 (CO1)**

- 1. Describe the various electric drivetrain topologies.
- 2. List the characteristics of the transmission system in a vehicle.
- 3. Explain how the power flow is controlled in electric vehicles.

# **Course Outcome 2 (CO2):**

- 1. How thermal management is done in electric vehicles? Explain.
- 2. List major components in the drivetrain of an electric vehicle.
- 3. Explain the control strategies for DC drives in electric vehicles.

# **Course Outcome 3(CO3):**

- 1. What are the various levels of charging? Explain.
- 2. List any three motors that can be used in the drivetrain of electric and hybrid electric vehicles.
- 3. Explain about Lithium ion batteries with the help of necessary diagram. Write the chemical reactions involved in it.

# **Course Outcome 4 (CO4):**

- 1. Explain the C-rating of a battery
- 2. Write short notes on battery management systems.
- 3. Explain the various AC chargers used for electric vehicles.

# **Course Outcome 5 (CO5):**

- 1. What are the different energy management strategies in electric vehicles?
- 2. What is meant by CAN transfer protocol
- 3. Compare various energy management strategies in electric vehicles.

# **Model Question Paper**

		QPCODE:
Reg. No:		
Name:		
	TVM COLLECT OF ENGINEEDING VOLLAM	r

# TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

ODCODE.

Course Code: 22EEMR610.3
Course Name: **ELECTRIC VEHICLES** 

Max. Marks: 100 Duration: 3 Hours

## PART A

# Answer all Questions. Each question carries 3 Marks

- 1. Describe the various electric drivetrain topologies.
- 2. List the characteristics of the transmission system in a vehicle.
- 3. How thermal management is done in electric vehicles? Explain.
- 4. List major components in the drivetrain of an electric vehicle.
- 5. What are the various levels of charging? Explain.
- 6. List any three motors that can be used in the drivetrain of electric and hybrid electric vehicles.
- 7. Explain the C-rating of a battery
- 8. Write short notes on battery management systems.
- 9. What are the different energy management strategies in electric vehicles?
- 10. What is meant by CAN transfer protocol

#### PART B

# Answer any one full question from each module. Each question carries 14 Marks Module 1

- 11. Explain the social and environmental importance of electric vehicles.
- 12. Explain how the power flow is controlled in electric vehicles.

#### Module 2

- 13. a. Highlight various factors that influence the component sizing in the power trains of lectric vehicles.
  - b. Explain the control strategies for DC drives in electric vehicles.
- 14. a. Explain the thermal modelling in electric vehicles.
  - b. Demonstrate the Field Oriented Control of Induction Motors in the powertrain of electric vehicles.

# Module 3

- 15. a. Explain about Lithium ion batteries with the help of necessary diagram. Write the chemical reactions involved in it.
  - b. What are the various battery parameters? Briefly explain.
- 16. a. Explain the block diagram of electric drive system used in electric vehicles.
  - b. Suggest various methods to minimize the battery size and maximize battery life during the power flow control in electric drive-train topologies.

# Module 4

- 17. Explain the various AC chargers used for electric vehicles.
- 18. Explain the various wireless charging schemes used for electric vehicles.

# Module 5

- 19. Compare various energy management strategies in electric vehicles.
- 20. Discuss about a typical CAN layout in a electric vehicle with the help of block diagram.

### **Syllabus**

# Module 1

# **Introduction to Electric Vehicles** (9 hrs)

History of electric vehicles, social and environmental importance of electric vehicles, impact of modern drive-trains on energy supplies. Electric Drive-trains: Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies, fuel efficiency analysis.

### Module 2

# **Electric Propulsion unit (9 hrs)**

Introduction to electric components used in electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Induction Motor and synchronous motor drives. 3 phase to 2 phase conversion. Heating and Cooling of motors. Thermal management in electric vehicles. Thermal efficiency, Steady state and dynamic analysis.

### Module 3

### **Energy Storage** (9 hrs)

Introduction to Energy Storage Requirements in Electric Vehicles, Battery based energy storage and its analysis, Fuel Cell based energy storage and its analysis. Hybridization of different energy storage devices. Chemistry of Li-Fe iron battery. Battery management systems.

### Module 4

### Sizing the drive system (9 hrs)

Sizing the propulsion motor, sizing the power electronics, selecting the energy storage technology. Charging: Various levels of charging. AC chargers and DC chargers. Wireless charging. Renewable energy-based charging.

### Module 5

### **Communications, supporting subsystems** (9 hrs)

In vehicle networks- CAN, Energy Management Strategies: Introduction to energy management strategies used in electric vehicles, classification of different energy management strategies, comparison of different energy management strategies. Various control systems in electric vehicle, sensors, resolvers etc, Smart grid.

### **Textbooks**

- 1. Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press, 2003.
- 2. Bimal K. Bose "Modern power electronics and AC drives" Pearson Education, Asia 2003

  Dubey G. K. "Power semiconductor control drives" Prentice Hall, Englewood Cliffs, New Jersey, 1989.

# **Reference Books**

- 1. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.
- 2. Mehrdad Ehsani, YimiGao, Sebastian E. Gay, Ali Emadi, Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, CRC Press, 2004.
- 3. N. K. De, P. K. Sen "Electric drives" Prentice Hall of India 2002

- 4. Pillai S. K. "A first course on electric drives", Wieley Eastern Ltd, New Delhi
- 5. Vedam Subrahmanyam, "Electric Drives", MC Graw Hill Education, New Delhi

# **Course Contents and Lecture Schedule:**

Module	Topic coverage						
1	Introduction to Electric Vehicles (9 hrs)						
1.1	History of electric vehicles, social and environmental importance of electric vehicles, impact of modern drive-trains on energy supplies.						
1.2	Electric Drive-trains: Basic concept of electric traction						
1.3	introduction to various electric drive-train topologies	3					
1.4	Power flow control in electric drive-train topologies, fuel efficiency analysis, fuel efficiency analysis.	2					
2	Electric Propulsion unit (9 hours)						
2.1	Introduction to electric components used in electric vehicles	2					
2.2	Configuration and control of DC Motor drives, Configuration and control of Induction Motor and synchronous motor drives.						
2.3	3 phase to 2 phase conversion for the analysis of induction and synchronous motor drives.	2					
2.4	Heating and Cooling of motors. Thermal management in electric vehicles. Thermal efficiency, Steady state and dynamic analysis.	2					
3	Energy Storage (9 hours)						
3.1	Introduction to Energy Storage Requirements in Electric Vehicles.	1					
3.2	Battery based energy storage and its analysis.	2					
3.3	Fuel Cell based energy storage and its analysis.	1					
3.4	Hybridization of different energy storage devices.	2					
3.5	Chemistry of Li-Fe iron battery.	1					
3.6	Battery management systems. 2						
4	Sizing the drive system (9 hours)						
4.1	Sizing the propulsion motor, sizing the power electronics	2					
4.2	Selecting the energy storage technology.	1					
4.3	Charging: Various levels of charging.	2					
4.4	AC chargers and DC chargers. Wireless charging.	2					

4.5	Wireless charging. Renewable energy-based charging.				
5	Communications, supporting subsystems (9 hours)				
5.1	In vehicle networks- CAN	1			
5.2	Energy Management Strategies: Introduction to energy management strategies used in electric vehicles	1			
5.3	Classification of different energy management strategies	2			
5.4	Comparison of different energy management strategies.	2			
5.5	Various control systems in electric vehicle, sensors, resolvers etc,	2			
5.6	Smart grid	1			

No.		No. of Hours
	MODULE 1	1
1.1	Machine Learning basics - Learning algorithms - Supervised, Unsupervised, Reinforcement,	1 hour
1.2	Overfitting, Underfitting, Hyperparameters	1 hour
1.3	Validation sets, Estimators -Bias and Variance Trade off. Challenges in machine learning.	1 hour
1.4	Simple and multiple Linear Regression	1 hour
1.5	Illustration of Simple and multiple Linear Regression	1 hour
1.6	Logistic Regression	1 hour
1.7	Illustration of Logistic regression	1 hour
1.8	Performance measures - Confusion matrix, Accuracy, Precision, Recall, Sensitivity, Specificity, ROC, AUC.	1 hour
1.9	Illustrative Examples for performance measures	1 hour
	MODULE II	
2.1	Motivation from Biological neuron, McCulloch Pitts Neuron	1 hour
2.2	Single layer perceptrons, Multi LayerPerceptrons (MLPs)	1 hour
2.3	Linearly Separable Boolean functions	1 hour
2.4	Representation Power of MLPs	1 hour
2.5	Activation functions - Sigmoid, Tanh, ReLU, Softmax, Loss function	1 hour
2.6	Training MLPs with backpropagation	1 hour
2.7	Illustration of back propagation algorithm	1 hour

2.8	Practical issues in neural network training - The Problem of Overfitting, Vanishing and exploding gradient problems	1 hour					
2.9	Local and spurious Optima, Computational Challenges.	1 hour					
2.10	Applications of neural networks.						
	MODULE III						
3.1	Introduction to deep learning, Deep feed forward network	1 hour					
3.2	Training deep models - Introduction, setup and initialization issues	1 hour					
3.3	Solving vanishing and exploding gradient problems	1 hour					
3.4	Concepts of optimization, Gradient Descent (GD), GD with momentum.	1 hour					
3.5	Nesterov accelerated GD, Stochastic GD.	1 hour					
3.6	AdaGrad, RMSProp, Adam.	1 hour					
3.7	Concepts of Regularization, L1 and L2 regularization.	1 hour					
3.8	Early stopping, Dataset augmentation, Parameter sharing and tying	1 hour					
3.9	Injecting noise at input, Ensemble methods, Dropout, Parameter initialization.	1 hour					
	MODULE IV						
4.1	Convolutional Neural Networks – Convolution operation	1 hour					
4.2	Motivation, Pooling	1 hour					
4.3	CNN architecture, MLP verses CNN	1 hour					
4.4	Popular CNN architecture – LeNet, AlexNet	1 hour					
4.5	Convolution and Pooling as an infinitely strong prior	1 hour					
4.6	Variants of convolution functions, Structured outputs, Data types	1 hour					
4.7	Efficient convolution algorithms	1 hour					

4.8	Practical use cases for CNNs	1 hour						
	MODULEV							
5.1	Recurrent neural networks – Sequence learning problems	1 hour						
5.2	Back Propagation Through Time	1 hour						
5.3	The problem of vanishing and exploding gradient	1 hour						
5.4	Computational graphs, RNN design	1 hour						
5.5	Encoder – decoder sequence to sequence architectures,	1 hour						
5.6	Deep recurrent networks, recursive neural networks	1 hour						
5.7	Modern RNNs LSTM and GRU	1 hour						
5.8	Modern RNNs LSTM and GRU	1 hour						
5.9	Practical use cases for RNN	1 hour						

22EEHR611.1	NETWORK SECURITY	Category	L	Т	P	Credits	Year of Introduction
	SECORITI	VAC	3	1	0	4	2022

### **Preamble:**

The purpose of this course is to create a better understanding of the network security concepts. This course covers network security standards, email security services, web security mechanisms, firewalls and wireless security mechanisms. This course helps the learner to gain insight into the key aspects of secure network communication and enables to apply in real-life scenarios.

Prerequisite: A sound background in Number Theory and Cryptographic Algorithms.

Course Outcomes: After the completion of the course the student will be able to

CO#	Course Outcomes
CO1	Identify the key aspects of security, intrusion detection systems and digital signature schemes (Cognitive Knowledge Level: Apply)
CO2	Explain the security standards used in network communication (Cognitive Knowledge Level:Understand)
CO3	Identify the mechanisms in email security services (Cognitive Knowledge Level: Apply)
CO4	Summarize the protocols used to provide web security (Cognitive Knowledge Level: Understand)
CO5	Explain the fundamental concepts of wireless network security and firewalls (Cognitive Knowledge Level: Understand)

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								<b>Ø</b>
CO2	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								<b>Ø</b>
CO3	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>		<b>Ø</b>						<b>Ø</b>
CO4	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>						<b>Ø</b>
CO5	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>								<b>Ø</b>

Abstract POs defined by National Board of Accreditation							
PO#	Broad PO	PO#	Broad PO				
PO1	Engineering Knowledge	PO7	Environment and Sustainability				
PO2	Problem Analysis	PO8	Ethics				
PO3	Design/Development of solutions	PO9	Individual and team work				
PO4	Conduct investigations of complex problems	PO10	Communication				
PO5	Modern tool usage	PO11	Project Management and Finance				
PO6	The Engineer and Society	PO12	Lifelong learning				

# **Assessment Pattern**

Diagram's Catagory	Continuous As	ssessment Tests	End Semester
Bloom's Category	Test 1 (%) Test 2 (%)		Examination (%)
Remember	30	30	30
Understand	40	40	40
Apply	30	30	30
Analyze			
Evaluate			

Create		

### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment : 15 marks

### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. The first series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

### **SYLLABUS**

# Module – 1 (Network Security Basics)

Introduction to network security - Security requirements, Challenges of security, Network security model. Malicious programs – Worms, Viruses, Trojans, Spyware, Adware. Intrusion Detection Systems (IDS) - Uses, Techniques. Digital signatures - ElGamal, Schnorr, Digital Signature Standard (DSS).

# **Module – 2 (Network Security Standards)**

Kerberos v4 – Configuration, Authentication, Encryption, Message formats. Kerberos v5 – Cryptographic algorithms, Message formats. Public Key Infrastructure (PKI) – Trust models, Revocation. Real-time communication security – Perfect Forward Secrecy (PFS), Denial-of-Service protection, Endpoint identifier hiding, Live partner reassurance. Internet Protocol Security (IPSec) - Authentication Header (AH), Encapsulating Security Payload (ESP), Internet Key Exchange (IKE) phases.

# **Module – 3 (Email Security)**

Introduction to email security - Security services for email, Establishing keys, Privacy, Authentication, Message integrity, Non-repudiation. Privacy Enhanced Mail (PEM) – Encryption, Source authentication and integrity protection, Message formats. Secure/Multipurpose Internet Mail Extensions (S/MIME) – Messages, Differences from PEM. Pretty Good Privacy (PGP) - Encoding, Certificate and key revocation, Anomalies, Object formats.

# Module – 4 (Web Security)

Introduction to web security - Web security considerations, Threats. Secure Sockets Layer (SSL) – Architecture, Protocols, Transport Layer Security (TLS) – Differences from SSL. Hypertext Transfer Protocol Secure (HTTPS) – Connection initiation, Closure. Secure Shell (SSH) – Transport layer protocol, User authentication protocol, Connection protocol.

### **Module – 5 (Wireless Network Security and Firewalls)**

IEEE 802.11 Wireless LAN - Network components, Architectural model, Services. IEEE 802.11i wireless LAN security - Services, Phases of operation. Wired Equivalent Privacy (WEP), Wi-Fi Protected Access (WPA), WPA2, Wireless Application Protocol (WAP) - Services, Protocol architecture. Firewalls - Need for firewalls, Packet filters, Circuit-level firewalls, Application layer firewalls.

### **Text Books**

- 1. C. Kaufman, R. Perlman and M. Speciner, "Network Security: Private Communication in a Public World", 2/e, PHI.
- 2. William Stallings, "Cryptography and Network Security Principles and Practice", 5/e, Pearson

Education Asia.

### References

- 1. Behrouz A. Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", 3/e, Tata McGraw Hill.
- 2. Tyler Wrightson, "Wireless Network Security A Beginner's Guide", 2012, Tata McGraw Hill.
- 3. William Stallings, "Network Security Essentials: Applications and Standards", 4/e, Prentice Hall.
- 4. Schiller J., Mobile Communications, 2/e, Pearson Education.
- 5. Roberta Bragg et. al., "Network Security: The Complete Reference", Tata McGraw Hill.

### Course Level Assessment Questions

### **Course Outcome 1 (CO1):**

- 1. Using the Schnorr digital signature scheme, let q = 83, p = 997 and d = 23. Find values for  $e_1$  and  $e_2$ .
- 2. The Digital Signature Algorithm (DSA) specifies that if the signature generation process results in a value of zero, a new value of *k* should be generated and the signature should be recalculated. Give reason.

### Course Outcome 2 (CO2):

- 1. In Kerberos v4, the authenticator field is not of security benefit when asking the Key Distribution Center (KDC) for a ticket for Bob, but useful when logging in as Bob. Give reasons for your answer.
- 2. How does the stateless cookie protocol provide clogging protection?

# **Course Outcome 3 (CO3):**

1. If Alice is sending an ENCRYPTED message, she first signs the message digest with her private key and then encrypts the message digest with the pre-message secret key. Why this last encryption was considered necessary for encrypted messages and not for MIC-

### **CLEAR or MIC-ONLY?**

- 2. Which security services are considered desirable in the following cases? (i) Sending a purchase order (ii) Sending a ransom note. (iii) Sending a mission description to security officials.
- 3. Explain the security mechanism used in Gmail communication.

# **Course Outcome 4 (CO4):**

- 1. Is it possible in SSL for the receiver to reorder SSL record blocks that arrive out of order? If so, how it can be done? If not, why?
- 2. Describe any five web security threats, their consequences and countermeasures.

# **Course Outcome 5 (CO5):**

- 1. Explain the security areas addressed by IEEE 802.11i.
- 2. Describe the advantages and disadvantages of application layer firewalls.

### TKM COLLEGE OF ENGINEERING, KOLLAM

### SIXTH SEMESTER B.TECH. DEGREE (HONORS) EXAMINATION,

### **MONTH & YEAR**

**Duration: 3 Hours** 

Course Code: 22EEHR611.1 Max.Marks:100 Name: Network Security

### **PART A**

# Answer all Questions. Each question carries 3 Marks

- Distinguish between signature-based and anomaly-based intrusion detection techniques.
- 2. A trusted third party is considered as a main component in a network security model. Why?
- 3. How is endpoint identifier hiding achieved in real-time communication?
- 4. Show how encryption is used to provide privacy and integrity in Kerberos v5.
- 5. End-to-end privacy is essential for e-mail security. How is this achieved?
- 6. List the four steps for preparing an EnvelopedData MIME entity.
- 7. Show the operation of a Secure Sockets Layer (SSL) Record protocol.
- 8. For Secure Shell (SSH) packets, what is the advantage of not including the MAC in the scope of packet encryption?
- 9. List the three security services provided by IEEE 802.11i.
- 10. Define the terms Access Point, Basic Service Set, Extended Service Set. (10x3=30)

# Part B

# (Answer any one question from each module. Each question carries 14 Marks)

11.	(a)	Using the ElGamal scheme, let $p=881$ and $d=700$ , find values for e1 and e2. Choose $r=17$ . Find the value of S1 and S2 if $M=400$ .	(8)
	(b)	Explain the requirements and challenges of network security.	(6)
		OR	
12.	(a)	In ElGamal, Schnorr and DSS, what happens if an attacker can find the value of random secret key used by the signer? Also, what happens if a user uses the same value of random secret key to sign two messages? Explain your answer for each scheme separately.	(8)
	(b)	Explain the network security model with the help of a neat diagram.	(6)
13.	(a)	Alice wishes to log into Bob's workstation remotely. List the steps involved in this communication if Kerberos v4 is used.	(7)
	(b)	How does Diffie-Hellman technique provide perfect forward secrecy using signature keys?	(7)
		OR	
14.	(a)	Explain the algorithm for Message Authentication Code (MAC) calculation and verification in Kerberos v5 rsa-md5-des.	(8)
	(b)	Compare the aggressive mode and main mode of Phase 1 Internet Key Exchange (IKE).	(6)
15.	(a)	Describe the different methods by which authentication of source is performed in email communication.	(7)
	(b)	Explain the Signed data and Clear-signed data functions provided by S/MIME.	(7)

16.	(a)	Explain the advantages of Pretty Good Privacy (PGP) over Privacy Enhanced Mail (PEM).	(7)
	(b)	Define non-repudiation. Describe the different ways by which it is implemented in email communication.	(7)
17	. (a)	Describe the significance of pseudo-random function of Transport Layer Security.	(7)
	(b)	Explain the four different phases of Secure Sockets Layer (SSL) HandshakeProtocol.	(7)
		OR	
18	. (a)	Describe how connection initiation and connection closure is done in Hyper Text Transfer Protocol Secure (HTTPS).	(7)
	(b)	Illustrate the sequence of events in Secure Shell (SSH) transport layer protocol packet exchanges.	(7)
19	. (a)	Explain the Discovery phase and Authentication phase of IEEE 802.11i operation.	(7)
	(b)	Why are firewalls needed? Compare the features of packet filters and circuit level firewalls.	(7)
		OR	
20	. (a)	Explain the two authentication methods used in Wired Equivalent Privacy (WEP).	(7)
	(b)	Describe the three transaction classes provided by Wireless Transaction Protocol.	(7)

# Teaching Plan

No	Contents	No of Lecture Hrs					
	Module - 1 (Network Security Basics) (7 hrs)						
1.1	1.1 Security requirements, Challenges of security						
1.2	Network security model	1					
1.3	Worms, Viruses, Trojans, Spyware, Adware	1					
1.4	Intrusion Detection Systems (IDS) uses, Techniques	1					
1.5	ElGamal digital signature	1					
1.6	Schnorr digital signature	1					
1.7	Digital Signature Standard (DSS)	1					
	Module - 2 (Network Security Standards) (12 hrs)						
2.1	Kerberos v4 configuration, Authentication	1					
2.2	Kerberos v4 encryption	1					
2.3	Kerberos v4 message formats	1					
2.4	Kerberos v5 cryptographic algorithms – rsa-md5-des, des-mac, des-mac-k	1					
2.5	Kerberos v5 cryptographic algorithms - rsa-md4-des, rsa-md4-des-k, Encryption for privacy and integrity	1					
2.6	Kerberos v5 message formats	1					
2.7	Public Key Infrastructure (PKI) trust models	1					
2.8	PKI revocation	1					
2.9	Perfect Forward Secrecy (PFS), Denial-of-Service protection	1					
2.10	Endpoint identifier hiding, Live partner reassurance	1					
2.11	Internet Protocol Security (IPSec) Authentication Header (AH), Encapsulating Security Payload (ESP)	1					

2.12	Internet Key Exchange (IKE) phases	1						
	Module - 3 (Email Security) (9 hrs)							
3.1	Security services for email, Establishing keys, Privacy	1						
3.2	Authentication, Message integrity, Non-repudiation	1						
3.3	Privacy Enhanced Mail (PEM) encryption, Source authentication	1						
3.4	PEM integrity protection, Message formats (Lecture 1)	1						
3.5	PEM message formats (Lecture 2)	1						
3.6	Secure/Multipurpose Internet Mail Extensions (S/MIME) – Messages, Differences from PEM	1						
3.7	Pretty Good Privacy (PGP) encoding, Certificate and key revocation, Anomalies	1						
3.8	PGP Object formats (Lecture 1)	1						
3.9	3.9 PGP Object formats (Lecture 2)							
	Module – 4 (Web Security)(9 hrs)							
4.1	Web security considerations, Threats, Secure Sockets Layer (SSL) architecture	1						
4.2	SSL protocols (Lecture 1)	1						
4.3	SSL protocols (Lecture 2)	1						
4.4	Transport Layer Security (TLS) differences from SSL (Lecture 1)	1						
4.5	TLS differences from SSL (Lecture 2)	1						
4.6	Hypertext Transfer Protocol Secure (HTTPS) connection initiation, Closure	1						
4.7	Secure Shell (SSH) transport layer protocol	1						
4.8	SSH user authentication protocol	1						
4.9	SSH connection protocol	1						

Module - 5 (Wireless Security and Firewalls) (8 hrs)						
5.1	IEEE 802.11 Wireless LAN network components, Architectural model, Services	1				
5.2	IEEE 802.11i wireless LAN security services, Phases of operation (Lecture 1)	1				
5.3	IEEE 802.11i phases of operation (Lecture 2)	1				
5.4	Wired Equivalent Privacy (WEP), Wi-Fi Protected Access (WPA), WPA2	1				
5.5	Wireless Application Protocol (WAP) services, Protocol architecture (Lecture 1)	1				
5.6	WAP protocol architecture (Lecture 2)	1				
5.7	Need for firewalls, Packet filters	1				
5.8	Circuit-level firewalls, Application layer firewalls	1				

22EEHD(11.2	COMPUTATIONAL	CATEGORY	L	T	P	CREDIT
22EEHR611.2	<b>FUNDAMENTALS FOR</b>	VAC	3	1	0	4
	MACHINE LEARNING					

**Preamble:** This is the foundational course for awarding B. Tech. Honours in Computer Science and Engineering with specialization in *Machine Learning*. The purpose of this course is to introduce mathematical foundations of basic Machine Learning concepts among learners, on which Machine Learning systems are built. This course covers Linear Algebra, Vector Calculus, Probability and Distributions, Optimization and Machine Learning problems. Concepts in this course help the learners to understand the mathematical principles in Machine Learning and aid in the creation of new Machine Learning solutions, understand & debug existing ones, and learn about the inherent assumptions & limitations of the current methodologies.

**Prerequisite:** A sound background in higher secondary school Mathematics.

Course Outcomes: After the completion of the course the student will be able to

CO 1	Make use of the concepts, rules and results about linear equations, matrix algebra, vector spaces, eigenvalues & eigenvectors and orthogonality & diagonalization to solve computational problems (Cognitive Knowledge Level: <b>Apply</b> )
CO 2	Perform calculus operations on functions of several variables and matrices, including partial derivatives and gradients (Cognitive Knowledge Level: <b>Apply</b> )
CO 3	Utilize the concepts, rules and results about probability, random variables, additive & multiplicative rules, conditional probability, probability distributions and Bayes' theorem to find solutions of computational problems (Cognitive Knowledge Level: <b>Apply</b> )
CO 4	Train Machine Learning Models using unconstrained and constrained optimization methods (Cognitive Knowledge Level: <b>Apply</b> )

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$								
CO 2	V	$\sqrt{}$										
CO 3	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$								
CO 4	V		V	$\sqrt{}$		V						V

	Abstract POs defined by National Board of Accreditation								
PO#	Broad PO	PO#	Broad PO						
PO1	Engineering Knowledge	PO7	Environment and Sustainability						
PO2	Problem Analysis	PO8	Ethics						
PO3	Design/Development of solutions I		Individual and team work						
PO4	Conduct investigations of complex problems	PO10	Communication						
PO5	Modern tool usage	PO11	Project Management and Finance						
PO6	The Engineer and Society	PO12	Life long learning						

# **Assessment Pattern**

Bloom's Category	Continuous Asse	End Semester	
Diodii s Category	1	2	Examination
Remember	20%	20%	20%
Understand	40%	40%	40%
Apply	40%	40%	40%
Analyse			
Evaluate			
Create			

# Mark Distribution

Total Marks CIE Marks		ESE Marks	ESE Duration	
150	50	100	3 hours	

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Tests : 25 marks
Continuous Assessment Assignment : 15 marks

# Internal Examination Pattern:

Each of the two internal examinations has to be conducted out of 50 marks

First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly covered module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly covered module), each with 7 marks. Out of the 7 questions in Part B, a student should answer any 5.

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer anyone. Each question can have maximum 2 sub-divisions and carries 14 marks.

### Module 1

**LINEAR ALGEBRA**: Systems of Linear Equations – Matrices, Solving Systems of Linear Equations. Vector Spaces –Vector Spaces, Linear Independence, Basis and Rank. Linear Mappings – Matrix Representation of Linear Mappings, Basis Change, Image and Kernel.

### Module 2

# ANALYTIC GEOMETRY, MATRIX DECOMPOSITIONS: Norms, Inner Products,

Lengths and Distances, Angles and Orthogonality, Orthonormal Basis, Orthogonal Complement, Orthogonal Projections – Projection into One Dimensional Subspaces, Projection onto General Subspaces, Gram-Schmidt Orthogonalization.

Determinant and Trace, Eigenvalues and Eigenvectors, Cholesky Decomposition, Eigen decomposition and Diagonalization, Singular Value Decomposition, Matrix Approximation.

#### Module 3

**VECTOR CALCULUS**: Differentiation of Univariate Functions - Partial Differentiation and Gradients, Gradients of Vector Valued Functions, Gradients of Matrices, Useful Identities for Computing Gradients. Back propagation and Automatic Differentiation – Gradients in Deep Network, Automatic Differentiation. Higher Order Derivatives- Linearization and Multivariate TaylorSeries.

#### Module 4

**Probability and Distributions**: Construction of a Probability Space - Discrete and Continuous Probabilities, Sum Rule, Product Rule, and Bayes' Theorem. Summary Statistics and Independence – Gaussian Distribution - Conjugacy and the Exponential Family - Changeof Variables/Inverse Transform.

# Module 5

**Optimization**: Optimization Using Gradient Descent - Gradient Descent With Momentum, Stochastic Gradient Descent. Constrained Optimization and Lagrange Multipliers - Convex Optimization - Linear Programming - Quadratic Programming.

# Text book:

1.Mathematics for Machine Learning by Marc Peter Deisenroth, A. Aldo Faisal, and Cheng Soon Ong published by Cambridge University Press (freely available at https://mml -book.github.io)

# Reference books:

- 1. Linear Algebra and Its Applications, 4th Edition by Gilbert Strang
- 2. Linear Algebra Done Right by Axler, Sheldon, 2015 published by Springer
- 3. Introduction to Applied Linear Algebra by Stephen Boyd and Lieven Vandenberghe, 2018 published by Cambridge UniversityPress
- 4. Convex Optimization by Stephen Boyd and Lieven Vandenberghe, 2004 published by Cambridge UniversityPress
- 5. Pattern Recognition and Machine Learning by Christopher M Bishop, 2006, published bySpringer
- Learning with Kernels Support Vector Machines, Regularization, Optimization, and Beyond by Bernhard Scholkopf and Smola, Alexander J Smola, 2002, published by MIT Press
- 7. Information Theory, Inference, and Learning Algorithms by David J. C MacKay, 2003 published by Cambridge UniversityPress
- 8. Machine Learning: A Probabilistic Perspective by Kevin P Murphy, 2012 published by MITPress.
- 9. The Nature of Statistical Learning Theory by Vladimir N Vapnik, 2000, published by Springer

# Sample Course Level Assessment Questions. Course

# Outcome 1 (CO1):

1. Findtheset Sofallsolutions in x of the following inhomogeneous linear systems Ax = b, where A and b are defined as follows:

$$\mathbf{A} = \begin{bmatrix} 1 & -1 & 0 & 0 & 1 \\ 1 & 1 & 0 & -3 & 0 \\ 2 & -1 & 0 & 1 & -1 \\ -1 & 2 & 0 & -2 & -1 \end{bmatrix}, \quad \mathbf{b} = \begin{bmatrix} 3 \\ 6 \\ 5 \\ -1 \end{bmatrix}$$

2. Determine the inverses of the following matrix if possible

$$\boldsymbol{A} = \begin{bmatrix} 1 & 0 & 1 & 0 \\ 0 & 1 & 1 & 0 \\ 1 & 1 & 0 & 1 \\ 1 & 1 & 1 & 0 \end{bmatrix}$$

3. Find the characteristic equation, eigenvalues, and eigenspaces corresponding to each eigenvalue of the following matrix

$$\begin{bmatrix} 2 & 0 & 4 \\ 0 & 3 & 0 \\ 0 & 1 & 2 \end{bmatrix}$$

4. Diagonalize the following matrix, if possible

$$\begin{bmatrix} 3 & 0 & 0 & 0 \\ 0 & 2 & 0 & 0 \\ 0 & 0 & 2 & 0 \\ 1 & 0 & 0 & 3 \end{bmatrix}$$

5. Find the singular value decomposition (SVD) of the following matrix

$$\begin{bmatrix} 0 & 1 & 1 \\ \sqrt{2} & 2 & 0 \\ 0 & 1 & 1 \end{bmatrix}$$

# Course Outcome 2 (CO2):

- 1. For a scalar function  $f(x, y, z) = x^2 + 3y^2 + 2z^2$ , find the gradient and its magnitude at the point (1, 2, -1).
- 2. Find the maximum and minimum values of the function  $f(x,y)=4x+4y-x^2-y^2$  subject to the condition  $x^2 + y^2 \le 2$ .
- 3. Suppose you were trying to minimize  $f(x, y) = x^2 + 2y + 2y^2$ . Along what vector should you travel from (5,12)?
- 4. Find the second order Taylor series expansion for  $f(x, y) = (x + y)^2$  about (0,0).
- 5. Find the critical points of  $f(x, y) = x^2 3xy + 5x 2y + 6y^2 + 8$ .
- Compute the gradient of the Rectified Linear Unit (ReLU) function ReLU(z) = max(0, z).
- 7. Let L = //Ax b//22, where **A** is a matrix and **x** and **b** are vectors. Derive **dL** in terms of **dx**.

# Course Outcome 3 (CO3):

- 1. Let *J* and *T* be independent events, where *P(J)=0.4* and *P(T)=0.7*.
  - *i.* Find  $P(J \cap T)$
  - *ii.* Find **P(J**(1) T)
  - *iii.* Find  $P(J \cap T')$
- 2. Let A and B be events such that P(A)=0.45, P(B)=0.35 and  $P(A \cup B)=0.5$ . Find  $P(A \mid B)$ .
- 3. A random variable **R** has the probability distribution as shown in the following table:

ľ	1	2	3	4	5
P(R=r)	0.2	a	ь	0.25	0.15

i. Given that E(R)=2.85, find a and b.

- ii. Find *P(R>2)*.
- 4. A biased coin (with probability of obtaining a head equal to **p> 0**) is tossed repeatedly and independently until the first head is observed. Compute the probability that the first head appears at an even numbered toss.
- 5. Two players A and B are competing at a trivia quiz game involving a series of questions. On any individual question, the probabilities that A and B give the correct answer are p and q respectively, for all questions, with outcomes for different questions being independent. The game finishes when a player wins by answering a question correctly. Compute the probability that A winsif
  - i. A answers the first question,
  - ii. B answers the first question.
- 6. A coin for which P(heads) = p is tossed until two successive tails are obtained. Find the probability that the experiment is completed on the  $n^{th}$  toss.

# Course Outcome 4(CO4):

- 1. Find the extrema of f(x, y) = x subject to  $g(x, y) = x^2 + 2y^2 = 3$ .
- 2. Maximize the function f(x, y, z) = xy + yz + xz on the unit sphere  $g(x, y, z) = x^2 + y^2 + z^2 = 1$ .
- 3. Provide necessary and sufficient conditions under which a quadratic optimization problem be written as a linear least squares problem.
- 4. Consider the univariate function  $f(x) = x^3 + 6x^2 3x 5$ . Find its stationary points and indicate whether they are maximum, minimum, or saddlepoints.
- 5. Consider the update equation for stochastic gradient descent. Write down the updatewhen we use a mini-batch size of one.
- 6. Consider the function

$$f(x) = (x_1 - x_2)^2 + \frac{1}{1 + x_1^2 + x_2^2}.$$

- i. Is **f(x)** a convex function? Justify youranswer.
- ii. Is (1, -1) a local/global minimum? Justify youranswer.
- Is the function  $f(x, y) = 2x^2 + y^2 + 6xy x + 3y 7$  convex, concave, or neither? Justify youranswer.
- 8. Consider the following convex optimization problem

minimize 
$$\frac{x^2}{2} + x + 4y^2 - 2y$$

Subject to the constraint  $x + y \ge 4$ , x,  $y \ge 1$ .

Derive an explicit form of the Lagrangian dual problem.

9. Solve the following LP problem with the simplexmethod.

$$max 5x_1 + 6x_2 + 9x_3 + 8x_4$$

subject to the

# MODEL QUESTION PAPER

	QP	Code:							Total Pages :	5
Reg	No.:_						Name:	•		
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1					_		_		on but with addition	
		on reals	s given by	x # y =	=2(x+y)	) is not a v	ector spac	e.		
2		Are the	e followin	g sets	of vector	rs linearly	independe	ent?	? Explain your	
		answer	•							
		l l	_ o ]		L-2J	$x_3 = $	٥			
3		Find th	e angle be	tween	the vecto	ors $x = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$	and $y = $	2	<b>&gt;</b>	
4		Find th	e eigen va	lues of	the follo	owing mati	rix in term	s of	f k. Can you find an	
		eigen v	ector corr	espond	ling to ea	ach of the e	igen value	es?		
		$\begin{bmatrix} 1 & k \\ 2 & 1 \end{bmatrix}$	;							
5		Let $f(x,$	(y, z) = xy	er, who	ere $r = x^2$	2 <sub>+z</sub> 2-5. Ca	lculate the	e gr	adient of $f$ at the	
		point (1	1, 3, -2).							
6		Compu	te the Tay	ylor po	lynomia	ls <i>Tn</i> , <i>n</i> =	0,,5	of	$f(x) = \sin(x) +$	
		cos(x)	at $x_{\theta} = \theta$ .							
7		Let X b	oe a contir	nuous r	andom v	ariable wit	th probabi	lity	density function on	
		$0 \ll x$	<= 1 defir	ned by	f(x) = 3x	$c^2$ . Find the	e pdf of Y	=X <sup>2</sup>	2.	
8		Show	that if tw	o ever	nts $A$ and	$\mathbf{d} \; \boldsymbol{B} \; \text{are in}$	ndependen	nt, t	then $A$ and $B'$ are	
		indeper	ndent.							
9		Explair	n the princ	iple of	the grad	ient descer	nt algorith	m.		
10		Briefly	explain	the d	ifference	e between	(batch)	gra	adient descent and	
		stochas	stic gradie	nt desc	ent. Give	e an examp	ole of whe	n y	ou might prefer one	

		over the other.						
		PART B						
1.1		Answer any one Question from each module. Each question carries 14 M	(4)					
11	a)	-4x + 5z = -2						
		-3x - 3y + 5z = 3						
		-x + 2y + 2z = -1						
		ii. Prove that all vectors orthogonal to [2,-3,1] <sup>T</sup> forms a subspace	(4)					
		W of $\mathbb{R}^3$ . What is $\dim(W)$ and why?						
	b)	A set of $n$ linearly independent vectors in $R^n$ forms a basis. Does the set of	(6)					
		vectors (2, 4,-3),(0, 1, 1),(0, 1,-1) form a basis for $\mathbb{R}^3$ ? Explain						
		yourreasons.						
		OD						
		OR						
12	a)	Find all solutions in $x = x1$ x = x2 of the equation system $Ax = 12$						
		where $A = 6 & 4 & 3 \\ 6 & 0 & 9 \\ 2 & 0 $ and $\sum_{ii=1}^{3} x_i = 1$ .						
	b)	Consider the transformation $T(x, y) = (x + y, x + 2y, 2x + 3y)$ . Obtain $ker\ T$	(7)					
		and use this to calculate the nullity. Also find the transformation matrix						
		for $T$ .						
13	a)	Use the Gramm-Schmidt process to find an orthogonal basis for the column	(7)					
		space of the following matrix.						
		$\begin{bmatrix} 2 & 1 & 0 \\ 1 & -1 & 1 \\ 0 & 3 & 1 \\ 1 & 1 & 1 \end{bmatrix}$						
		$\begin{bmatrix} 0 & 3 & 1 \\ 1 & 1 & 1 \end{bmatrix}$						
	b)	Find the SVD of the matrix.	(7)					
	]							

		OR					
14	a)	i. Let $L$ be the line through the origin in $R^2$ that is parallel to the vector	(6)				
		[3, 4]T. Find the standard matrix of the orthogonal projection onto L.					
		Also find the point on $L$ which is closest to the point $(7, 1)$ and find the					
		point on $L$ which is closest to the point $(-3, 5)$ .					
		ii. Find the rank-1 approximation of					
		$\begin{bmatrix} 3 & 2 & 2 \\ 2 & 3 & -2 \end{bmatrix}$					
	b)	i. Find an orthonormal basis of $R^3$ consisting of eigenvectors for the	(8)				
		following matrix.					
		$\begin{bmatrix} 1 & 0 & -2 \end{bmatrix}$					
		$\begin{bmatrix} 1 & 0 & -2 \\ 0 & 5 & 0 \\ -2 & 0 & 4 \end{bmatrix}$					
		$\begin{bmatrix} -2 & 0 & 4 \end{bmatrix}$					
		ii. Finda3×3orthogonalmatrixSanda3×3diagonalmatrixD					
		such that $A = SDS^T$					
15	a)	Askierisonamountainwithequation $z=100-0.4x^2-0.3y^2$ , where $z$ denotes height.	(8)				
		i. The skier is located at the point with xy-coordinates (1, 1), and wants					
		to ski downhill along the steepest possible path. In which direction					
		(indicated by a vector (a, b) in the xy-plane) should the skier beginskiing.					
		ii. The skier begins skiing in the direction given by the xy-vector (a, b) you found in part (i), so the skier heads in a direction in space given					
		by the vector (a, b, c). Find the value of c.	(5)				
	b)	Find the linear approximation to the function $f(x,y) = 2 - \sin(-x - 3y)$ at the	(6)				
		point $(0, \pi)$ , and then use your answer to estimate $f(0.001, \pi)$ .					
		OR					
16	a)	Let <b>g</b> be the function given by	(8)				
	<i>u)</i>	0	(0)				
		$a(x,y) = \begin{cases} \frac{x}{x^2 + y^2} & \text{if } (x,y) \neq (0,0); \end{cases}$					
		$g(x,y) = \begin{cases} \frac{x^2y}{x^2 + y^2} & \text{if } (x,y) \neq (0,0); \\ 0 & \text{if } (x,y) = (0,0). \end{cases}$					

		i. Calculate the partial derivatives of $g$ at $(0,0)$ .							
		ii. Show that $g$ is not differentiable at $(0,0)$ .							
	b)	Find the second order Taylor series expansion for $f(x,y) = e^{-(x^2+y^2)} \cos(xy)$	(6)						
		about (0, 0).							
17	a)	There are two bags. The first bag contains four mangos and two apples; the	(6)						
		second bag contains four mangos and four apples. We also have a biased coin,							
		which shows "heads" with probability 0.6 and "tails" with probability							
		0.4. If the coin shows "heads". we pick a fruitat random from bag 1;otherwise							
		we pick a fruit at random from bag 2. Your friend flips the coin (you cannot							
		see the result), picks a fruit at random from the corresponding bag, and							
		presents you a mango.							
		What is the probability that the mango was picked from bag 2?							
	b)	Suppose that one has written a computer program that sometimes compiles	(8)						
		and sometimes not (code does not change). You decide to model the apparent							
		stochasticity (success vs. no success) x of the compiler using a Bernoulli							
		distribution with parameter μ:							
		$p(x \mid \mu) = \mu^{x} (1 - \mu)^{1 - x},  x \in \{0, 1\}$							
		Choose a conjugate prior for the Bernoulli likelihood and compute the							
		posterior distribution $p(\mu \mid x_1,, x_N)$ .							
		OR							
18	a)	Two dice are rolled.	(6)						
10	<i>u)</i>	A = 'sum of two dice equals 3'	(0)						
		B = 'sum of two dice equals 7'							
		C = 'at least one of the dice shows a 1'							
		i. What is P(A C)?							
		ii. What is P(B C)?							
		iii. Are A and C independent? What about B and C?							
	b)	Consider the following bivariate distribution p(x,y) of two discrete random	(8)						

		variable	s X and	Y .					
		3	yı 0.01	0.02	0.03	0.1	0.1		
		Y	y <sub>2</sub> 0.05	0.1	0.05	0.07	0.2		
		ğ	y <sub>3</sub> 0.1	0.05	0.03	0.05	0.04		
			$x_1$	$x_2$	$x_3$	$x_4$	$x_5$		
					X				
		Comput	e:						
		i. The marginal distributions $p(x)$ and $p(y)$ . ii. The conditional distributions $p(x Y=y_1)$ and $p(y X=x_3)$ .							
19	a)	Find the	extrem	a of <i>j</i>	f(x,y,z)	z = x	- y +	$-z \text{ subject to } g(x,y,z) = x^2 + y^2 + z^2$	(8)
		=2.							
	b)	Let							
			13	12	<b>-2</b>			$\begin{bmatrix} -22.0 \\ -14.5 \\ 13.0 \end{bmatrix}$ , and $r = 1$ .	
		P =	12	17	6	,	<i>q</i> =	-14.5 , and $r = 1$ .	
		L	-2	6	12			[ 13.0 ]	
		Show th	$at x^* =$	(1, 1/	2, -1)	is op	timal	for the optimization problem	
		min	$\frac{1}{2}x$	$Tp_{x}$	+ 0	$T_{x}$	+ r		
		s.t.	-					1, 2, 3.	
									(6)
								OR .	
20	a)							ule assuming that the target function is	(8)
								$w_n x_n$ . Define explicitly the cost/ error	
								aining examples $D$ is provided, where	
								ed with the target output $t_d$ .	
	b)			um va	alue c	of $f(x,$	<i>y,z)</i> =	= xyz given that $g(x,y,z) = x + y + z = 3$	(6)
		and <i>x</i> , <i>y</i> , <i>z</i>	z>=0.						
							*:	**	

	Teaching Plan							
No	Торіс	No. of Lectures (49)						
	Module-I (LINEAR ALGEBRA)	8						
1.1	Matrices, Solving Systems of Linear Equations	1						
1.2	Vector Spaces	1						
1.3	Linear Independence	1						
1.4	Basis and Rank (Lecture – 1)	1						
1.5	Basis and Rank (Lecture – 2)	1						
1.6	Linear Mappings	1						
1.7	Matrix Representation of Linear Mappings	1						
1.8	Images and Kernel	1						
	Module-II (ANALYTIC GEOMETRY, MATRIX DECOMPOSITIONS)	11						
2.1	Norms, Inner Products	1						
2.2	Lengths and Distances, Angles and Orthogonality	1						
2.3	Orthonormal Basis, Orthogonal Complement	1						
2.4	Orthogonal Projections – Projection into One Dimensional Subspaces	1						
2.5	Projection onto General Subspaces.	1						
2.6	Gram-Schmidt Orthogonalization	1						
2.7	Determinant and Trace, Eigen values and Eigenvectors.	1						
2.8	Cholesky Decomposition	1						
2.9	Eigen decomposition and Diagonalization	1						
2.10	Singular Value Decomposition	1						
2.11	Matrix Approximation	1						

	Module-III (VECTOR CALCULUS)	9
3.1	Differentiation of Univariate Functions, Partial Differentiation and Gradients	1
3.2	Gradients of Vector Valued Functions (Lecture 1)	1
3.3	Gradients of Vector Valued Functions (Lecture 2)	1
3.4	Gradients of Matrices	1
3.5	Useful Identities for Computing Gradients	1
3.6	Backpropagation and Automatic Differentiation – Gradients in deep Netwok	1
3.7	Automatic Differentiation	1
3.8	Higher Order Derivatives	1
3.9	Linearization and Multivariate Taylor Series	1
	Module-IV (PROBABILITY AND DISTRIBUTIONS)	10
4.1	Construction of a Probability Space	1
4.2	Discrete and Continuous Probabilities (Probability Density Function, Cumulative Distribution Function)	1
4.3	Sum Rule, Product Rule	1
4.4	Bayes' Theorem	1
4.5	Summary Statistics and Independence (Lecture 1)	1
4.6	Summary Statistics and Independence (Lecture 2)	1
4.7	Bernoulli, Binomial, Uniform (Discrete) Distributions	1
4.8	Uniform (Continuous), Poisson Distributions	1
4.9	Gaussian Distribution	1
4.10	Conjugacy and the Exponential Family (Beta – Bernoulli, Beta – Binomial Conjugacies)	1
	Module-V (OPTIMIZATION)	7
5.1	Optimization Using Gradient Descent.	1
5.2	Gradient Descent With Momentum, Stochastic Gradient Descent	1
5.3	Constrained Optimization and Lagrange Multipliers (Lecture 1)	1

5.4	Constrained Optimization and Lagrange Multipliers (Lecture 2)	1
5.5	Convex Optimization	1
5.6	Linear Programming	1
5.7	Quadratic Programming	1

COURSE	COURSE NAME	L-T-P-	YEAR OF
CODE		CREDITS	INTRODUCTION
22EEHR611.3	DISTRIBUTED GENERATION AND SMART GRIDS	3-1-0-4	2022

# **Preamble:**

This course introduces various advancements in the area of smart grid. It also introduces distributed energy resources and micro-grid. In addition, cloud computing, cyber security and power quality issues in smart grids are also introduced.

Prerequisite: Nil

Course Outcomes: After the completion of the course the student will be able to

CO 1	Explain the basic concept of distributed energy resources, micro-grid and smart grid
CO 1	(Cognitive Knowledge Level: Understand)
CO 2	Choose appropriate Information and Communication Technology (ICT) in smart grid
	(Cognitive Knowledge Level: Understand)
CO 2	Select infrastructure and technologies for consumer domain of smart grid (Cognitive
CO 3	Knowledge Level: Apply)
CO 4	Select infrastructure and technologies for smart substation and distribution
CO 4	automation (Cognitive Knowledge Level: Apply)
CO. 5	Formulate cloud computing infrastructure for smart grid considering cyber security
CO 5	(Cognitive Knowledge Level: Apply)
COA	Categorize power quality issues and appraise it in smart grid context (Cognitive
CO 6	Knowledge Level: Apply)

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO12
CO1	3	2										
CO2	3	3	3	3	2							
CO3	3	3	3	3	2							
CO4	3	3	3	3								
CO5	3	3	3	3	3							
CO6	3	3	3	3	3							

	Abstract POs defined by National B	oard of A	ccreditation
PO#	Broad PO	PO#	Broad PO
POI	Engineering Knowledge	PO7	Environment and Sustainability
PO2	Problem Analysis	PO8	Ethics
PO3	Design/Development of solutions	PO9	Individual and team work
PO4	Conduct investigations of complex problems	PO10	Communication
PO5	Modern tool usage	PO11	Project Management and Finance
PO6	The Engineer and Society	PO12	Life long learning

#### **Assessment Pattern**

Bloom's Category	Continuous Assessm	ent Tests	End Semester Examination
	Test 1 (Percentage)	Test 2 (Percentage)	Marks
Remember	30	30	30
Understand	40	40	40
Apply	30	30	30
Analyse			
Evaluate			
Create			

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Tests : 25 marks

Continuous Assessment Assignment : 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. First Internal Examination shall be preferably conducted after completing the first half of the syllabus and the Second Internal Examination shall be preferably conducted after completing remaining part of the syllabus.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Sample Course Level Assessment Questions**

Course Outcome 1 (CO 1):

- 1. Explain the Technical and economic advantages of Microgrid
- 2. Key differences between conventional grid and smart grid
- 3. What are the drivers for smart grids?

Course Outcome 2 (CO 2):

1. What is the role of IoT in smart grids?

- 2. Which communication technology is suitable for HAN and NAN?
- 3. What are the communication requirements in AMI?

#### Course Outcome 3 (CO 3):

- 1. Explain demand side management.
- 2. What are the benefits of demand response in smart grids?
- 3. What are the pricing schemes available in smart grids?

#### Course Outcome 4 (CO 4):

- 1. What are the different stages of outage management?
- 2. What are the data typically stored in CIS?
- 3. Explain the IEC61850 protocol.

#### Course Outcome 5 (CO 5):

- 1. What are the application for Cloud computing in smart grid.
- 2. What are the cyber security concerns in smart grid.
- 3. Explain the cloud architecture of smart grids.

#### Course Outcome 6 (CO 6):

- 1. What are the different harmonic indices?
- 2. What are some of the common harmonic sources in households?
- 3. Classify power quality disturbances.

#### **Model Question Paper**

#### TKM COLLEGE OF ENGINEERING, KOLLAM

Course Code: 22EEHR611.3

#### **Course Name: DISTRIBUTED GENERATION AND SMART**

Max. Marks: 100 GRIDS Duration: 3 Hours

#### PART A

	Answer all questions, each carry 3 marks.	
	This wer air questions, each earry 5 marks.	Marks
1.	What are the opportunities of Smart Grid	(3)
2.	What is an active distribution network? Explain its relevancy in microgrid system.	(3)
3.	Explain the operation of a lead acid battery and mention its merits and demerits	(3)
4.	Explain the control functions of micro-resource controller (MC).	(3)
5.	List the advantages of cloud computing.	
6.	Differentiate between Critical peal pricing and Real Time Pricing	(3)
7.	What is PMU? Explain	(3)
8.	Write short notes on Advanced Metering Infrastructure (AMI)	(3)
9.	Write down the transmission protocol of IEC 61850.	(3)
10.	Write short notes on Distortion Index (DIN).	(3)
	PART B	
	Answer any one full question, each carry 14 marks.	
11.	a) Draw and explain the typical configuration of an AC microgrid.	(10)
	b) Discuss the factors which necessitate the development of smart grid technology.	(4)
12.	a) Explain the role of central controller in stand-alone and grid connected mode of	operation of
	microgrids.	(7)
	b) Why conventional over current relays may slowly respond or fail to operate in s	tand-alone
	Microgrid with significant number of micro sources and power electronic interface	s? Justify. (7)
13.	a) Explain the working flywheel energy storage (FES) system	(7)
	b) Explain the components of an Ultra capacitor. Mention its advantages and disad	vantages. (7)
14.	a) Explain the working and operation of different Wind Energy Conversion System	ns. Also
	mention the advantages and disadvantages.	(10)
	b) Explain the control functions of micro-resource controller (MC).	(4)

15. a	Explain different scenarios related to the islanding of microgrid?	(10)
b	) What is a smart meter used in smart grid? List the features.	(4)
16. a	Draw and explain the National Institute of Standards and Technology (NIST) Smart g	rid
re	eference architecture. Explain its various domains.	(8)
b	) Write a short note on the Plug in Hybrid Electric Vehicle Technology describing the	
a	rchitectures.	(6)
17. a	a) A power station has a maximum demand of 35MW, a plant capacity factor of 50%, a	plant
u	se factor of 70% and load factor of 60%. Determine (i) Reserve capacity (ii) Daily energy	gy
p	roduced (iii) Maximum energy that can be produced daily if the plant runs as per the sc	hedule.
	(10)	
b	) Explain the application of SANET in Smart Grid	(4)
18. a	) Draw the block diagram and explain the working of Phasor Measurement Unit (PMU)	. (7)
b	) What is a smart sensor? Using block diagram, explain the different components	<b>(7)</b>
19. a	) List and explain the various harmonic sources in grid.	(10)
b	) Enumerate various advantages of smart substation.	(4)
20. a	) What are the different advantages of smart substations over conventional substations?	(8)
b	) Explain with diagram, about IEC 61850 substation architecture.	(6)

#### **SYLLABUS**

#### **Module 1: Distributed generation (8 Hours)**

Introduction - Integration of distributed generation to Grid - Concepts of Micro Grid - Typical Microgrid configurations - AC and DC micro grids - Interconnection of Microgrids - Technical and economic advantages of Microgrid - Challenges and disadvantages of Microgrid development.

Smart Grid: Evolution of Electric Grid, Smart Grid Concept - Definitions and Need for Smart Grid –Functions – Opportunities – Benefits and challenges, Difference between conventional & Smart Grid, Technology Drivers, Smart Grid in Power-Technology Trends

#### **Module 2: Distributed energy resources (9 Hours)**

Introduction - Combined heat and power (CHP) systems - Solar photovoltaic (PV) systems - Wind energy conversion systems (WECS) - Small-scale hydroelectric power generation - Storage devices: Batteries: Lead acid, nickel metal hydrate and lithium ion batteries, ultra-capacitors, flywheels, Smart integration of energy resources - Renewable, intermittent power sources - Energy Storage, Virtual Power sources, Virtual Inertia.

Control of Microgrids: Introduction to Central Controller (CC) and Microsource Controllers (MCs) - Control functions for micro source controller, Active and reactive power control, Voltage control, Storage requirement for fast load tracking, Load sharing through power-frequency control

#### **Module 3: Protection issues for Microgrids (11 Hours)**

Introduction, Islanding, Different islanding schemes, Major protection issues of stand- alone Microgrid - Impact of DG integration on electricity market, environment, distribution system, communication standards and protocols, Block chain as a Microgrid enabler.

Smart Grid: Components – NIST Smart Grid Reference, Architecture, Role of IoT in Smart Grid Technology and Applications, Cloud computing in smart grid: Private, public and Hybrid cloud. Cloud architecture of smart grid. Cyber security in Smart Grid, Applications of smart grid to power systems and case study

Introduction to Smart Meters, Electricity tariff – one part tariff, two tariff and maximum demand tariff - Dynamic pricing: time- of-use (TOU) pricing, critical-peak pricing (CPP) and Real Time Pricing- Automatic Meter Reading (AMR), Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid, Smart Sensors, Home & Building Automation- Elements of communication, networking and interfacing – architectures, standards, PLC, Zigbee, GSM, BPL.

#### **Module 4: Smart energy efficient end use devices (8 Hours)**

Smart distributed energy resources- Load Curves-Load Shaping Objectives-Methodologies- Peak load shaving - Energy management-Role of technology in demand response- Demand Side Management and demand response programs, Potential benefits of demand response in smart grid, enabling smart technologies for demand response - Demand pricing and Time of Use, Real Time Pricing, Peak Time Pricing - Advanced Metering Infrastructure (AMI), WAN, MAN, LAN, Neighbourhood-Area Networks (NANs), Home Area Network (HAN), Sensor and Actuator Networks (SANETs)- Numerical Problems.

Intelligent Electronic Devices (IED) and their application for monitoring & protection, Wide Area Measurement System (WAMS), Phase Measurement Unit (PMU).

#### **Module 5: Smart substation and Power quality (9 Hours)**

**Smart Substations**, Substation Automation, IEC 61850 Substation Architecture, Advanced Distribution Automation, Volt / VAR control – Fault Detection, Isolation and Service Restoration, Network Reconfiguration, Outage management System, Customer Information System, Geographical Information System

**Power quality:** Introduction - Types of power quality disturbances - Voltage sag (or dip), transients, short duration voltage variation, Long duration voltage variation, voltage imbalance, waveform distortion, and voltage flicker - Harmonic sources: SMPS, Three phase power converters, arcing devices, saturable devices, fluorescent lamps, harmonic indices (THD, TIF, DIN, C – message weights), Ancillary Services within Smart Grid framework – Reactive Power, Frequency Support, Power quality aspects with smart grids, Smart Grid Economic and market operations- Energy and Reserve Markets, Locational Marginal Prices, Concepts of block chain technologies in energy trading and power purchase agreements (PPA)

#### **TEXT BOOKS/REFERENCES:**

- 1. Ali Keyhani, Design of Smart Power Grid Renewable Energy Systems, ISBN: 978-0-470-62761-7, Wiley
- 2. James Momoh, Smart Grid: Fundamentals of Design and Analysis, ISBN: 978-0-470-88939-8, Wiley
- 3. R. C. Durgan, M. F. Me Granaghen, H. W. Beaty, "Electrical Power System Quality", McGraw-Hill
- 4. Remus Teodorescu, Marco Liserre, Pedro Rodriguez, Grid Converters for Photovoltaic and Wind Power Systems, ISBN: 978-0-470-05751-3, Wiley
- 5. S. Chowdhury, S.P. Chowdhury and P. Crossley, Microgrids and Active Distribution Networks, ISBN 978-1-84919-014-5, IET, 2009

	Course Contents and Lecture Schedule	
Sl.	Topic	No. of Lectures
No.		
1	Distributed generation	8 Hours
1.1	Introduction - Integration of distributed generation to Grid –	1
	Concepts of Micro Grid	
1.2	Typical Microgrid configurations - AC and DC micro grids	1
1.3	Interconnection of Microgrids - Technical and economic advantages	2
	of Microgrid, Challenges and disadvantages of Microgrid	
1.4	development	
1.4	Smart Grid: Evolution of Electric Grid, Smart Grid Concept -	2
1.5	Definitions and Need for Smart Grid –Functions  Opportunities – Benefits and challenges, Difference between	2
1.3	conventional & Smart Grid, Technology Drivers, Smart Grid in	2
	Power-Technology Trends	
2	Distributed energy resources	9 Hours
2.1	Introduction - Combined heat and power (CHP) systems - Solar	2
	photovoltaic (PV) systems – Wind energy conversion systems	
	(WECS) - Small-scale hydroelectric power generation	
2.2	Storage devices: Batteries: Lead acid, nickel metal hydrate and	2
2.2	lithium ion batteries, ultra-capacitors, flywheels, Smart integration	<i>-</i>
	of energy resources	
2.3	Renewable, intermittent power sources – Energy Storage, Virtual	1
	Power sources, Virtual Inertia.	
2.4	Control of Microgrids: Introduction to Central Controller (CC) and	2
	Microsource Controllers (MCs) -	
2.5	Control functions for micro source controller, Active and reactive	2
	power control, Voltage control, Storage requirement for fast load	
	tracking, Load sharing through power-frequency control	
3	Protection issues for Microgrids	11 Hours
3.1	Introduction, Islanding, Different islanding schemes, Major	4
	protection issues of stand- alone Microgrid	1
3.2	Impact of DG integration on electricity market, environment,	_
	distribution system, communication standards and protocols, Block	2
2.2	chain as a Microgrid enabler.	
3.3	Smart Grid: Components – NIST Smart Grid Reference	2
	Architecture, Role of IoT in Smart Grid Technology and Applications, Cloud computing in smart grid: Private, public and	2
	Hybrid cloud	
3.4	Cloud architecture of smart grid. Cyber security in Smart Grid,	
	Applications of smart grid to power systems and case study	1
3.5	Introduction to Smart Meters, Electricity tariff – one part tariff, two	1
	tariff and maximum demand tariff	1
	will and maximum demand turns	

3.6	Dynamic pricing: time- of-use (TOU) pricing, critical-peak pricing (CPP) and Real Time Pricing	1
3.7	Automatic Meter Reading (AMR), Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid, Smart Sensors,	1
3.8	Home & Building Automation- Elements of communication, networking and interfacing – architectures, standards, PLC, Zigbee, GSM, BPL.	2
4	Smart energy efficient end use devices	8 HOURS
4.1	Smart distributed energy resources- Load Curves-Load Shaping Objectives-Methodologies- Peak load shaving	1
4.2	Energy management-Role of technology in demand response- Demand Side Management and demand response programs, Potential benefits of demand response in smart grid, enabling smart technologies for demand response	2
4.3	Demand pricing and Time of Use, Real Time Pricing, Peak Time Pricing	1
4.4	Advanced Metering Infrastructure (AMI), WAN, MAN, LAN, Neighbourhood-Area Networks (NANs), Home Area Network (HAN), Sensor and Actuator Networks (SANETs)- Numerical Problems	2
4.5	Intelligent Electronic Devices (IED) and their application for monitoring & protection, Wide Area Measurement System (WAMS), Phase Measurement Unit (PMU).	2
5	Smart substation and Power quality	9 HOURS
5.1	Substation Automation, IEC 61850 Substation Architecture, Advanced Distribution Automation, Volt / VAR control	1
5.2	Fault Detection, Isolation and Service Restoration, Network Reconfiguration, Outage management System, Customer Information System, Geographical Information System	2
5.3	Power quality: Introduction - Types of power quality disturbances - Voltage sag (or dip), transients, short duration voltage variation, Long duration voltage variation, voltage imbalance, waveform distortion, and voltage flicker- Harmonic sources	2
5.4	SMPS, Three phase power converters, arcing devices, saturable devices, fluorescent lamps, harmonic indices (THD, TIF, DIN, C – message weights), Ancillary Services within Smart Grid framework – Reactive Power, Frequency Support	2
5.5	Power quality aspects with smart grids, Smart Grid Economic and market operations- Energy and Reserve Markets, Locational Marginal Prices, Concepts of block chain technologies in energy trading and power purchase agreements (PPA)	2

# **SEMESTER VII**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
A	22ERT701	CONTROL SYSTEMS	2-1-0	3	3
В	22ERE702	PROGRAM ELECTIVE II	2-1-0	3	3
C	22ERO703	OPEN ELECTIVE	2-1-0	3	3
D	22ERT704	INDUSTRIAL SAFETY ENGINEERING	2-1-0	3	
S	22ERL705	ELECTRICAL CAD	0-0-3	3	2
T 22ERS706 SEMINAR 0-0-3 3 U 22ERP707 PROJECT PHASE I 0-0-6 6	3	2			
U 22ERP707 PROJECT PHASE I 0-0-	0-0-6	6	2		
R/M/H	22EEMR708 22EEHR709.1/2/3	Remedial/Minor/Honors course*	3-1-0	4	4
	,	ГОТАL		24*	15/19
* Excludi	ng Hours to be engage	d for Remedial/Minor/Honors course.			

## PROGRAM ELECTIVE II

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERE702.1	MACHINE LEARNING	2-1-0		
	22ERE702.2	DIGITAL CONTROL SYSTEMS	2-1-0		
	22ERE702.3	ENERGY MANAGEMENT	2-1-0		
В	22ERE702.4	REAL TIME OPERATING SYSTEMS	2-1-0	3	3
	22ERE702.5	DIGITAL SIGNAL PROCESSING	2-1-0		
	22ERE702.6	WEB PROGRAMMING	2-1-0		
	22ERE702.7	ELECTRIC DRIVES	2-1-0		

## **OPEN ELECTIVE**

SLOT	COURSE NO.	COURSES	L-T-P	HOURS	CREDIT
	22ERO703.1	CONTROL SYSTEMS ENGINEERING	2-1-0		
	22ERO703.2	INTRODUCTIONTOPOWER	2-1-0		
	22ERO/03.2	PROCESSING	2-1-0	3	3
C	22ERO703.3	RENEWABLE ENERGY SYSTEMS	2-1-0		
	22ERO703.4	ELECTRIC VEHICLES	2-1-0		
	22ERO703.5	ENERGY MANAGEMENT	2-1-0		

# MINOR

	BUCKE	BUCKE		T-2			BUCKET-3	ET-3		
ion	Specialization - Dynamic Systems			Specialization - Machine Learning	ing		Specialization Technology	Specialization - Electrical Vehicle Technology		
00	COURSE NAME	CKEDIL HONKS	COURSE	COURSE NAME	нопвз	CKEDIL	COURSE NO	COURSE	нопка	C B E DIL
DYN	DYNAMIC CIRCUITS AND SYSTEMS	4	22EEMR309.2	BASICS OF MACHINE LEARNING	4	4	22EEMR309.3 MACHINE FUNDAME	ELECTRICAL MACHINE FUNDAMENTALS	4	4
PRI] INS	PRINCIPLES OF INSTRUMENTATION	4 4	22EEMR409.2	MATHEMATICS FOR MACHINE LEARNING	4	4	22EEMR409.3	DRIVES AND CONTROL	4	4
COI	CONTROL SYSTEMS	4	22EEMR509.2	MACHINE LEARNING PROGRAMMING	4	4	22EEMR509.3	MACHINES & DRIVES SIMULATION PRACTICES	4	4
DIG	DIGITAL CONT ROL	4	22EEMR610.2	DEEP LEARNING	4	2.	22EEMR610.3	ELECTRIC VEHICLES	4	4
Min	Mini project	4	22EEMR708	Mini project	4	4	22EEMR708	Mini project	4	4
Mir	Mini project	4	22EEMR807	Mini project	4	4 22	22EEMR807	Mini project	4	4

# HONOURS

		CKEDI	4	4	4	4	4
		нопвя	4	4	4	4	4
BUCKET-3	Specialization - Smart Grids	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL	DISTRIBUTED GENERATION AND SMART GRID	OPERATIONAND CONROL OF AC/DC SMART GRIDS	Mini project
BUCI	Specializat	CO UR SE NO	22EEHR410.3	22EEHR510.3	22ЕЕНК611.3	OPERAT 22EEHR709.3 CONROL AC/DC GRIDS	22EEHR808
		CKEDI	4	4	4	4	4
	<u>5</u> 0	нопвя	4	4	4	4	4
BUCKET-2	Specialization - Machine Learning	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS LEARNING	DIGITAL 22EEHR510.2 SIMULATION	COMPUTATIONAL FUNDAMENTALS FOR MACHINE LEARNING	NEURAL NETWORKS AND 22EEHR709.2 DEEP LEARNING	Mini project
Specializati CO URS E NO		CO URS E NO	22EEHR410.2	22EEHR510.2	22EEHR611.2	22EEHR709.2	22EEHR808
		CKEDIL	4	4	4	4	4
		нопка	4	4	4	4	4
BUCKET-1	Specialization - Cyber Security	COURSE NAME	NETWORK ANALYSIS AND SYNTHESIS	DIGITAL SIMULATION	NETWORK SECURITY	CYBER FORENSICS	Mini project
BUC	Specializa	COURS E NO	NETY ANA) 22EEHR410.1 AND SYN7	22EEHR510.1 DIGITAL SIMULA'	NETWORK 22EEHR611.1 SECURITY	22ЕЕНК709.1	22EEHR808
EK	TS	SEMES	82	S5	98	S7	88

#### **Syllabus**

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERT701	CONTROL SYSTEMS	PCC	2	2	0	4

**Preamble**: This course aims to provide a strong foundation on classical control theory. Modelling, time domain analysis, frequency domain analysis and stability analysis of linear systems based on transfer function and state space approach.

Prerequisite : Basics of Circuits and Networks, Signals and Systems

**Course Outcomes**: After the completion of the course the student will be able to:

CO 1	Develop models for various systems using Transfer functions			
CO 2	Analyse the time domain responses of the linear systems.			
CO 3	Apply Root locus technique to assess the performance of linear systems.			
CO 4	Analyse the stability of the given LTI systems.			
CO 5	Analyse the frequency domain response of the given LTI systems.			
CO 6	Analyze various types of systems using state space models			

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3	-	-	-	-	-	-	-	-	-	1
CO 2	3	3	3	-	-	-	-	-	-	-	-	2
CO 3	3	3	3	-	2	-	-	-	-	-	-	2
CO 4	3	3	3	-	-	-	-	-	-	-	-	3
CO 5	3	3	3	-	2	-	-	-	-	-	-	3
CO 6	3	3	3	2	-	-	-	-	-	-	_	3

#### **Assessment Pattern:**

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	03 Hrs

Bloom's Category	Continuous A	ssessment Tests	End Semester Examination		
	1	2			
Remember (K1)	10	10	20		
Understand (K2)	10	10	20		
Apply (K3)	20	20	40		
Analyse (K4)	10	10	20		
Evaluate (K5)					
Create (K6)					

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

#### **Course Level Assessment Questions:**

#### **Course Outcome 1 (CO1)**

- 1. Derive transfer function models for various systems.
- 2. Derive and explain the transfer function of the AC servo motor.
- 3. Explain how the feedback element affects the performance of the closed loop system.

#### **Course Outcome 2 (CO2):**

- 1. Obtain the different time domain specifications for a given second order system with impulse input.
- 2. Determine the value of the natural frequency of oscillation  $\omega_n \omega_n$  for the unity feedback system with forward transfer function  $G_p(s) = \frac{\kappa}{s(s+10)} G_p(s) = \frac{\kappa}{s(s+10)}$ , which

results in a critically damped response. Also analyse the effect of K on the damping factor.

3. Problems related to static error constant and steady state error for a given input.

#### **Course Outcome 3(CO3):**

- 1. Determine the value of K such that the closed loop system with  $G(s)H(s) = \frac{K}{s(s+1)(s+4)}$  is oscillatory, using Root locus.
- 2. Construct the Root locus for the closed loop system with? Determine the value of K to achieve a damping factor of 0.5?  $G(s)H(s) = \frac{K}{s(s^2 + 2s + 2)}$
- 3. Problems on root locus for systems with positive feedback.

#### **Course Outcome 4 (CO4):**

- 1. Problems related to application of Routh's stability criterion for analysing the stability of a given system.
- 2. Problems related to assess the stability of the given system using Bode plot.
- 3. Problem related to the analysis of given system using Nyquist stability criterion.

#### **Course Outcome 5 (CO5):**

- 1. Determine the value of K such that the gain margin for the system with  $G(s)H(s) = \frac{K}{s(s+1)(s+5)}$  equals to 2.
- 2. Determine the phase margin to assess the stability of the system with  $G(s)H(s) = \frac{2}{s(s+1)(s+4)}$
- 3. Problems related to the stability analysis using Polar plot.

#### **Course Outcome 6 (CO6):**

- 1. Determine state models for various systems.
- 2. Obtain a solution for state equations using various methods.
- 3. Obtain transfer function models from state equations.

Model Question Paper	PAGES: 2
QPCODE:	TAGES. 2
Reg. No:	
Name:	
TKM COLLEGE OF ENGINEERING KOLLAM	

#### TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22ERT701
Course Name: CONTROL SYSTEMS

Max. Marks: 100 Duration: 3 Hours

#### PART A

#### Answer all Questions. Each question carries 3 Marks

Give a comparison between open loop and closed loop control systems with suitable examples.

- What is Mason's gain formula? Explain.
- For a closed loop system with  $G(s) = \frac{1}{s(s+5)}$ ; and H(s) = 0.05, calculate the steady state error constants.
- Check the stability of the system given by the characteristic equation,  $G(s) = s^5 + 2s^4 + 4s^3 + 8s^2 + 16s + 32$ ;  $P(s) = s^5 + 2s^4 + 4s^3 + 8s^2 + 16s + 32$  using Routh criterion.
- With suitable sketches explain how the addition of poles to the open-loop transfer function affect the root locus plots.
- Explain Ziegler Nichols PID tuning rules.
- Explain the features of non-minimum phase systems with a suitable example.
- How do you determine the gain margin of a system, with the help of Bode plot?
- Obtain the state space representation of the differential equation
  - d2y/dt2 + 2 dy/dt + 5y = u
- Explain any five properties of state transition matrix.

#### PART B

# Answer any one full question from each module. Each question carries 14 Marks Module 1

- 11 a) Derive the transfer function of an Armature controlled dc servo motor. Assess the effect of time constants on the system performance. (9)
  - b) Compare the effect of H(s) on the pole-zero plot of the closed loop system with  $G(s) = \frac{s+3}{(s^2+3 s+2)}$  with: i) derivative feedback H(s)=s; ii) integral feedback H(s)=1/s. (5)
- a) Why is compensation necessary in the feedback control system? What are the factors to be considered for choosing the feedback compensation? (6)
  - b) With relevant characteristics explain the operation of the following control devices. i) Synchro error detector ii) Tachogenerator. (8)

#### Module 2

- Derive an expression for the step response of a critically damped second order system? Explain the dependency of Mp on damping factor. (9)
  - Determine the value of K and the natural frequency of oscillation  $\omega_n \omega_n$  for the unity feedback system with forward transfer function  $G(s) = \frac{K}{s(s+10)}$   $G_p(s) = \frac{K}{s(s+10)}$

		which results in a critically damped response when subjected to a unit step input.  Also determine the steady state error for unit velocity input. (5)
14	۵)	A unity feedback system is characterized by an open loop transfer function
14	a)	$G(s) = \frac{20}{(s^2 + 5 s + 5)} \cdot G_p(s) = \frac{20}{s^2 + 5s + 5}$ Determine the transient response when
		subjected to a unit step input and sketch the response. Evaluate the maximum overshoot
		and the corresponding peak time of the system. (9)
	b)	Using Routh criterion determine the value of K for which the unity feedback closed loop
		system with $G(s) = \frac{K}{s(s^2 + 20 s + 8)}$ is stable. (5)
		Module 3
15	a)	Explain the Ziegler- Nichols tuning of PID controllers (10) .
	b)	Compare between PI and PD controllers. (4)
16	a)	Sketch root locus for a system with $G(s)H(s) = \frac{K(s+1)}{s(s+4)}$ .
		$G(s)H(s) = \frac{K}{s(s+2)(s^2+2s+2)}$ Hence determine the range of K for the system
		stability (9)
	b)	With help of suitable sketches, explain how does Angle and Magnitude criteria of Root
		locus method help in control system design. (5)  Module 4
17	۵)	The open-loop transfer function of a unity feedback system is $G(s)$ =
1/	a)	$\frac{K}{K}$ .Use asymptotic approach to plot the Bode
		s(0.5s+1)(0.04s+1)s(0.5s+1)(0.04s+1)
		diagram and determine the value of K for a gain margin of 10 dB. (8)
	b)	Compare between the polar plots for $G(s)H(s) = \frac{K}{(s+4)}$ and $G(s)H(s) = \frac{K(s-4)}{(s+4)}$ . (6)
18	a)	Draw the polar plot of an open loop transfer function $G(s) = 66$ and
		comment on the phase margin and gain margin. $ (s+1)(s+2)(s+1)(s+2) $ (8)
	b)	Explain the detrimental effects of transportation lag, using Bode plot. (6)
	U)	Module 5
19	a)	Obtain the state space representation of armature controlled DC motor (9)
		Explain the concerts of (i) state (ii) state variables (iii) state vector (iv) state areas (v)
	b)	Explain the concepts of (i) state (ii) state variables (iii) state vector (iv) state space (v) state trajectory. (5)
		J
• •	,	The transfer function of a control system is given by
20	a)	The transfer function of a control system is given by $Y(S)/U(S) = (S+2)/(S^3+9S^2+26S+24)$
		Check for Controllability and Observability  (10)
	b)	Obtain the state space representation of $1/(s+2)(s+3)(s+4)$ (4)
	,	

#### **Syllabus**

#### Module 1

#### Feedback Control Systems (7 hours)

Open loop-and closed loop control systems: Transfer function of LTI systems-Mechanical and Electromechanical systems – Force voltage and force current analogy - block diagram

representation - block diagram reduction - signal flow graph - Mason's gain formula - characteristic equation.

Control system components – Control applications of DC and AC servo motors, Tacho generator, Synchro, Gyroscope and Stepper motor.

#### Module 2

#### **Performance Analysis of Control Systems (7 hours)**

Time domain analysis of control systems: Time domain specifications of transient and steady state responses- Impulse and Step responses of first and second order systems.

Error analysis: Steady state error analysis and error constants -Dynamic error coefficients.

Stability Analysis: Concept of BIBO stability and Asymptotic stability- Time response for various pole locations- stability of feedback systems - Routh's stability criterion- Relative stability.

#### Module 3

#### **Root Locus Analysis and controllers (8 hours)**

Root locus technique: Construction of Root locus- stability analysis- effect of addition of poles and zeroes- Effect of positive feedback systems on Root locus.

PID controllers: PID tuning using Ziegler-Nichols methods.

#### Module 4

#### Frequency domain analysis (7 hours)

Frequency domain specifications- correlation between time domain and frequency domain responses

Bode Plot: Construction- Concepts of gain margin and phase margin- stability analysis.

Effect of Transportation lag and non-minimum phase systems.

Polar plot: Concepts of gain margin and phase margin.

Nyquist criterion: Nyquist plot- Stability criterion- Analysis.

#### Module 5

#### **Introduction to State space analysis (7 hours)**

Introduction to state space and state model concepts- State equation of linear continuous time systems, matrix representation- Examples of electrical circuits and dc servomotors.

Phase variable forms of state representation- Diagonal Canonical forms.

Solution of state equations- state transition matrix- properties.

Derivation of transfer functions from state equations.

Controllability and Observability.

#### **Textbooks**

- 1. Nagarath I. J. and Gopal M., Control System Engineering, 5/e, New Age Publishers
- 2. Ogata K, Modern Control Engineering, 5/e, Prentice Hall of India.
- 3. Nise N. S, Control Systems Engineering, 6/e, Wiley Eastern
- 4. Dorf R. C. and Bishop R. H, Modern Control Systems, 12/e, Pearson Education

#### **Reference Books**

- 1. Kuo B. C, Automatic Control Systems, 7/e, Prentice Hall of India
- 2. Desai M. D., Control System Components, Prentice Hall of India, 2008
- 3. Gopal M., Control Systems Principles and Design, 4/e, Tata McGraw Hill.
- 4. Imthias Ahamed T. P, Control Systems, Phasor Books, 2016

#### **Course Contents and Lecture Schedule:**

Module	Topic coverage	No. of Lectures	
1	Feedback Control Systems (7 hours)		
1.1	Terminology and basic structure of Open loop and Closed loop control	2	
	systems- Transfer function of LTI systems-Mechanical and	_	
	Electromechanical systems.		
1.2	Force-Voltage and Force-Current analogy	1	
1.3	Block diagram reduction	2	
1.4	Mason's gain formula	1	
1.5	Control system components: Transfer functions of DC and AC servo	1	
	motors -Control applications of Tacho generator, Synchro, Gyroscope		
	and Stepper motor		
2	Performance Analysis of Control Systems (7 hours)		
2.1	Time domain analysis of control systems:	2	
	Time domain specifications of transient and steady state responses-		
	Impulse and Step responses of First order systems- Impulse and Step		
	responses of Second order systems- Pole dominance for higher order		
	systems		
2.2	Error analysis:	2	
	Steady state error analysis - static error coefficient of Type 0, 1, 2 systems.		
	Dynamic error coefficients		
2.3	Stability Analysis:	1	
	Concept of stability-BIBO stability and Asymptotic stability- Time		
	response for various pole locations- stability of feedback systems		
2.4	Application of Routh's stability criterion to control system analysis-	2	
	Relative stability		
3	Root Locus Analysis and Controllers (8 hours)		
3.1	Root locus technique:	3	
2.2	General rules for constructing Root loci – stability from root loci -	1	
3.2	Effect of addition of poles and zeros on Root locus	1	
3.3	Effect of positive feedback systems on Root locus	1	
3.4	PID Controllers: Need for P, PI and PID controllers	1	
3.5	Design of P, PI and PID controller using Ziegler-Nichols tuning method.	2	
4	Frequency domain analysis (7 hours)	1	
4.1	Frequency domain specifications- correlation between time domain and	1	
4.0	frequency domain responses	2	
4.2	Polar plot: Concepts of gain margin and phase margin- stability analysis	2	
4.3	Bode Plot: Construction of Bode plots- gain margin and phase margin-	2	
A 4	Stability analysis based on Bode plot	1	
4.4	Effect of Transportation lag and Non-minimum phase systems	1	
4.5	Nyquist stability criterion: Nyquist plot- Stability criterion- Analysis	1	
5	Nyquist stability criterion and Compensator Design using Bode Plot (7	7 hours)	

5.1	Introduction to state space and state model concepts- State equation of	2
	linear continuous time systems, matrix representation- Examples of	
	electrical circuits and dc servomotors.	
5.2	Phase variable forms of state representation- Diagonal Canonical forms.	1
5.3	Solution of state equations- state transition matrix- properties.	1
5.4	Derivation of transfer functions from state equations.	1
5.5	Controllability and Observability	2

22ERE702.1	MACHINE LEARNING	CATEGORY	L	T	P	CREDIT	YEAR OF INTRODUCTION
2212112702.1		PEC	2	1	0	3	2022

**Preamble**: This course enables the learners to understand the advanced concepts and algorithms in machine learning. The course covers the standard and most popular supervised learning algorithms such as linear regression, logistic regression, decision trees, Bayesian learning and the Naive Bayes algorithm, basic clustering algorithms and classifier performance measures. This course helps the students to provide machine learning based solutions to real world problems.

Prerequisite: Basic understanding of probability theory, linear algebra and Python Programming

Course Outcomes: After the completion of the course the student will be able to

CO1	Illustrate Machine Learning concepts and basic parameter estimation methods. (Cognitive Knowledge Level: <b>Apply</b> )			
CO2	Demonstrate supervised learning concepts (regression, linear classification). (Cognitive Knowledge Level: <b>Apply</b> )			
CO3	Illustrate the concepts of Multilayer neural network and Support Vector Machine (Cognitive Knowledge Level: <b>Apply</b> )			
CO4	Describe unsupervised learning concepts and dimensionality reduction techniques. (Cognitive Knowledge Level: <b>Apply</b> )			
CO5	Solve real life problems using appropriate machine learning models and evaluate the performance measures (Cognitive Knowledge Level: <b>Apply</b> )			

#### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>								<b>②</b>
CO2	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>							<b>②</b>
CO3	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>							<b>②</b>
CO4	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>							<b>②</b>
CO5	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>							<b>②</b>

	Abstract POs defined by National Board of Accreditation					
PO#	O# Broad PO PO# Broad PO					
PO1	Engineering Knowledge	PO7	Environment and Sustainability			
PO2	Problem Analysis	PO8	Ethics			
PO3	Design/Development of solutions	PO9	Individual and team work			
PO4	Conduct investigations of complex problems	PO10	Communication			
PO5	Modern tool usage	PO11	Project Management and Finance			
PO6	The Engineer and Society	PO12	Life long learning			

#### **Assessment Pattern**

Bloom's Category	Continuous	s Assessment Tests	End Semester Examination Marks (%)
Category	Test 1 (%)	Test 2 (%)	Wiai KS ( /0)
Remember	30	30	30
Understand	30	30	30
Apply	40	40	40
Analyze			
Evaluate			
Create			

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks

Continuous Assessment Tests(Average of Internal Tests 1 & 2) 25 marks

Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

#### **Syllabus**

#### **Module-1 (Overview of machine learning)**

Machine learning paradigms-supervised, semi-supervised, unsupervised, reinforcement learning. Basics of parameter estimation - maximum likelihood estimation(MLE) and maximum a posteriori estimation(MAP). Introduction to Bayesian formulation.

#### **Module-2 (Supervised Learning)**

Regression - Linear regression with one variable, Linear regression with multiple variables, solution using gradient descent algorithm and matrix method, basic idea of overfitting in regression. Linear Methods for Classification- Logistic regression, Naive Bayes, Decision tree algorithm ID3.

#### Module-3 (Neural Networks (NN) and Support Vector Machines (SVM))

Perceptron, Neural Network - Multilayer feed forward network, Activation functions (Sigmoid, ReLU, Tanh), Backpropagation algorithm.

SVM - Introduction, Maximum Margin Classification, Mathematics behind Maximum Margin Classification, Maximum Margin linear separators, soft margin SVM classifier, non-linear SVM, Kernels for learning non-linear functions, polynomial kernel, Radial Basis Function(RBF).

#### **Module-4 (Unsupervised Learning)**

Clustering - Similarity measures, Hierarchical Agglomerative Clustering, K-means partitional clustering, Expectation maximization (EM) for soft clustering. Dimensionality reduction – Principal Component Analysis.

#### **Module-5 (Classification Assessment)**

Classification Performance measures - Precision, Recall, Accuracy, F-Measure, Receiver Operating Characteristic Curve(ROC), Area Under Curve(AUC. Bootstrapping, Cross Validation, Ensemble methods, Bias-Variance decomposition. Case Study: Develop a classifier for face detection.

#### **Text Book**

- 1. Ethem Alpaydin, Introduction to Machine Learning, 2nd edition, MIT Press 2010.
- 2. Mohammed J. Zaki and Wagner Meira, Data Mining and Analysis: Fundamental Concepts and Algorithms, Cambridge University Press, First South Asia edition, 2016.
- 3. Jake VanderPlas, Python Data Science Handbook, O'Reilly Media, 2016
- 4. Tom Mitchell, Machine Learning, McGraw-Hill, 1997.

#### **Reference Books**

- 1. Christopher Bishop. Neural Networks for Pattern Recognition,Oxford University Press, 1995.
- 2. Kevin P. Murphy. Machine Learning: A Probabilistic Perspective, MIT Press 2012.
- 3. Trevor Hastie, Robert Tibshirani, Jerome Friedman, The Elements Of Statistical Learning, Second edition Springer 2007.
- 4. P. Langley, Elements of Machine Learning, Morgan Kaufmann, 1995.
- 5. Richert and Coelho, Building Machine Learning Systems with Python.
- 6. Davy Cielen, Arno DB Meysman and Mohamed Ali.Introducing Data Science: Big Data, Machine Learning, and More, Using Python Tools, Dreamtech Press 2016.

#### **Course Level Assessment Questions**

#### **Course Outcome1 (CO1):**

- 1. A coin is tossed 100 times and lands heads 62 times. What is the maximum likelihood estimate for  $\theta$ , the probability of heads.
- 2. Suppose data  $x_1$ , ...,  $x_n$  are independent and identically distributed drawn from an exponential distribution  $exp(\lambda)$ . Find the maximum likelihood for  $\lambda$ .
- 3. Suppose  $x_1, ..., x_n$  are independent and identically distributed(iid) samples from a distribution with density

Find the maximum estimate(MLE) for  $\theta$ .  $f_X(x \mid \theta) = \begin{cases} \frac{\theta x^{\theta - 1}}{3^{\theta}}, & 0 \le x \le 3 \\ 0, & \text{otherwise} \end{cases}$  likelihood

4. Find the maximum likelihood estimator (MLE) and maximum a posteriori (MAP) estimator for the mean of a univariate normal distribution. Assume that we have N samples,  $x_1,...,x_N$  independently drawn from a normal distribution with known variance  $\sigma^2$  and unknown mean  $\mu$  and the prior distribution for the mean is itself a normal distribution with mean  $\nu$  and variance  $\beta^2$ . What happens to the MLE and MAP estimators as the number of samples goes to infinity.

#### **Course Outcome 2(CO2):**

- 1. Suppose that you are asked to perform linear regression to learn the function that outputs y, given the D-dimensional input x. You are given N independent data points, and that all the D attributes are linearly independent. Assuming that D is around 100, would you prefer the closed form solution or gradient descent to estimate the regressor?
- 2. Suppose you have a three class problem where class label y ∈ 0, 1, 2 and each training example X has 3 binary attributes X<sub>1</sub>, X<sub>2</sub>, X<sub>3</sub> ∈ 0, 1. How many parameters (probability distribution) do you need to know to classify an example using the Naive Bayes classifier?

#### **Course Outcome 3(CO3):**

- 1. What are support vectors and list any three properties of the support vector classifier solution?
- 2. Why do you use kernels to model a projection from attributes into a feature space, instead of simply projecting the dataset directly?

- 3. Describe how Support Vector Machines can be extended to make use of kernels. Illustrate with reference to the Gaussian kernel  $K(x, y) = e^{-z}$ , where  $z = (x-y)^2$ .
- 4. Briefly explain one way in which using tanh instead of logistic activations makes optimization easier.
- 5. ReLU activation functions are most used in neural networks instead of the tanh activation function. Draw both activation functions and give a) an advantage of the ReLU function compared to the tanh function. b) a disadvantage of the ReLU function compared to the tanh function.

#### Course Outcome 4(CO4): .

- 1. Which similarity measure could be used to compare feature vectors of two images? Justify your answer.
- 2. Illustrate the strength and weakness of k-means algorithm.
- 3. Suppose you want to cluster the eight points shown below using k-means

0.5	$A_1$	$A_2$
$x_1$	2	10
$x_2$	2	5
$x_3$	8	4
$x_4$	5	8
$x_5$	7	5
$x_6$	6	4
$x_7$	1	2
$x_8$	4	9

Assume that k = 3 and that initially the points are assigned to clusters as follows:

 $C_1 = \{x_1, x_2, x_3\}, C_2 = \{x_4, x_5, x_6\}, C_3 = \{x_7, x_8\}.$  Apply the k-means algorithm until convergence, using the Manhattan distance.

4. Cluster the following eight points representing locations into three clusters:  $A_1(2, 10)$ ,  $A_2(2, 5)$ ,  $A_3(8, 4)$ ,  $A_4(5, 8)$ ,  $A_5(7, 5)$ ,  $A_6(6, 4)$ ,  $A_7(1, 2)$ ,  $A_8(4, 9)$ .

Initial cluster centers are:  $A_1(2, 10)$ ,  $A_4(5, 8)$  and  $A_7(1, 2)$ .

The distance function between two points  $a = (x_1, y_1)$  and  $b = (x_2, y_2)$  is defined as  $D(a, b) = |x_2 - x_1| + |y_2 - y_1|$ 

Use k-Means Algorithm to find the three cluster centers after the second iteration.

#### **Course Outcome 5(CO5):**

- 1. What is ensemble learning? Can ensemble learning using linear classifiers learn classification of linearly non-separable sets?
- 2. Describe boosting. What is the relation between boosting and ensemble learning?
- 3. Classifier A attains 100% accuracy on the training set and 70% accuracy on the test set. Classifier B attains 70% accuracy on the training set and 75% accuracy on the test set. Which one is a better classifier. Justify your answer.
- 4. What are ROC space and ROC curve in machine learning? In ROC space, which points correspond to perfect prediction, always positive prediction and always negative prediction? Why?
- 5. Suppose there are three classifiers A,B and C. The (FPR, TPR) measures of the three classifiers are as follows -A(0, 1), B(1, 1), C(1,0.5). Which can be considered as a perfect classifier? Justify your answer.

#### **Model Question Paper**

QP CODE:	
Reg No:	
Name:	PAGES: 4

#### TKM COLLEGE OF ENGINEERING, KOLLAM

#### SEVENTH SEMESTER B.TECH DEGREE EXAMINATION,

MONTH & YEAR Course Code: 22ERE702.1

**Course Name: Machine Learning** 

Max. Marks: 100 Duration: 3 Hours

#### PART A

#### **Answer All Questions. Each Question Carries 3 Marks**

1. Define supervised learning? Name special cases of supervised learning depending on whether the inputs/outputs are categorical, or continuous.

- 2. Differentiate between Maximum Likelihood estimation (MLE) and Maximum a Posteriori (MAP) estimation?
- **3.** What is overfitting and why is it a problem?
- 4. Specify the basic principle of gradient descent algorithm.
- 5. Suppose that you have a linear support vector machine(SVM) binary classifier. Consider a point that is currently classified correctly, and is far away from the decision boundary. If you remove the point from the training set, and re-train the classifier, will the decision boundary change or stay the same? Justify your answer.
- **6.** Mention the primary motivation for using the kernel trick in machine learning algorithms?
- 7. Expectation maximization (EM) is designed to find a maximum likelihood setting of the parameters of a model when some of the data is missing. Does the algorithm converge? If so, do you obtain a locally or globally optimal set of parameters?
- 8. Illustrate the strength and weakness of k-means algorithm.
- 9. Classifier A attains 100% accuracy on the training set and 70% accuracy on the test set. Classifier B attains 70% accuracy on the training set and 75% accuracy on the test set. Which one is a better classifier. Justify your answer.
- 10. How does bias and variance trade-off affect machine learning algorithms?

(10x3=30)

# Part B (Answer any one question from each module. Each question carries 14 Marks)

11. (a) Suppose that X is a discrete random variable with the following probability mass function: where  $0 \le \theta \le 1$  is a parameter. The following 10 independent observations

X	0	1	2	3
P(X)	$2\theta/3$	$\theta/3$	$2(1-\theta)/3$	$(1-\theta)/3$

were taken from such a distribution: (3, 0, 2, 1, 3, 2, 1, 0, 2, 1). What is the maximum likelihood estimate of  $\theta$ .

(b) Suppose you have a three class problem where class label  $y \in 0, 1, 2$  and each training example X has 3 binary attributes  $X_1, X_2, X_3 \in 0, 1$ . How many parameters (probability distribution) do you need to know

to classify an example using the Naive Bayes classifier?

#### OR

- 12. (a) Consider the geometric distribution, which has p.m.f  $P(X = k) = (1 \theta)^{k-1}\theta$ . (7) Assume that n i.i.d data are drawn from that distribution.
  - i. Write an expression for the log-likelihood of the data as a function of the parameter  $\theta$ .
  - ii. Find the maximum likelihood estimate for  $\theta$ ?
  - ii. Let  $\theta$  has a beta prior distribution. What is the posterior distribution of  $\theta$ ?
  - (b) Find the maximum a posteriori (MAP) estimator for the mean of a univariate normal distribution. Assume that we have N samples,  $x_1,...,x_N$  independently drawn from a normal distribution with known variance  $\sigma^2$  and unknown mean  $\mu$  and the prior distribution for the mean is itself a normal distribution with mean  $\nu$  and variance  $\beta^2$ .
- 13. (a) Consider the hypothesis for the linear regression  $h_{\theta}(x) = \theta_0 + \theta_1 x$ , and the cost function  $J(\theta_0, \theta_1) = 1/2m \sum_{i=1}^{m} (h_{\theta}(x^{(i)}) y^{(i)})^2$  where m is the number of training examples. Given the following set of training examples.

X	у
3	2
1	2
0	1
4	3

Answer the following questions:

- 1) Find the value of  $h_{\theta}$  (2) if  $\theta_0$ = 0 and  $\theta_1$  = 1.5
- 2) Find the value of J(0,1)
- 3) Suppose the value of J( $\theta_0$ ,  $\theta_1$ ) = 0. What can be inferred from this.
- (b) Assume we have a classification problem involving 3 classes: professors, students, and staff members. There are 750 students, 150 staff members and 100 professors. All professors have blond hair, 50 staff members have blond hair, and 250 students have blond hair. Compute the information gain of the test "hair color = blond" that returns true or false.

**(7)** 

(c) Explain the significance of regularization. How do Ridge differs from Lasso regularization? (4)

OR

14. (a) The following dataset can be used to train a classifier that determines whether a given person is likely to own a car or not. There are three features: education level (primary, secondary, or university); residence (city or country); gender (female, male).

education	residence	gender	has car?
sec	country	female	yes
univ	country	female	yes
prim	city	male	no
univ	city	male	no
sec	city	female	no
sec	country	male	yes
prim	country	female	yes
univ	country	male	yes
sec	city	male	yes
prim	city	female	no
univ	city	female	no
prim	country	male	ves

Use ID3 Algorithm and find the best attribute at the root level of the tree

- (b) Consider a linear regression problem y = w1x + w0, with a training set having m examples  $(x_1, y_1), \ldots (x_m, y_m)$ . Suppose that we wish to minimize the mean  $5^{th}$  degree error (loss function) given by  $1/m \sum_{i=1}^{m} (y_i w_1 x_i w_0)^5$ .
  - 1. Calculate the gradient with respect to the parameter w<sub>1</sub>.
  - 2. Write down pseudo-code for on-line gradient descent on w<sub>1</sub>.
  - 3. Give one reason in favor of on-line gradient descent compared to batch-gradient descent, and one reason in favor of batch over on-line.

15. (a) Consider a support vector machine whose input space is 2-D, and the inner products are computed by means of the kernel  $K(x, y) = (x \cdot y + 1)^2 - 1$ , where  $x \cdot y$  denotes the ordinary inner product. Show that the mapping to feature space that is implicitly defined by this kernel is the mapping to 5-D given by

$$\mathbf{x} = \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} \rightarrow \phi(\mathbf{x}) = \begin{bmatrix} x_1^2 \\ x_2^2 \\ \sqrt{2} x_1 x_2 \\ \sqrt{2} x_1 \\ \sqrt{2} x_2 \end{bmatrix}.$$

- (b) Consider a neuron with four inputs, and weight of edge connecting the inputs are 1, 2, 3 and 4. Let the bias of the node is zero and inputs are 2, 3, 1, 4. If the activation function is linear f(x)=2x, compute the output of the neuron.
- (c) Compare ReLU with Sigmoid function (3)

OR

- **16.** (a) State the mathematical formulation to express Soft Margin as a constraint optimization problem. (10)
  - (b) What is the basic idea of back propagation algorithm (4)
- Suppose that we have the following data (one variable). Use single linkage
  Agglomerative clustering to identify the clusters.

  Data: (2, 5, 9, 15, 16, 18, 25, 33, 33, 45).
  - (b) Given two objects represented by the tuples (22, 1, 42, 10) and (20, 0, 36, 8): (i) Compute the Euclidean distance between the two objects.
    - (ii) Compute the Manhattan distance between the two objects.
    - (iii) Compute the Minkowski distance between the two objects, using p = 3

OR

18. (a) Suppose that we have the following data:
(2, 0), (1, 2), (2, 2), (3, 2), (2, 3), (3, 3), (2, 4), (3, 4), (4, 4), (3, 5)

Identify the cluster by applying the k-means algorithm, with k = 2. Try using initial cluster centers as far apart as possible

(b) Describe EM algorithm for Gaussian Mixtures

**(8)** 

**19.** (a) Suppose the dataset had 9700 cancer-free images from 10000 images from cancer patients. Find precision, recall and accuracy? Is it a good classifier? Justify.

1	7	1
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Actual Class\Predicted class	cancer = yes	cancer = no	Total
cancer = yes	90	210	300
cancer = no	140	9560	9700
Total	230	9770	10000

(b) What is Principal Component Analysis (PCA)? Which eigen value indicates the direction of largest variance?

OR

- **20.** (a) Assume you have a model with a high bias and a low variance. What are the characteristics of such a model?
  - (8)

**(7)** 

(b) What are ROC space and ROC curve in machine learning? In ROC space, which points correspond to perfect prediction, always positive prediction and always negative prediction? Why?

**Teaching Plan** 

No   Contents   Lee   Ho   (37		Teaching Flan	
Module -1 (Overview of machine learning) (7 hours)  1.1   Supervised, semi-supervised, unsupervised learning, reinforcement learning (Text Book (TB) 1: Chapter 1)  1.2   Maximum likelihood estimation(MLE) (TB 1: Section 4.2)  1.3   Maximum likelihood estimation (MLE)- example (TB 1: Section 4.2)  1.4   Maximum a posteriori estimation(MAP) (TB 4: Section 6.2)  1.5   Maximum a posteriori estimation(MAP)-example (TB 4: Section 6.2)  1.6   Bayesian formulation (TB 1: Section 14.1, 14.2)  1.7   Bayesian formulation -example (TB 1: Section 14.1, 14.2)  1.8   Module-2 (Supervised Learning) (7 hours)  2.1   Linear regression with one variable (TB 1: Section 2.6)  2.2   Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3   Overfitting in regression, Lasso and Ridge regularization  2.4   Logistic regression  2.5   Naive Bayes (TB 2: Section 18.2)  2.6   Decision trees (TB 2: Chapter 19)  2.7   Decision trees (TB 2: Chapter 19)  3.1   Perceptron, Perceptron Learning  3.2   Multilayer Feed forward Networks and Support Vector Machines) (9 hours)  3.1   Perceptron, Perceptron Learning  3.2   Multilayer Feed forward Network, Activation Functions (Sigmoid, ReLU, Tanh)  3.3   Back Propagation Algorithm  3.4   Illustrative Example for Back Propagation  3.5   Introduction, Maximum Margin Hyperplane,	No	Contents	No. of Lecture Hours (37 hrs)
1.1 (Text Book (TB) 1: Chapter 1)  1.2 Maximum likelihood estimation(MLE) (TB 1: Section 4.2)  1.3 Maximum likelihood estimation (MLE)- example (TB 1: Section 4.2)  1.4 Maximum a posteriori estimation(MAP) (TB 4: Section 6.2)  1.5 Maximum a posteriori estimation(MAP)-example (TB 4: Section 6.2)  1.6 Bayesian formulation (TB 1: Section 14.1, 14.2)  1.7 Bayesian formulation -example (TB 1: Section 14.1, 14.2)  1.8 Module-2 (Supervised Learning) (7 hours)  2.1 Linear regression with one variable (TB 1: Section 2.6)  2.2 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  1.6 Logistic regression  1.6 Bayesian formulation (TB 1: Section 14.1, 14.2)  1.7 Bayesian formulation example (TB 1: Section 14.1, 14.2)  1.8 Linear regression with one variable (TB 1: Section 5.6)  2.1 Linear regression with one variable (TB 1: Section 5.8)  2.2 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  1.6 Linear regression  1.7 Linear regression with one variable (TB 1: Section 5.8)  2.1 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6 Linear regression with one variable (TB 1: Section 5.8)  1.6		Module -1 (Overview of machine learning) (7 hours)	, ,
1.2 Maximum likelihood estimation(MLE) (TB 1: Section 4.2)  1.3 Maximum likelihood estimation (MLE)- example (TB 1: Section 4.2)  1.4 Maximum a posteriori estimation(MAP) (TB 4: Section 6.2)  1.5 Maximum a posteriori estimation(MAP)-example (TB 4: Section 6.2)  1.6 Bayesian formulation (TB 1: Section 14.1, 14.2)  1.7 Bayesian formulation -example (TB 1: Section 14.1, 14.2)  1.8 Module-2 (Supervised Learning) (7 hours)  2.1 Linear regression with one variable (TB 1: Section 2.6)  2.2 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  2.4 Logistic regression  1.6 Decision trees (TB 2: Section 18.2)  2.6 Decision trees (TB 2: Chapter 19)  2.7 Decision trees- ID3 algorithm (TB 2: Chapter 19)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Networks and Support Vector Machines) (9 hours)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Network, Activation Functions (Sigmoid, ReLU, Tanh)  3.3 Back Propagation Algorithm  1.6 Introduction, Maximum Margin Hyperplane,  1.6 Introduction, Maximum Margin Hyperplane,	1.1		1 hour
1.4 Maximum a posteriori estimation(MAP) (TB 4: Section 6.2) 1.5 Maximum a posteriori estimation(MAP)-example (TB 4: Section 6.2) 1.6 Bayesian formulation (TB 1: Section 14.1, 14.2) 1.7 Bayesian formulation -example (TB 1: Section 14.1, 14.2) 1.8 Module-2 (Supervised Learning) (7 hours)  2.1 Linear regression with one variable (TB 1: Section 2.6) 1.6 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8) 2.3 Overfitting in regression, Lasso and Ridge regularization 1.6 Logistic regression 1.7 Naive Bayes (TB 2: Section 18.2) 2.6 Decision trees (TB 2: Chapter 19) 2.7 Decision trees (TB 2: Chapter 19) 2.8 Module-3 (Neural Networks and Support Vector Machines) (9 hours) 3.1 Perceptron, Perceptron Learning 3.2 Multilayer Feed forward Network, Activation Functions (Sigmoid, ReLU, Tanh) 3.3 Back Propagation Algorithm 3.4 Illustrative Example for Back Propagation 3.5 Introduction, Maximum Margin Hyperplane, 1.6	1.2	\ / 1 /	1 hour
1.5 Maximum a posteriori estimation(MAP)-example (TB 4: Section 6.2)  1.6 Bayesian formulation (TB 1: Section 14.1, 14.2)  1.7 Bayesian formulation -example (TB 1: Section 14.1, 14.2)  1.8 Module-2 (Supervised Learning) (7 hours)  2.1 Linear regression with one variable (TB 1: Section 2.6)  2.2 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  1.6 have Bayes (TB 2: Section 18.2)  2.6 Decision trees (TB 2: Chapter 19)  2.7 Decision trees (TB 2: Chapter 19)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Networks and Support Vector Machines) (9 hours)  3.3 Back Propagation Algorithm  3.4 Illustrative Example for Back Propagation  3.5 Introduction, Maximum Margin Hyperplane,  1 have Section 6.2)  1 have Section 6.2)  1 have Section 14.1, 14.2)  1 have Section 2.6)  1 have Section 2.6)  1 have Section 18.2)  1 have Section 18.2 have Sect	1.3	Maximum likelihood estimation (MLE)- example (TB 1: Section 4.2)	1 hour
1.6 Bayesian formulation (TB 1: Section 14.1, 14.2)  1 Bayesian formulation -example (TB 1: Section 14.1, 14.2)  1 Module-2 (Supervised Learning) (7 hours)  2.1 Linear regression with one variable (TB 1: Section 2.6)  2.2 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  2.4 Logistic regression  1 h  2.5 Naive Bayes (TB 2: Section 18.2)  2.6 Decision trees (TB 2: Chapter 19)  2.7 Decision trees (TB 2: Chapter 19)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Networks and Support Vector Machines) (9 hours)  3.3 Back Propagation Algorithm  3.4 Illustrative Example for Back Propagation  3.5 Introduction, Maximum Margin Hyperplane,  1 h  3.6 Introduction, Maximum Margin Hyperplane,	1.4	Maximum a posteriori estimation(MAP) (TB 4: Section 6.2)	1 hour
Module-2 (Supervised Learning) (7 hours)  2.1 Linear regression with one variable (TB 1: Section 2.6)  2.2 Multiple variables, Solution using gradient descent algorithm and matrix method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  2.4 Logistic regression  2.5 Naive Bayes (TB 2: Section 18.2)  2.6 Decision trees (TB 2: Chapter 19)  2.7 Decision trees (TB 2: Chapter 19)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Network, Activation Functions (Sigmoid, ReLU, Tanh)  3.3 Back Propagation Algorithm  3.4 Illustrative Example for Back Propagation  3.5 Introduction, Maximum Margin Hyperplane,  1 Introduction, Maximum Margin Hyperplane,	1.5	Maximum a posteriori estimation(MAP)-example (TB 4: Section 6.2)	1 hour
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method (No derivation required) (TB 1: Section 5.8)  2.3 Overfitting in regression, Lasso and Ridge regularization  2.4 Logistic regression  1 h  2.5 Naive Bayes (TB 2: Section 18.2)  2.6 Decision trees (TB 2: Chapter 19)  1 h  2.7 Decision trees- ID3 algorithm (TB 2: Chapter 19)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Network, Activation Functions (Sigmoid, ReLU, Tanh)  3.3 Back Propagation Algorithm  3.4 Illustrative Example for Back Propagation  1 h  3.5 Introduction, Maximum Margin Hyperplane,  1 h	2.1	Linear regression with one variable (TB 1: Section 2.6)	1 hour
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Module-3 (Neural Networks and Support Vector Machines) (9 hours)  3.1 Perceptron, Perceptron Learning  3.2 Multilayer Feed forward Network, Activation Functions (Sigmoid, ReLU, Tanh)  3.3 Back Propagation Algorithm  3.4 Illustrative Example for Back Propagation  3.5 Introduction, Maximum Margin Hyperplane,  1 h	2.6	Decision trees (TB 2: Chapter 19)	1 hour
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Tanh) 3.3 Back Propagation Algorithm 1 h 3.4 Illustrative Example for Back Propagation 1 h 3.5 Introduction, Maximum Margin Hyperplane, 1 h	3.1	Perceptron, Perceptron Learning	1 hour
3.4 Illustrative Example for Back Propagation  1 h  3.5 Introduction, Maximum Margin Hyperplane,  1 h	3.2	, , ,	1 hour
3.5 Introduction, Maximum Margin Hyperplane, 1 h	3.3	Back Propagation Algorithm	1 hour
	3.4	Illustrative Example for Back Propagation	1 hour
	3.5	Introduction, Maximum Margin Hyperplane,	1 hour
3.6 Mathematics behind Maximum Margin Classification 1 h	3.6	Mathematics behind Maximum Margin Classification	1 hour
3.7 Formulation of maximum margin hyperplane and solution 1 h	3.7	Formulation of maximum margin hyperplane and solution	1 hour

3.8	Soft margin SVM, Solution of Soft margin SVM	1 hour							
3.9	3.9 Non-linear SVM, Kernels for learning non-linear functions, Examples - Linear, RBF, Polynomial								
	Module-4 (Unsupervised Learning) (7 hours)								
4.1	Similarity measures- Minkowski distance measures (Manhattan, Euclidean), Cosine Similarity	1 hour							
4.2	Clustering - Hierarchical Clustering (TB 2: Chapter 14)	1 hour							
4.3	K-means partitional clustering (TB 2: Chapter 13)	1 hour							
4.4	Expectation maximization (EM) for soft clustering (TB 2: Chapter 13)	1 hour							
4.5	Expectation maximization (EM) for soft clustering (TB 2: Chapter 13)	1 hour							
4.6	Dimensionality reduction – Principal Component Analysis (TB 1: Section 6.3)	1 hour							
4.7	Dimensionality reduction – Principal Component Analysis (TB 1: Section 6.3)	1 hour							
	Module-5 (Classification Assessment) (7 hours)								
5.1	Performance measures - Precision, Recall, Accuracy, F-Measure, ROC, AUC. (TB 2: Chapter 22.1)	1 hour							
5.2	Boot strapping, Cross validation	1 hour							
5.3	Ensemble methods- bagging, boosting	1 hour							
5.4	Bias-Variance decomposition (TB 2: Chapter 22.3)	1 hour							
5.5	Bias-Variance decomposition (TB 2: Chapter 22.3)	1 hour							
5.6	Face detection (TB 3: Chapter 5 Section Application: A Face Detection Pipeline)	1 hour							
5.7	Face detection (TB 3: Chapter 5 Section Application: A Face Detection Pipeline)	1 hour							

#### **Syllabus**

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERE702.2	DIGITAL CONTROL SYSTEMS	PEC	2	1	0	3

**Preamble** 

: This course aims to provide a strong foundation in discrete domain modelling, analysis and design of digital controllers to meet performance requirements.

**Prerequisite** 

: EET201 Circuits and Networks, EET305 Signals and Systems, and EET302 Linear Control Systems

**Course Outcomes** : After the completion of the course the student will be able to:

CO 1	Describe the various control blocks and components of digital control systems.				
CO 2	CO 2 Analyse sampled data systems in z-domain.				
CO 3	CO 3 Design a digital controller/ compensator in frequency domain.				
CO 4	CO 4 Design a digital controller/ compensator in time domain.				
CO 5 Apply state variable concepts to design controller for linear discrete time system.					

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	3	3	-	-	-	-	-	-	-	-	2
CO 2	3	3	3	3	-	-	-	-	-	-	-	2
CO 3	3	3	3	3	2	-	-	-	-	-	-	3
CO 4	3	3	3	3	2	-	-	-	-	-	-	3
CO 5	3	3	3	3	-	-	-	-	_	-	_	3

#### **Assessment Pattern:**

<b>Total Marks</b>	CIE marks	ESE marks	<b>ESE Duration</b>
150	50	100	03 Hrs

Bloom's Category	Continuous A	ssessment Tests	End Semester Examination		
Dioom 5 Category	1	2			
Remember (K1)	10	10	10		
Understand (K2)	15	15	30		
Apply (K3)	25	25	50		
Analyse (K4)					
Evaluate (K5)					
Create (K6)					

End Semester Examination Pattern : There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions.

**Part B** contains 2 questions from each module of which student should answer any one. Each question carries 14 marks and can have maximum 2 sub-divisions.

#### **Course Level Assessment Questions:**

#### **Course Outcome 1 (CO1)**

- 1. Selection of sampling period and elements of discrete time systems (K2) (PO1, PO2).
- 2. Derivation of the transfer functions of discrete time systems (K3)(PO1, PO2, PO3, PO12).
- 3. Relations between continuous system poles and that in discrete domain (K2) (PO1, PO2).

#### **Course Outcome 2 (CO2):**

- 1. Derivation of pulse transfer function or response function of various system configurations (K3) (PO1, PO2, PO3, PO4, PO12).
- 2. Determination of time response of systems, error constant and steady state error (K2) (PO1, PO2).
- 3. Problems to analyse the response of systems (K3) (PO1, PO2, PO3, PO4, PO12).

#### **Course Outcome 3(CO3):**

- 1. Obtain the frequency response and design controller (K3) (PO1, PO2, PO3, PO4, PO5, PO12).
- 2. Design suitable compensator in frequency domain (K3) (PO1, PO2, PO3, PO4, PO5, PO12).
- 3. Problems related to compensator and controller design in frequency domain (K3) (PO1, PO2, PO3, PO4, PO5, PO12).

#### **Course Outcome 4 (CO4):**

- 1. Problems related to design controller from time response (K3) (PO1, PO2, PO3, PO4, PO5, PO12).
- 2. Design suitable compensator in time domain (K3) (PO1, PO2, PO3, PO4, PO5, PO12).
- 3. Problems related compensator and controller design in time domain (K3) (PO1, PO2, PO3, PO4, PO5, PO12).

#### **Course Outcome 5 (CO5):**

- 1. Problems related to modelling and analysis (stability, controllability and observability) of system in state space (K2) (PO1, PO2, PO3, PO4).
- 2. Design a state feedback controller and observer (K3) (PO1, PO2, PO3, PO4).
- 3. Problems to identify the response and solution of state equation (K2) (PO1, PO2, PO3, PO4).

## **Model Question Paper OP CODE:**

PAGES: 2

**(6)** 

Reg.No:	
Name:	

# TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: EET423

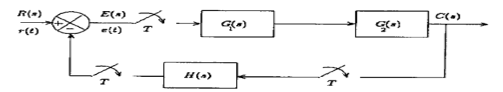
Course Name: DIGITAL CONTROL SYSTEMS

Max. Marks: 100 Duration: 3 Hours

#### **PART A**

#### Answer all Questions. Each question carries 3 Marks

- Explain any four advantages of sampled data control systems.
- Identify and justify a suitable sampling frequency for the continuous time system with transfer function  $G(s) = \frac{100}{(s+1)(s+100)}$
- 3 Obtain the pulse transfer function for the given system.



- 4 Distinguish between type and order of a system.
- 5 Explain the frequency domain specifications.
- Realize the digital compensator with transfer function  $D(z) = \frac{2.3798z 1.9387}{z 0.5589}$
- 7 Draw and explain the mapping between s- plane to z-plane for the constant frequency loci.
- 8 What is dead beat response?
- Identify the discrete equivalent of the continuous time system  $\dot{x} = Ax$  when the sampling period is Ts
- 10 Define controllability and observability.

#### PART B

## Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

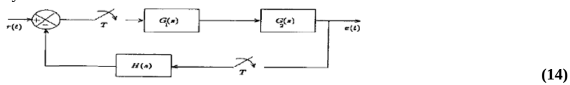
- 11 a) Derive the transfer function of a FoH circuit.
  - b) Determine the pulse transfer function of the system with transfer function

$$H(s) = \frac{3}{s(s+2)^2}$$
 if the sampling period is 0.1s. (8)

- 12 a) Derive the transfer function of a ZoH circuit. (5)
  - Realize the digital filter  $D(z) = \frac{2z 0.6}{z + 0.5}$  by the three methods of direct, standard and ladder programming. (9)

#### Module 2

Obtain the pulse transfer function for the unity feedback system with  $G_1(s) = \frac{1}{s}$ ,  $G_2(s) = \frac{1}{(s+2)}$  and assume T=0.1s and hence determine the step response of the system.



14 a) Obtain the unit impulse response C(n) of the following feedback DT system with

$$G(s) = \frac{1}{(s+3)}, H(s) = \frac{1}{s},$$
Assume ideal sampling and T=1 ms.

b) Explain the factors on which the steady state error constants depend on? (5)

#### Module 3

- Design a suitable compensator for the unity feedback system with forward transfer function  $G(z) = \frac{0.01758 (z+0.8753)}{(z-1) (z-0.6703)}$ , T = 0.1s, such that the phase margin of the system be at least 45° at approximately 2 rad/sec and velocity error constant at least 100s<sup>-1</sup>.(14)
- Consider the unity feedback system with forward transfer function  $G(z) = \frac{K(0..01873z + 0.01752)}{z^2 1.8187z + 0.8187}.$  Design a controller for the system such that the *w*-plane phase margin is 50°, gain margin is 10dB, and the static velocity error constant is 2 sec<sup>-1</sup>. Assume a sampling period of 0.2sec. (14)

#### Module 4

Design a suitable digital compensator for the unity feedback system with open loop transfer function  $G(s) = \frac{1}{s(s+4)}$  to meet the following specifications. Velocity error constant  $K_{\nu} \ge 40 \text{ sec}^{-1}$ , Damping factor  $\zeta = 0.5$ , Natural frequency  $\omega_n = 4 \text{ rad/sec}$ .

Assume a sampling period of 0.1s (14)

Design a controller, by the method of Ragazzini, for the unity feedback system with open loop transfer function  $G(z) = \frac{0.018201 (z+0.905)}{(z-1.105) (z-0.6703)}$ , T = 0.1s to meet the following specifications. Damping factor  $\zeta = 0.5$ , Natural frequency  $\omega_n = 2$  rad/sec and zero steady

#### Module 5

Design a suitable controller for the system by selecting suitable poles. x(k+1) =

$$\begin{bmatrix} 0.9128 & -0.008826 & 0.1574 \\ 0.09194 & 1.114 & -0.1662 \\ 0.07429 & -0.08753 & 0.6855 \end{bmatrix} x(k) + \begin{bmatrix} 0.104 \\ -0.00411 \\ 0.08707 \end{bmatrix} u(k), \ y(k) =$$

- $[0 \ 1 \ 0]x(k)$  Formulate the control law that can perfectly track a step command. Since the output is directly available for measurement, design a reduced order observer to realise the controller. (14)
- Compute the unit step response of the system represented by  $x(k+1) = \begin{bmatrix} 0.9048 & 0 \\ 0.08611 & 0.8187 \end{bmatrix} x(k) + \begin{bmatrix} 0.09516 \\ 0.09516 \end{bmatrix} u(k)$ ,  $y(k) = \begin{bmatrix} 1 \\ 1 \end{bmatrix} x(k)$  assume the initial state  $x(0) = \begin{bmatrix} 1 \\ 2 \end{bmatrix}$ . (14)

#### **Syllabus**

#### Module 1

#### **Basics of Digital Control**

(6 hours)

Basic digital control system- Mathematical modelling - sampling and reconstruction - Zero order and First order hold circuits - realisation of digital filters. Relation between transfer function and pulse transfer function - Mapping between s-domain and z-domain.

#### Module 2

#### **Response Computation**

(7 hours)

Pulse transfer function of different configurations of systems- Modified z-transform-Time Response of discrete time system. Order and Type of a system Steady state error and Static error constants.

#### Module 3

#### Design of controller/Compensator in frequency domain

(7 hours)

Bilinear transformation and sketching of frequency response - Digital P/PI/PID controller design based on frequency response - Digital compensator based on frequency response. Introduction to design and simulation using MATLAB (for demo/ assignment only and not to be included for examination).

#### Module 4

#### Design of controller/Compensator based on time response

(7 hours)

Design of lag, lead and lag-lead compensator using root locus - Design of controllers and compensators by the method of Ragazzini- Dead beat response and deadbeat controller design.

#### Module 5

#### Modern control approach to digital control

**(10 hours)** 

Introduction to state space - state space modelling of discrete time SISO system - Computation of solution of state equation and state transition matrix.

Controllability, observability and stabilizability of discrete time systems- Loss of controllability and observability due to sampling. Digital controller and observer design - state feedback – pole placement - full order observer - reduced order observer.

#### **Text Book:**

- 1. C. L. Philips, H. T. Nagle, Digital Control Systems, Prentice-Hall, Englewood Cliffs, New Jersey, 1995.
- 2. M. Gopal, Digital Control and State Variable Methods, Tata McGraw-Hill, 1997
- 3. Ogata K., Discrete-Time Control Systems, Pearson Education, Asia.

#### **References:**

1. Benjamin C. Kuo, Digital Control Systems, 2/e, Saunders College Publishing, Philadelphia, 1992.

- 2. Constantine H. Houpis and Gary B. Lamont, Digital Control Systems Theory, Hardware Software, McGraw Hill Book Company, 1985.
- 3. Isermann R., Digital Control Systems, Fundamentals, Deterministic Control, V. I, 2/e, Springer Verlag, 1989.
- 4. Liegh J. R., Applied Digital Control, Rinchart & Winston Inc., New Delhi.
- 5. Åström, Karl J., and Björn Wittenmark, Computer-controlled systems: theory and design. Courier Corporation, 2013.

## EET423: DIGITAL CONTROL SYSTEMS: 2-1-0: 3

## **Course Contents and Lecture Schedule**

No	Торіс	No. of Lectures
1	Basics of Digital Control	(6 hours)
1.1	Basic digital control system- Examples - mathematical model - choice of sampling and reconstruction-ZOH and FOH	2
1.2	Realisation of digital filters.	2
1.3	Relation between s and z - Mapping between s-domain and z-domain	2
2	Response Computation	(7 hours)
2.1	Pulse transfer function- Different configurations for the design	2
2.2	Time Response of discrete time system.	2
2.3	Steady state performance and error constants.	3
3	Design of controller/Compensator in frequency domain	(7 hours)
3.1	Digital P/PD/PI controller design	2
3.2	Digital PID controller design	1
3.3	Design of lag and lead compensator,	2
3.4	Design of lag-lead compensator.	1
3.5	Demo with MATLAB	1
4	Design of controller/Compensator based on time response	(7 hours)
4.1	Design of lag and lead compensator.	2
4.2	Design of lag-lead compensator.	1
4.3	Design based on method of Ragazzini.	2
4.4	Dead beat response design and deadbeat controller design.	2
5	Modern control approach to digital control	(10 hours)
5.1	Introduction to state space-	1
5.2	Computation of solution of state equation and state transition matrix.	2
	(examination questions can be limited to second order systems)	
5.3	Controllability, Observability, and stabilizability of systems	2
5.4	Loss of controllability and observability due to sampling.	1
5.5	State feedback controller based on pole placement.	2
5.6	Observer design based on pole placement.	2

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22ERO703.5	<b>Energy Management</b>	CATEGORY	L	T	P	CREDITS
		OEC	2	1	0	3

#### **Preamble:**

This course introduces basic knowledge about energy management and audit. Energy management opportunities in electrical and mechanical systems are discussed. Economic analysis of different energy conservation measures is also described.

Prerequisite: Basics of Mechanical Engineering and Basics of Electrical Engineering.

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Explain the significance and procedure for energy management and audit.
CO 2	Discuss the energy efficiency and management of electrical loads.
CO 3	Discuss the energy efficiency in boilers and furnaces.
CO 4	Explain the energy management opportunities in HVAC systems
CO 5	Compute the economic feasibility of the energy conservation measures.

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	<b>PO 5</b>	<b>PO 6</b>	<b>PO 7</b>	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	2					1	1		2	1		1
CO 2	2					1	1					
CO 3	2					1	1					
CO 4	2					1	1					
CO 5	2					1	1					1

#### **Assessment Pattern**

Bloom's Category	Continuous Assessment Tests		<b>End Semester Examination</b>
	1	2	
Remember	25	25	50
Understand	15	15	30
Apply	10	10	20
Analyse			
Evaluate			
Create			

#### **Mark distribution**

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Define energy management. (K1, PO1, PO6, PO7)
- 2. List the different phases involved in energy management planning.(K1)
- 3. State the need for energy audit. (K2, PO1, PO9, PO10, PO12)

#### **Course Outcome 2 (CO2)**

- 1. State the different methods which can be adopted to reduce energy consumption in lighting.(K2, PO1, PO6, PO7)
- 2. Describe how energy consumption can be reduced by energy efficient motors.(K2, PO1, PO6, PO7)
- 3. Illustrate the different methods used for controlling peak demand.(K2, PO1, PO6, PO7)

#### **Course Outcome 3 (CO3):**

- 1. List the energy conservation opportunities in boiler.(K1, PO1)
- 2. Define Steam trapping.(K1, PO1)
- 3. Demonstrate how fuel economy measures can be done in furnaces.(K2, PO1, PO6, PO7)

#### **Course Outcome 4 (CO4):**

- 1. Define Coefficient of performance(K1, PO1)
- 2. Demonstrate how waste heat recovery can be done.(K2, PO1, PO6, PO7)
- 3. Describe how energy consumption can be reduced by cogeneration.(K2,PO1, PO6, PO7)

#### **Course Outcome 5 (CO5):**

- 1. State the need for economic analysis of energy projects.(K2, PO6, PO7, PO12)
- 2. Define payback period.(K1, PO12)
- 3. Demonstrate how life cycle costing approach can be used for comparing energy projects.(K3, PO6, PO7, PO12)

#### **Model Question paper**

QP CODE:	
	PAGES: 3
Reg. No:	
Name:	

# TKM COLLEGE OF ENGINEERING, KOLLAM THIRD SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERO703.5

**Course Name: ENERGY MANAGEMENT** 

Max. Marks: 100 Duration: 3 Hours

#### **PART A** $(3 \times 10 = 30 \text{ Marks})$

#### Answer all Questions. Each question carries 3 Marks

- 1. Explain what do you mean by energy audit report.
- 2. Write notes on building management system.
- 3. Compare the efficacy of different light sources.
- 4. Write notes on types of industrial loads.
- 5. Discuss any two opportunities for energy savings in steam distribution.
- 6. Explain how boiler efficiency can be assessed using direct method.
- 7. Explain the working of a waste heat recovery system.
- 8. Write notes on computer aided energy management.
- 9. What are the advantages and disadvantages of pay back period method.
- 10. What do you mean by time value of money?

## **PART B** $(14 \times 5 = 70 \text{ Marks})$

## Answer any one full question from each module. Each question carries 14 Marks

## Module 1

11. a.	With the help of case studies, explain any four energy management principles.	8
b.	Explain the different phases of energy management planning.	6
12. a.	Explain in detail the different steps involved in a detailed energy audit.	7
b.	Discuss the different instruments used for energy audit.	7
	Module 2	
13. a.	With the help of case studies, explain any four methods to reduce energy consumption in lighting.	8
b.	Explain how energy efficient motors help in reducing energy consumption.	6
14. a.	With the help of case studies, explain any four methods to reduce energy consumption in motors.	8
b.	Explain the different methods used for peak demand control.	6
	Module 3	
15. a.	Explain any four energy conservation opportunities in furnaces.	7
b.	What is meant by a steam trap? Explain the operation of the thermostatic steam trap.	7
16. a.	Discuss the different energy conservation opportunities in boilers.	7
b.	Explain in detail, the reasons for low furnace efficiency.	7
	Module 4	
17. a.	Explain any five energy saving opportunities in heating, ventilating and air conditioning systems.	7
b.	Explain the working of different types of cogeneration systems.	7
18. a.	Explain the impact of evaporator and condenser temperature on the power consumption of a refrigerator.	7

8

8

#### **Module 5**

- 19. a. Calculate the energy saving and payback period which can be achieved by replacing a 11 kW, existing motor with an EEM. The capital investment required for EEM is Rs. 40,000/-. Cost of energy/kWh is Rs. 5. The loading is 70% of the rated value for both motors. Efficiency of the existing motor is 81% and that of EEM is 84.7%.
  - b. Compare internal rate of return method with present value method for the selection of energy projects.
- 20. a. Explain how the average rate of return method can be used for the selection of energy projects.
  - b. Compare the following motors based on life cycle costing approach.

	Motor A	Motor B	
Output rating	10 kW	10 kW	
Conversion efficiency	80%	90%	
Initial cost	Rs. 50000	Rs. 75000	
Replacement life	5 yrs	20 yrs	
Salvage value	Rs. 2500	Rs. 3000	
Annual maintenance and overhead costs	Rs. 1000	Rs. 1000	
Electricity cost	Rs. 5 per kWh		
Operating schedule	8 hrs/day, 22 days/ month		

#### **Syllabus**

#### Module 1 (7 hours)

#### **Energy Management - General Principles and Planning:**

General principles of energy management and energy management planning

**Energy Audit:** Definition, need, types and methodologies. Instruments for energy audit, Energy audit report - Power quality audit

Energy conservation in buildings: ECBC code (basic aspects), Building Management System (BMS).

#### Module 2 (8 hours)

#### **Energy management in Electricity Utilization:**

Energy management opportunities in Lighting and Motors, Electrolytic Process and Electric heating. Types of industrial loads.

Peak demand controls and methodologies

#### Module 3 (8 hours)

#### **Energy management in boilers and furnaces:**

Types of boilers, Combustion in boilers, Performances evaluation, Feed water treatment, Blow down, Energy conservation opportunities in boiler.

Properties of steam, Assessment of steam distribution losses, Steam leakages, Steam trapping, Condensate and flash steam recovery system, Identifying opportunities for energy savings.

Classification, General fuel economy measures in furnaces, Excess air, Heat Distribution, Temperature control, Draft control.

#### Module 4 (6 hours)

#### **Energy management in HVAC systems:**

HVAC system: Coefficient of performance, Capacity, Factors affecting Refrigeration and Air conditioning system performance and savings opportunities.

Classification and Advantages of Waste Heat Recovery system, analysis of waste heat recovery for Energy saving opportunities

Cogeneration-Types and Schemes, Optimal operation of cogeneration plants- Case study. Computer aided energy management

#### Module 5 (6 hours)

#### **Energy Economics:**

Economic analysis methods-cash flow model, time value of money, evaluation of proposals, pay-back method, average rate of return method, internal rate of return method, present value method, life cycle costing approach, Case studies.

#### **Reference Books**

- 1. Albert Thumann, William J. Younger, Handbook of Energy Audits, CRC Press, 2003.
- 2. Charles M. Gottschalk, Industrial energy conservation, John Wiley & Sons, 1996.
- 3. Craig B. Smith, Energy management principles, Pergamon Press. 4. D. Yogi Goswami, Frank Kreith, Energy Management and Conservation Handbook, CRC Press, 2007
- 5. G.G. Rajan, Optimizing energy efficiencies in industry -, Tata McGraw Hill, Pub. Co., 2001.
- 6. IEEE recommended practice for energy management in industrial and commercial facilities,
- 7. IEEE std 739 1995 (Bronze book).
- 8. M Jayaraju and Premlet, Introduction to Energy Conservation and Management, Phasor Books, 2008
- 9. Paul O'Callaghan, Energy management, McGraw Hill Book Co.
- 10. Wayne C. Turner, Energy management Hand Book - The Fairmount Press, Inc., 1997.

#### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	<b>Energy Management - General Principles and Planning</b> ;	
	Energy audit (7 hours)	
1.1	Energy management; General principles of energy management	2

1.2	Energy management planning	1
1.3	Energy audit: Definition, need, types and methodologies.	2
1.4	Instruments for energy audit, Energy audit report	2
	Power quality audit	
2	Energy management in Electricity Utilization (8 hours)	
2.1	Energy management opportunities in Lighting.	2
2.2	Energy management opportunities in Motors.	2
2.3	Electrolytic Process and Electric heating.	2
2.4	Types of Industrial Loads.	2
	Peak Demand controls and Methodologies	
3	Energy management in boilers and furnaces (8 hours)	
3.1	Types of boilers, Combustion in boilers, Performances evaluation,	2
	Feed water treatment, Blow down, Energy conservation	
	opportunities in boiler.	
3.2	Properties of steam, Assessment of steam distribution losses, Steam	2
	leakages, Steam trapping	
2.2		2
3.3	Condensate and flash steam recovery system, Identifying	2
3.4	opportunities for energy savings.	2
3.4	Classification, General fuel economy measures in furnaces, Excess air, Heat Distribution, Temperature control, Draft control, Waste	2
	heat recovery.	
4	Energy management in HVAC systems (6 hours)	
4.1	HVAC system: Coefficient of performance, Capacity	1
4.2	Factors affecting Refrigeration and Air conditioning system	1
7.2	performance and savings opportunities.	1
4.3	Classification and Advantages of Waste Heat Recovery system,	2
	analysis of waste heat recovery for Energy saving opportunities	_
4.4	Cogeneration-Types and Schemes, Optimal operation of	2
	cogeneration plants	
5	Energy Economics (6 hours)	
5.1	Economic analysis methods	1
5.2	Cash flow model, time value of money, evaluation of proposals	1
5.3	Pay-back method, average rate of return method, internal rate of	2
	return method	
5. 4	Present value method, life cycle costing approach, Case studies.	2
L		

## **Syllabus**

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT	
22ERE702.5	DIGITAL SIGNAL	DEC	2	1 0		2	
22EKE/U2.5	PROCESSING	PEC	2	1	U	3	

#### **Preamble**

: This course introduces the discrete Fourier transform (DFT) and its computation using direct method and fast Fourier transform (FFT). Techniques for designing infinite impulse response (IIR) and finite impulse response (FIR) filters from given specifications are also introduced. Various structures for realization of IIR and FIR filters are discussed. Detailed analysis of finite word-length effects in fixed point DSP systems is included. Architecture of a digital signal processor is also discussed.

Prerequisite : EET305 - Signals and Systems

Course Outcomes: After the completion of the course the student will be able to

CO 1	Compute Discrete Fourier transform and Fast Fourier transform.					
CO 2	Discuss the various structures for realization of IIR and FIR discrete-time systems.					
CO 3	Design IIR (Butterworth and Chebyshev) digital filters using impulse invariant and					
	bilinear transformation methods.					
CO 4	Design FIR filters using frequency sampling method and window function method.					
CO 5	Compare fixed point and floating point arithmetic used in digital signal processors					
	and discuss the finite word length effects.					
<b>CO 6</b>	Explain the architecture of digital signal processors and the applications of DSP.					

### Mapping of course outcomes with program outcomes

11	0				1 0							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	2	-	2	2	-	-	-	-	-	-	2
CO 2	3	2	-	2	2	-	-	-	-	-	-	2
CO 3	3	2	-	2	2	-	-	-	-	-	-	2
CO 4	3	2	-	2	2	-	-	-	-	-	-	2
CO 5	3	2	-	-	2	-	-	-	-	-	-	2
<b>CO 6</b>	3	-	2	-	2	2	-	-	-	-	-	3

#### **Assessment Pattern**

Bloom's Category	Continuous Asse	ssment Tests	End Semester Examination		
Diodii s Category	1 2		End Schiester Examination		
Remember (K1)	10	10	10		
Understand (K2)	10	10	30		
Apply (K3)	30	30	60		
Analyse (K4)					
Evaluate (K5)					
Create (K6)					

#### Mark distribution

Total	CIE ESE		ESE
Marks			Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1)**

- 1. State and prove various properties of DFT (K1, PO1,PO2,PO12)
- 2. Determine the linear convolution using DFT (K2,PO1,PO2,PO4,PO5,PO12)
- 3. Determine the linear convolution using overlap-add and overlap-save method (K3,PO1,PO2,PO4,PO5)
- 4. Compute DFT using DIT FFT and DIF FFT (K2,PO1,PO2,PO4,PO5)

#### **Course Outcome 2 (CO2)**

- 1. Determine the structures for direct form, cascade, parallel, transposed and lattice-ladder realisations of IIR systems –( K2,PO1,PO2,PO4,PO5,PO12)
- 2. Determine the structures for direct form, cascade, lattice ,and linear phase realizations of FIR systems (K2,PO1,PO2,PO4,PO5)

#### **Course Outcome 3(CO3)**

- 1. Design IIR digital LP/HP/BP/BS filter using Butterworth and Chebyshev methods (K3,PO1,PO2,PO4,PO5)
- 2. Transform H(s) to H(z) using impulse invariant technique and bilinear transformation (K2,PO1,PO2,PO4,PO5,PO12)

#### **Course Outcome 4 (CO4)**

- 1. Design FIR digital LP/HP/BP/BS filter using frequency sampling method (K3,PO1,PO2,PO4,PO5,PO12)
- 2. Design FIR digital LP/HP/BP/BS filter using window function (K3,PO1,PO2,PO4,PO5)

#### **Course Outcome 5 (CO5)**

- 1. Differentiate between fixed-point arithmetic and floating point arithmetic (K2,PO1,PO2,PO12)
- 2. Explain various finite word length effects in fixed point DSP processors.- (K2,PO1,PO2)
- 3. Problems to determine steady state output noise power and round-off noise power (K3,PO1,PO2)
- 4. Explain limit cycle oscillations and methods for its elimination (K2,PO1,PO2)

#### **Course Outcome 6 (CO6)**

- 1. Explain Harvard architecture –( K1,PO1,PO5,PO12)
- 2. Describe the architecture of a fixed-point DSP processor (K1,PO1,PO5)
- 3. List various applications of digital signal processor (K3,PO1,PO3,PO6)

#### **Model Question Paper**

PAGES: 3

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## TKM COLLEGE OF ENGINEERING, KOLLAM SEVENTH SEMESTER B. TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22ERE702.5

Course Name: **DIGITAL SIGNAL PROCESSING** 

Max. Marks: 100 Duration: 3 Hours

#### **PART A**

#### **Answer all Questions.**

#### Each question carries 3 Marks

- 1 List any 3 properties of DFT.
- The first 5 points of the 8-point DFT of a real valued sequence are  $X(k) = \left\{0.25, 0.125 j0.3, 0, 0.125 j0.05, 0\right\}$  Determine the remaining 3 points.
- Obtain direct form 1 realization for a digital IIR system described by the system function,  $H(z) = \frac{z + 0.2}{z^2 + 0.5z + 1}$ .
- Obtain realization with minimum number of multipliers for the system function  $H(z) = \frac{1}{2} + z^{-1} + \frac{1}{2}z^{-2}$ .
- 5 Explain warping effect in bilinear transformation.
- Determine the order of a Chebyshev analog lowpass filter with a maximum passband attenuation of 2.5dB at  $\Omega_p = 20$  rad/sec and the stopband attenuation of 30dB at  $\Omega_s = 50$  rad/sec.
- What are the desirable characteristics of a window function used for

- truncating the infinite impulse response?
- 8 Represent the numbers i) +4.5 and ii) -4.5 in IEEE 754 single-precision floating point format.
- 9 List any 3 finite-word length effects in a fixed point digital signal processor.
- Draw the block diagram of a basic Harvard architecture in digital signal processor.

#### PART B

## Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

- 11 a) Find the 4-point DFT of the sequence,  $x(n) = \{1, -1, 1, -1\}$ . Also, using time (7) shift property, find the DFT of the sequence,  $y(n) = x((n-2))_4$ .
  - b) Two finite duration sequences are  $h(n) = \{1,0,1\}$  (7) and  $x(n) = \{-1,2,-1,0,1,3,-2,1,-3,-2,-1,0,-2\}$ . Use overlap-save method, to find y(n) = x(n) \* h(n).

#### OR

12 Compute IDFT of the sequence (14)  $X(k) = \{7, -0.707 - j0.707, -j, 0.707 - j0.707, 1, 0.707 + j0.707, j, -0.707 + j.707\}$  using DIT FFT.

#### Module 2

- 13 a) Realize the system function in cascade form  $H(z) = \frac{1 + \frac{1}{3}z^{-1}}{1 \frac{3}{4}z^{-1} + \frac{1}{8}z^{-2}}$ . (6)
  - b) Determine the direct form 2 and transposed direct form structure for the given system  $y(n) = \frac{1}{2}y(n-1) \frac{1}{4}y(n-2) + x(n) + x(n-1)$ .

#### OR

- 14 a) Obtain the direct form realization of linear phase FIR system given by  $H(z) = 1 + \frac{3}{4}z^{-1} + \frac{17}{8}z^{-2} + \frac{3}{4}z^{-3} + z^{-4}$  (7)
  - b) Determine the coefficients  $k_m$  of the lattice filter corresponding to FIR filter (7) described by the system function  $H(z) = 1 + 2z^{-1} + \frac{1}{3}z^{-2}$ . Also, draw the corresponding second order lattice structure

#### Module 3

- 15 a) Find H(z) using impulse invariant transformation. (7)  $H(s) = \frac{1}{s^2 + \sqrt{2}s + 1}; \quad T = 1 \text{sec}.$ 
  - b) A Butterworth lowpass filter has to meet the following specifications. (7)
    - i) Passband gain = -3dB at  $f_p = 500Hz$
    - ii) Stopband attenuation greater than or equal to 40 dB at  $f_s = 1000 Hz$  Determine the order of the Butterworth filter to meet the above specifications. Also, find the cut off frequency.

#### OR

Design a Chebyshev digital lowpass filter with a maximum passband (14) attenuation of 2dB at 100Hz and minimum stopband attenuation of 2dB at 500Hz. Sampling rate is 4000 samples/sec. Use bilinear transformation.

#### Module 4

- 17 a) Design a linear phase lowpass FIR filter with N = 7 and a cut-off frequency (7)  $0.3\pi$  radian using the frequency sampling method.
  - b) A linear phase FIR filter has frequency response  $H(\omega) = \cos \frac{\omega}{2} + \frac{1}{2} \cos \frac{3\omega}{2}$  (7) Determine the impulse response h(n).

#### OR

A band stop filter is to be designed with the following desired frequency (14)  $\operatorname{response} \ H_d(e^{j\omega}) = \begin{cases} e^{-j\omega\alpha} & -\omega_{c1} \leq \omega \leq \omega_{c1} & \omega_{c2} \leq |\omega| \leq \pi \\ 0 & \text{otherwise} \end{cases}$ 

Design with N = 7,  $\omega_{c1} = \pi/4$  rad/sec,  $\omega_{c2} = 3\pi/4$  rad/sec using rectangular window.

#### Module 5

- 19 a) Compare between fixed point and floating point digital signal processors. (6)
  - b) The output of an ADC is applied to a digital filter with system function (8)  $H(z) = \frac{0.5z}{(z-0.5)}$ . Find the output noise power from digital filter when input signal is quantized to have 8 bits.

- 20 a) Draw and explain the architecture of any fixed-point DSP processor. (8)
  - b) Explain the techniques used to prevent overflow in fixed-point DSP (6) operations.

#### **Syllabus**

#### **Module 1 - DISCRETE-FOURIER TRANSFORM**

Review of signals and systems - Frequency domain sampling - Discrete Fourier transform (DFT) - inverse DFT (IDFT) - properties of DFT - linearity, periodicity, symmetry, time reversal, circular time shift, circular frequency shift, circular convolution, complex conjugate property - Filtering of long data sequences - over-lap save method, over-lap add method - Fast Fourier transform (FFT) - advantages over direct computation of DFT - radix -2 decimation-in-time FFT (DITFFT) algorithm, Radix-2 decimation-in-frequency FFT (DIFFFT) algorithm.

#### Module 2 - REALIZATION OF IIR AND FIR SYSTEMS

Introduction to FIR and IIR systems - Realization of IIR systems - direct form 1, direct form 2, cascade form, parallel form, lattice structure for all-pole system, lattice-ladder structure - conversion of lattice to direct form and vice-versa - signal flow graphs and transposed structures - Realization of FIR systems - direct form, cascade form, lattice structure, linear phase realization.

#### **Module 3 - IIR FILTER DESIGN**

 $Conversion\ of\ analog\ transfer\ function\ -\ impulse\ invarient\ transformation\ and\ bilinear\ transformation\ -\ warping\ effect$ 

Design of IIR filters – low-pass, high-pass, band-pass, band-stop filters – Butterworth and Chebyshev filter – frequency transformation in analog domain - design of LP, HP, BP, BS IIR digital filters using impulse invariance and bilinear transformation.

#### Module 4 - FIR FILTER DESIGN AND REPRESENTATION OF NUMBERS

Impulse response of ideal low pass filter – linear phase FIR filter – frequency response of linear phase FIR filter – Design of FIR filter using window functions (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only – FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)

Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation

#### Module 5 - FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSORS

Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power – coefficient quantisation – overflow – techniques to prevent overflow – product quantization error – rounding and truncation – round-off noise power – limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.

Digital signal processor architecture based on Harvard architecture (block diagram) – Harvard architecture, pipelining, dedicated hardware multiplier/accumulator, special instructions dedicated to DSP, replication, on-chip memory cache, extended parallelism (Reference [2]) - comparison of fixed-point and floating-point processor – applications of DSP

#### **Text Books**

1. John G. Proakis & Dimitris G.Manolakis, "Digital Signal Processing Principles, Algorithms & Applications", Pearson

#### Reference Books

- 1. Emmanuel Ifeachor & Barrie W Jervis, "Digital Signal Processing", Pearson, 13<sup>th</sup> edition, 2013
- 2. P. Ramesh Babu, "Digital Signal Processing", Scitech Publications (India) Pvt Ltd, 2<sup>nd</sup> edition, 2003
- 3. Li Tan, "Digital Signal Processing, Fundamentals & Applications", Academic Press, Ist edition, 2008
- 4. D. Ganesh Rao & Vineeta P Gejji, "Digital Signal Processing, A Simplified Approach", Sanguine Technical Publishers, 2<sup>nd</sup> edition, 2008

#### **Course Contents and Lecture Schedule**

Sl. No	Topic	No. of Lectures
1	DISCRETE-FOURIER TRANSFORM (7 hours)	
1.1	Review of signals, systems and discrete-time Fourier transform (DTFT),	3 hours
	Frequency domain sampling, discrete-Fourier transform (DFT), twiddle	
	factor, inverse DFT, properties of DFT - linearity, periodicity, symmetry,	

i	time reversel giraular time shift giraular fraguency shift giraular convolution	
	time reversal, circular time shift, circular frequency shift, circular convolution, complex conjugate property	
1.2	Linear filtering using DFT, linear filtering of long data sequences,	1 hour
1.2	overlap-save method, overlap-add method	1 Hour
1.2	i ' i	2 1
1.3	Fast Fourier transform (FFT) – comparison with direct computation of DFT - radix -2 decimation-in-time FFT (DITFFT) algorithm – bit reversal - Radix-2	3 hours
	decimation-in-frequency FFT (DIFFFT) algorithm	
2	REALIZATION OF IIR AND FIR SYSTEMS (7 hours)	
2.1	Introduction to FIR and IIR systems - comparison - Realization of IIR systems -	3 hours
2.1	direct form 1, direct form 2, cascade form, parallel form	3 110u18
2.2	Lattice structure for all-pole system - lattice-ladder structure – conversion of	2 hours
2.2	lattice to direct form and vice-versa signal flow graphs and transposed structures	2 1100113
2.3	Realization of FIR systems – direct form, cascade form, lattice structure, linear	2 hours
2.3	phase realization.	2 1100113
3	IIR FILTER DESIGN (7 hours)	
3.1	Conversion of analog transfer function to digital transfer function – impulse	2 hours
3.1	invarient transformation and bilinear transformation – warping effect	2 1100115
3.2	Design of IIR filters – characteristics of ideal and practical low-pass, high-pass,	3 hours
0.2	band-pass, band-stop filters – design of Butterworth filter – normalised analog	2 110 615
	filter - frequency transformation in analog domain - design of LP, HP, BP, BS IIR	
	digital filters using impulse invariance and bilinear transformation.	
3.3	Design of Chebyshev filter – design of LP, HP, BP, BS IIR digital filters using	2 hours
	impulse invariance and bilinear transformation	
4	FIR FILTER DESIGN AND REPRESENTATION OF NUMBERS (7 hours)	
4.1	Impulse response of ideal low pass filter – linear phase FIR filter – frequency	3 hours
4.1	Impulse response of ideal low pass filter – linear phase FIR filter – frequency response of linear phase FIR filter – Design of FIR filter using window function	3 hours
4.1		3 hours
4.1	response of linear phase FIR filter – Design of FIR filter using window function	3 hours
4.1	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and	3 hours 2 hours
	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only	
4.2	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)	2 hours
4.2	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation	2 hours 2 hours
4.2	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO.	2 hours 2 hours
4.2 4.3	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)	2 hours 2 hours RS (7
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4.2 4.3 5 5.1	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power	2 hours 2 hours  RS (7
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4.2 4.3 5 5.1 5.2	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power	2 hours 2 hours RS (7 2 hours 1 hour
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4.2 4.3 5 5.1 5.2 5.3	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power  Limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.	2 hours 2 hours RS (7 2 hours 1 hour
4.2 4.3 5 5.1 5.2	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power  Limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.  Digital signal processor architecture based on Harvard architecture (block	2 hours 2 hours RS (7 2 hours 1 hour
4.2 4.3 5 5.1 5.2 5.3	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power  Limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.  Digital signal processor architecture based on Harvard architecture (block diagram) – Harvard architecture, pipelining, dedicated hardware	2 hours 2 hours RS (7 2 hours 1 hour
4.2 4.3 5 5.1 5.2 5.3	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power  Limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.  Digital signal processor architecture based on Harvard architecture (block diagram) – Harvard architecture, pipelining, dedicated hardware multiplier/accumulator, special instructions dedicated to DSP, replication, on-	2 hours 2 hours RS (7 2 hours 1 hour
4.2 4.3 5 5.1 5.2 5.3 5.4	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power  Limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.  Digital signal processor architecture based on Harvard architecture (block diagram) – Harvard architecture, pipelining, dedicated hardware multiplier/accumulator, special instructions dedicated to DSP, replication, on-chip memory cache, extended parallelism (Reference [1])	2 hours 2 hours RS (7 2 hours 1 hour 2 hours
4.2 4.3 5 5.1 5.2 5.3	response of linear phase FIR filter – Design of FIR filter using window function (LP, HP, BP, BS filters) – Rectangular, Bartlett, Hanning, Hamming and Blackmann only  FIR filter design based on frequency sampling approach (LP, HP, BP, BS filters)  Representation of numbers – fixed point representation – sign-magnitude, one's complement, two's complement – floating point representation – IEEE 754 32-bit single precision floating point representation  FINITE WORD LENGTH EFFECTS AND DIGITAL SIGNAL PROCESSO hours)  Finite word length effects in digital Filters – input quantization – quantisation noise power – steady-state output noise power  Coefficient quantisation – overflow – techniques to prevent overflow - product quantization error – rounding and truncation – round-off noise power  Limit cycle oscillations – zero input limit cycle oscillations – overflow limit cycle oscillations – signal scaling.  Digital signal processor architecture based on Harvard architecture (block diagram) – Harvard architecture, pipelining, dedicated hardware multiplier/accumulator, special instructions dedicated to DSP, replication, on-	2 hours 2 hours RS (7 2 hours 1 hour

## Note: Preferable list of computer based assignments

	Assignments using signal processing tool of MATLAB/SCILAB etc								
1	Determine 4-point/8-point DFT/IDFT of any sequence by direct computation								
2	Compute 4-point/8-point DFT/IDFT using DIT FFT and DIF FFT algorithms.								
3	Find the linear convolution and circular convolution of two sequences.								
4	Find the linear convolution using overlap-add and overlap-save methods.								
5	Determine 2 stage/3 stage lattice ladder coefficients if the system function of IIR direct form								
	is given.								
6	Obtain coefficients of IIR direct form from lattice ladder form.								
7	Transform an analog filter into digital filter using impulse invariant technique/bilinear								
	transformation.								
8	8 Calculate the order and cut-off frequency of a low pass Butterworth filter								
9	Obtain the frequency response and filter coefficients of a LP/HP/BP/BS IIR Butterworth								
	filter								
10	Obtain the frequency response and filter coefficients of a LP/HP/BP/BS IIR Chebyshev filter								
11	Compute LP/HP/BP/BS FIR filter coefficients using								
	rectangular/Bartlett/Hamming/Hanning/Blackmann window								

22ERE702.6	6 WEB PROGRAMMING	CATEGORY	L	T	P	CREDIT	YEAR OF INTRODUCTION
		PEC	2	1	0	3	2019

**Preamble**: This course helps the learners to understand the web programming concepts. It includes the essential frontend and backend technologies needed for the development of web applications. The learners will have an opportunity to gain necessary web development skills such as HTML, CSS, JavaScript, PHP, MySQL integration, JSON and Laravel framework.

**Prerequisite:** Knowledge of Programming is required.

Course Outcomes: After the completion of the course the student will be able to

CO1	Use HyperText Markup Language (HTML) for authoring web pages and understand the fundamentals of WWW. (Cognitive Knowledge Level: Understand)
CO2	Construct and visually format responsive, interactive web pages using CSS and JavaScript (JS) (Cognitive Knowledge Level: Apply)
CO3	Construct websites using advanced sever side programming tool PHP (Cognitive Knowledge Level: Apply)
CO4	Develop dynamic web applications using PHP and perform MySQL database operations. (Cognitive Knowledge Level: Apply)
CO5	Explain the importance of object exchange formats using JSON and the MVC based web application development frameworks (Laravel) (Cognitive Knowledge Level: Understand)

### Mapping of course outcomes with program outcomes

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>②</b>				<b>②</b>							<b>②</b>
CO2	<b>(</b>	<b>(</b>	<b>(</b>									<b>(</b>
CO3	<b>(</b>	<b>(</b>	<b>(</b>	<b>(</b>	<b>(</b>							<b>(</b>
CO4	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>							<b>②</b>

CO5	<b>②</b>	<b>②</b>		<b>②</b>				<b>Ø</b>

	Abstract POs defined by National Board of Accreditation						
PO#	Broad PO	PO#	Broad PO				
PO1	Engineering Knowledge	PO7	Environment and Sustainability				
PO2	Problem Analysis	PO8	Ethics				
PO3	Design/Development of solutions	PO9	Individual and team work				
PO4	Conduct investigations of complex problems	PO10	Communication				
PO5	Modern tool usage	PO11	Project Management and Finance				
PO6	The Engineer and Society	PO12	Life long learning				

### **Assessment Pattern**

Bloom's Category	Continuous	s Assessment Tests	End Semester Examination Marks (%)		
Category	Test 1 (%)	Test 2 (%)	Wiai K5 (70)		
Remember	20	20	20		
Understand	40	40	40		
Apply	40	40	40		
Analyze					
Evaluate					
Create					

## **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks

Continuous Assessment Tests (Average of Internal Tests 1 & 2) 25 marks

Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks.

First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing the remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have a maximum of 2 subdivisions and carries 14 marks.

## **Syllabus**

#### Module – 1 (WWW, HTML)

**Introduction to the Internet & WWW:** Evolution of Internet & World Wide Web- Web Basics, URI's & URL-MIME.

**Introduction to HTML5:** Structuring & editing an HTML5 document, Fundamentals of HTML - Headings-Hyper Links- Images - Special Characters & Horizontal Rules-Lists- Tables -Forms - Internal Linking- Meta Elements-HTML5 Form input types -Input and Data List Elements and autocomplete attribute- Page Structure Elements -Multimedia-HTML5 Audio & video elements..

#### **Module -2 (CSS, JavaScript)**

**Introduction to Stylesheets:** Introduction to CSS-Basic syntax and structure-Inline Styles, Embedded Style Sheets, Conflict Resolution, Linking External Style Sheets-Exploring CSS Selectors-Properties, values, Positioning Elements: Absolute Positioning, Relative Positioning -

Backgrounds-List Styles-Element Dimensions- Table Layouts-Box Model and Text Flow-div and span -Basics of Responsive CSS, Media port & Media Queries.

**Introduction to JavaScript :** Introduction to Scripting- Programming fundamentals of JavaScript -Obtaining User Input with prompt Dialogs-Arithmetic-Decision Making -Control Statements - Functions -Arrays -Objects -Document Object Model (DOM) -Form processing

#### **Module- 3 (PHP Basics)**

PHP Language Structure: Introduction- Building blocks of PHP-Variables, Data Types -simple PHP program-Converting between Data Types- Operators and Expressions -Flow Control functions - Control statements- Working with Functions- Initialising and Manipulating Arrays-Objects- String Comparisons-String processing with Regular Expression

#### Module -4 (PHP- MySQL, JSON)

**Advanced PHP**: Form processing and Business Logic-Cookies- Sessions & MySQL Integration-Connecting to MySQL with PHP- Performing CREATE, DELETE, INSERT, SELECT and UPDATE operations on MySQL table -Working with MySQL data-Reading from Database-Dynamic Content.

#### **Module-5 (JSON, Laravel)**

**JSON Data Interchange Format**: Syntax, Data Types, Object, JSON Schema, Manipulating JSON data with PHP

**Web Development Frameworks:** Laravel Overview-Features of Laravel-Setting up a Laravel Development Environment-Application structure of Laravel-Routing -Middleware-Controllers-Route Model Binding-Views-Redirections-Request and Responses.

#### **Text Books**

- 1 Paul J. Deitel, Harvey M. Deitel, Abbey Deitel, Internet & World Wide Web How to Program 5<sup>th</sup> Edition [Module 1,2,3,4]
- 2. Lindsay Bassett, Introduction to JavaScript Object Notation: A To-the-Point Guide to JSON 1st Edition, O'Reilly [Module 5]
- 3. Julie C. Meloni, Pearson -PHP, MySQL & JavaScript All in One, Sams Teach Yourself,5th Ed [Module 4]
- 4. Matt Stauffer," LARAVEL up and Running, A framework for building modern PHP apps"1st Edition, O'REILLY [Module 5]

#### **Reference Books**

- 1. Robert W Sebesta, Programming the World Wide Web, 7/e, Pearson Education Inc,8th Edition
- 2. Larry Ullman, Pearson-PHP 6 and MySQL 5 for Dynamic Web Sites: Visual QuickPro Guide
- 3. Eric van der Vlist, Danny Ayers, Erik Bruchez, Joe Fawcett, Alessandro Vernet", Wrox-Professional Web 2.0 Programming, Wiley-India edition
- 4. Web Technologies Black Book 2018(As per Mumbai University Syllabus) HTML, CSS3, JavaScript, iQuery, AJAX,PHP,XML,MVC and Laravel DT Editorial Services (ISBN: 9789386052490)

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Construct a valid HTML document for your personal Profile registration page for a Job Site www.123Jobs.com. Add relevant HTML elements in a table, to accept a minimum of 10 different fields which includes your name, address, phone, email address, your picture, your college; your branch, fields for your personal history (Minimum 3 fields), favourite theory and practical subjects (Checkbox), Username, Password(password)
- 2. What is MIME? Give the expansion of MIME. List four examples for MIME types. State the reason why MIME type specification is necessary in a request-response transaction between a browser and server.
- 3. What is codec? Recognize the role of controls attribute in <video> & <audio> tag in HTML. Use the COVID vaccination promotional video 'MySafety.mp4' in a web page with suitable HTML code, 'autoplay' option enabled and displayed in a standard dimension 750 X500.

#### **Course Outcome 2 (CO2):**

- 1. Organize a sample web page for the event 'Raagam2021' at your campus and use embedded Style sheets to apply a minimum 5 styles. State the Style Specification format of embedded style sheets.
- 2. Write CSS style rules to implement the following in a web page:
  - a. to display the content of hyperlinks with yellow background color and in italics
  - b. to display the contents of unordered lists in bold and in Arial font
  - c. to display a background image titled "birds.jpg" with no tiling.
- 3. Write the code for an HTML document with embedded JavaScript scripts, which initially displays a paragraph with text "Welcome" and a button titled "Click". When the button is clicked, the message "Hello from JavaScript" in bold should replace the paragraph text

#### **Course Outcome 3 (CO3):**

- 1. Write a PHP program to store the name and roll no of 10 students in an Associative Array and Use foreach loop to process the array and Perform asort, rsort and ksort in the array. Illustrate with suitable output data
- 2. Design an HTML page which enters a given number, write a PHP program to display a message indicating, whether the number is odd or even, when clicking on the submit button.
- **3.** Write a PHP program to compute the sum of the positive integers up to 100 using do while.

#### **Course Outcome 4 (CO4):**

- 1. Write a PHP form handling program to verify the user authentication credentials of a web page using MySQL connection and store the userid value as a Session variable if the userid is valid.
- 2. Create a valid HTML document for yourself, including your name, address, and email address. Also add your college; your major and the course. Perform form handling in PHP and process the output using POST method.
- **3.** Write an embedded PHP script which displays the factorial of all numbers from 1 to 10 in a table in the web page. The factorial should be calculated and returned from a function. The table headings should be "Number" and "Factorial"

#### **Course Outcome 5 (CO5):**

- 1. What is Route Model Binding in Laravel? Which types of route model binding are supported in Laravel?
- 2. Explain how laravel performs route handling using routes calling controller methods?
- **3.** List the data types used in JSON? Explain the use of parse () and stringify() functions in JSON with examples.

#### **Model Question Paper**

Name:	PAGES: 4
Reg No:	
QP CODE:	

#### TKM COLLEGE OF ENGINEERING, KOLLAM

#### SEVENTH SEMESTER B.TECH DEGREE EXAMINATION,

MONTH & YEAR Course Code: 22ERE702.6

**Course Name: Web Programming** 

Max. Marks: 100 Duration: 3 Hours

#### PART A

#### **Answer All Questions. Each Question Carries 3 Marks**

- 1. Define WWW. List any two examples of web server & web browser. Differentiate between URL and a domain?
- 2. Write the syntax of the URL? Rewrite the default URL of your university website by adding a subdomain named 'Research' and a web page named 'FAQ.html'. Also link this URL through the logo of 'kturesearch.png' placed in a web page. The FAQ page should be opened in a new window.
- 3. Illustrate the implementation of a JavaScript function greeting () using external .js file, to display a welcome message, when you click on a Button in an HTML page.
- **4.** What are different ways of adjusting spacing in a text with suitable example.
- **5.** Discuss the various CSS style sheet levels with suitable examples. How are conflicts resolved when multiple style rules apply to a single web page element?
- **6.** Describe how input from an HTML form is retrieved in a PHP program, with an example
- 7. Write a PHP program to check whether a number is prime number or not.
- 8. Discuss the various steps for establishing PHP-MySQL connection with a MySQL

database?

- 9. Describe the schema of a document implemented in JSON with suitable examples
- **10.** Explain the role of Resource controllers in Laravel.

(10x3=30)

#### Part B

#### (Answer any one question from each module. Each question carries 14 Marks)

11. (a) Design a webpage that displays the following table.

(6)

	Recommended Intake							
Food Item	age	<15	age>15					
	gm	Kcal	gm	Kcal				
Cerials	1000	2000	750	1760				
NonCerials	450	800	350	600				

- (b) What is the difference between radio buttons and checkboxes when implemented using HTML? Write HTML code to implement a form which has the following elements:
  - i. A textbox which can accept a maximum of 25 characters
  - ii. Three radio buttons with valid Label, Names and values
  - iii. Three check boxes buttons with valid Label, Names and values
  - iv. A selection list containing four items, two which are always visible
  - v. A submit button clicking on which will prompt the browser to send the form data to the server "http://www..mysite.com/reg.php" using "POST" method and reset button to clear its contents. You can use any text of your choice to label the form elements.

#### $\mathbf{OR}$

- 12. (a) Write the equivalent HTML code to implement the following in a web page:

  (i) An image titled "birds.jpg" with a height of 100 pixels and width of 200 pixels. If the image cannot be accessed, a message "No image available" should be displayed (ii) A hyperlink to the URL "www.mysite.com/birds.jpg". The hyperlink should have the label "Click Here".
  - (b) Create a static HTML document for your portfolio, which includes the following contents: your name, address, Mobile Number and email address.

    Also add the details about your college, university, your major and the batch

of study. Include a picture of yourself and at least one other image (friend/pet/role model) to the document with a short description about that. Add three paragraphs about your personal history, with links to your social media profile. Also create an ordered list for describing your Skill Set & an unordered list showing your Strengths & Weaknesses.

- **13.** (a) Illustrate the usage of JavaScript DOM in event handling and explain any three methods with example. (8)
  - (b) Write CSS and the corresponding HTML code for the following:
- (6)
- i. Set the background color for the hover and active link states to "green"
- ii. Set the list style for unordered lists to "square".
- iii. Set "Flower.png" as the background image of the page and set 3% margin for the pages
- iv. Set dashed border for left and right and double border for top & bottom of a table with 2 rows.

#### OR

- **14.** (a) List the order of precedence of style levels. Organize a sample web page for providing 'KTU BTech Honours Regulation 19' for KTU and use embedded Style sheet to apply minimum 5 styles for list, tables and pages.
  - (b) Illustrate the different ways of Array declaration in JavaScript. Describe the function of the following JavaScript Array object methods with examples.
     (i) join (ii) slice
- 15. (a) Explain any six string handling functions used in PHP with example. (6)
  - (b) How does a PHP array differ from an array in C? List the different ways to create an array in PHP with an example. Explain any 4 functions that deals with PHP array.

#### OR

- 16. (a) During the process of fetching a web page from a web server to a client browser, at what point does an embedded PHP script get executed. What are the two modes that the PHP processor operates in? Explain
  - (b) Why is PHP considered to be dynamically typed? Distinguish between (8)

implode and explode function in PHP with suitable examples.

17.	(a)	Write equivalent PHP statements corresponding to the following:	(8)
		i. Declare an associative array named "ages" to store the key-value pairs ("Alice", 30), ("Bob", 30), ("Harry", 35), ("Mary", 32).	
		ii. Modify the value associated with the key "Mary" to 28.	
		iii. Sort the array according to values maintaining the key-value relationships and print the sorted key-value pairs.	
		iv. The entry identified by the key "Bob"	
	(b)	What are the uses of cookies in web pages? Describe syntax for setting cookies in PHP. How can you access and delete the cookie using setcookie() function?	(6)
		OR	
18.	(a)	Write a PHP form handling program to perform the user registration of any	(8)
		website with a minimum of 5 different fields and insert the data into a MySQL table after establishing necessary connections with the DB,	
	(b)	Design the HTML page which enters a given number and embed the PHP code to display a message indicating, whether the number is odd or even, when clicking on the 'CHECK NUMBER' button.	(6)
19.	(a)	With a neat diagram, explain about Laravel MVC Framework.	(6)
	(b)	Discuss in detail about Laravel's Routing mechanisms.	(8)
		OR	
20.	(a)	Enumerate the data types in JSON. Illustrate the document definition of a 'Student document 'using JSON Schema.	(8)
	(b)	Discuss the following in Laravel Views  i. Creating & Rendering Views  ii. Passing Data to Views  iii. Sharing Data with All Views	(6)

# **Teaching Plan**

No	Contents	No of Lecture Hrs (35 hrs)
	Module 1 (7 hours)	
	Introduction to Internet and WWW	
1.1	Evolution of Internet &World Wide Web- Web Basics URI's & URL -MIME [Book 1 - Chapter 1]	1
	Introduction to HTML5	
1.2	Structuring & editing an HTML5 document- Fundamentals of HTML, Headings-Images [Book 1 - Chapter 2]	1
1.3	Hyper Links, Internal Linking- Lists [Book 1 - Chapter 2]	1
1.4	Special Characters & Horizontal Rules- meta Elements- div and span [Book 1 - Chapter 2]	1
1.5	Tables- Forms [Book 1 - Chapter 2]	1
1.6	HTML5 Form input types, input and data list Elements and autocomplete attributes-Page Structure Elements [Book 1 - Chapter 3]	1
1.7	Multimedia-HTML5 Audio & video elements [Book 1 - Chapter 9]	1
	Module 2 (10 hours)	
	Introduction to Cascading Style Sheets(CSS)	
2.1	Introduction to CSS3-Basic syntax and structure-Inline Styles [Book 1 - Chapter 4]	1
2.2	Embedded Style Sheets-Linking External Style Sheets [Book 1 - Chapter 4]	1
2.3	Exploring CSS Selectors-Properties-values [Book 1 - Chapter 4]	1
2.4	Positioning Elements: Absolute Positioning- Relative Positioning -Backgrounds- List Styles- Table Layouts [Book 1 - Chapter 4]	1

2.5	Box Model and Text Flow, Basics of Responsive CSS-Media port & Media Queries [Book 1 - Chapter 4]	1
	Introduction to JavaScript	
2.6	Introduction to Scripting- Programming fundamentals of JavaScript -Obtaining User Input with prompt Dialogs [Book 1 - Chapter 6]	1
2.7	Arithmetic-Decision Making [Book 1 - Chapter 6]	1
2.8	Control Statements [Book 1 - Chapter 7]- Functions [Book 1 - Chapter 9]	1
2.9	Arrays [Book 1 - Chapter 10] - Objects [Book 1 - Chapter 11]	1
2.10	Document Object Model (DOM)- Form processing [Book 1 - Chapter 12,13]	1
	Module 3 (6 hours)	
	Introduction to PHP	
3.1	Building blocks of PHP-Variables, Data Types simple PHP program [Book 3-Chapters 4]	1
3.2	Converting between Data Types, Operators and Expressions -Flow Control functions [Book 1- Chapters 19]	1
3.3	Control Statements -Working with Functions [Book 3- Chapters 6]	1
3.4	Initialising and Manipulating Arrays- Objects [Book 1- Chapters 19]	1
3.5	Working with Strings-String processing with Regular expression, Pattern Matching [Book 1- Chapters 19]	1
3.6	Form processing and Business Logic [Book 1- Chapters 19]	1
	Module 4 (6 hours)	
	PHP -MYSQL	
4.1	Cookies- Sessions [Book 1- Chapters 19]	1
4.2	PHP& MySQL Integration-Connecting to MySQL with PHP . [Book 4- Chapters 18]	1

4.3	Working with MySQL data [Book 4- Chapters 18]	1
4.4	Performing CREATE, DELETE, INSERT operations on MySQL table from PHP Program. [Book 4- Chapters 16]	1
4.5	Performing SELECT and UPDATE operations on MySQL table from PHP Program. [Book 4- Chapters 16]	1
4.6	Building Dynamic Content in PHP application [Book1- Chapter19]	1
	Module 5 (6 hours)	
	JSON	
5.1	JSON Data Interchange Format -Syntax, Data Types, Object [Book 2 - Chapters 1-2]	1
5.2	JSON Schema, Manipulating JSON data with PHP [Book 2 - Chapter 3,4]	1
	LARAVEL	
5.3	Laravel Overview- Design Pattern- Laravel Features [Book 4- Chapters 1] Setting up a Laravel Development Environment-Application structure of Laravel [Book 4- Chapters 2]	1
5.4	Laravel Basics Routing -middleware - Controllers [Book 4- Chapters 3]	1
5.5	Route Model Binding-Views-Redirections [Book 4- Chapters 3]	1
5.6	Blade Templating-echoing data, control structures [Book 4- Chapters 4]	1
		1

2	22ERE702.7	ELECTRIC DRIVES	CATEGORY	L	T	Р	CREDIT
			PEC	2	1	0	3

Preamble: To impart knowledge about the DC and AC motor drives and its applications

**Prerequisite:** EET306 Power Electronics, EET202 DC Machines and Transformers and EET307 Synchronous and Induction Machines.

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Describe the transient and steady state aspects electric drives
CO 2	Apply the appropriate configuration of controlled rectifiers for the speed control of DC motors
CO 3	Analyse the operation of chopper-fed DC motor drive in various quadrants
CO 4	Illustrate the various speed control techniques of induction motors
CO 5	Examine the vector control of induction motor drives
CO 6	Distinguish different speed control methods of synchronous motor drives

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1	3	2	-	-	-	-	-	-	-	-	-	-
CO 2	3	2	-	2		-	-	-	-	-	-	1
CO 3	3	2	-	2		-	-	-	-	-	-	1
CO 4	3	2	-	2		-	-	-	-	-	-	1
CO 5	3	1	-	2		-	-	-	-	-	-	1
CO 6	3	2	-	2		-	-	-	-	-	-	1

# **Assessment Pattern**

Bloom's Category	Continuous	Assessment Tests	<b>End Semester Examination</b>	
	1	2		
Remember (K1)	10	10	20	
Understand (K2)	20	20	40	
Apply (K3)	20	20	40	
Analyse (K4)				
Evaluate (K5)				
Create (K6)				

# Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

# **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

- 1. Derive the condition for steady state stability (K3,K4, PO1, PO4).
- 2. Draw the speed torque characteristics of traction drive (K1, PO1).
- 3. Problems based on fundamental torque equations and equivalent values of drive parameters (K3, K4, PO2, PO4).

# **Course Outcome 2 (CO2)**

- 1. Numerical problems based on rectifier controlled separately excited dc motor. (K3, K4, PO2, PO4).
- 2. Describe the function of a three phase inverter driving a dc motor (K2, PO1).
- 3. Draw the circuit diagram of dual converter and explain the operation (K1, PO1).

# Course Outcome 3(CO3):

- 1. Explain Motoring and braking operation of chopper controlled DC motor (K2,PO1).
- 2. Numerical problems based on chopper controlled separately excited dc motor. (K3, K4, PO2, PO4).
- 3. With the block diagram illustrate the closed loop control of SEDC motor (K2, PO4).

# Course Outcome 4 (CO4):

- 1. List different speed control methods for three phase induction motors (K1, PO1)
- 2. Discuss sine triangle PWM control of three phase induction motor drive (K2, PO4).
- 3. Numerical problems based on speed control of induction motor drives (K3,K4, PO2, PO4).

#### Course Outcome 5 (CO5):

- 1. Draw the block diagram of direct vector control of induction motor drives (K2, PO1).
- 2. Figure out the differences of scalar and vector control methods of three phase induction motor (K3, PO1).
- 3. Draw the decoupled diagram and phasor diagram of three phase induction motor (K2, PO1).

# Course Outcome 6 (CO6):

- 1. Explain v/f control of three phase synchronous motor drive (K2, PO1).
- 2. Enumerate different speed control methods of synchronous motor drives (K1, PO1).
- 3. With the diagram of load commutated CSI synchronous motor drive discuss the operation (K2, PO1).

<b>QPCODE:</b>	
Reg. No:	
Name:	

# TKM COLLEGE OF ENGINEERING, KOLLAM SEVENTH SEMESTER B. TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22ERE702.7

Course Name: **ELECTRIC DRIVES** 

Max. Marks: 100 Duration: 3 Hours

# **PART A**

# **Answer all Questions.**

# Each question carries 3 Marks

- 1 Draw the block diagram of an electric drive.
- 2 List 3 classifications of load torque with one example for each.
- For a single phase fully-controlled rectifier fed separately excited DC motor, the armature current is assumed to be continuous and ripple free  $(i_a = I_a)$ . Draw the source current waveform for a firing angle of 45°.
- 4 Can a half-controlled rectifier fed separately excited DC drive operated in quadrant IV? Justify your answer.
- 5 Draw the circuit diagram of a two-quadrant (class C) chopper showing the two quadrants of operation.
- With the help of the torque speed characteristics of a DC series motor, explain why it is used for high-starting torque applications?
- 7 Constant torque loads are not suitable for AC voltage controller fed induction motor drive. Why?
- 8 Why V/f ratio is kept constant upto base speed and V constant above base speed in variable frequency control of an induction motor?
- 9 Differentiate between true synchronous mode and self-control mode of operation of a synchronous motor.
- List any two advantages of vector control of 3-phase induction motors.

#### PART B

Answer any one full question from each module. Each question carries 14 Marks

# Module 1

11	a) b)	What are the advantages of electric drives?  Explain the multi-quadrant operation of a motor driving a hoist load.	(7) (7)
12	a) b)	Explain about steady state stability of equilibrium point in electric drive. A drive has following parameters: - $J=10kg-m^2$ , $T=100-0.1N$ and $T_1=0.05N$ where N is the speed in rpm. Initially the drive is operating in steady state. Now it is to be reversed. For this motor characteristics is changed to $T=-100-0.1N$ . Calculate the time of reversal.	(7) (7)
		Module 2	
13	a)	Explain the working of 3-phase fully-controlled separately excited DC drive with necessary waveforms.	(7)
	b)	A 220V, 1500rpm, 10A separately excited DC motor is fed from a single phase fully controlled rectifier with an ac source voltage of 230V, 50Hz. $R_a$ =2 $\Omega$ . Conduction can be assumed to be continuous. Calculate the firing angles for rated motor torque and -1000rpm.	(7)
14	a)	Explain the discontinuous conduction mode of operation of a fully controlled rectifier fed separately excited DC motor with necessary waveforms.	(7)
	b)	Explain the working of a dual converter (circulating current type) fed separately excited DC motor.	(7)
		Module 3	
15	a) b)	Explain the operation of four quadrant chopper fed DC drives. A chopper used to control the speed of a separately excited DC motor has supply voltage of 230V, $T_{on}=15 ms$ , $T_{off}=5 ms$ . Assuming continuous conduction of motor current, calculate the average load current when the motor speed is 3000rpm. Assume voltage constant $K_v=0.5 V/rad/sec$ and $R_a=4\Omega$ .	(7) (7)
16	a)		(7)
	b)	Using a neat block diagram, explain the closed loop speed control for a separately excited DC motor.	(7)
		Module 4	
17	a)	$\label{prop:prop:prop:section} Explain \ V/f \ control \ of \ 3-phase \ induction \ motor \ using \ necessary \ speed-torque \ characteristics.$	(7)
	b)	A 440V, 3-phase, 50Hz, 6-pole, 945rpm, delta connected induction motor has following parameters referred to the stator: $R_s = 2\Omega$ , $R_r' = 2\Omega$ , $X_s = 3\Omega$ , $X_r' = 4\Omega$ . When driving a fan load at rated voltage it runs at rated speed. The motor speed is controlled by stator voltage control. Determine motor terminal voltage, current and torque at 800rpm.	(7)

18 Explain the working of static rotor resistance control of 3-phase induction (7) a) motor. Also derive the expression for the total rotor circuit resistance per phase. b) Explain the static slip power recovery scheme using one uncontrolled bridge (7) rectifier and one controlled bridge rectifier in the rotor circuit. **Module 5** Describe the principle of operation of vector control. 19 (7) a) Explain the variable frequency control of multiple synchronous motor. b) (7) 20 Explain Clerke and Park transformation with necessary equations. (5) a) b) Describe the working of a self-controlled synchronous motor drive employing (9)

load commutated thyristor inverter.

# Syllabus (36 hours)

# Module 1 (6 hours)

Introduction to electric drives – block diagram – advantages of electric drives – dynamics of motor load system, fundamental torque equations, types of load – classification of load torque, four quadrant operation of drives, Equivalent values of drive parameters- effect of gearing - steady state stability.

# Module 2 (7 hours)

Rectifier control of DC drives- separately excited DC motor drives using controlled rectifiers- single-phase fully controlled rectifier fed drives (discontinuous and continuous mode of operation), critical speed - single-phase semi converter fed drives (continuous mode of operation) - three-phase semi converter and fully controlled converter fed drives (continuous mode of operation) - dual converter control of DC motor - circulating current mode.

# Module 3 (6 hours)

Chopper control of DC drives - two quadrant and four quadrant chopper drives - motoring and regenerative braking - chopper fed DC series motor drive - closed loop speed control for separately excited dc motor.

# Module 4 (10 hours)

Three phase induction motor drives: Stator voltage control - Stator frequency control - v/f control - below and above base speed - Voltage Source Inverter (VSI) fed v/f control using sine-triangle PWM - static rotor resistance speed control employing chopper - static slip power recovery speed control scheme for speed control below synchronous speed.

### Module 5 (7 hours)

Concept of space vector – Clarke and Park transformation – field orientation principle – Introduction to direct vector control of induction motor drives – decoupling of flux and torque components - space vector diagram and block diagram [Ref.1].

Synchronous motor drives - v/f control - open loop control - self-controlled mode - load commutated CSI fed synchronous motor.

**Note:** Simulation assignments can be given using modern simulation tools like MATLAB, PSIM, PSpice, LTspice etc. from all modules of 2, 3, 4 and 5.

#### **Text Books**

1. G. K. Dubey, "Fundamentals of Electric Drives", Narosa publishers, second edition, 2001

# Reference Books.

- 1. Bimal K.Bose, "Power Electronics and and Motor Drives", Academic press, An Imprint of Elsevier, 2006.
- 2. Vedam Subrahmanyam, "Electric Drives Concepts and Applications", MC Graw Hill Education, second edition, 2011, New Delhi.
- 3. Dr. P. S. Bimbhra, "Power Electronics", Khanna publishers, fifth edition, 2012.
- 4. Ned Mohan, Tore M Undeland, William P Robbins, "Power electronics converters applications and design", John Wiley and Sons Inc., 3<sup>rd</sup> edition
- 5. Muhammad H.Rashid, "Power Electronics, Devices, Circuits and Applications", Pearson, 3<sup>rd</sup> edition, 2014
- 6. R Krishnan, "Electric Motor Drives: Modeling, Analysis, and Control", Prentice Hall, 2001.

# **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Fundamentals of Electric drives (6 hours)	
1.1	Introduction to electric drives- block diagram – advantages of electric	1
	drives	
1.2	Dynamics of motor load system, fundamental torque equations,	1
1.3	four quadrant operation of drives	1
1.4	Types of load – classification of load torque	1
1.5	Equivalent values of drive parameters- effect of gearing -	1
1.6	Steady state stability	1
2	Rectifier Control of DC drives (7 hours)	
2.1	Rectifier controlled DC drives- separately excited DC motor drives using	2
	controlled rectifiers- single-phase fully controlled rectifier fed drives	
	discontinuous mode of operation,	
2.2	continuous mode of operation - critical speed	1
2.3	single-phase semi converter fed drives (continuous mode of operation)	1
2.4	three-phase semi converter controlled converter fed drives (continuous	1
	mode of operation)	
2.5	Three phase fully controlled converter fed drives (continuous mode of	1
	operation)	
2.6	Dual converter control of DC motor - circulating current mode	1
3	Chopper control of DC drives (6 hours)	
3.1	Two quadrant chopper DC drives - motoring and regenerative braking	2
3.2	Four quadrant chopper DC drives	1
3.3	Chopper fed DC series motor drive	2
3.4	Closed loop speed control for separately excited dc motor.	1
4	Three phase induction motor drives (10 hours)	1
4.1	Stator voltage control - Stator frequency control	1
		L

4.2	v/f control - below and above base speed	2
4.3	Voltage Source Inverter (VSI) fed v/f control using sine-triangle PWM	2
4.4	Static rotor resistance speed control employing chopper	1
4.5	Static slip power recovery speed control scheme for speed control below synchronous speed.	1
4.6	Auto Sequential Commutated Current source Inverter (CSI) fed induction motor drives	1
4.7	Current regulated VSI using power semiconductor devices, operation and control scheme - comparison of CSI and VSI fed drives.	2
5	Concept of space vector , Synchronous motor drives (7 hours)	
5.1	Concept of space vector – Clarke and Park transformation – field orientation principle – Introduction to direct vector control of induction motor drives – decoupling of flux and torque components - space vector diagram and block diagram.	4
5.2	Synchronous motor drives – v/f control – open loop control	1
5.3	Self-controlled mode – load commutated CSI fed synchronous motor.	2

# **SYLLABUS**

		CATEGORY	L	T	P	CREDIT
22ERO703.1	CONTROL SYSTEMS ENGINEERING	OEC	2	1	0	3

# Preamble:

Control Engineering is not limited to any engineering discipline, but is equally applicable to mechanical, chemical, electrical, aeronautical engineering. The most characteristic quality of control engineering is the opportunity to control machines, industrial and economic process for the benefit of society. This course aims to provide a strong foundation on classical control theory. In this course modelling, time domain analysis, frequency domain analysis and stability analysis of linear systems based on transfer function approach will be discussed.

# **Prerequisite:**

Knowledge of Laplace transforms.

**Course Outcomes:** After the completion of the course the student will be able to:

CO 1	Identify the elements of control system.
CO 2	Develop transfer function models of systems.
CO 3	Analyse the relation between pole locations with the transient response of first and second
	order systems.
CO 4	Determine the stability of LTI systems.
CO 5	Apply the concept of Root locus to assess the performance of linear systems.
CO 6	Determine the frequency domain specifications from Bode plot, Polar plot and Nyquist plot.

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	2	_	_	-	-	-	_	-	-	-	1
CO 2	3	2	-	-	-	-	-	-	-	-	-	1
CO 3	3	2	-	-	2	-	-	-	-	-	-	1
CO 4	3	2	-	-	-	-	-	-	-	-	-	1
CO 5	3	2	-	-	2	-	-	-	-	-	-	1
<b>CO 6</b>	3	2	-		2	-	-	_	-	-	-	1

#### **Assessment Pattern**

Bloom's Category	Continuous	Assessment Tests	<b>End Semester Examination</b>		
	1	2			
Remember	10	10	20		
Understand	20	20	40		
Apply	20	20	40		
Analyse					
Evaluate					
Create					

# Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

# **Course Level Assessment Questions:**

# **Course Outcome 1 (CO1)**

- 1. Explain with an example how does he feedback element affects the performance of a closed loop system.(K3,PO1, PO2 and PO12)
- 2. What is the function of controller and sensor in a closed loop system? (K2, PO1)
- 3. What are the modifications required to convert an open loop system to a closed loop system?(K1, PO1, PO12)

# **Course Outcome 2 (CO2)**

- 1. Problems related to derivation of transfer function of mechanical systems. (K3,PO1 and PO12)
- 2. Define transfer function and derive the transfer function of an RC network. (K3, PO1, PO2 and PO12)
- 3. Write short notes on Force-voltage and Force current analogy? (K1, PO1, PO12)

# **Course Outcome 3 (CO3)**

- 1. What is the effect of location of roots on S-plane on the transient response of a system? (K1, PO1, PO12)
- 2. What is the change in transient response of a second order system due to the addition of poles? Illustrate with an example. (K1, PO1, PO2, PO12)
- 3. What is the significance of settling time in control system? (K1, PO1, PO12)

# **Course Outcome 4 (CO4)**

- 1. Problems related to application of Routh's stability criterion for analysing the stability of a given system. (K3, PO1, PO2, PO12)
- 2. Plot the impulse response of a second order system for different location of poles on S-plane. (K3, PO1, PO2, PO12)
- 3. How can we relate asymptotic stability to location of roots of characteristic equation? K2, PO1, PO2, PO12)

# **Course Outcome 5 (CO5)**

- 1. Determine the value of K such that the closed loop system with  $G(s)H(s) = \frac{K}{s(s+1)(s+4)}$  is oscillatory, using Root locus. (K3, PO1, PO2, PO12)
- 2. Construct the Root locus for the closed loop system with  $G(s)H(s) = \frac{K}{s(s^2 + 2s + 2)}$  and determine the value of K to achieve a damping factor of 0.5. (K3, PO1, PO2, PO12)
- 3. Problems on root locus for systems with positive feedback. (K3, PO1, PO2, PO12)

# **Course Outcome 6 (CO6)**

- 1. Problems related to assess the stability of the given system using Bode plot. (K3, PO1, PO2, PO3, PO12)
- 2. Problems related to Polar plot. (K3, PO1, PO2, PO12)
- 3. Explain Nyquist stability criterion. (K2, PO1, PO2, PO12)

# Model Question Paper QPCODE:

Reg. No:\_\_\_\_

Name:

PAGES: 2

# TKM COLLEGE OF ENGINEERING, KOLLAM

# SEVENTH SEMESTER B.TECH DEGREE EXAMINATION

# **MONTH & YEAR**

Course Code: 22ERO703.1

Course Name: CONTROL SYSTEMS ENGINEERING

Max. Marks: 100 Duration: 3 Hours

# **PART A**

# Answer all Questions. Each question carries 3 Marks

- 1. Write short notes on Force-voltage and Force current analogy?
- 2. Explain Mason's gain formula?
- 3. Define damping ratio.
- 4. Derive and sketch the time response of a first order system.
- 5. What are dynamic error coefficients? What are their merits?
- 6. Define BIBO Stability. What is the requirement of BIBO Stability?
- 7. How to determine break away and break in point in root locus plot?
- 8. What is the significance of dominant pole?
- 9. Write a short note on the correlation between time and frequency response
- 10. Explain Nyquist stability criterion

# **PART B**

# Answer any one full question from each module. Each question carries 14 Marks Module 1

9. a. Derive the transfer function for the mechanical system shown in figure.

10

4

10

4

5

9

9

7

10. a. Reduce the block diagram shown in figure

G<sub>1</sub>
G<sub>2</sub>
H

b. Define transfer function and derive the transfer function of an RC network

Module 2

- 11 a. Sketch the time response of a general second order underdamped system and explain the specifications 6
- b. The damping ratio of a system is 0.6 and the natural frequency of oscillation is 8 rad/sec. Determine the rise time, peak overshoot and peak time 8
- 12a. Distinguish between type and order of a system

b. The open loop transfer function of a unity feedback system is

$$G(s) = 20/s(s + 10)$$

What is the nature of response of closed loop system for unit step input?

Module 3

- **13 a.** Plot the impulse response of a second order system for different location of poles on S-plane.
  - b. What is the effect of location of roots on S-plane on the transient response of a system? 5
- 14 a. A unity feedback system has a open loop transfer function of

$$G(s) = 10/(s+1)(s+2)$$

Determine steady state error for unit step input

b. Using Routh criterion determine the value of K for which the unity feedback closed loop system with  $G(s) = \frac{K}{s(s^2 + 20 s + 8)}$  is stable.

#### Module 4

- 15 a. What is the relation between stability and coefficient of characteristic polynomial? 2
  - b. Explain the methods to find the crossing points of Root locus in imaginary axis.
- c. Sketch the root locus for the unity feedback system whose open loop transfer function is given by:

$$G(s) = \frac{K}{s(s+4)(S^2+4S+20)}$$

16. Draw the root locus for a unity feedback system having forward path transfer function,

$$G(s) = \frac{K}{s(s+1)(s+5)}$$

- (a)Determine value of K which gives continuous oscillations and the frequency of oscillation.
- (b)Determine the value of K corresponding to a dominant closed loop pole with damping ratio 0.7

#### Module 5

17. Consider a unity feedback system having an open loop transfer function

$$G(s) = k/s(1 + 0.2s)(1 + 0.05s)$$

- (a) Sketch the polar plot
- (b) Determine the value of K so that
  - (i) Gain margin is 18 db
  - (ii) Phase margin is  $60^{\circ}$
- 18. (a) The open loop transfer function of a system is given by

$$G(s) = k/s(1 + 0.2s)(1 + 0.5s)$$

Sketch the Bode plot

8

6

6

8

6

- (b)From the Bode plot determine the value of K so that
  - (i) Gain margin of the system is 6 db
  - (ii) Phase margin of the system is 25°

# **Syllabus**

# Module 1

# Feedback Control Systems (10 hours)

Open loop-and closed loop control systems: Transfer function of LTI systems—Mechanical and Electromechanical systems—Force voltage and force current analogy - block diagram representation - block diagram reduction - signal flow graph - Mason's gain formula - characteristic equation..

# Module 2

# **Performance Analysis of Control Systems (5 hours)**

Time domain analysis of control systems: Transient and steady state responses - time domain specifications - first and second order systems - step responses of first and second order systems.

#### Module 3

# **Error Analysis and Stability (6 hours)**

Error analysis: Steady state error analysis and error constants -Dynamic error coefficients.

Stability Analysis: Concept of BIBO stability and Asymptotic stability- Time response for various pole locations- stability of feedback systems - Routh's stability criterion-

# **Module 4**

# **Root Locus Technique (6 hours)**

Root locus technique: Construction of Root locus- stability analysis- effect of addition of poles and zeroes.

# Module 5

# Frequency Domain Analysis (9 hours)

Frequency domain specifications- correlation between time domain and frequency domain responses.

Polar plot: Concepts of gain margin and phase margin- stability analysis

Bode Plot: Construction- Concepts of gain margin and phase margin.

Nyquist stability criterion (criterion only)

# **Text books**

- 1. Nagarath I. J. and Gopal M., Control System Engineering, 5/e, New Age Publishers
- 2. Ogata K, Modern Control Engineering, 5/e, Prentice Hall of India.
- 3. Nise N. S, Control Systems Engineering, 6/e, Wiley Eastern
- 4. Dorf R. C. and Bishop R. H, Modern Control Systems, 12/e, Pearson Education

# **Reference Books**

- 1. Kuo B. C, Automatic Control Systems, 7/e, Prentice Hall of India
- 2. Desai M. D., Control System Components, Prentice Hall of India, 2008
- 3. Gopal M., Control Systems Principles and Design, 4/e, Tata McGraw Hill.
- 4. Imthias Ahamed T. P, Control Systems, Phasor Books, 2016

# **Course Contents and Lecture Schedule:**

Module	Topic coverage	No. of Lectures
1	Feedback Control Systems (10 hours)	
1.1	Terminology and basic structure of Open loop and Closed loop control systems- Examples of Automatic control systems (block diagram representations only).	2
1.2	Transfer function approach to feed back contr.ol systems- Mechanical and Electromechanical systems	2
1.3	Force –voltage, force –current analogy.	2
1.4	Block Diagram Reduction Techniques.	2
1.5	Signal flow graph- Mason's gain formula, Characteristic Equation.	2
2	Performance Analysis of Control Systems (5 hours)	
2.1	Time domain analysis of control systems:  Transient and steady state responses- Impulse and Step responses of first and second order systems Time domain specifications.	4
2.2	Time domain specifications.	1
3	Error analysis and Stability(6 hours)	
3.1	Error analysis: Steady state error analysis - static error coefficient of Type 0, 1, 2 systems. Dynamic error coefficients.	2
3.2	Stability Analysis: Concept of stability-BIBO stability and Asymptotic stability- Time response for various pole locations- stability of feedback systems.	2
3.3	Application of Routh's stability criterion to control system analysis-Relative stability.	2
4	Root Locus Technique (6 hours)	
4.1	Root locus technique: General rules for constructing Root loci – stability from root loci -	5
4.2	Effect of addition of poles and zeros on Root locus	1

5	Frequency domain analysis (9 hours)	
5.1	Frequency domain specifications- correlation between time domain and	2
	frequency domain responses.	
5.2	Polar plot: Concepts of gain margin and phase margin- stability analysis.	2
5.3	Bode Plot: Construction of Bode plots- gain margin and phase margin-	4
	Stability analysis based on Bode plot .	
5.4	Nyquist stability criterion	1

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERO703.2	INTRODUCTION TO POWER	OEC	2	1	0	3
	PROCESSING					

Preamble : The recent advances in power electronics has resulted in the development of various industrial and household devices/equipment that employ power processing. It is important for engineering professionals to understand the fundamental principles behind such devices/systems. This course provides an overview of various essential elements of power electronics used for power processing, and their principle of operation. Power electronics deals with the processing and control of 'raw' electrical power from an electrical source. The power levels handled can vary from a few watts to several hundreds of megawatts. It is an enabling technology with a very wide range of applications. The course contents enable the students to understand the principles of power electronics and provide an introduction to various applications such as industrial drives, renewable energy, power supplies and electrical /hybrid vehicles.

Prerequisite : EST 130 Basics of Electrical and Electronics Engineering

**Course Outcomes:** After the completion of the course the student will be able to:

CO 1	Explain different elements of power electronics.
CO 2	Explain various power electronic converters.
CO 3	Describe the basic principles of ac and dc motor drives.
CO 4	Describe the structure of power processing systems in power supplies, renewable energy conversion and EVs.

# Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2											
CO 2	2											
CO 3	2								2			
CO 4	2						2		2			

#### **Assessment Pattern**

Bloom's Category	Continuous A Tests	ssessment	<b>End Semester Examination</b>
	1	2	
Remember	20	20	40
Understand	30	30	60
Apply			
Analyse			
Evaluate			
Create			

# Mark distribution

Total	CIE	ESE	ESE
Marks			Duration
150	50	100	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have a maximum of 2 subdivisions and carry 14 marks.

# **Course Level Assessment Questions**

# **Course Outcome 1 (CO1):**

- 1. Explain the principle of operation of MOSFET. (K2, PO1)
- 2. What is the difference between thyristors and controllable switches? (K1, PO1)
- 3. Why are IGBTs becoming popular in their applications to controlled converters?
- 4. Enumerate some applications of IGBTs. (K1, PO1)
- 5. What are the applications of power electronic systems? (K1, PO1)

# **Course Outcome 2 (CO2)**

1. With a neat circuit and waveforms, explain the working of a boost DC-DC converter.(K2, PO1)

- 2. With the help of waveform explain sinusoidal pulse width modulation used in single phase inverter. (K2, PO1)
- 3. Explain the working of a single-phase half bridge square wave inverter with pure R load. Draw the output voltage and output current waveforms.(K2, PO1)
- 4. Illustrate how a thyristor based 1-phase fully controlled rectifier can be used to convert ac into variable dc. Draw the waveforms of output voltage and output current for both R and RL load at  $\alpha$ = 30 degree.(K2, PO1)

# **Course Outcome 3(CO3):**

- 1. Give the classification of DC motors based on their field winding excitation with neat diagrams.(K2, PO9)
- 2. What is meant by armature reaction? What are its effects on main field flux? (K1, PO9)
- 3. Explain V/F control of induction motor drives. (K2, PO9)
- 4. Explain why we use starters for starting a DC motor. (K2, PO9)

# **Course Outcome 4 (CO4):**

- 1. Explain a standalone solar PV system with a block diagram. (K2, PO7, PO9)
- 2. Explain the components of a linear power supply. (K2, PO7, PO9)
- 3. Distinguish between HEV and PHEV. (K2, PO7, PO9)
- 4. Explain the powertrain in an EV. (K2, PO7, PO9)

Model Question paper	
QP CODE:	
	PAGES:
Reg. No:	
Name:	

# TKM COLLEGE OF ENGINEERING, KOLLAM

#### **MONTH & YEAR**

SEVENTH SEMESTER B.TECH DEGREE EXAMINATION,

Course Code: 22ERO703.2

Course Name: INTRODUCTION TO POWER PROCESSING

Max. Marks: 100 Duration: 3 Hours

# **PART A (3 x 10 = 30 Marks)**

# Answer all Questions. Each question carries 3 Marks.

- 1. Explain the principle of operation of SCR.
- 2. What are wide bandgap devices? What are its advantages?
- 3. With a neat circuit explain the working of single phase fully controlled SCR based bridge rectifiers with R load.
- 4. With neat circuit, explain the working of a boost DC-DC converter
- 5. Differentiate between voltage source inverter and current source inverter.
- 6. With the help of waveform explain sinusoidal pulse width modulation used in single phase inverter.
- 7. What is meant by armature reaction?
- 8. Explain why we use starters for starting a DC motor.
- 9. What is the difference between on grid and off grid Solar PV installations?
- 10. Give three advantages of electric vehicles over the conventional IC engine driven vehicles.

# **PART B** (14 x 5 = 70 Marks)

# Answer any one full question from each module. Each question carries 14 Marks

# Module 1

11.	(a) What are the advantages, disadvantages and applications of power electro (10)	nic systems?
(h)	Compare a diode and a thyristor.	(4)
	•	, ,
12.	(a) Describe the working of IGBT. How does latch-up occur in an IGBT? Wh	=
	becoming popular in their applications to controlled converters? Enun	
	applications of IGBTs.	(10)
	(b) With a neat block diagram, explain a typical power electronic system.	(4)
	Module 2	
	(a) Illustrate how a thyristor based 1-phase fully controlled rectifier can vert ac into variable dc. Draw the waveforms of output voltage and output cut at $\alpha$ = 30 degree. (10)	
	(b) Discuss the significance of a freewheeling diode.	(4)
14 regu	(a) Explain with a circuit diagram and necessary waveforms, the working ulator for continuous current mode.	ng of a buck (10)
	(b) Explain the phenomenon of inductive kick.	(4)
	Module 3	
15	(a) Explain the working of a single-phase half bridge square wave inverted	r with pure F
	d. Draw the output voltage and output current waveforms.	(10)
10ac	a. Draw the output voltage and output current waveforms.	(10)
	(b) What is its main drawback? Explain how this drawback is overcome.	(4)
16 its r	(a) What is an ac voltage controller? List some of its industrial application merits and demerits.	s. Enumerate
	(b) Describe the operation of a single phase ac voltage controller with R lo	oad with
	necessary waveforms.	(7)

Module 4

(7)

17. (a) With a neat schematic explain the components of an electric drive system

(b)Explain the four-quadrant operation of a dc motor	(7)
18 (a) List various control strategies used in induction motor drives	(4)
(b) ExplainV/F control of induction motor drives.	(10)
Module 5	
19. (a) Explain the operation of a grid connected solar PV system with a neat block	
schematic	(7)
(b) Explain the components of a linear power supply.	(7)
20. (a) Distinguish between HEV and PHEV	(4)
(b) Explain different energy storage systems used in Electric Vehicles	(10)

# **Syllabus**

#### Module 1

Introduction to power processing, elements of power electronics, power semiconductor devices. Uncontrolled, Semicontrolled and Fully controlled switches: Diode, SCR, MOSFETs and IGBTs- principle of operation. Advantages of wide bandgap devices-SiC, GaN.

# Module 2

Basic power conversion circuits- converter circuits: Controlled rectifiers: Single- phase fully controlled SCR based bridge rectifier with R and RL load (continuous mode only). Principle of operation and waveforms (No analysis required).

DC-DC Converters (Non-isolated): Buck, Boost and Buck-Boost converter. Circuit operation, voltage gain and waveforms in continuous conduction mode (No analysis required).

# Module 3

Single phase half and full bridge Inverter: Square-wave operation with R load. Types of PWM - single pulse, multiple pulse and sinusoidal PWM. Total Harmonic Distortion(THD).

Three phase voltage source inverter with R load- 120 and 180 degree conduction mode - waveforms

Single phase AC voltage controller with R load- waveforms.

#### Module 4

Applications: 1. *Motor drives*:

Introduction to electric motor drive- Block diagram

4-quadrant operation of a separately excited dc motor (circuit diagram and waveforms only).

Induction motor drives: Principle of operation- v/f control

# **Module 5**

Applications 2: *Renewable energy*- solar PV installations-off grid and on grid systems: Principle of operation - Block diagram.

Applications 3: *Power supplies* - Principle of operation of linear and switched mode power supply- requirements of power supplies- Isolation, protection and regulation.

Applications 4: *Electric vehicles* - Introduction to HEV, PHEV and BEV-Block schematic of power train. Introduction to energy storage in EVs - Li Batteries, Hydrogen Fuel Cell.

# **Reference Books**

- 1. Ned Mohan, Tore m Undeland, William P Robbins, "Power electronics converters applications and design", John Wiley and Sons, 2003.
- 2. Muhammad H. Rashid, Power Electronics Circuits, Devices and Applications, Pearson Education, 2009.
- 3. P.S. Bimbhra, Power Electronics, Khanna Publishers, New Delhi, 2012.
- 4. Dubey G. K. "Fundamentals of Electrical drives" Narosa Publishing House, 1995.
- 5. Andrzej M. Trzynadlowski, Introduction to Modern Power Electronics, 3rd Edition, Wiley, 2015.
- 6. Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press, 2003.
- 7. Abbasi S. A. and N. Abbasi, Renewable Energy Sources and Their Environmental Impact, Prentice Hall of India, 2001.
- 8. Sawhney G. S., Non-Conventional Energy Resources, PHI Learning, 2012.
- 9. Non conventional energy sources, NPTEL lecture by Prof.Prathap Haridoss, IIT Chennai.
- 10. Abad, Gonzalo, ed. Power electronics and electric drives for traction applications. USA: Wiley, 2017.

# **Course Contents and Lecture Schedule**

No.	Topic	No. of
1	Introduction to power processing (6 hours)	Lectures
1	introduction to power processing (o nours)	
1.1	Introduction to power electronics and its objectives, Advantages, disadvantages, applications, typical power electronic system	1
1.2	Elements of power electronics, power semiconductor devices.	1
1.3	Symbol and principle of operation of diode and SCR	1
1.4	Symbol and principle of operation of MOSFET	1
1.5	Symbol and principle of operation of IGBT	1
1.6	Advantages of wide bandgap devices- SiC, GaN	1
2	Basic power conversion circuits (6 hours)	
2.1	Converter circuits	1
2.2	Single- phase fully controlled SCR based bridge rectifier with R (continuous mode only), Principle of operation and waveforms (No analysis required)	1
2.3	Single- phase fully controlled SCR based bridge rectifier with RL load (continuous mode only), Principle of operation and waveforms (No analysis required)	1
2.4	DC-DC Converters (Non-isolated) : Buck converter.	1
	Circuit operation, voltage gain and waveforms in continuous conduction mode (No analysis required).	
2.5	Boost converter.	1
	Circuit operation, voltage gain and waveforms in continuous conduction mode (No analysis required).	

2.6	Buck-Boost converter.	1
	Circuit operation, voltage gain and waveforms in continuous conduction mode (No analysis required).	
3	Inverter circuits, AC voltage controllers (6 hours)	
3.1	Voltage source inverters	1
3.2	Single phase half and full bridge Inverter-Square-wave operation with R load	1
3.3	Types of PWM - single pulse, multiple pulse and sinusoidal PWM  Total Harmonic Distortion (THD)	1
3.4	Three phase voltage source inverter with R load- 120 degree conduction mode - waveforms	1
3.5	Three phase voltage source inverter with R load- 180 degree conduction mode - waveforms	1
3.6	Single phase AC voltage controller with R load- waveforms.	1
4	Applications of power processing in Drives (9 hours)	
4.1	Introduction to electric drives, components of electric drive, advantages of electric drives.	1
4.2	DC motor – principle of operation – back emf – necessity of motor starter-classification,	2
4.3	Four quadrant operation of separately excited DC Motor	2
	Three phase induction motor-squirrel cage and slip ring induction motor, Working principle-synchronous speed, slip	2
4.4	Induction Motor Drives, V/F control	2
5	Applications of power processing in renewable energy generation, supplies and EVs (5 hours)	, power
5.1	Solar PV installations-Off grid and On grid	1

5.2	Linear and Switch Mode Power Supplies, Functional Block Diagram and operation	2
5.3	Introduction to Electric Vehicle, Various Types, Types of Energy Storage	2

22ERO703.3	RENEWABLE ENERGY SYSTEMS	CATEGORY	L	T	Р	CREDIT
22EKO/03.3	REINEWABLE ENERGY SYSTEMS	OEC	2	1	0	3

**Preamble:** Objective of this course is to inculcate in students an awareness of new and renewable energy sources.

Prerequisite: Students who have taken EET383 MINOR are not eligible to take this course.

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Choose the appropriate energy source depending on the available resources.
CO 2	Explain the concepts of solar thermal and solar electric systems.
CO 3	Illustrate the operating principles of wind, and ocean energy conversion systems.
CO 4	Outline the features of biomass and small hydro energy resources
CO 5	Describe the concepts of fuel cell and hydrogen energy technologies

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1	2					1	2					
CO 2	3											
CO 3	3					1	1					
CO 4	3					1	1					
CO 5	3											

# **Assessment Pattern**

Bloom's Category	Continuous Asse	essment Tests	End Semester Examination	
	1	2		
Remember	25	25	50	
Understand	20	20	40	
Apply	5	5	10	
Analyse				
Evaluate				
Create				

# Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

# **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have a maximum of 2 subdivisions and carry 14 marks.

#### **Course Level Assessment Questions**

# Course Outcome 1 (CO1):

- 1. Write short notes on the advantages and disadvantages of any three types of non conventional energy sources.( K1, PO1)
- 2. What are the points to be considered while constructing a house for energy efficiency? (K2, PO1, PO6, PO7)

#### **Course Outcome 2 (CO2)**

- 1. Explain construction of solar flat plate collector with a neat diagram. (K2, PO1)
- 2. Draw the block diagram of a solar thermal electric plant and explain its working. (K1, PO1)
- 3. Discuss the effect of temperature and insolation on the characteristics of solar cell. Draw the P-V characteristics of Solar cell under varying temperature and irradiation level. (K3, PO1)

# Course Outcome 3 (CO3):

- 1. Derive the expression for power in the wind turbine. (K1, PO1, PO6, PO7)
- 2. Classify tidal power plants and brief explain any two of them. (K1, PO1, PO6, PO7)
- 3. With the help of a block diagram explain the working of a hybrid OTEC. (K2, PO1, PO6, PO7)

#### Course Outcome 4 (CO4):

- 1. What are the factors that affect biogas generation? (K1, PO1, PO6, PO7)
- 2. Compare the construction and performance of floating drum type and fixed dome type biogas plants with the help of neat sketches. (K2, PO1, PO6, PO7)
- 3. Discuss the selection criteria of turbines for a small hydro project. (K1, PO1, PO6, PO7)

# **Course Outcome 5 (CO5):**

- 1. What is small hydro power? How is it classified? Obtain an expression for the power that can be generated from a small hydro power station. (K1, PO1)
- 2. Explain the hydrogen energy system with necessary diagram. (K2, PO1)
- 3. What do you mean by the conversion efficiency of a fuel cell? (K1, PO1)

# **Model Question Paper**

**Total Pages:2** 

Reg No.:	Name:
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# TKM COLLEGE OF ENGINEERING, KOLLAM

# SEVENTH SEMESTER B.TECH DEGREE EXAMINATION

Course Code: 22ERO703.3

**Course Name: RENEWABLE ENERGY SYSTEMS** 

Max. Marks: 100 Duration: 3 Hours

# **PART A**

# Answer all questions, each carries 3 marks.

- 1 Differentiate between flat plate collectors and solar concentrators.
- 2 Discuss advantages and limitations of conventional energy sources.
- With the help of a block diagram explain the working of a hybrid OTEC.
- 4 List out the advantages and disadvantages of a tidal power plant.
- 5 Discuss the different types of wind turbine rotors used to extract wind power.
- The Danish offshore wind farm has a name plate capacity of 209.3 MW. As of January 2017 it has produced 6416 GWh since its commissioning 7.3 years ago. Determine the capacity factor of above wind farm.
- What are the factors that affect biogas generation
- 8 Discuss the process of biomass to ethanol conversion
- 9 What are the components of micro hydel power plant.
- Enumerate the design and selection of different types of turbines used for small hydro plants

#### **PART B**

# Answer any one full question from each module. Each question carries 14 marks Module 1

9 a) With the aid of a neat diagram, explain the working of a central tower collector (9) type solar thermal electric plant

b) Define (i) Open Circuit Voltage (ii) Short circuit Current (iii) Fill factor and (iv) (5) Efficiency of the solar cell 10 a) Compare the components and working of a standalone and grid connected PV (5) system (9) b) How energy resources are classified. Compare conventional and non conventional sources of energy resources Module 2 11 What are the site selection criteria for OTEC? Draw the block diagram and (14)explain the working of Anderson cycle based OTEC system. Explain how biofouling affects efficiency of energy conversion and how can it be minimised? 12 Explain the principle of operation of a tidal power plant. How it is classified? (14)Draw the layout of a double basin tidal power plant and label all the components. Explain the function of each component Module 3 Prove that the maximum wind turbine output can be achieved when  $V_d = \frac{1}{3}V_u$ 13 a) (10) $V_d = \frac{1}{3}V_u$  where  $V_d V_d$  and  $V_u V_u$  are down-stream and up-stream wind velocity respectively b) What is pitch control of wind turbine? Explain. (4) Determine the power output of a wind turbine whose blades are 12m in diameter 14 a) (5) and when the wind speed is 6m/s, the air density is about 1.2kg/m<sup>3</sup> and the maximum power coefficient of the wind turbine is 0.35. b) Explain the parts, their function and working of a wind power plant. What are (9) the site selection criteria of a wind power plant? Module 4

15 a) With a neat schematic diagram, explain the biomass gasification based electric

(5)

#### power generation system

	b)	Explain the how urban waste is converted into useful energy	(9)
16	a)	Compare the construction and performance of floating drum type and fixed dome type biogas plants with the help of neat sketches	(10)
	b)	Explain the importance of biomass programme in India	(4)
		Module 5	
15	a)	Explain the operation of a phosphoric acid fuel cell with the help of a suitable diagram	(7)
	b)	What are the different methods used for the production and storage of hydrogen	(7)
16	a)	Draw the layout of a mini hydro project and explain its working	(7)
	b)	Describe the working and constructional features of PEM fuel cell	(7)

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#### **Syllabus**

#### Module 1

Introduction, Classification of Energy Resources- Conventional Energy Resources - Availability and their limitations- Non-Conventional Energy Resources - Classification, Advantages, Limitations; Comparison.

SOLAR THERMAL SYSTEMS- Principle of Conversion of Solar Radiation into Heat – Solar thermal collectors. – Flat plate collectors. Solar concentrators (parabolic trough, parabolic dish, Central Tower Collector).

SOLAR ELECTRIC SYSTEMS- Solar Thermal Electric Power Generation – Solar Photovoltaic – Solar Cell fundamentals - characteristics, classification, .construction. Solar PV Systems – stand-alone and grid connected- Applications .

#### Module 2

ENERGY FROM OCEAN- Ocean Thermal Energy Conversion (OTEC)- Principle of OTEC system- Open Cycle (Claude cycle), Closed Cycle (Anderson cycle) and Hybrid cycle. Site-selection criteria- Biofouling- Advantages & Limitations of OTEC.

TIDAL ENERGY – Principle of Tidal Power- Components of Tidal Power Plant (TPP)-Classification-single basin- double basin types –Limitations -Environmental impacts.

#### Module 3

WIND ENERGY- Introduction- Basic principles of Wind Energy Conversion Systems (WECS) wind speed measurement-Classification of WECS- types of rotors. wind power equation -Betz limit. Electrical Power Output and Capacity Factor of WECS- Advantages and Disadvantages of WECS -site selection criteria.

#### Module 4

BIOMASS ENERGY- Introduction- Biomass fuels-Biomass conversion technologies -Urban waste to Energy Conversion- Biomass Gasification- Biomass to Ethanol Production- Biogas production from waste biomass- factors affecting biogas generation-types of biogas plants – KVIC and Janata model-Biomass program in India.

#### Module 5

SMALL HYDRO POWER- Classification as micro, mini and small hydro projects - Basic concepts and types of turbines- selection considerations.

EMERGING TECHNOLOGIES: Fuel Cell-principle of operation —classification—conversion efficiency and losses—applications .Hydrogen energy—hydrogen production—electrolysis—thermo chemical methods—hydrogen storage and utilization.

#### **Text Books**

- 1. G. D. Rai, "Non Conventional Energy Sources", Khanna Publishers, 2010.
- 2. Rao S. and B. B. Parulekar, Energy Technology, Khanna Publishers, 1999

#### **Reference Books**

- 1. G.N. Tiwari: Solar Energy-Fundamentals, Design, Modelling and Applications, Narosa Publishers, 2002
- 2. Earnest J. and T. Wizelius, Wind Power Plants and Project Development, PHI Learning, 2011.
- 3. Sab S. L., Renewable and Novel Energy Sources, MI. Publications, 1995.
- 4. Sawhney G. S., Non-Conventional Energy Resources, PHI Learning, 2012.
- 5. Tiwari G. N., Solar Energy- Fundamentals, Design, Modelling and Applications, CRC Press, 2002.
- 6. A.A.M. Saigh (Ed): Solar Energy Engineering, Academic Press, 1977
- 7. Abbasi S. A. and N. Abbasi, Renewable Energy Sources and Their Environmental Impact, Prentice Hall of India, 2001..
- 8. Boyle G. (ed.), Renewable Energy Power for Sustainable Future, Oxford University Press, 1996
- 9. Earnest J. and T. Wizelius, Wind Power Plants and Project Development, PHI Learning, 2011.
- 10. F. Kreith and J.F. Kreider: Principles of Solar Engineering, McGraw Hill, 197
- 11. F. Kreith and J.F. Kreider: Principles of Solar Engineering, McGraw Hill, 1978 62.
- 12. Khan B.H, Non Conventional Energy resources Tata McGraw Hill, 2009.

#### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Introduction (7 hours)	(35 hours)
1.1	Classification of Energy Resources- Conventional Energy - Resources - Availability and their limitations	1
1.2	Non-Conventional Energy Resources – Classification, Advantages, Limitations, Comparison.	1
1.3	SOLAR THERMAL SYSTEMS- Principle of Conversion of Solar Radiation into Heat – Solar thermal collectors.	1
1.4	Flat plate collectors. Solar concentrators (parabolic trough, parabolic dish, Central Tower Collector)	1
1.5	SOLAR ELECTRIC SYSTEMS- Solar Thermal Electric Power Generation	1
1.6	Solar Photovoltaic – Solar Cell fundamentals - characteristics, classification, construction.	1
1.7	Solar PV Systems – stand-alone and grid connected- Applications	1
2	ENERGY FROM OCEAN (7 hours)	
2.1	Ocean Thermal Energy Conversion (OTEC)- Principle of OTEC system-	1
2.2	Open Cycle (Claude cycle), Closed Cycle (Anderson cycle)	1
2.3	Hybrid cycle. Site-selection criteria	1
2.4	Biofouling- Advantages & Limitations of OTEC	1
2.5	TIDAL ENERGY – Principle of Tidal Power- Components of Tidal Power Plant (TPP)-	1
2.6	Classification-single basin- double basin types –Limitations and environmental impacts	2
3	WIND ENERGY (7 hours)	
3.1	Introduction- Basic principles of Wind Energy Conversion Systems (WECS)	1
3.2	Wind speed measurement	1
3.3	Classification of WECS- types of rotors	2
3.4	Wind power equation -Betz limit	1
3.5	Electrical Power Output and Capacity Factor of WECS	1
3.6	Advantages and Disadvantages of WECS -site selection criteria	1

4	BIOMASS ENERGY (6 hours)					
4.1	Urban waste to Energy Conversion	1				
4.2	Biomass Gasification- Biomass to Ethanol Production	1				
4.3	Biogas production from waste biomass	2				
4.4	Types of biogas plants – KVIC and Janata model	1				
4.5	Biomass program in India.	1				
5	SMALL HYDRO POWER (8 hours)					
5.1	Classification as micro, mini and small hydro projects	1				
5.2	Basic concepts and types of turbines- selection considerations.	2				
5.3	EMERGING TECHNOLOGIES: Fuel Cell-principle of operation	1				
5.4	Classification- conversion efficiency and losses - applications	1				
5.5	Hydrogen energy -hydrogen production	1				
5.6	Electrolysis -thermo chemical methods	1				
5.7	Hydrogen storage and utilization.	1				

22ERO703.4	Electric Vehicles	CATEGORY	L	T	P	CREDITS
22EKO/03.4		OEC	2	1	0	3

Preamble: This course introduces basic knowledge about electric vehicles. Basic knowledge about the drives used in EV and HEV, battery management system, energy sources and communication networks are also discussed.

Prerequisite: NIL.

Course Outcomes: After the completion of the course the student will be able to

CO 1	Explain the basic concept of electric and hybrid electric vehicle
CO 2	Choose proper energy storage systems for vehicle applications
CO 3	Identify various communication protocols and technologies used in vehicle networks

Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2					1	1					1
CO 2	2					1	1					1
CO 3	2					1	1					1

#### **Assessment Pattern**

<b>Bloom's Category</b>	Continuous As	sessment Tests	<b>End Semester Examination</b>
	1	2	
Remember	10	10	20
Understand	25	25	50
Apply	15	15	30
Analyse			
Evaluate			
Create			

#### Mark distribution

<b>Total Marks</b>	CIE	ESE	<b>ESE Duration</b>

150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. List various vehicle performance indices. (K1, PO1, PO6, PO7)
- 2. List various hybrid electric vehicle topologies.(K1, PO1)
- 3. Highlight the importance of control of electric motor drives in electric and hybrid electric vehicle powertrains. (K2, PO1, PO6, PO7)

#### **Course Outcome 2 (CO2)**

- 1. State the different characteristics of the energy storage system used in electric and hybrid electric vehicles .(K2, PO1, PO6, PO7)
- 2. Describe how the battery size can be reduced in electric and hybrid electric vehicles. (K2, PO1, PO6, PO7)
- 3. Illustrate the different methods used for increasing the battery life in electric and hybrid electric vehicles. (K2, PO1, PO6, PO7)

#### **Course Outcome 3 (CO3):**

- 1. List the general objectives of energy management strategies employed in electric and hybrid electric vehicles. (K1, PO1, PO6, PO7)
- 2. Identify various communication protocols used in electric and hybrid electric vehicles. (K1, PO1, PO6)
- 3. Illustrate how fuel economy is maintained in hybrid electric vehicles. (K2, PO1, PO6, PO7)

#### **Model Question paper**

QP CODE:	
	PAGES: 3
Reg. No:	
Name:	

### TKM COLLEGE OF ENGINEERING, KOLLAM SEVENTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERO703.4 Course Name: Electric Vehicles

Max. Marks: 100 Duration: 3 Hours

#### **PART A (3 x 10 = 30 Marks)**

#### Answer all Questions. Each question carries 3 Marks

- 1. List the reasons that led to the evolution of hybrid electric vehicles.
- 2. List the characteristics of the transmission system in a vehicle.
- 3. Mention one instance, when the internal combustion engine shall take up extra torque in the drivetrain of a parallel hybrid while being driven.
- 4. List major components in the drivetrain of an electric vehicle.
- 5. Discuss the advantage and disadvantage of using DC motors in the drivetrain of electric and hybrid electric vehicles.
- 6. List any three motors that can be used in the drivetrain of electric and hybrid electric vehicles.
- 7. Explain the C-rating of a battery
- 8. Explain the basic fuel cell structure with the help of a neat diagram
- 9. What are the seven layers of Open System Interconnection (OSI)?
- 10. What is meant by CAN transfer protocol

### $PART\ B\ (14\ x\ 5=70\ Marks)$ Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

	Module 1	
11.	Explain the history of electric and hybrid electric vehicles.	14
12.	Explain the essential characteristics in the power sources intended to be used in electric and hybrid electric vehicles.	14
	Module 2	
13.	a. Highlight various factors that influence the component sizing in the power trains of hybrid electric vehicles.	7
b.	Illustrate how an internal combustion engine is always operated in its maximum operating efficiency region in a hybrid electric vehicle.	7
14.	a. Highlight the limitations posed by the battery during the power flow control in electric drive-train topologies.	8
b.	Suggest various methods to minimize the battery size and maximize battery life during the power flow control in electric drive-train topologies.	6
	Module 3	
15.	a. List the desired characteristics of motors used in the drive trains of electric and hybrid electric vehicles.	7
b.	Demonstrate the control of separately excited DC motors in electric vehicles.	7
16.	a. Explain the block diagram of electric drive system used in electric vehicles.	7
b.	Demonstrate the Field Oriented Control of Induction Motors in the powertrain of electric vehicles.	7
	Module 4	
17.	Explain about Lithium ion batteries with the help of necessary diagram. Write the chemical reactions involved in it.	14

18.	3. What are the various battery parameters? Briefly explain					
	Module 5					
19.	Compare various energy management strategies in electric vehicles.	1 4				
20.	Discuss about a typical CAN layout in a hybrid electric vehicle with the help of block diagram	14				

#### **Syllabus**

#### Module 1 (6 hrs)

Introduction to Hybrid Electric Vehicles: History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicles

Basics of vehicle performance, vehicle power source characterization, transmission characteristics, mathematical models to describe vehicle performance

#### Module II (8 hrs)

Hybrid Electric Drive-trains: Basic concept of hybrid traction, introduction to various hybrid drive-train topologies, power flow control in hybrid drive-train topologies, Introduction to electric components used in hybrid electric vehicles

Electric Drive-trains: Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies.

#### Module III (8 hrs)

Block diagram of electric drive system, Introduction to electric motors used in hybrid and electric vehicles: configuration and control of separately excited DC motors, Induction Motors (block diagram representation of FOC).

#### Module IV (7 hrs)

Energy Storage: Introduction to Energy Storage Requirements in Hybrid and Electric Vehicles, Battery based energy storage, Fuel Cell based energy storage, Hybridization of different energy storage devices, Introduction to Super capacitor and Hydrogen energy storage.

#### Module V (7 hrs)

Communications, supporting subsystems: In vehicle networks- CAN

Introduction to energy management strategies used in hybrid and electric vehicles, classification of different energy management strategies, comparison of different energy management strategies

#### References

- 1 Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press, 2003
- 2. NPTEL (notes) Electrical Engineering Introduction to Hybrid and Electric Vehicles
- 3 K Sundareswaran, Elementary Concepts of Power Electronic Drives: CRC Press, Taylor & Francis Group

#### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Introduction to Hybrid Electric Vehicles (6)	
1.1	History of hybrid and electric vehicles,	1
1.2	Social and environmental importance of hybrid and electric vehicles	1
1.3	Basics of vehicle performance	1
1.4	Vehicle power source characterization, transmission characteristics	1
1.5	Mathematical models to describe vehicle performance	1
1.6	Dynamics of electric motion	1
2	Hybrid Electric Drive -trains and Electric drive trains (8)	
2.1	Basic concept of hybrid traction	1
2.2	Introduction to various hybrid drive-train topologies	1
2.3	Power flow control in hybrid drive-train topologies	2

2.4	Basic concept of electric traction	1
2.5	Introduction to various electric drive-train topologies,	1
2.6	Power flow control in electric drive-train topologies	2
3	Electric drive system in electric and hybrid electric vehicles (8)	
3.1	DC motors and induction motors	2
3.2	Introduction to Electric drive system	2
3.3	Separately excited DC motor speed control	1
3.4	V/f control of induction motor drive	1
3.5	Introduction to vector control ( block diagram representation only)	2
4	Introduction to Energy Storage Requirements in Hybrid and Electric	Vehicles (7)
4.1	Battery based energy storage	3
4.2	Fuel Cell based energy storage	2
4.3	Hybridization of different energy storage devices	1

	Introduction to Super capacitor and Hydrogen energy storage	1
5	Communications, supporting subsystems and energy management strategi	es (7)
5.1	Communications networks	2
5.2	Introduction to energy management strategies used in hybrid and electric vehicles	1
5.3	Classification of different energy management strategies	2
5.4	Comparison of different energy management strategies	2

22ERO703.5	22ERO703.5 Energy Management		L	T	P	CREDITS
		OEC	2	1	0	3

#### **Preamble:**

This course introduces basic knowledge about energy management and audit. Energy management opportunities in electrical and mechanical systems are discussed. Economic analysis of different energy conservation measures is also described.

Prerequisite: Basics of Mechanical Engineering and Basics of Electrical Engineering.

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Explain the significance and procedure for energy management and audit.
CO 2	Discuss the energy efficiency and management of electrical loads.
CO 3	Discuss the energy efficiency in boilers and furnaces.
<b>CO 4</b>	Explain the energy management opportunities in HVAC systems
CO 5	Compute the economic feasibility of the energy conservation measures.

#### Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	2					1	1		2	1		1
CO 2	2					1	1					
CO 3	2					1	1					
CO 4	2					1	1					
CO 5	2					1	1					1

#### **Assessment Pattern**

Bloom's Category	Continuous Assessment Tests		End Semester Examination
	1	2	
Remember	25	25	50
Understand	15	15	30
Apply	10	10	20
Analyse			
Evaluate			
Create			

#### **Mark distribution**

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Define energy management. (K1, PO1, PO6, PO7)
- 2. List the different phases involved in energy management planning.(K1)
- 3. State the need for energy audit. (K2, PO1, PO9, PO10, PO12)

#### **Course Outcome 2 (CO2)**

- 1. State the different methods which can be adopted to reduce energy consumption in lighting.(K2, PO1, PO6, PO7)
- 2. Describe how energy consumption can be reduced by energy efficient motors.(K2, PO1, PO6, PO7)
- 3. Illustrate the different methods used for controlling peak demand.(K2, PO1, PO6, PO7)

#### **Course Outcome 3 (CO3):**

- 1. List the energy conservation opportunities in boiler.(K1, PO1)
- 2. Define Steam trapping.(K1, PO1)
- 3. Demonstrate how fuel economy measures can be done in furnaces.(K2, PO1, PO6, PO7)

#### **Course Outcome 4 (CO4):**

- 1. Define Coefficient of performance(K1, PO1)
- 2. Demonstrate how waste heat recovery can be done.(K2, PO1, PO6, PO7)
- 3. Describe how energy consumption can be reduced by cogeneration.(K2,PO1, PO6, PO7)

#### **Course Outcome 5 (CO5):**

- 1. State the need for economic analysis of energy projects.(K2, PO6, PO7, PO12)
- 2. Define payback period.(K1, PO12)
- 3. Demonstrate how life cycle costing approach can be used for comparing energy projects.(K3, PO6, PO7, PO12)

#### **Model Question paper**

QP CODE:	
	PAGES: 3
Reg. No:	
Name:	

## TKM COLLEGE OF ENGINEERING, KOLLAM THIRD SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERO703.5

**Course Name: ENERGY MANAGEMENT** 

Max. Marks: 100 Duration: 3 Hours

#### **PART A** $(3 \times 10 = 30 \text{ Marks})$

#### Answer all Questions. Each question carries 3 Marks

- 1. Explain what do you mean by energy audit report.
- 2. Write notes on building management system.
- 3. Compare the efficacy of different light sources.
- 4. Write notes on types of industrial loads.
- 5. Discuss any two opportunities for energy savings in steam distribution.
- 6. Explain how boiler efficiency can be assessed using direct method.
- 7. Explain the working of a waste heat recovery system.
- 8. Write notes on computer aided energy management.
- 9. What are the advantages and disadvantages of pay back period method.
- 10. What do you mean by time value of money?

#### **PART B** $(14 \times 5 = 70 \text{ Marks})$

#### Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

11. a.	With the help of case studies, explain any four energy management principles.	8
b.	Explain the different phases of energy management planning.	6
12. a.	Explain in detail the different steps involved in a detailed energy audit.	7
b.	Discuss the different instruments used for energy audit.	7
	Module 2	
13. a.	With the help of case studies, explain any four methods to reduce energy consumption in lighting.	8
b.	Explain how energy efficient motors help in reducing energy consumption.	6
14. a.	With the help of case studies, explain any four methods to reduce energy consumption in motors.	8
b.	Explain the different methods used for peak demand control.	6
	Module 3	
15. a.	Explain any four energy conservation opportunities in furnaces.	7
b.	What is meant by a steam trap? Explain the operation of the thermostatic steam trap.	7
16. a.	Discuss the different energy conservation opportunities in boilers.	7
b.	Explain in detail, the reasons for low furnace efficiency.	7
	Module 4	
17. a.	Explain any five energy saving opportunities in heating, ventilating and air conditioning systems.	7
b.	Explain the working of different types of cogeneration systems.	7
18. a.	Explain the impact of evaporator and condenser temperature on the power consumption of a refrigerator.	7

8

8

#### **Module 5**

- 19. a. Calculate the energy saving and payback period which can be achieved by replacing a 11 kW, existing motor with an EEM. The capital investment required for EEM is Rs. 40,000/-. Cost of energy/kWh is Rs. 5. The loading is 70% of the rated value for both motors. Efficiency of the existing motor is 81% and that of EEM is 84.7%.
  - b. Compare internal rate of return method with present value method for the selection of energy projects.
- 20. a. Explain how the average rate of return method can be used for the selection of energy projects.
  - b. Compare the following motors based on life cycle costing approach.

	Motor A	Motor B	
Output rating	10 kW	10 kW	
Conversion efficiency	80%	90%	
Initial cost	Rs. 50000	Rs. 75000	
Replacement life	5 yrs	20 yrs	
Salvage value	Rs. 2500	Rs. 3000	
Annual maintenance and overhead costs	Rs. 1000	Rs. 1000	
Electricity cost	Rs. 5 per kWh		
Operating schedule	8 hrs/day, 22 days/ month		

#### **Syllabus**

#### Module 1 (7 hours)

#### **Energy Management - General Principles and Planning:**

General principles of energy management and energy management planning

**Energy Audit:** Definition, need, types and methodologies. Instruments for energy audit, Energy audit report - Power quality audit

Energy conservation in buildings: ECBC code (basic aspects), Building Management System (BMS).

#### Module 2 (8 hours)

#### **Energy management in Electricity Utilization:**

Energy management opportunities in Lighting and Motors, Electrolytic Process and Electric heating. Types of industrial loads.

Peak demand controls and methodologies

#### Module 3 (8 hours)

#### **Energy management in boilers and furnaces:**

Types of boilers, Combustion in boilers, Performances evaluation, Feed water treatment, Blow down, Energy conservation opportunities in boiler.

Properties of steam, Assessment of steam distribution losses, Steam leakages, Steam trapping, Condensate and flash steam recovery system, Identifying opportunities for energy savings.

Classification, General fuel economy measures in furnaces, Excess air, Heat Distribution, Temperature control, Draft control.

#### Module 4 (6 hours)

#### **Energy management in HVAC systems:**

HVAC system: Coefficient of performance, Capacity, Factors affecting Refrigeration and Air conditioning system performance and savings opportunities.

Classification and Advantages of Waste Heat Recovery system, analysis of waste heat recovery for Energy saving opportunities

Cogeneration-Types and Schemes, Optimal operation of cogeneration plants- Case study. Computer aided energy management

#### Module 5 (6 hours)

#### **Energy Economics:**

Economic analysis methods-cash flow model, time value of money, evaluation of proposals, pay-back method, average rate of return method, internal rate of return method, present value method, life cycle costing approach, Case studies.

#### **Reference Books**

- 1. Albert Thumann, William J. Younger, Handbook of Energy Audits, CRC Press, 2003.
- 2. Charles M. Gottschalk, Industrial energy conservation, John Wiley & Sons, 1996.
- 3. Craig B. Smith, Energy management principles, Pergamon Press. 4. D. Yogi Goswami, Frank Kreith, Energy Management and Conservation Handbook, CRC Press, 2007
- 5. G.G. Rajan, Optimizing energy efficiencies in industry -, Tata McGraw Hill, Pub. Co., 2001.
- 6. IEEE recommended practice for energy management in industrial and commercial facilities,
- 7. IEEE std 739 1995 (Bronze book).
- 8. M Jayaraju and Premlet, Introduction to Energy Conservation and Management, Phasor Books, 2008
- 9. Paul O'Callaghan, Energy management, McGraw Hill Book Co.
- 10. Wayne C. Turner, Energy management Hand Book - The Fairmount Press, Inc., 1997.

#### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	<b>Energy Management - General Principles and Planning</b> ;	
	Energy audit (7 hours)	
1.1	Energy management; General principles of energy management	2

1.2	Energy management planning	1
1.3	Energy audit: Definition, need, types and methodologies.	2
1.4	Instruments for energy audit, Energy audit report	2
	Power quality audit	
2	Energy management in Electricity Utilization (8 hours)	
2.1	Energy management opportunities in Lighting.	2
2.2	Energy management opportunities in Motors.	2
2.3	Electrolytic Process and Electric heating.	2
2.4	Types of Industrial Loads.	2
	Peak Demand controls and Methodologies	
3	Energy management in boilers and furnaces (8 hours)	
3.1	Types of boilers, Combustion in boilers, Performances evaluation,	2
	Feed water treatment, Blow down, Energy conservation	
	opportunities in boiler.	
3.2	Properties of steam, Assessment of steam distribution losses, Steam	2
	leakages, Steam trapping	
2.2		2
3.3	Condensate and flash steam recovery system, Identifying	2
3.4	opportunities for energy savings.	2
3.4	Classification, General fuel economy measures in furnaces, Excess air, Heat Distribution, Temperature control, Draft control, Waste	2
	heat recovery.	
4	Energy management in HVAC systems (6 hours)	
4.1	HVAC system: Coefficient of performance, Capacity	1
4.2	Factors affecting Refrigeration and Air conditioning system	1
7.2	performance and savings opportunities.	1
4.3	Classification and Advantages of Waste Heat Recovery system,	2
	analysis of waste heat recovery for Energy saving opportunities	_
4.4	Cogeneration-Types and Schemes, Optimal operation of	2
	cogeneration plants	
5	Energy Economics (6 hours)	
5.1	Economic analysis methods	1
5.2	Cash flow model, time value of money, evaluation of proposals	1
5.3	Pay-back method, average rate of return method, internal rate of	2
	return method	
5. 4	Present value method, life cycle costing approach, Case studies.	2
L		

22ERT704		CATEGORY	L	T	P	CREDIT
22ER1/04	ENGINEERING	MCN	2	1	0	

**Preamble**: The course is intended to give knowledge of various safety management principles, various safety systems, various machine guarding devices, hazard identification techniques, energy sources, systems & applications and the need in the present context. Learners will be able to compare different hazard identification tools and choose the most appropriate based on the nature of industry. It aims to equip students in working with projects and to take up research work in connected areas

Prerequisite: Nil

Course Outcomes: After the completion of the course the student will be able to

CO1	Describe the theories of accident causation and preventive measures of industrial accidents. (Cognitive Knowledge level: <b>Understand</b> )
CO2	Explain about personal protective equipment, its selection, safety performance & indicators and importance of housekeeping. (Cognitive Knowledge level: Understand)
CO3	Explain different issues in construction industries. (Cognitive Knowledge level: Understand)
CO4	Describe various hazards associated with different machines and mechanical material handling. (Cognitive Knowledge level: <b>Understand</b> )
CO5	Utilise different hazard identification tools in different industries with the knowledge of different types of chemical hazards. (Cognitive Knowledge level: <b>Apply</b> )

#### Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2				2	2	2				1
CO2	2	1	2		1	1	1	1				1
CO3	2	2	2		1	1	1	1	1	1		1
CO4	2	2	2		1	1	1	1	1	1		1
CO5	2	2	2	1	1	1	1	1	1	1		1

	Abstract POs defined by National Board of Accreditation					
PO1	Engineering Knowledge	PO7	Environment and Sustainability			
PO2	Problem Analysis	PO8	Ethics			
PO3	Design/Development of solutions	PO9	Individual and team work			
PO4	Conduct investigations of complex problems	PO10	Communication			
PO5	Modern tool usage	PO11	Project Management and Finance			
PO6	The Engineer and Society	PO12	Life long learning			

#### **Assessment Pattern**

	<b>Continuous Assessment Tests</b>		
	1	2	End Semester Examination
Remember	10	10	10
Understand	20	20	20
Apply	20	20	70
Analyse			
Evaluate			
Create			

#### Mark distribution:

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment - Test : 25 marks

Continuous Assessment - Assignment : 15 marks

#### **Internal Examination Pattern:**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which a student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

#### **Syllabus**

#### MCN401- Industrial Safety Engineering (35 hrs)

#### Module I (Safety introduction- 5 hrs)

Need for safety. Safety and productivity. Definitions: Accident, Injury, Unsafe act, Unsafe Condition, Dangerous Occurrence, Reportable accidents. Theories of accident causation. Safety organization- objectives, types, functions, Role of management, supervisors, workmen, unions, government and voluntary agencies in safety. Safety policy. Safety Officer-responsibilities, authority. Safety committee-need, types, advantages.

#### Module II (Personal protection in work environment- 7 hrs)

Personal protection in the work environment, Types of PPEs, Personal protective equipment-respiratory and non-respiratory equipment. Standards related to PPEs. Monitoring Safety Performance: Frequency rate, severity rate, incidence rate, activity rate. Housekeeping: Responsibility of management and employees. Advantages of good housekeeping. 5 s of housekeeping. Work permit system- objectives, hot work and cold work permits. Typical industrial models and methodology. Entry into confined spaces.

#### **Module III (Safety issues in construction- 7 hrs)**

Introduction to construction industry and safety issues in construction Safety in various construction operations – Excavation and filling – Under-water works – Under-pinning & Shoring – Ladders & Scaffolds – Tunneling – Blasting – Demolition – Confined space – Temporary Structures. Familiarization with relevant Indian Standards and the National Building Code provisions on construction safety. Relevance of ergonomics in construction safety. Ergonomics Hazards - Musculoskeletal Disorders and Cumulative Trauma Disorders.

#### Module IV (Safety hazards in machines- 8 hrs)

Machinery safeguard-Point-of-Operation, Principle of machine guarding -types of guards and devices. Safety in turning, and grinding. Welding and Cutting-Safety Precautions of Gas

welding and Arc Welding. Material Handling-Classification-safety consideration- manual and mechanical handling. Handling assessments and techniques- lifting, carrying, pulling, pushing, palletizing and stocking. Material Handling equipment-operation & maintenance. Maintenance of common elements-wire rope, chains slings, hooks, clamps. Hearing Conservation Program in Production industries.

#### Module V (Hazard identification and analysis- 8 hrs)

Hazard and risk, Types of hazards –Classification of Fire, Types of Fire extinguishers, fire explosion and toxic gas release, Structure of hazard identification and risk assessment. Identification of hazards: Inventory analysis, Fire and explosion hazard rating of process plants - The Dow Fire and Explosion Hazard Index, Preliminary hazard analysis, Hazard and Operability study (HAZOP)) – methodology, criticality analysis, corrective action and follow-up. Control of Chemical Hazards, Hazardous properties of chemicals, Material Safety Data Sheets (MSDS).

#### **Text Books:**

- 1. R.K Jain (2000) Industrial Safety, Health and Environment management systems, Khanna Publications.
- 2. Paul S V (2000), Safety management System and Documentation training Programme handbook, CBS Publication.
- 3. Krishnan, N.V. (1997). *Safety management in Industry*. Jaico Publishing House, New Delhi.
- 4. John V. Grimaldi and Rollin H. Simonds. (1989) *Safety management*. All India Traveller Book Seller, Delhi.
- 5. Ronald P. Blake. (1973). *Industrial safety*. Prentice Hall, New Delhi.
- 6. Alan Waring. (1996). Safety management system. Chapman & Hall, England.
- 7. Vaid, K.N., (1988). Construction safety management. National Institute of Construction Management and Research, Mumbai.
- 8. AIChE/CCPS. (1992). *Guidelines for Hazard Evaluation Proce*dures. (second edition). Centre for Chemical Process Safety, American Institute of Chemical Engineers, New York.

#### **Course Level Assessment Questions:**

#### **Course Outcome 1 (CO1):**

- 1. Which are the various accident causation theories? Explain.
- 2. Define terms: Accident, Reportable accident, Dangerous occurrence.

#### **Course Outcome 2 (CO2):**

- 1. Discuss different types of personal protective equipment
- 2. Discuss about how to compare the safety performance of two industries.
- 3. Discuss the significance of work permit system in accident prevention.

#### **Course Outcome 3 (CO3):**

- 1. Distinguish ladders and scaffolds along with their safety features.
- 2. Discuss the safety requirement for a confined space entry.
- 3. Explain the important provision in the National Building Code.

#### **Course Outcome 4 (CO4):**

- 1. Explain the various principles used in machine guarding.
- 2. Explain the issues in mechanical material handling.

#### **Course Outcome 5 (CO5):**

- 1. Selection of different types of fire extinguishers accordance to type of fire.
- 2. Conduct a HAZOP study for a batch rector of your choice.
- 3. Determine different types of Chemical hazards associated with industries

#### **Model Question Paper**

# TKM COLLEGE OF ENGINEERING, KOLLAM VII SEMESTER B. TECH DEGREE EXAMINATION 22ERT704401- INDUSTRIAL SAFETY ENGINEERING

Maximum: 100 Marks Duration: 3 hours

#### **PART A**

#### Answer all questions, each question carries 3 marks

- 1. Differentiate Unsafe act and Unsafe conditions with suitable examples
- 2. Discuss the significance of a safety committee in improving the safety performance of an industry
- 3. Which are the different types of permit? Highlight its suitability.
- 4. Which are five 'S' used in housekeeping?
- 5. List the various safety features of ladders.
- 6. How safety of the workers can be ensured during a demolition operations.
- 7. Which are the hazards associated with manual material handling?
- 8. Discuss the safety issues of Gas welding operations.
- 9. Differentiate Hazard and Risk.
- 10. Why MSDS is mandatory for chemical products.

(10 X 3 = 30 Marks)

#### **PART B**

#### Answer one full question from each module

#### Module 1

- 11. List the various accident causation theories and explain any one in details. (14 Marks)
- 12. a) Discuss the significance of safety policy in reducing the accidents. (4 Marks)
  - b) Safety and productivity are the two sides of a coin'. Are you agreeing with this statement? Explain with your arguments. (10 Marks)

#### Module 2

13. a) Classify the personal protective equipment. List the suitability of at least fifteen types of PPEs. (10 Marks)

	b) How will you calculate the frequency rate? Explain with an example.	(4 Marks)
14.	<ul><li>a) How will you compare the safety performance of two industries? Explain wit example.</li><li>b) Which are the steps to be followed in confined space entry to protect the life</li></ul>	(10 Marks)
		(4 Marks)
	Module 3	
	Discuss the safety and fire protection facilities required for a high rise building National building code.  a) Identify the various hazards during the different stages of building constructions.	(14 Marks)
		(7 Marks)
	b) Discuss the important types of ergonomic hazards associated with industries.	(7 Marks)
	Module 4	
	Which are the various types of machine guarding devices used industries. Discussifiability of each machine guarding devices.  With suitable sketches briefly explain seven defects of wire ropes.	ess the (14 Marks) (14 Marks)
	Module 5	
19.	What is Hazard and Operability Analysis? How do you conduct a HAZOP analy	sis?
		(14 Marks)
20.	Discuss about different types of chemical hazards.	(14 Marks)

#### **Course Contents and Lecture Schedule**

No.	Торіс	No. of Lectures/ Tutorials L-T
1	Introduction to Industrial safety Engineering	
1.1	Need for safety. Safety and productivity. Definitions: Accident, Injury, Unsafe act, Unsafe Condition, Dangerous Occurrence. Reportable accidents	1
1.2	Theories of accident causation. Safety organization.	2
1.3	Role of management, supervisors, workmen, unions, government and voluntary agencies in safety.	3
1.4	Safety Officer-responsibilities, authority.	4
1.5	Safety committee-need, types, advantages.	5
2	Personal protection in the work environment	
2.1	Types of PPEs, respiratory and non-respiratory equipment.	6
2.2	Standards related to PPEs	7
2.3	Monitoring Safety Performance: Frequency rate, severity rate	8,
2.4	Monitoring Safety Performance: incidence rate, activity rate.	9
2.5	Housekeeping: Responsibility of management and employees. Advantages of good housekeeping. 5 s of housekeeping.	10
2.6	Work permit system- objectives, hot work and cold work permits.	11
2.7	Typical industrial models and methodology. Entry into confined spaces.	12
3	Introduction to construction industry and safety	
3.1	Excavation and filling – Under-water works – Under-pinning & Shoring	13
3.2	Ladders & Scaffolds – Tunneling	14
3.3	Blasting –Demolition – Confined space	15
3.4	Familiarization with relevant Indian Standards and the National Building Code provisions on construction safety.	16
3.5	Relevance of ergonomics in construction safety.	17
3.6	Ergonomics Hazards	18

3.7	Musculoskeletal Disorders and Cumulative Trauma Disorders.	19
4	Machinery safeguard	
4.1	Point-of-Operation, Principle of machine guarding -	20
4.2	Types of guards and devices.	21
4.3	Safety in Power Presses, primary & secondary operations - shearing -bending - rolling - drawing.	22
4.4	Safety in turning, boring, milling, planning and grinding.	23
4.5	Welding and Cutting-Safety Precautions of Gas welding and Arc Welding,	24
4.6	Cutting and Finishing.	25
4.7	Material Handling-Classification-safety consideration- manual and mechanical handling. Handling assessments and techniques- lifting, carrying, pulling, pushing, palletizing and stocking.	26
4.8	Material Handling equipment-operation & maintenance.  Maintenance of common elements-wire rope, chains slings, hooks, clamps	27
5	Hazard identification	
5.1	Hazard and risk, Types of hazards – Classification of Fire	28
5.2	Types of Fire extinguishers fire, explosion and toxic gas release.	29
5.3	Inventory analysis, Fire and explosion hazard rating of process plants	30
5.4	The Dow Fire and Explosion Hazard Index.	31
5.5	Preliminary hazard analysis, Hazard and Operability study (HAZOP)	32
5.6	Chemical hazard- Classifications, Control of Chemical Hazards.	33
5.7	Hazardous properties of chemicals	34
5.8	Material Safety Data Sheets (MSDS).	35

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERL705	ELECTRICAL CAD	PCC	0	0	3	2

Preamble: This course is expected to give the Computer Aided Drawing Skill required for Electrical Engineers while carrying out real life electrical installations and MEP works.

**Prerequisite: Nil** 

**Course Outcomes:** After the completion of the course the student will be able to

<b>CO 1</b>	Apply CAD Tools to draw different views and projections of 3 Dimensional objects
CO 2	Identify the terminologies and symbols of Electrical wiring circuits
CO 3	Apply CAD Tools to draw sectional view of any electrical equipment
CO 4	Design and draw the electrical wiring for a residential building
CO 5	Design and draw the electrical wiring for a commercial building
<b>CO 6</b>	Design and draw the single line diagram of a simple 11/33kV substation

#### Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO 1	2				2	2		2		2		2
CO 2	3							3				3
CO 3	3	1			3			3				3
CO 4	3	1			3	3		3		3		3
CO 5	3	2	1		3	3		3	3	3		3
<b>CO 6</b>	3	1			3	3		3		3		3

#### **Course Level Assessment Questions**

CO 1: Draw the elevation of the given 3D image (Apply)

CO 2: Draw the symbols and Notations used in Electrical wiring (Assignment 1) (Understand)

CO 3: Draw the cross sectional view of the given DC/AC motor (Apply)

CO 4: Design the Wiring diagram showing the position of Main Supply Board, distribution Board and sub-circuits suitable for the plan given of a residential building. (Create)

CO 5: Prepare the Wiring diagram showing the position of Main Supply Board, distribution Board and sub-circuits suitable for the plan given of a commercial building. (Assignment 2) (Evaluate)

CO 6: Prepare the wiring diagram of a substation with two incoming 11kV feeders and 3 outgoing 33kV feeders.

#### **Assessment Pattern**

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	75	75	2.5 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 15 marks
Continuous Assessment : 30 marks
Internal Test (Immediately before the second series test) : 30 marks

**End Semester Examination Pattern:** The following guidelines should be followed regarding award of marks

(a) Preliminary work (Explaining the commands to be used): 15 Marks(b) Implementing the work (usage of tools and trouble shooting): 35 Marks(d) Viva voce: 10 marks(e) Record of drawings and Assignments: 15 Marks

#### **General instructions:**

Practical examination to be conducted immediately after the second series test covering entire syllabus given below. Evaluation is a serious process that is to be conducted under the equal responsibility of both the internal and external examiners. The number of candidates evaluated per day should not exceed 20. Students shall be allowed for the University examination only on submitting the duly certified record. The external examiner shall endorse the record.

#### Reference Books

- 1.Eddy Krygiel, Phil Read and James Vandezande, "Autodesk Official Training Guide", Mastering Autodesk Revit Architecture 2011
- 2. Autocad Electrical Quick Reference Guide

**List of Exercises/Experiments**: (Lab experiments may be given considering 12 sessions of 3 hours each.)

#### Part A

- Review of AutoCAD commands Relative and polar coordinate systems for drawing, Direct Entry Method and Ortho Mode, Circle, Offset, Trim and Fillet,
- 2. Draw the plan, elevation and side view of objects by third angle projection, Arrays to draw symmetrical and unsymmetrical objects using Layers Assignment 1: Terminologies, Symbols and Notations in Electrical Wiring
- 3. Draw the cross Sectional view of an Armature
- 4. Draw the cross Sectional view of a Core Type and Shell Type Transformer
- 5. Draw the plan, elevation and side view of DC motor by third angle projection
- 6. Draw the plan, elevation and side view of Induction motors (Slip Ring and Squirrel Cage) by third angle projection
- 7. Draw the plan, elevation and side view of Alternators (salient Pole and Turbo-alternators) by third angle projection
- 8. Draw the plan of a residential building (1BHK)

#### Part B

- 9. Draw the electrical wiring diagram of a residential building
- 10. Draw the electrical wiring diagram of a multi-storeyed residential building
- 11. Draw the electrical wiring line diagram of a commercial building (Supermarkets)

Assignment 2: Prepare the single line diagram of a School/ College/ Hospital/ Theatre/ Office Building/ Computer Centre (Team Assignment)

12. Draw the Single Line Diagram of an 11kV/33kV Sub-Station.

	SEMINAR	Category	LT		P	CREDIT	l	
	22ERS706		PWS	0	0	3	2	

**Preamble:** The course 'Seminar' is intended to enable a B.Tech graduate to read, understand, present and prepare report about an academic document. The learner shall search in the literature including peer reviewed journals, conference, books, project reports etc., and identify an appropriate paper/thesis/report in her/his area of interest, in consultation with her/his seminar guide. This course can help the learner to experience how a presentation can be made about a selected academic document and also empower her/him to prepare a technical report.

#### **Course Objectives:**

- ➤ To do literature survey in a selected area of study.
- To understand an academic document from the literate and to give a presentation about it.
- > To prepare a technical report.

**Course Outcomes [COs]:** After successful completion of the course, the students will be able to:

CO1	Identify academic documents from the literature which are related to her/his areas of interest (Cognitive knowledge level: <b>Apply</b> ).
CO2	Read and apprehend an academic document from the literature which is related to her/ his areas of interest (Cognitive knowledge level: <b>Analyze</b> ).
СОЗ	Prepare a presentation about an academic document (Cognitive knowledge level: Create).
CO4	Give a presentation about an academic document (Cognitive knowledge level: <b>Apply</b> ).
CO5	Prepare a technical report (Cognitive knowledge level: Create).

#### Mapping of course outcomes with program outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1	1		2	1					3
CO2	3	3	2	3		2	1					3
CO3	3	2			3			1		2		3
CO4	3				2			1		3		3
CO5	3	3	3	3	2	2		2		3		3

	Abstract POs defined by National Board of Accreditation										
PO#	Broad PO	PO#	Broad PO								
PO1	Engineering Knowledge	PO7	Environment and Sustainability								
PO2	Problem Analysis	PO8	Ethics								
PO3	Design/Development of solutions	PO9	Individual and team work								
PO4	Conduct investigations of complex problems	PO10	Communication								
PO5	Modern tool usage	PO11	Project Management and Finance								
PO6	The Engineer and Society	PO12	Life long learning								

#### **General Guidelines**

- ➤ The Department shall form an Internal Evaluation Committee (IEC) for the seminar with academic coordinator for that program as the Chairperson/Chairman and seminar coordinator & seminar guide as members. During the seminar presentation of a student, all members of IEC shall be present.
- Formation of IEC and guide allotment shall be completed within a week after the University examination (or last working day) of the previous semester.
- ➤ Guide shall provide required input to their students regarding the selection of topic/paper.
- ➤ Choosing a seminar topic: The topic for a UG seminar should be current and broad based rather than a very specific research work. It's advisable to choose a topic for the Seminar to be closely linked to the final year project area. Every member of the project team could choose or be assigned Seminar topics that covers various aspects linked to the Project area.
- A topic/paper relevant to the discipline shall be selected by the student during the semester break.
- > Topic/Paper shall be finalized in the first week of the semester and shall be submitted to the IEC.
- ➤ The IEC shall approve the selected topic/paper by the second week of the semester.
- Accurate references from genuine peer reviewed published material to be given in the report and to be verified.

## **Evaluation pattern**

Total marks: 100, only CIE, minimum required to pass 50

**Seminar Guide:** 20 marks (Background Knowledge -10 (The guide shall give deserving marks for a candidate based on the candidate's background knowledge about the topic selected), Relevance of the paper/topic selected -10).

**Seminar Coordinator:** 20 marks (Seminar Diary -10 (Each student shall maintain a seminar diary and the guide shall monitor the progress of the seminar work on a weekly basis and shall approve the entries in the seminar diary during the weekly meeting with the student), Attendance -10).

**Presentation:** 40 marks to be awarded by the IEC (Clarity of presentation -10, Interactions -10 (to be based on the candidate's ability to answer questions during the interactive session of her/his presentation), Overall participation -10 (to be given based on her/his involvement during interactive sessions of presentations by other students), Quality of the slides -10).

**Report:** 20 marks to be awarded by the IEC (check for technical content, overall quality, templates followed, adequacy of references etc.).

22ERP707	PROJECT PHASE I	Category	L	Т	P	CREDIT
22ERP707	110020111112021	PWS	0	0	6	2

**Preamble:** The course 'Project Work' is mainly intended to evoke the innovation and invention skills in a student. The course will provide an opportunity to synthesize and apply the knowledge and analytical skills learned, to be developed as a prototype or simulation. The project extends to 2 semesters and will be evaluated in the 7<sup>th</sup> and 8<sup>th</sup> semester separately, based on the achieved objectives. One third of the project credits shall be completed in 7<sup>th</sup> semester and two third in 8<sup>th</sup> semester. It is recommended that the projects may be finalized in the thrust areas of the respective engineering stream or as interdisciplinary projects. Importance should be given to address societal problems and developing indigenous technologies.

## **Course Objectives**

- To apply engineering knowledge in practical problem solving.
- To foster innovation in design of products, processes or systems.
- > To develop creative thinking in finding viable solutions to engineering problems.

## Course Outcomes [COs]: After successful completion of the course, the students will be able to:

CO1	Model and solve real world problems by applying knowledge across domains
COI	(Cognitive knowledge level: Apply).
CO2	Develop products, processes or technologies for sustainable and socially relevant
CO2	applications (Cognitive knowledge level: Apply).
CO3	Function effectively as an individual and as a leader in diverse teams and to
003	comprehend and execute designated tasks (Cognitive knowledge level: Apply).
CO4	Plan and execute tasks utilizing available resources within timelines, following
004	ethical and professional norms (Cognitive knowledge level: Apply).
CO5	Identify technology/research gaps and propose innovative/creative solutions
003	(Cognitive knowledge level: Analyze).
CO6	Organize and communicate technical and scientific findings effectively in written
	and oral forms (Cognitive knowledge level: Apply).

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	1	2	2	2	1	1	1	1	2
CO2	2	2	2		1	3	3	1	1		1	1
CO3									3	2	2	1
CO4					2			3	2	2	3	2
CO5	2	3	3	1	2							1
CO6					2			2	2	3	1	1

	Abstract POs defined by National Board of Accreditation										
PO#	Broad PO	PO#	Broad PO								
PO1	Engineering Knowledge	PO7	Environment and Sustainability								
PO2	Problem Analysis	PO8	Ethics								
PO3	Design/Development of solutions	PO9	Individual and team work								
PO4	Conduct investigations of complex problems	PO10	Communication								
PO5	Modern tool usage	PO11	Project Management and Finance								
PO6	The Engineer and Society	PO12	Lifelong learning								

#### PROJECT PHASE I

#### Phase 1 Target

- Literature study/survey of published literature on the assigned topic
- > Formulation of objectives
- Formulation of hypothesis/ design/methodology
- Formulation of work plan and task allocation.
- ➤ Block level design documentation
- > Seeking project funds from various agencies
- Preliminary Analysis/Modeling/Simulation/Experiment/Design/Feasibility study
- > Preparation of Phase 1 report

## **Evaluation Guidelines & Rubrics**

Total: 100 marks (Minimum required to pass: 50 marks).

- ➤ Project progress evaluation by guide: 30 Marks.
- ➤ Interim evaluation by the Evaluation Committee: 20 Marks.
- Final Evaluation by the Evaluation Committee: 30 Marks.
- ➤ Project Phase I Report (By Evaluation Committee): 20 Marks.

(The evaluation committee comprises HoD or a senior faculty member, Project coordinator and project supervisor).

#### **Evaluation by Guide**

The guide/supervisor shall monitor the progress being carried out by the project groups on a regular basis. In case it is found that progress is unsatisfactory it shall be reported to the Department Evaluation Committee for necessary action. The presence of each student in the group and their involvement in all stages of execution of the project shall be ensured by the guide. Project evaluation by the guide: 30 Marks. This mark shall be awarded to the students in his/her group by considering the following aspects:

**Topic Selection:** innovativeness, social relevance etc. (2)

**Problem definition:** Identification of the social, environmental and ethical issues of the project problem. (2)

**Purpose and need of the project:** Detailed and extensive explanation of the purpose and need of the project. (3)

**Project Objectives:** All objectives of the proposed work are well defined; Steps to be followed to solve the defined problem are clearly specified. (2)

**Project Scheduling & Distribution of Work among Team members:** Detailed and extensive Scheduling with timelines provided for each phase of project. Work breakdown structure well defined. (3)

Literature survey: Outstanding investigation in all aspects. (4)

**Student's Diary/ Daily Log**: The main purpose of writing daily diary is to cultivate the habit of documenting and to encourage the students to search for details. It develops the students' thought process and reasoning abilities. The students should record in the daily/weekly activity diary the day to day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the sketches & drawings related to the observations made by the students. The daily/weekly activity diary shall be signed after every day/week by the guide. (7)

**Individual Contribution:** The contribution of each student at various stages. (7)

			EVALUATIO	N RUBRICS for PROJECT Phase	: I: Interim Evaluation		
No.	Parameters	Marks	Poor	Fair	Very Good	Outstanding	
1-a	Topic identification, selection, formulation of objectives and/or literature survey. (Group assessment) [CO1]	10	The team has failed to come with a relevant topic in time. Needed full assistance to find a topic from the guide. They do not respond to suggestions from the evaluation committee and/or the guide. No literature review was conducted. The team tried to gather easy information without verifying the authenticity. No objectives formed yet.	The team has identified a topic. The originally selected topic lacks substance and needs to be revised. There were suggestions given to improve the relevance and quality of the project topic. Only a few relevant references were consulted/ studied and there is no clear evidence to show the team's understanding on the same. Some objectives identified, but not clear enough.	Good evidence of the group thinking and brainstorming on what they are going to build. The results of the brainstorming are documented and the selection of topic is relevant. The review of related references was good, but there is scope of improvement. Objectives formed with good elective between some objectives.	The group has brainstormed in an excellent manner on what they were going to build. The topic selected is highly relevant, real world problem and is potentially innovative. The group shows extreme interest in the topic and has conducted extensive literature survey in connection with the topic. The team has come up with clear objectives which are feasible.	
			(0 – 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)	
1-b	Project Planning, Scheduling and Resource/ Tasks Identification and allocation. (Group assessment) [CO4]	10	scheduling of the project. The students did not plan what they were going to build or plan on what materials / resources to use in the project. The students do not have any idea on the budget required. The team has not yet decided on who does what. No project journal kept.	required, but not really thought out. The students have some idea on the finances required, but they have not formalized a budget plan. Schedules were not prepared. The project journal has no details. Some evidence on task allocation among the team members.	Good evidence of planning done. Materials were listed and thought out, but the plan wasn't quite complete. Schedules were prepared, but not detailed, and needs improvement. Project journal is presented but it is not complete in all respect / detailed. There is better task allocation and individual members understand about their tasks. There is room for improvement.	Excellent evidence of enterprising and extensive project planning. Gantt charts were used to depict detailed project scheduling. A project management/version control tool is used to track the project, which shows familiarity with modern tools. All materials / resources were identified and listed and anticipation of procuring time is done. Detailed budgeting is done. All tasks were identified and incorporated in the schedule. A well-kept project journal shows evidence for all the above, in addition to the interaction with the project guide. Each member knows well about their individual tasks.	
			(0 – 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)	
	·		F	hase 1 Interim Evaluation Tota	l Marks: 20		

			EVALUATI	ON RUBRICS for PROJECT Pha	se I: Final Evaluation		
S1. No.	Parameters	Marks	Poor	Fair	Very Good	Outstanding	
1-c	Formulation of Design and/or Methodology and Progress. (Group assessment) [CO1]	5	knowledge about the design and the methodology adopted till now/ to be adopted in the later stages. The team has not progressed from the	The students have some knowledge on the design procedure to be adopted, and the methodologies. However, the team has not made much progress in the design, and yet to catch up with the project plan.	with design methods adopted, and they have made some progress as per the plan. The methodologies are understood to a large extent.	Shows clear evidence of having a well- defined design methodology and adherence to it. Excellent knowledge in design procedure and its adaptation. Adherence to project plan is commendable.	
			(0 – 1 Marks)	(2 – 3 Marks)	(4 Marks)	(5 Marks)	
1-d	Individual and Teamwork Leadership (Individual assessment) [CO3]	ndividual and Teamwork Leadership (Individual assessment)  The student does not any interest in the particular activities, and is a particular member.		The student show some interest and participates in some of the activities. However, the activities are mostly easy and superficial in nature.	The student shows very good interest in project, and takes up tasks and attempts to complete them. Shows excellent responsibility and team skills. Supports the other members well.	The student takes a leadership position and supports the other team members and leads the project. Shows clear evidence of leadership.	
			(0 - 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)	
1-е	Preliminary Analysis/ Modeling / Simulation/ Experiment / Design/ Feasibility		to the analysis/modeling/ simulation/experiment/desig	respect to the project. The	that the team has done good amount of preliminary investigation and design/ analysis/ modeling etc.	progress in the project. The team	
	study [CO1]		(0 – 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)	

					professionally and with great clarity. The individual's performance is excellent.
		4. 4 4.			The individual's performance is excellent.
		(0 – 1 Marks)	(2 – 3 Marks)	(4 Marks)	(5 Marks)
Total	30	(0 - 1 Marks)	Phase - I Final Evaluation M	,	(o warks)

	EVALUATION RUBRICS for PROJECT Phase I: Report Evaluation									
S1. No.	Parameters	Marks	Poor	Fair	Very Good	Outstanding				
1-g	Report [CO6]	20	shallow and not as per standard format. It does not follow proper organization. Contains mostly	organization is not very good.  Language needs to be improved. All references are	following the standard format and there are only a few issues. Organization of the report is good Most	The report is exceptionally good. Neatly organized. All references cited properly. Diagrams/Figures, Tables and equations are properly numbered, and listed and clearly shown Language is				
			(0 - 7 Marks)	(8 - 12 Marks)	(13 - 19 Marks)	(20 Marks)				
			·	Phase - I Project Re	port Marks: 20					

CODE	COURSE NAME	CATEGORY	L	T	P	CREDIT
22ERT801	POWER SYSTEM ENGINEERING	PCC	2	1	0	3

**Preamble:** The basic objective of this course is to deliver fundamental concepts of the power system. The basic principles of generation, transmission distribution and protection systems are comprehensively covered in this course ranging extensively from the conventional ones to the modern discoveries.

Prerequisite: NIL

Course Outcomes: After the completion of the course the student will be able to

CO 1	Differentiate the power generation methods for optimal scheduling
CO 2	Develop mathematical models of power transmission systems
CO 3	Analyse the performance of a power system in steady state
CO 4	Analyse the performance of a power system under faulty conditions
CO 5	Identify protective relays and circuit breakers employed in real life power systems
CO6	Apply the economic principles in efficient power distribution

# Mapping of course outcomes with program outcomes

	PO											
	1	2	3	4	5	6	7	8	9	10	11	12
CO	3											
1												
CO	3	2	1									
2												
CO	3	2	2									
3												
CO	3	2	2									
4												
CO	3	1										
5												
CO	3	1										
6												

## **Assessment Pattern**

Bloom's Category	Continuous As Tests	ssessment	End Semester Examination
	1	2	

Remember (K1)	10	10	10
Understand (K2)	20	20	20
Apply (K3)	20	20	70
Analyse (K4)			
Evaluate (K5)			
Create (K6)			

#### **Mark distribution**

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

## **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

## **Course Outcome 1 (CO1):**

- 1. Draw the schematic diagram of a steam power station and explain its operation. (KI)
- 2. Explain the terms load factor and diversity factor. How do these factors influence the cost of generation? (K1, K2)
- 3. Problems to calculate i) the number of units supplied annually (ii) the diversity factor and (iii) the demand factor. (K2, K3)
- 4. What do you understand by (i) base load and (ii) peak load of a power station (K2)

#### **Course Outcome 2 (CO2)**

- 1. Explain the principle and cause of skin effect using appropriate figures (K2)
- 2. What is different types of HVDC links. (K1)
- 3. Problems from calculation of inductance and capacitance of single-phase lines. (K3)

## **Course Outcome 3(CO3):**

- 1. What are the different types of buses in the system (K1)
- 2. Why admittance bus id used for load flow analysis (K1, K2)
- 3. Problems to calculate Y BUS matrix of a small power network (K2, K3)

## **Course Outcome 4 (CO4):**

- 1. Obtain the sequence network diagram for a single line to ground fault (K1, K2).
- 2. Problems on symmetrical and unsymmetrical faults (K3)

## **Course Outcome 5 (CO5):**

- 1. What are the essential qualities required by any insulating medium used for arc quenching? What are the usual insulating media used? (K2)
- 3.Explain with a block diagram the working of Microprocessor based over current relays (K2).

## **Course Outcome 6 (CO6):**

- 1. How does power factor affect HT consumer's electricity bill? (K2).
- 2. Problems to calculate the reactive power delivered by capacitor banks for pf improvement (K3)
- 3. Explain smart grid architecture (K2)

## **Model Question paper**

QP CODE:	PAGES:3
Reg.No:	
Name:	

# TKM COLLEGE OF ENGINEERING EIGHT SEMESTER B. TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERT801

Course Name: POWER SYSTEM ENGINEERING

Max. Marks: 100 Duration: 3 Hours

PART A  $(3 \times 10 = 30 \text{ Marks})$ 

Answer all Questions. Each question carries 3 Marks

- 1. Explain load factor, how does this influence the cost of generation?
- 2. Explain the functions of the following related to hydro plant: (i) spillways (iii) surge tank
- 3. What is skin effect? Why is it absent in dc system?
- 4. What are the objectives of Flexible AC transmission system?
- 5. List the advantages of Newton Raphson load flow method?
- 6. A single line to ground fault occurs at the terminals of a 30 MVA, 11 kV generator. The positive, negative and zero sequence impedances in pu are j0.2, j0.2 and j0.05 respectively. Find the line currents under faulted conditions. Assume that the generator is solidly grounded.
- 7. What are the essential qualities required by the insulating medium used in circuit breakers?
- 8. Explain the working of a static instantaneous over current relay.
- 9. What are the impacts of low power factor in an electrical power system?
- 10. Write short notes on the following: (i) Power factor tariff. (iii) Three-part tariff.

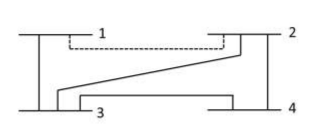
PART B (14 x 5 = 70 Marks)

Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

- 11 a) Draw and explain the block diagram of a steam power station and explain its operation. (7)
- b) A generating station has a maximum demand of 25MW, a load factor of 60%, a plant capacity factor of 50% and a plant use factor of 72%. Find (i) the reserve capacity of the plant (ii) the daily energy produced and (iii) maximum energy that could be produced daily if the plant while running as per schedule, were fully loaded. (7)

(7) 12 a) Draw the block diagram of a nuclear power station and explain its operation. b) A power station has the following daily load cycle: Time in Hours 6 -8 8 -12 12 -16 16 -20 20 -24 24 -6 Load in MW 20 40 60 20 50 Plot the load curve and load duration curve. Also calculate the energy generated per day. (7) Module 2 13 a) A single-phase transmission line has two parallel conductors 3 m apart, the radius of each conductor being 1 cm. Calculate the loop inductance per km length of the line (5) b) Enumerate the benefits of FACTS (5) (4) c) List the merits and demerits of high voltage ac transmission 14 a) A single-phase transmission line has two parallel conductors 3 metres apart, radius of each conductor being 1 cm. Calculate the capacitance of the line per km (5) b) Explain the construction of UG cable with a neat figure (5) (4) c)Explain the different types of DC links with figures. Module 3 15 a) Draw the flowchart for load flow analysis by Newton-Raphson Method. (7) b) The symmetrical components of phase a voltage in a 3-phase unbalanced system is Va0=10∠180 V, Va1=50∠0 V and Va2=20∠90 V.Determine the phase voltages (7) 16 a) The figure shows the SLD of a simple four bus system. The table gives the line impedance identified by the buses on which these terminate. The shunt admittance at all the buses is assumed to be negligible. i) Find YBUS, assuming that the line shown dotted is not connected. ii)What modifications need to be carried out in YBUS if the line shown dotted is connected (10)



Line, Bus to Bus	R pu	X pu
1-2	0.05	0.15
1-3	0.10	0.30
2-3	0.15	0.45
2-4	0.10	0.30
3-4	0.05	0.15

b) Explain the different types of unsymmetrical fault that can occur on the power system? (4)

#### Module 4

- 17 a) With the help of a block diagram explain the working of a microprocessor based over current relay. (7)
- b) With a neat sketch explain the principle of operation of an Air Blast Circuit

  Breaker (7)
- 18 a) With a neat diagram, explain the arc extinction in VCB. What are its advantages. (8)
- b) Explain the significant features of a Microprocessor based relays . (6)

#### **Module 5**

- 19 a) A single phase motor connected to 400 V, 50 Hz supply takes 31.7A at a power factor of 0.7 lagging. Calculate the capacitance required in parallel with the motor to raise the power factor to 0.9 lagging. (8)
- b) Explain Distribution Automation systems (6)
- 20 a) Explain the architecture of smart grid (6)
- b) A factory has a maximum load of 240 kW at 0.8 p.f. lagging with an annual consumption of 50,000 units. The tariff is Rs 50 per kVA of maximum demand plus 10 paise per unit. Calculate the flat rate of energy consumption. (8)

#### **Syllabus**

#### Module 1 (6 hours)

**Power System evolution, Generation and variable load on power station-** Evolution of Power System – Indian Power Scenario - Overview of energy sources-Hydro, Thermal and Nuclear, Renewables - Economic Factors - Load factor, diversity factor, Load curve, peak load and base load -Numerical Problems.

#### Module 2 (8 hours)

**Power Transmission System (Electrical Model)-** Line parameters -Resistance, inductance and capacitance of 1- $\Phi$ , 2 wire lines-Numerical Problems. Transmission line modelling-short, medium and long lines – Nominal T and Nominal  $\pi$  modelling (Derivation not Required). Transmission line as two port network-ABCD parameters (Derivation not Required). Overview of Real and Reactive Power in transmission system.

Underground cables-Construction – classification.

Introduction to EHVAC, HVDC and FACTS: Principle, classification and advantages/disadvantages

#### Module 3 (8 hours)

**Load flow and fault analysis -**Introduction-Per Unit system fundamentals - Symmetrical components Calculation- (Numerical Problems) Unsymmetrical faults - single line to ground, line to line, double line to ground faults .

Types of buses- formation of bus admittance matrix- Numerical Problems. Gauss-Seidel, Newton-Raphson Load flow techniques (Qualitative analysis only)

#### Module 4 (6 hours)

**Switch gear**-Need for protection-circuit breakers –Introduction to ACB, OCB, VCB, SF6 -Arc quenching principles. Overview of Gas Insulated Substations. Protective relays –Evolution, Principles of overcurrent, Differential, Distance Relays, Directional Relay - Static Relays - Microprocessor Relays – Numerical / Digital relay.

#### Module 5 (7 hours)

**Power Distribution Systems-** Tariff-Characteristics-Types- (Numerical Problems). Power factor improvement using capacitors-(Numerical Problems). Distributed generation Introduction - challenges and benefits - Smart Grid architecture – AC and DC Microgrids. Introduction to energy markets, Distribution Automation systems.

#### **Text Books**

- 1. Cotton H. and H. Barber, Transmission & Distribution of Electrical Energy, 3/e, Hodder and Stoughton, 1978.
- 2. Gupta J.B., Transmission & Distribution of Electrical Power, S.K. Kataria& Sons, 2009.

- 3. Kothari D. P. and I. J. Nagrath, Power System Engineering, McGraw Hill, 3rd Edition, 2019
- 4. Soni, M.L., P. V. Gupta and U. S. Bhatnagar, A Course in Electrical Power, DhanpatRai& Sons, New Delhi, 1984.
- 5. Stevenson W. D., Elements of Power System Analysis, 4/e, McGraw Hill, 1982.
- 6. Uppal S. L. and S. Rao, Electrical Power Systems, Khanna Publishers, 2009.
- 7. Wadhwa C. L., Electrical Power Systems, 33/e, New Age International, 2009
- 8. Badri Ram and D. N. Viswakarma, Power System Protection and Switchgear, 2/e, Tata McGraw Hill Publication, 2011.
- 9. A. S. Pabla, Electric Power Distribution, 6/e, Tata McGraw Hill Publication, 2011 (or 5/e 2004).
- 10. Weedy B. M., B. J. Cory, N. Jenkins, J. B. Ekanayake and G. Strbac, Electric Power System, John Wiley & Sons, 2012.
- 11. James Momoh, SMART GRID Fundamentals of Design and Analysis, JOHN WILEY & SONS, 2012
- 12. IEC 61850 Communication Protocol Manual
- 13. Hadi Saadat, Power System Analysis, 2/e, McGraw Hill, 2002
- 14. Gupta B. R., Power System Analysis and Design, S. Chand, New Delhi, 2006.
- 15. Kothari D. P. and I. J. Nagrath, Modern Power System Analysis, 2/e, TMH, 2009
- 16. K.R Padiyar," FACTS Controllers for Transmission and Distribution" New Age International, New Delhi

## **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures					
1	Power System evolution, Generation and variable load on power station (6 hours)						
1.1	Evolution of Power System – Indian Power Scenario -Overview of	3					
	conventional energy sources-Hydro, Thermal and Nuclear (Block						
	schematic details, special features, environmental and ethical factors,						
	advantages, disadvantages)						
1.2	Load factor, diversity factor, Load curve ,peak load and base load (Brief	3					
	description only) -Numerical Problems.						
2	Power Transmission System (Electrical Model) (8hours)						
2.1	Line parameters -Resistance, inductance and capacitance of 1-Φ, 2 wire	3					
	lines-Numerical Problems						
2.2	Transmission line modelling-short, medium and long lines -	1					
	Nominal T and Nominal $\pi$ modelling (Derivation not Required)						

2.3	Transmission line as two port network-ABCD parameters (Derivation not Required). Overview of Real and Reactive Power in	1
	the transmission system.	
2.4	Underground cables-Construction - classification	1
2.5	Introduction to EHVAC, HVDC and FACTS: Principle, classification and	2
	advantages/disadvantages	
3	Load flow and Fault studies (8 hours)	
3.1	Introduction-types of buses- formation of bus admittance matrix- Numerical Problems	2
3.2	Introduction-Per Unit system fundamentals - Symmetrical components Calculation- (Numerical Problems)	1
3.3	Unsymmetrical faults - single line to ground, line to line, double line to ground faults .	2
3.4	Types of buses- formation of bus admittance matrix- Numerical Problems.	1
3.5	Gauss-Seidel, Newton-Raphson Load flow techniques (Qualitative analysis only)	2
4	Circuit breakers and Relays (6 hours)	
4.1	Need for protection-circuit breakers	
4.1	Introduction to ACB, OCB, VCB, SF6 -Arc quenching principles.  Overview of Gas Insulated Substations.	2
4.2	Protective relays –Evolution, Principles of overcurrent, Differential, Distance Relays, Directional Relay (Block Diagram, working, advantages, disadvantages)	2
4.3	Static Relays - Microprocessor Relays – Numerical / Digital relay.	2
	(Block diagram, working, advantages, disadvantages)	
5	Power Distribution Systems (7 hours)	
5.1	Tariff-Characteristics-Types- Numerical Problems	1
5.2	Power factor improvement using capacitors- (Numerical problems on capacitor value evaluation)	2
5.3	Distributed generation Introduction - challenges and benefits	1
5.4	Microgrid -Introduction Benefits -Architecture	1
	Microgrid -Introduction Benefits -Architecture  Smart Grid architecture – AC and DC Microgrids. – Introduction - challenges and benefits — architecture of smart grid	1

22ERE802.1	DEEP LEARNING	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
	DEET EENRON	PEC	2	1	0	3	2022

Preamble<"F ggr "Ngctpkpi "ku" y g" tgegpvn{"go gti gf "dtcpej "qh"o cej kpg" rgctpkpi .""r ctvkewrctn{"f guki pgf "vq"uqnxg"c"y kf g'tcpi g"qh"r tqdrgo u"kp"Eqo r wst "Xkukqp"cpf "P cwtcri"Ncpi wci g"Rtqeguukpi 0' kp" y ku" eqwtug." yi g" dwkrf kpi "drqemu" wugf "kp" f ggr "rgctpkpi "ctg" kpvtqf wegf 0' Ur gekhecm{."pgwtcri" pgwy qtmu."f ggr "pgwtcri"pgwy qtmu."eqpxqrwkqpcn"pgwtcri"pgwy qtmu"cpf ""tgewttgpv"pgwtcri"pgwy qtmu0" Ngctpkpi "cpf "qr vko kļ cvkqp" uvtcvgi kgu" uwej "cu" I tcf kgpv" F guegpv."P guvgtqx "Ceegrgtcvgf" I tcf kgpv" F guegpv."Cf co ."Cf cI tcf "cpf "TO URtqr ""ctg"cnq"f kuewungf "kp"yi ku"eqwtug0"Vj ku"eqwtug"y krij grr u" yi g"uwxf gpvu"vq"cvckp"uqwpf ""mpqy rgf i g"qh"f ggr "ctej kgewtgu"wugf "hqt"uqnxkpi "xctkqwu"Xkukqp"cpf" P NR" vcumu0" kp"hwwtg. "rgctpgtu"ecp"o cuvgt"o qf gtp"vgej pks wgu"kp"f ggr "rgctpkpi "uwej "cu"cwgpvkqp" o gej cpkuo u."i gpgtcvkxg"o qf gnu"cpf "tgkphqtego gpv"rgctpkpi 0""

Prerequisite: Dcuke "wpf gtuvcpf kpi "qh'r tqdcdkrkv{ "vj gqt {. "rkpgct "cni gdtc "cpf ""o cej kpg "rgctpkpi "

Course Outcomes: Chygt''y g'eqo r rgwlqp''qh''y g'eqwtug. 'Y g''uwwf gpv'y km'dg''cdrg''vq''

CO1"	Knwuvtcvg''y g''dcuke''eqpegr wi'qhi'pgwtcni'pgwy qtmu''cpf ''kwi'r tcevkecnikuuwgu'' (Cognitive Knowledge Level: Apply)''
CO2"	Qwrlpg" yj g" uvcpf ctf " tgi wrctk cvkqp" cpf " qr vko k cvkqp" vgej pks wgu" hqt " f ggr " pgwtcn" pgw qtm'*Cognitive Knowledge Level: understand) ""
CO3"	Korngo gpv'vj g'hqwpf cwlqp'hc{gtu''qh'EPP''*r qqrkpi .''eqpxqnwkqpu+'''' (Cognitive Knowledge Level: "Apply)"
CO4"	Korngo gpv'c'ugs wgpeg'o qf grl'wukpi 'tgewttgpv'pgwtcrl'pgw qtmu (Cognitive Knowledge Level: "Apply)"
CO5"	Wug'f khogtgpv'pgwtcn'pgw qtmlf ggr 'ngctpkpi 'o qf gnu'hqt'r tcevkecn'cr r nkecvkqpu0' (Cognitive Knowledge Level: Apply)"

# Mapping of course outcomes with program outcomes

	PO1"	PO2	PO3"	PO4	PO5"	PO6	PO7	PO8"	PO9"	PO10"	PO11"	PO12
CO1	<b>(</b>		<b>(</b>									<b>(</b>
CO2"	<b>②</b>	<b>②</b>	<b>②</b>		<b>②</b>							<b>②</b>
CO3"	<b>②</b>		<b>②</b>		<b>②</b>							<b>②</b>
CO4"	<b>②</b>	<b>②</b>	<b>②</b>		<b>②</b>							<b>②</b>
CO5"	<b>②</b>	<b>(</b>	<b>(</b>	<b>②</b>	<b>②</b>							<b>②</b>

Abstract POs defined by National Board of Accreditation"						
PO#	Broad PO	PO#	Broad PO			
PO1	Gpi kpggtkpi "Mpqy ngf i g"	PO7	Gpxktqpo gpv'cpf 'Uwuvckpcdkrkv{ ''			
PO2	Rtqdrgo 'Cpcn{uku"	PO8	Gý keu"			
PO3	Fguki p1Fgxgrqrogpv'qh'uqnwkqpu''	PO9	Kpf kxkf wen'epf 'vgeo 'y qtm'			
PO4	Eqpf wev'kpxguki cvkqpu'qh' eqo r mgz'r tqdmgo u"	PO10	Eqo o wpleculqp"			
PO5	O qf gtp"\qqrl\wci g"	PO11	Rtqlgev'O cpci go gpv'cpf "Hpcpeg"			
PO6	Vj g'Gpi kpggt "cpf "Uqekgv{ "	PO12	Nkhg'hqpi 'hgctpkpi "			

# **Assessment Pattern**"

Bloom's	Continuo	us Assessment Tests	End Semester Examination Marks (%)	
Category	Test 1 (%)	Test 2 (%)"		
Tgo go dgt"	30	30	30	
Wpf gtuvcpf "	30	30	30	
Crrn("	40	40	40	

Cpcn{  g"		
Gxcnvcvg"		
Etgcvg"		

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration	
150	50	100	3	

## **Continuous Internal Evaluation Pattern:**

Cwgpf cpeg"

10 marks"

Eqpvkpwqwu'Cuuguuo gpv'Vguwi\*Cxgtci g''qh'"Kpvgtpcn''Vguwi'3"( '"4+"

Eqpvkpwqwu'Cuuguuo gpv'Cuuki po gpv'

15 marks"

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

# **Syllabus**

## Module-1 (Neural Networks )"

Kotqf weskqp" vq" pgwtcn" pgwy qtmu"/Ukpi rg" rc {gt"" r gtegr vtqpu." O wnk" Nc {gt" Rgtegr vtqpu" \*O NRu+:"" Tgr tgugpvcskqp"Rqy gt"qh"O NRu."""Ceskxcskqp"hwpeskqpu"/"Uki o qkf."Vcpj."TgNW."Uqhwo cz0'."Tkun' o kpko kt cskqp." Nquu" hwpeskqp." Vtckpkpi "O NRu" y kyj "dcemr tqr ci cskqp." Rtceskecn" kuuwgu" kp" pgwtcn" pgwy qtm' vtckpkpi "/"" Vj g" Rtqdrgo "qh" Qxgthkwkpi." Xcpkuj kpi "cpf" gzr rqf kpi "i tcf kgpv" r tqdrgo u." Fkthkewnkgu"kp"eqpxgti gpeg. "Nqecn'cpf" ur wtkqwu"Qr vko c."Eqo r wcskqpcn'Ej cngpi gu0"Cr r nlecskqpu" qh" pgwtcn'pgwy qtmu0'

## Module-2 (Deep learning)"

Kovtqf wevkqp"vq"f ggr "rgctpkpi ."F ggr "hggf "hqty ctf "pgw qtm"Vtckpkpi "f ggr "o qf gnu."Qr vko kļ cvkqp" yej pks wgu"/"I tcf kgpv"F guegpv"\*I F +"I F "y kj "o qo gpwo ."P guvgtqx"ceegngtcvgf "I F ."Uvqej cuvke" I F ."Cf cI tcf ."TO URtqr ."Cf co 0'Tgi wrctkļ cvkqp"Vgej pks wgu"/"N3"cpf "N4"tgi wrctkļ cvkqp."Gctn{" uvqr r kpi ."F cvcugv"cwi o gpvcvkqp."Rctco gvgt"uj ctkpi "cpf "v{kpi ."Kplgevkpi "pqkug"cv"kpr w."Gpugo drg" o gyj qf u."F tqr qw."Rctco gvgt"kpkxkcrkļ cvkqp0""

## Module-3 (Convolutional Neural Network)"

Eqpxqnwlqpcn'P gwtcn'P gwy qtmu"ó"eqpxqnwlqp"qr gtcvlqp."o qvlxcvlqp."r qqrlqpi ."Eqpxqnwlqp"cpf "Rqqrlqpi "cu"cp"lqpllqpkgn("uvtqpi "r tlqt."xctlcpvu"qh"eqpxqnwlqp"hwpevlqpu."uvtwewtgf "qwr wu."f cvc" v(r gu."ghhlelgpv'eqpxqnwlqp"cni qtknj o u0"

## Module- 4 (Recurrent Neural Network)"

Tgewttgpv'pgwtcn'pgwy qtmu"ó"Eqo r wcwlqpcn'i tcr j u."TPP "f guki p."gpeqf gt "ó"f geqf gt "ugs wgpeg"vq" ugs wgpeg"ctej kgewtgu. 'f ggr 'tgewttgpv'pgwy qtmu. 'tgewtukxg"pgwtcn'pgwy qtmu. "o qf gtp"TPP u'NUVO" cpf 'I TWO'

## **Module-5 (Application Areas)**"

Crrnecvlqpu"ó"eqo rwgt "xkukqp."ur ggej "tgeqi pkkqp."pcwtcn"rcpi wci g"r tqeguukpi ."eqo o qp"y qtf "go dgf f kpi <" eqpvkpwqwu" Dci /qh/Y qtf u." Y qtf 4Xge." i rqdcn" xgewqtu" hqt" y qtf " tgr tgugpvcvkqp" \*1 mqXg+0"Tgugctej "Ctgcu"ó" cwwqgpeqf gtu."tgr tgugpvcvkqp" rgctpkpi ."dqn/ o cpp"o cej kpgu."f ggr "dgrkgh"pgw qtmu0"

#### **Text Books**

- 30 I qqf hgmqy .''KO''Dgpi kq.[0''cpf 'Eqwtxkmg.''C0''F ggr 'Ngctpkpi .''O KV''Rtguu.''42380
- 40 P gwtcn'P gw qtmu'cpf 'F ggr 'Ngctpkpi .'Ci i cty cn'Ej ctw'E0
- 50 Hwpf co gpwcni'qh'F ggr 'Ngctpkpi <F guki pkpi 'P gz√I gpgtcvkqp'O cej kpg'Kpvgmki gpeg Cni qtkyj o u'\*3uvO'gf 0+0"P knj kn'Dwf wo c'cpf 'P kej qrcu'Nqecuekq042390'Q)T gkm('O gf kc.'Kpe0

## Reference Books"

- 30 Ucvkuj "Mwo ct. "P gwtcn"P gwy qtmu<"C "Encuutqqo "Crrtqcej". "Vcvc"O eI tcy/J km"Gf wecvkqp. 42260
- 40 [ gi pcpctc{cpc."D0"Ctvkhlelcn"P gwtcn"P gwy qtmu"RJ KNgctploi "Rxv0Nvf."422; 0
- 50 O kej cgrl'P kgnugp. "P gwtcrl'P gw qtmu'cpf "F ggr 'Ngctpkpi ."423:

# **Course Level Assessment Questions**

#### **Course Outcome1 (CO1):**

- 30 Uwr r qug"{qw'j cxg"c"5/f ko gpukqpcn'kpr w'z"? "\*z3."z4."z5+"? "\*4."4."3+"hwn{ "eqppgevgf vq"3"pgwtqp"y j kej "ku"kp"y g"j kf f gp"rc{gt"y ky "cevkxcvkqp"hwpevkqp"uki o qkf 0'Ecrewrcvg y g"qwr w'qh'vj g"j kf f gp"rc{gt"pgwtqp0
- 40 F guki p"c"ukpi ng"nc{gt"r gtegr vtqp"vq"eqo r wsg"yj g"NAND (not-AND)"hwpevkqp0'Vj ku hwpevkqp"tgegkxgu"yy q"dkpct{/xcnwgf "kpr wu'x1"cpf "x2."cpf "tgwtpu'2"kh'dqyj "kpr wu'ctg 3."cpf 'tgwtpu'3"qyj gty kug0
- 50 Uwr r qug'y g''j cxg''c''hwn{ "eqppgevgf .'hggf/hqty ctf "pgw qtn'ly kj "pq''j kf f gp''nc {gt.'cpf 7" kpr w'' wpkuu'' eqppgevgf "f ktgevn{ "vq" 5" qwr w'' wpkuu'' Dtkghn{ "gzr nckp" y j { "cf f kpi "c j kf f gp''nc {gt'y kj ": 'nkpgct'' wpkuu'' f qgu''pqv'' o cng'' y g''pgw qtn''cp { "o qtg''r qy gthwn")
- 60 Dtkghn{"gzr nckp"qpg"yj kpi "{qw'y qwrf "wug"c"xcnkf cvkqp"ugv'hqt."cpf "y j {"{qw'ecpøv'lwuv f q'kv'wukpi 'yj g''yguv'ugv0
- 70 I kxg" c" o gyj qf " vq" hki j v" xcpkuj kpi " i tcf kgpvu" kp" hwm{/eqppgevgf " pgwtcn' pgwy qtmu0 Cuuwo g'y g"ctg' wukpi "c'pgwy qtm'y kyj "Uki o qkf "cevkxcvkqpu" tckpgf "wukpi "UIF0
- 80 [ qw'y qwrf "rkng"\q"\tckp"c"hwrn{/eqppge\ygf "pgwtcri'pgw qtm'y kj "7"j kf f gp"rc{gtu."gcej y kj "32"j kf f gp"wpku0"Vj g"kpr wv'ku"42/f ko gpukqpcri'cpf "vj g"qwr wv'ku"c"uecrct0"Y j cv'ku y g"\qvcn'pwo dgt"qh'\tckpcdrg"r ctco g\ygtu"kp"{qwt "pgw qtmA

## Course Outcome 2(CO2):"

- 30 F gtkxg" c" o cyj go cykecn' gzrtguukqp" yq" uj qy " N4" tgi wrctk| cykqp" cu" y gki j v' f gec {0 Gzrrckp" j qy " N4" tgi wrctk| cykqp" ko r tqxgu" yj g" r gthqto cpeg" qh' f ggr " hggf " hqty ctf pgwtcn' pgwy qtmu0
- 40 Kp"uvqej cuvke"i tcf kgpv"f guegpv."gcej "r cuu"qxgt" y g"f cvcugv"tgs wktgu" y g"uco g"pwo dgt qh"ctkyj o gvke"qr gtcvkqpu." y j gyj gt" y g"wug"o kpkdcvej gu"qh"ukt g"3"qt"ukt g"32220"Y j { ecp"kv"pgxgtyj grguu"dg"o qtg"eqo r wcvkqpcm{ "ghhkekgpv"vq" wug"o kpkdcvej gu"qh"ukt g 3222A

- 50 Ucvg"j qy "vq"crrn{"gctn{"uvqrrkpi "kp"vj g"eqpvgzv'qh"ngctpkpi "wukpi "I tcfkgpv'F guegpv0 Y j {"ku"kv'pgeguuct{"vq"wug"c"xcnkf cvkqp"ugv\%kpuvgcf "qh'uko rn{"wukpi "vj g"vguv'ugv+'y j gp wukpi "gctn{"uvqrrkpi A
- 60 Uwr r qug"yi cv'c"o qf grif qgu'y grri'qp"yi g"\tc\pkpi "ugv."dw'qpn\("cej \text{kgxgu"cp"ceewtce}\"qh : 7' "qp"yi g"\xcr\ft c\kqp"ugv\('[qw''eqpenwf g"yi cv''yi g"o qf grif\ku''qxgth\kwkpi ."cpf "r rcp"\vq \text{wug"N3"qt"N4"tgi wrct\ckqp"\vq"h\z"yi g"\kuwg0'J qy gxgt."\{qw''rgctp"\yi cv''uqo g"qh''\yi g \text{gzco r rgu" kp" yi g" f cvc" o c\{"dg" \kpeqttgevn\{"rcdgrgf 0' Y j \kej "hqto "qh'' tgi wrct\kucv\qp y qwrf "\{qw''rtghgt'\vq''\wug"cpf 'yj \} \{A}
- 70 F guetkdg'qpg'cf xcpvci g'qh'wukpi 'Cf co ''qr vko k gt''kpuvgcf ''qh''dcuke''i tcf kgpv'f guegpv0

## **Course Outcome 3(CO3):**

- 30 Ftcy "cpf "gzr rckp" y g"ctej kgewtg" qh" eqpxqrwkqpcn pgwtcn pgw qtm.0
- 40 Eqpulf gt "c"eqpxqnwlqp"nc { gt0'Vj g"lpr w"eqpuluvu"qh"8"hgcwtg"o cr u"qh"ul{ g"42 420 Vj g" qwr w" eqpuluvu"qh": "hgcwtg" o cr u." cpf " yj g" hkngtu" ctg" qh" ul{ g" 7" z " 70' Vj g eqpxqnwlqp"ku"f qpg"y kyj "c"uvtlf g"qh"4"cpf "| gtq"r cf f lpi ."uq"yj g"qwr wy"hgcwtg"o cr u ctg"qh"ul{ g"32"z "320
  - c0 F gvgto kpg''y g'pwo dgt''qh'y gki j wl'kp''y ku'eqpxqnwkqp''rc{gt0
  - d0 F gvgto kpg" vj g"pwo dgt "qh" y gki j vu"kh" y g"o cf g" vj ku"c"hwm{ "eqppgevgf "m { gt. dw' vj g"pwo dgt "qh" kpr w'cpf "qwr w'wpku"ct g"ngr v' vj g"uco g"cu" kp' vj g"pgw qtm0
- 50 Uwrqug" w q" r gqr rg" C" cpf " D" j cxg" ko r rgo gpvgf " w q" pgwtcn' pgw qtmu" hqt tgeqi pk kpi "j cpf y tkwgp"f ki kut"htqo "38"z "38"i tc{uecrg"ko ci gu0'Gcej "pgw qtm'j cu'c ukpi rg"j kf f gp"rc{gt."cpf "o cmgu"r tgf kevkqpu"wukpi "c"uqhvo cz "qwr wv'rc{gt"y kyj "32 wpku."qpg"hqt"gcej "f ki kv'ercuu0
  - c0 Cøu"pgwy qtm'ku"c"eqpxqnwkqpcn'pgv0'Vj g"j kf f gp"rc{gt"eqpukuvu"qh''yj tgg"38"z 38"eqpxqnwkqpcn'hgcwtg"o cr u. "gcej "y kj "hkngtu"qh''uk| g"7"z "7. "cpf "wugu"yj g rqi kurke" pqprkpgctkv{0'Cm'qh" yj g"j kf f gp" wpku" ctg" eqppgevgf " vq" cm'qh" yj g qwr wy'wpku0
  - d0 Døu" pgwy qtm' ku" c" hwm{ "eqppgevgf "pgwy qtm' y kj "pq" y gki j v' uj ctkpi 0' Vj g j kf f gp"rc{gt"eqpukuw"qh"98: "rqi kurke"wpku"\*vj g"uco g"pwo dgt"qh"wpku"cu"kp Cøu"eqpxqnwkqpcn'rc{gt+0
- 60 Dtkghn{ "gzr nckp"qpg"cf xcpvci g"qh"Cøu"cr r tqcej "cpf "qpg"cf xcpvci g"qh"Døu"cr r tqcej 0
- 70 Y j { "f q "y j g "lc { gtu "kp "c "f ggr "ctej kgewtg "pggf " 'vq "dg "pqp/rkpgct A
- 80 I kxg''vy q''dgpghku''qh''wukpi ''eqpxqnwkqpcn'nc{gtu'kpuvgcf ''qh'hwm{''eqppgevgf ''qpgu'hqt xkuvcn'\cumu0
- 90 [ qw'j cxg''cp'kpr w'xqnwo g''qh'54'''z''54'''z''50'Y j cv''ctg''yj g''f ko gpukqpu''qh''yj g''tguwnkpi xqnwo g''chygt''eqpxqnxkpi ''c'7'''z''7''ngtpgn'y kyj ''| gtq''r cf f kpi .''uxtkf g''qh'3.''cpf ''4'hknytuA

## Course Outcome 4(CO4): 0'

- 30 Ftcy "cpf "gzr mkp" y g"ctej kgewtg" qh" NUVO 0
- 40 P co g'cv'rgcuv'qpg'dgpghkv'qh'y g'NUVO "o qf gn'qxgt 'y g'dci /qh/xgevqtu'o qf gn0
- 50 I kxg"qpg"cf xcpvci g"qh"I mXg"qxgt"Umkri tco 1EDQY "o qf gnu0
- 60 Y j cv'ctg''y q''y c{u''r tcevkkqpgtu''f gcn'y ky j''j cxkpi ''y q''f khhgtgpv'ugwu''qh'y qtf ''xgevqtu U''cpf ''V''cv''y g''gpf ''qh''tckpkpi ''dqvj 'T mxg''cpf ''y qtf 4xgeA
- 70 KG"'y g"'j cxg'"'c'"'tgewttgpv'"pgwtcri"pgwy qtmi"\*TPP+:"'y g"'ecp'"'xkgy '"kv'"cu"'c'"'f khhgtgpvv{r g""qhi"pgwy qtmi"d{'"\$wptqmkpi '"kv'"vj tqwi j '"vko g\$0"Dtkghn{'"gzr rckp'"'y j cv'"vj cvo gcpu0
- 80 Dtkghn{ "gzr nckp" j qy "ŏwptqmkpi "'yi tqwi j "'klo gö" ku" tgncvgf "'vq" ŏy gki j v"uj ctkpi ö"kp eqpxqnwkqpcn 'pgwy qtmu0

# **Course Outcome 5(CO5):**

- 30 Fgxgmrogpv'c" fggr "ngctpkpi "uqnwkqp" hqt"rtqdngou"kp" yig" fqockp"k≠"pcwtcn ncpi wcig'rtqeguukpi "'qt'kk≠'Eqorwgt'xkukqp
- 40 Kanwurtcvg''y g'y qtmkpi u''qh''y g'TPP''y kyj "cp'''gzco r ng''qh''c''ukpi ng''ugs wgpeg''f ghkpgf ''qp c''xqecdwrct { ''qh'hqwt''y qtf u0
- 50 Ku""cp""cwqgpeqf gt""hqt""uwr gtxkugf ""rgctpkpi ""qt""hqt""wpuwr gtxkugf ""rgctpkpi A Gzr rckp"'dtkghn(0
- 60 Ungvej ''y g''ctej kygewtg''qh''cp''cwqgpeqf gt''pgw qtm0
- 70 F guetkdg'j qy '\q'\tckp'cp'cwqgpeqf gt'pgw qtm0

# **Model Question Paper**"

QP CODE:	
Reg No:	
Name:	PAGES: 4"

## TKM COLLEGE OF ENGINEERING, KOLLAM

## EIGHTH SEMESTER B.TECH DEGREE EXAMINATION,

MONTH & YEAR 'Course Code: 22ERE802.1

Course Name: Deep Learning"

Max. Marks: 100 Duration: 3 Hours

#### PART A"

## Answer All Questions. Each Question Carries 3 Marks"

- 1. F kuewuu'yi g'hko kkcykqp"qh'c"ukpi ng'nc{gt"r gtegr ytqp"y kij "cp"gzco r ng0
- 2. Nkuv'y g'cf xcpvci gu'cpf 'f kucf xcpvci gu'qh'uki o qkf 'cpf 'TgNW'cevkxcvkqp'hwpevkqpu0
- 3. F gtkxg"y gki j v'wr f cvkpi "twrg"kp"i tcf kgpv"f guegpv'y j gp"yj g"gttqt"hwpevkqp"ku"c+ o gcp"us wctgf "gttqt"d+"etquu"gpvtqr {0
- 4. F kuewuu'o gyj qf u'\q'r tgxgpv'qxgthkwkpi 'kp'pgwtcn'pgw qtmu0
- 5. Y j cv'j cr r gpu'kh'ý g'untkí g''qh'ý g''eqpxqnwkqpcn'irc { gt 'kpet gcuguA'Y j cv'ecp''dg''ý g o czko wo ''untkí gA'Gzr rckp0
- 6. Ftcy 'y g'ctej kgewtg'qh'c'uko r mg'EPP 'cpf 'y tkg'uj qtv'pqygu'qp'gcej 'dmem0
- 7. J qy 'f qgu'c'tgewtukxg'pgwtcn'pgw qtm'y qtmA
- 8. Nku'f qy p''y g'f khhgtgpegu'dgwy ggp''NUVO ''cpf 'TPP0
- 9. Krwutcvg''y g''wug''qh'f ggr ''rgctpkpi ''eqpegr w''kp''Ur ggej ''T geqi pkkqp0

10. Y j cv'ku'cp''cwqgpeqf gt A'I kxg''qpg''cr r necvkqp''qh''cp''cwqgpeqf gt

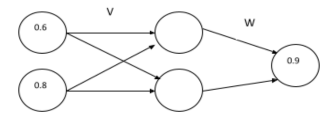
(10x3=30)

**(4)** 

## Part B

## (Answer any one question from each module. Each question carries 14 Marks)

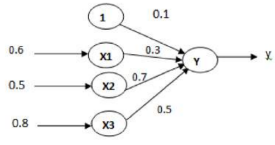
11. \*c+" Wrf cvg''y g''r ctco gwgtu''kp''y g''i kxgp''O NR''wukpi ''i tcf kgpv'f guegpv'y kyi ''ngctpkpi tcvg''cu''207''cpf ''cevkxcvkqp''hwpevkqp''cu'TgNW0"""Kpkkcn'y gki j wu''ctg''i kxgp''cu''"'  $V = 0.1 \ 0.2 \quad 0.1 \ 0.1 \ 0.1$ 



\*d+ Gzr rckp''y g'ko r qt vcpeg''qh'ej qqukpi ''y g''tki j v'uvgr ''ukt g''kp''pgwtcn'pgwy qtmu0

## OR"

- 12. \*c+" Ftcy "yj g"ctej kgewtg"qh"c"o wnk/rc{gt"r gtegr vtqp0'F gtkxg"wr f cvg"twrgu"hqt r ctco gwgtu'kp'yj g'o wnk/rc{gt"pgwtcn'pgw qtm'yj tqwi j "yj g'i tcf kgpvlf guegpv' (10)
  - \*d+ Ecrewrcyg"yj g"qwr w"qh"yj g"hqmqy kpi "pgwtqp"[ "kh"yj g"cevkxcykqp"hwpevkqp"ku"c (4)



13.	*c+"	Gzr mkp."y j cv'o ki j v'j cr r gp"kp"CFCI TCF."y j gtg"o qo gpwo "ku"gzr tguugf cu" " $\Delta w_t = -\eta g_t/\sqrt{(\sum_{\tau=1}^t g_\tau^2" + "y j gtg" y j g"f gpqo kpcvqt" eqo r wgu" y g"N4" pqto "qh"cm"r tgxkqwu"i tcf kgpwu"qp"c"r gt/f ko gpukqp"dcuku"cpf "\Box is a global learning rate shared by all dimensions.$	(6)
	(b)	Differentiate gradient descent with and without momentum. Give equations for weight updation in GD with and without momentum. Illustrate plateaus, saddle points and slowly varying gradient.	(8)
		OR	
14.	(a)	Suppose a supervised learning problem is given to model a deep feed forward neural network. Suggest solutions for the following a) small sized dataset for training b) dataset with unlabeled data c) large data set but data from different distribution.	(9)
	(b)	Describe the effect in bias and variance when a neural network is modified with more number of hidden units followed with dropout regularization	(5)
15.	(a)	Draw and explain the architecture of Convolutional Neural Networks	(8)
	(b)	Suppose that a CNN was trained to classify images into different categories. It performed well on a validation set that was taken from the same source as the training set but not on a testing set, which comes from another distribution. What could be the problem with the training of such a CNN? How will you ascertain the problem? How can those problems be solved?	(6)
		OR	
16.	(a)	What is the motivation behind convolution neural networks?	(4)
	(b)	Discuss all the variants of the basic convolution function.	(10)
17.	(a)	Describe how an LSTM takes care of the vanishing gradient problem. Use some hypothetical numbers for input and output signals to explain the concept.	(8)
	(b)	Draw and explain the architecture of Recurrent Neural Networks	(6)

(a) Explain the application of LSTM in Natural Language Processing.
(b) Discuss the architecture of GRU.
(6)
(6)
(7)
(a) Explain any two word embedding techniques
(b) Explain the merits and demerits of using Autoencoders in Computer Vision.
(c)
OR
(d)
(e)
OR
(f)
(f)
(f)
(f)
(f)
(f)
(f)
(f)

**Teaching Plan** 

No	Contents						
	Module-1 (Neural Networks ) (7 hours)						
1.1	Introduction to neural networks -Single layer perceptrons	1					
1.2	Multi Layer Perceptrons (MLPs), Representation Power of MLPs	1					
1.3	Activation functions - Sigmoid, Tanh, ReLU, Softmax., Risk minimization, Loss function	1					
1.4	Training MLPs with backpropagation	1					
1.5	Illustration of back propagation algorithm	1					
1.6	Practical issues in neural network training - The Problem of Overfitting, Vanishing and exploding gradient problems	1					
1.7	Difficulties in convergence, Local and spurious Optima, Computational Challenges.						
	Module-2 (Deep learning) (9 hours)						
2.1	Introduction to deep learning, Deep feed forward network	1					
2.2	Training deep models, Concepts of Regularization and optimization,	1					

2.3	Gradient Descent (GD), GD with momentum,	1
2.4	Nesterov accelerated GD, Stochastic GD,	1
2.5	AdaGrad, RMSProp, Adam,	1
2.6	L1 and L2 regularization, Early stopping, Dataset augmentation,	1
2.7	Parameter sharing and tying, Injecting noise at input, Ensemble methods	1
2.8	Parameter sharing and tying, Injecting noise at input, Ensemble methods	1
2.9	Dropout, Parameter initialization.	
	Module-3 (Convolutional Neural Network) (6 hours)	
3.1	Convolutional Neural Networks – convolution operation	1
3.2	motivation, pooling	1
3.3	Convolution and Pooling as an infinitely strong prior	1
3.4	Variants of convolution functions	1
3.5	structured outputs, data types.	1
3.6	Efficient convolution algorithms.	1
	Module- 4 (Recurrent Neural Network) (5 hours)	
4.1	Recurrent neural networks – Computational graphs, RNN design	1
4.2	Encoder – decoder sequence to sequence architectures	1
4.3	Deep recurrent networks, recursive neural networks	1
4.4	Modern RNNs LSTM	1
4.5	GRU	1
	Module-5 (Application Areas)( 9 hours)	
5.1	Computer vision. (TB1: Section 12.2)	1
5.2	Speech recognition. (TB1: Section 12.3)	1
5.3	Natural language processing. (TB1: Section 12.4)	1
5.4	Common Word Embedding - Continuous Bag-of-Words, Word2Vec (TB3: Section 2.6)	1

5.5	Common Word Embedding - Global Vectors for Word Representation(GloVe) (TB3: Section 2.9.1- Pennigton 2014)	1			
5.6	Brief introduction on current research areas - Autoencoders, Representation learning. (TB3: Section 4.10)	1			
5.7	Brief introduction on current research areas - representation learning. (TB3: Section 9.3)				
5.8	Brief introduction on current research areas - Boltzmann Machines, Deep belief networks. (TB1: Section 20.1, TB3 Section 6.3)	1			
5.9	Brief introduction on current research areas - Deep belief networks. (TB1: Section 20.3)	1			

22ERE802	2.2	PROGRAMMING	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
		PARADIGMS	PEC	2	1	0	3	2022

**Preamble**: The course provides the learners a clear understanding of the main constructs of contemporary programming languages and the various systems of ideas that have been used to guide the design of programming languages. This course covers the concepts of Names, Bindings & Scope, Statement-Level Control Structures, Sub Programs, Support for Object Oriented Programming, Exception Handling, Concurrency Control, Functional Programming and Logic Programming. This course helps the learners to equip with the knowledge necessary for the critical evaluation of existing and upcoming programming languages. It also enables the learner to choose the most appropriate language for a given programming task, apply that language's approach to structure or organize the code, classify programming languages based on their features and to design new generation languages.

Prerequisite: Sound knowledge in Programming in C and Object-Oriented Programming.

## Mapping of course outcomes with program outcomes

CO1	Explain the criteria for evaluating programming languages and compare Imperative, Functional and Logic programming languages (Cognitive Knowledge Level: Understand)					
CO2	Illustrate the characteristics of data types and variables (Cognitive Knowledge Level: Apply)					
CO3	Comprehend how control flow structures and subprograms help in developing the structure of a program to solve a computational problem (Cognitive Knowledge Level: Apply)					
CO4	Explain the characteristics of Object-Oriented Programming Languages (Cognitive Knowledge Level: Understand)					
CO5	Compare concurrency constructs in different programming languages (Cognitive Knowledge Level: Understand)					

# Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>②</b>	<b>②</b>	<b>②</b>									<b>②</b>
CO2	<b>②</b>	<b>(</b>										<b>②</b>
CO3	<b>②</b>	<b>②</b>	<b>②</b>	<b>②</b>								<b>②</b>
CO4	<b>②</b>	<b>②</b>										<b>②</b>
CO5	<b>②</b>	<b>(</b>	<b>(</b>									<b>②</b>

	Abstract POs defined by National Board of Accreditation							
PO#	Broad PO	PO#	Broad PO					
PO1	Engineering Knowledge	PO7	Environment and Sustainability					
PO2	Problem Analysis	PO8	Ethics					
PO3	Design/Development of solutions	PO9	Individual and team work					
PO4	Conduct investigations of complex problems	PO10	Communication					
PO5	Modern tool usage	PO11	Project Management and Finance					
PO6	The Engineer and Society	PO12	Life long learning					

# **Assessment Pattern**

Bloom's	Continuous	Assessment Tests	End Semester Examination		
Category	Test 1 (%)	Test 2 (%)	Marks (%)		
Remember	30	30	30		
Understand	40	40	40		

Apply	30	30	30
Analyze			
Evaluate			
Create			

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks

Continuous Assessment Tests (Average of Internal Tests 1 & 2) 25 marks

Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing the remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the two completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed two modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

# **Course Level Assessment Questions**

## **Course Outcome1 (CO1):**

- 1. Compare any three programming languages based on the language evaluation criteria. Prepare a list of characteristics that affect the language evaluation criteria.
- 2. Identify the advantages and disadvantages of imperative, functional and logic programming languages.

## **Course Outcome 2 (CO2):**

- 1. Two most important design issues that are specific to character string types are
  - (1) whether a string is simply a special kind of character array or a primitive type.
  - (2) whether strings have static or dynamic length.
  - Identify the implementations options for the above two cases.
- 2. Consider the following records of a particular language. Let the size of each char variable be 1 byte, int be 4 bytes and and Boolean be 1 bit.

Draw and comment on the possible memory layouts for the record for a 32-bit aligned machine

## **Course Outcome 3(CO3):**

- 1. Explain three situations where a combined counting and logical looping statement is needed.
- 2. Describe the ways that aliases can occur with pass-by-reference parameters.
- 3. Identify the two fundamental design considerations for parameter-passing methods.
- 4. What will be the output of the given program segment if it uses the following parameter passing mechanisms:
  - a) call by reference
  - b) call by value

```
x: integer - - global
procedure foo(y: integer)
y:= 3
print x
```

x := 2
foo(x)
print x

## **Course Outcome 4 (CO4):**

- 1. Describe the role of a virtual method table in implementing dynamic method binding.
- 2. Identify the merits and demerits of inheritance.

## **Course Outcome 5 (CO5):**

1. Evaluate the use of semaphores and monitors for providing competition synchronization and cooperation synchronization.

# **Syllabus**

#### Module - 1

Introduction – Role of Programming Languages, Programming Domains, Language Evaluation Criteria, Influence on Language Design, Language Design Trade-offs, Implementation Methods. Names, Bindings & Scope – Names, Variables, Concept of Binding, Scope and Lifetime, Referencing Environments.

#### Module - 2

Data Types – Primitive Data Types, Character String Types, User-Defined Ordinal Types, Array Types, Record Types, List Types, Pointer & Reference Types, Type Checking, Strong Typing, Type Equivalence. Expressions – Arithmetic Expressions, Overloaded Operators, Type Conversions, Relational and Boolean Expressions, Short-Circuit Evaluation. Assignment - Assignment Statements, Mixed-mode Assignment.

#### Module - 3

Statement-Level Control Structures – Selection Statements, Iterative Statements, Unconditional Branching, Guarded Commands. Subprograms – Design Issues of Subprograms, Local Referencing Environments, Parameter Passing Methods, Subprograms as Parameters, Overloaded Subprograms, Closures, Co-routines

#### Module - 4

Support for Object Oriented Programming – Inheritance, Dynamic Binding, Design Issues for Object Oriented Languages, Support for Object Oriented Programming in C++, Implementation of Object-oriented Constructs. Exception Handling – Basic Concepts, Design Issues.

#### Module - 5

Concurrency - Subprogram Level Concurrency, Semaphores, Monitors, Message Passing. Functional Programming Languages - Introduction to LISP and Scheme, Comparison of

Functional and Imperative Languages. Logic Programming Languages – Basic Elements of Prolog, Applications of Logic Programming.

#### **Text Books**

- 1. Robert W Sebesta, Concepts of Programming Languages, 10th Edition, Pearson.
- 2. Scott M L, Programming Language Pragmatics, 3rd Edition, Morgan Kauffman Publishers.

#### ReferenceBooks

- 1. Kenneth C. Louden, Programming Languages: Principles and Practice, 2nd Edition, Cengage Learning.
- 2. Tucker A. B. and R. E. Noonan, Programming Languages: Principles and Paradigms, 2nd Edition. –TMH.
- 3. Ravi Sethi, Programming Languages: Concepts & Constructs, 2nd Edition., Pearson Education.
- 4. David A. Watt, Programming Language Design Concepts, Wiley Dreamtech.

## **Model Question Paper**

QP CODE:	
Reg No:	
Name:	PAGES: 4

#### TKM COLLEGE OF ENGINEERING, KOLLAM

# EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERE802.2

Max. Marks: 100 Course Name: Programming Paradigms Duration: 3 Hours

#### **PART A**

## **Answer All Questions. Each Question Carries 3 Marks**

- 1. Differentiate between readability and writability.
- 2. Define binding and binding time.
- **3.** What are the advantages of user-defined enumeration types?
- **4.** Define narrowing and widening conversions.
- **5.** Why for statement in C language is more flexible than that of older languages?

- **6.** What are the advantages and disadvantages of dynamic local variables it subprograms?
- 7. Illustrate the concept of dynamic method binding with an example.
- **8.** Is it mandatory to use constructors in object-oriented languages? Justify your answer.
- **9.** What are the applications of logic programming languages?
- 10. Explain the working of let and let-rec constructs in Scheme.

(10x3=30)

#### Part B

### (Answer any one question from each module. Each question carries 14 Marks)

**11.**(a) Explain different criteria used for evaluating languages.

(7)

(b) Consider the following pseudocode:

(7)

x : integer := 3 y : integer := 4

procedure add

x := x + y

procedure second(P: procedure)

x : integer := 5

**P()** 

procedure first

y:integer:=6

second(add)

first()

#### write integer(x)

- (a) What does this program print if the language uses static scoping? Give reasons.
- (b) What does it print if the language uses dynamic scoping? Give reasons.

#### OR

- 12.(a) With respect to storage binding, explain the meanings, purposes, advantages and disadvantages of four categories of scalar variables. (7)
  - (b) What is meant by referencing environment of a statement? Show the (7)

referencing environment at the indicated program points (1), (2), (3) & (4) for the following program segment. Assume that the programming language is statically scoped.

```
program example;
            var a, b: integer;
            procedure sub1;
                   var x, y: integer;
                          begin { sub1 }
                          .....
                                                     (1)
                          end { sub1 }
            procedure sub2;
                   var x : integer;
                   procedure sub3;
                          var x: integer;
                                 begin { sub3 }
                                                      (2)
                                 end { sub3 }
                          begin { sub2 }
                                 •••••
                                                      (3)
                          end { sub2}
            begin {example}
                                                     (4)
            end {example }
```

- 13.(a) Explain any two issues associated with the pointer data types and also indicate how dangling pointer problem can be solved. (7)
  - (b) Describe the lazy and eager approaches for reclaiming garbage. (7)

OR

- **14.**(a) What is meant by side effect and illustrate the advantages of referential transparency? (8)
  - (b) Explain the terms: compound assignment operator, coercion and short circuit evaluation. (6)

Illustrate the different categories of iteration control statements.	(8)
Explain the techniques used for identifying the correct referencing environment for a subprogram that was sent as a parameter.	(6)
OR	
Describe the implementation models of Parameter passing.	(10)
Differentiate coroutines from conventional subprograms.	(4)
What is meant by an exception handler? Explain how exceptions are handled in object-oriented languages.	(7)
Describe the design issues in object-oriented languages.	<b>(7)</b>
OR	
Illustrate how a virtual method table can be used for implementing dynamic method binding.	(7)
Explain the different categories, merits and demerits of inheritance.	<b>(7)</b>
Compare functional and imperative programming languages.	<b>(7)</b>
Explain the role of monitors in concurrency.	<b>(7)</b>
OR	
Explain the searching strategies used in Prolog. Why backward chaining is preferred over forward chaining in Prolog?	(10)
(let ((a 6) (b 8) (square (lambda (x) (* x x))) (plus +)) (sqrt (plus (square a) (square b)))) Write the output of the above code? Explain how let and lambda construct works?	(4)
	Explain the techniques used for identifying the correct referencing environment for a subprogram that was sent as a parameter.  OR  Describe the implementation models of Parameter passing.  Differentiate coroutines from conventional subprograms.  What is meant by an exception handler? Explain how exceptions are handled in object-oriented languages.  OR  Illustrate how a virtual method table can be used for implementing dynamic method binding.  Explain the different categories, merits and demerits of inheritance.  Compare functional and imperative programming languages.  Explain the role of monitors in concurrency.  OR  Explain the searching strategies used in Prolog. Why backward chaining is preferred over forward chaining in Prolog?  (let ((a 6) (b 8) (square (lambda (x) (* x x))) (plus +)) (sqrt (plus (square a) (square b))))  Write the output of the above code? Explain how let and lambda construct

## **Teaching Plan**

No	Contents	No. of Lecture Hours (36 hrs.)				
	Module-1 (7 hours)					
1.1	Introduction: Reasons for studying Concepts of programming languages, Programming Domains	1 hour				
1.2	Language Evaluation Criteria	1 hour				
1.3	Influence on Language Design, Language Design Trade-offs	1 hour				
1.4	Implementation Methods	1 hour				
1.5	Names, Variables	1 hour				
1.6	Concept of Binding	1 hour				
1.7	Scope and Lifetime, Referencing Environments	1 hour				
	Module-2 (7 hours)					
2.1	Primitive Data Types, Character String Types	1 hour				
2.2	User-Defined Ordinal Types, Array Types	1 hour				
2.3	Record Types, List Types, Pointer and Reference Types	1 hour				
2.4	Implementation of pointer and reference types, Type Checking, Strong Typing, Type Equivalence	1 hour				
2.5	Expressions and Assignment Statements, Arithmetic Expressions	1 hour				
2.6	Overloaded Operators, Type Conversions	1 hour				
2.7	Relational and Boolean Expressions, Short-Circuit Evaluation, Assignment Statements, Mixed-mode Assignment	1 hour				
	Module-3 (8 hours)					
3.1	Selection Statements, Iterative Statements	1 hour				
3.2	Unconditional Branching	1 hour				

3.3	Guarded Commands	1 hour
3.4	Subprograms: Design Issues of Subprograms	1 hour
3.5	Local Referencing Environments	1 hour
3.6	Parameter Passing Methods	1 hour
3.7	Subprograms as Parameters, Overloaded Subprograms	1 hour
3.8	Closures, Co-routines	1 hour
	Module-4 (7 hours)	
4.1	Inheritance	1 hour
4.2	Dynamic Binding	1 hour
4.3	Design Issues for Object Oriented Languages	1 hour
4.4	Support for Object Oriented Programming in C++	1 hour
4.5	Implementation of Object-Oriented Constructs	1 hour
4.6	Exception Handling – Basic Concepts	1 hour
4.7	Exception Handling - Design Issues	1 hour
	Module-5 (7 hours)	
5.1	Subprogram Level Concurrency	1 hour
5.2	Semaphores, Monitors	1 hour
5.3	Message Passing	1 hour
5.4	Introduction to LISP and Scheme	1 hour
5.5	Comparison of Functional and Imperative Languages	1 hour
5.6	Basic Elements of Prolog	1 hour
5.7	Applications of Logic Programming	1 hour

22ERE802.4	MECHATRONICS	CATEGORY	L	T	P	CREDIT
22ERE602.4	MECHATRONICS	OEC	2	1	0	3

**Preamble:** This course introduces students to the rapidly emerging, multi-disciplinary, and exciting field of Mechatronics.

Prerequisite: Nil

**Course Outcome**: After the successful completion of the course the student will be able to :

CO1	Understand the working principles of various sensors and actuators in Mechatronics systems and be able to choose the suitable one for the real world application
CO2	Formulate and simulate models of mechatronics systems
CO3	Explain the standard fabrication techniques and principle of operation of MEMS devices
CO4	Explain the implementation of PLC in mechatronics applications
CO5	Design and Analysis of commonly encountered mechatronics systems for real time application

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3										3
CO2	3	3										3
CO3	3	3		1			2					3
CO4	3	3	2									3
CO5	3	3										3

## **Assessment Pattern**

Bloom's	Continuous .	End Semester	
Category	1	2	Examination
Remember	10	10	20
Understand	30	30	60
Apply	10	10	20
Analyse			
Evaluate			
Create			

## Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

**Continuous Internal Evaluation Pattern:** 

Attendance

Continuous Assessment Test (2 numbers)

Assignment/Quiz/Course project

: 10 marks
: 25 marks
: 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

**Course Outcome 1 (CO1):** Understand the working principles of various sensors and actuators in Mechatronics systems and be able to choose the suitable one for the real world application

- 1. Illustrate the working of a strain gauged load cell
- **2.** Explain the working of any one non-contact temperature measurement system
- **3.** Explain the principle of operation and suggest two applications of Hall effect sensor in mechatronic systems.
- **4.** With neat sketches explain the working of a double acting hydraulic actuator.
- **5.** Design a hydraulic circuit to operate a winch fitted with a hydraulic motor. The motor should be run clockwise, counter clockwise and stopped. Use a manually operated valve.
- **6.** Explain any two situations when pneumatic actuators are preferred over hydraulic ones.

#### **Course Outcome 2 (CO2):** Formulate models of mechatronics systems

- 1. Derive the mathematical model of a general electrical system and draw its analogy with a mechanical system.
- 2. Explain the working of a mechanical device using closed loop control system with the help of a suitable example.

10s time delay, B- occurs and stop at that point until the start switch is triggered again.

**Course Outcome 3(CO3):** Explain the standard fabrication techniques and principle of operation of MEMS devices

- 1. Explain the steps involved in photolithography. State the chemicals used in each of the stages along with the operating conditions.
- 2. Explain the criteria for choice of surface or bulk micromachining techniques in the design of micro systems.
- 3. Explain with block diagram the steps in LIGA process. State two advantages of LIGA process over other micro machining techniques.

## Course Outcome 4 (CO4): Explain the implementation of PLC in mechatronics applications

- 1. Explain 'latching' in PLC logic with an example.
- 2. Illustrate the significance of Internal Relays in PLC program
- **3.** Consider a pneumatic system with single-solenoid controlled valves and involving two cylinders A and B, with limit switches a-, a+, b-, b+ detecting the limits of the piston rod movements. Design a ladder programme with the requirement being when the start switch is triggered, the sequence A+, B+, A-,B-

**Course Outcome 5 (CO5):** Design and Analysis of commonly encountered mechatronics systems for real time applications

- 1. With the help of a neat sketch explain the different mechatronics modules used in automatic car park barrier system
- 2. Explain with a neat sketch the mechatronic implementation of a household weighing machine
- 3. With a neat sketch, explain the physical system and working of a pick and place robot.

#### **SYLLABUS**

MODULE I (10 hrs)

Introduction to Mechatronics: Structure of Mechatronics system. Comparison between traditional and mechatronics approach. Sensors - Characteristics -Temperature, flow, pressure sensors. Displacement, position and proximity sensing by magnetic, optical, ultrasonic, inductive, capacitive and eddy current methods. Encoders: incremental and absolute. Resolvers and synchros. Piezoelectric sensors. Acoustic Emission sensors. vibration sensors. Force and tactile sensors. Range finders: ultrasonic and light based range finders

MODULE II (7 hrs)

Actuators: Hydraulic and Pneumatic actuators - Directional control valves, pressure valves. control valves, actuators. Development of simple process control Rotary circuits standard Symbols. Electrical drives: DC, AC, hydraulic and pneumatic using brushless, servo and stepper motors. Harmonic drive. Magnetostrictive actuators and piezoelectric actuators.

MODULE III (7 hrs)

Micro Electro Mechanical Systems (MEMS): Fabrication: Deposition, Lithography, Micromachining methods for MEMS -Surface and Bulk, Deep Reactive Ion Etching (DRIE) and LIGA processes. Principle, fabrication and working of MEMS based pressure sensor, accelerometer and gyroscope.

MODULE IV (8 hrs)

System modeling - Mathematical models and basic building blocks of general mechanical, electrical, fluid and thermal systems. Typical elements of open and closed loop control systems. Adaptive controllers for machine tools.

Programmable Logic Controllers (PLC) –Basic structure, input/ output processing. Programming: Timers, Internal Relays, Counters and Shift registers. Development of simple ladder programs for specific purposes.

MODULE V (8 hrs)

Mechatronics in Robotics- choice of Sensors and Actuators. Robotic vision system - Image acquisition: Vidicon, charge coupled device (CCD) and charge injection device (CID) cameras. Image processing techniques: histogram processing: sliding, stretching, equalization and thresholding.

Case studies of Mechatronics systems: Automatic camera, bar code reader, simple weighing machine, pick and place robot, automatic car park barrier system, automobile engine management system.

#### **Text Books:**

- 1.Bolton W., Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering, Person Education Limited, New Delhi, 2007
- 2.Ramachandran K. P., G. K. Vijayaraghavan, M. S. Balasundaram, Mechatronics: IntegratedMechanical Electronic Systems, Wiley India Pvt. Ltd., New Delhi, 2008.
- 3. Saeed B. Niku, Introduction to Robotics: Analysis, Systems, Applications, Person Education, Inc., New Delhi, 2006.
- 4. Devdas Shetty, Richard A. Kolk, "Mechatronics System Design", Thomson Learning Publishing Company, Vikas publishing house, Second edition, 2001.

#### **Reference Books:**

- 1. David G. Aldatore, Michael B. Histand, Introduction to Mechatronics and Measurement Systems, McGraw-Hill Inc., USA, 2003.
- 2. Gordon M. Mair, Industrial Robotics, Prentice Hall International, UK, 1998.
- 3. HMT, Mechatronics, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2004.
- 4. Vijay K. Varadan, K. J. Vinoy, S. Gopalakrishnan, Smart Material Systems and MEMS: Design and Development Methodologies, John Wiley & Sons Ltd., England, 2006.
- 5. Bishop, Robert H. The Mechatronics Handbook-2 Volume Set. CRC press, 2002.

## **Course Plan Course Contents and Lecture Schedule**

Module No	Topic	No. of Lectures
	Introduction to Mechatronics: Structure of Mechatronics system.  Comparison between traditional and mechatronics approach	2
	Sensors - Characteristics -Temperature, flow, pressure sensors.	1
1	Displacement, position and proximity sensing by magnetic, optical, ultrasonic, inductive, capacitive and eddy current methods	2
	Encoders: incremental and absolute. Resolvers and synchros.	1
	Piezoelectric sensors. Acoustic Emission sensors. vibration sensors,	
	Force and tactile sensors	3
	Range finders: ultrasonic and light based range finders	1
	Actuators: Hydraulic and Pneumatic actuators - Directional control valves	1
	pressure control valves, process control valves,	1
2	Rotary actuators.	1
	Development of simple hydraulic and pneumatic circuits using standard Symbols.	1
	Electrical drives: DC, AC, and brushless, servo stepper motors	2
	Harmonic drive.	1
	Micro Electro Mechanical Systems (MEMS): Fabrication: Deposition, Lithography	1
	Micromachining methods for MEMS -Surface and Bulk,	2
	Deep Reactive Ion Etching (DRIE) and LIGA processes.	1
3	Principle, fabrication and working of MEMS based pressure sensor, accelerometer and gyroscope	3
	acceleronicies and gyroscope	
	System modeling - Mathematical models and basic building blocks of general mechanical, electrical, fluid and thermal systems	1
	Typical elements of open and closed loop control systems.	1
	Adaptive controllers for machine tools	1
4	Programmable Logic Controllers (PLC) –Basic structure, input/output processing.	2
4	Programming: Timers, Internal Relays, Counters and Shift registers.	1
	Development of simple ladder programs for specific purposes	2
	Mechatronics in Robotics- choice of Sensors and Actuators.	1
	Robotic vision system - Image acquisition: Vidicon, charge coupled device (CCD) and charge injection device (CID) cameras.	1
	Image processing techniques: histogram processing: sliding, stretching, equalization and thresholding.	2

	Total	40
	system.	1
	automatic car park barrier system, automobile engine management	1
	reader, simple weighing machine, picks and place robot,	3
5	Case studies of Mechatronics systems: Automatic camera, bar code	3

## **Model Question Paper**

# TKM COLLEGE OF ENGINEERING, KOLLAM SEVENTH SEMESTER B TECH DEGREE EXAMINATION COURSE: 22ERE802.4 MECHATRONICS

TIME: 3 HRS MAX. MARKS: 100

## **PART A**

Answer All Questions

1	Differentiate between absolute and incremental encoders	3
2	List six examples of temperature sensors	3
3	Explain how cushioning is achieved in pneumatic actuators with a sketch.	3
4	Mention any two differences between finite position and infinite position	3
	valves	
5	List any two controlling factors in wet etching.	3
6	Sketch and label a MEMS based pressure sensor	3
7	What is latching? Draw a simple latched circuit	3
8	Write down the describing equations of basic mechanical building blocks	3
9	Illustrate the histogram processing technique for enhancing the image	3
	contrast	
10	Bring out any 3 difference between CCD and CID camera.	3

## **PART B**

Answer one question from each module. Each question carries 14 marks.

## Module I

11(A)	Explain the working of an optical absolute encoder. How the number of tracks and sectors of absolute encoder is related to the resolution of the	6	
	encoder?		
11(B)	Explain the structure of a mechatronics system. How is it different form	8	
	the traditional approach?		
	OR		
12(A)	Explain the sensor characteristics to be considered when choosing a	8	
	sensor for a mechatronics application		
12(B)	Compare the working of resolver and synchro	6	
	Module II		
13(A)	Develop a pneumatic circuit with standard symbols, to operate two	8	
	cylinders in sequence. Explain its working.		

13(B)	Explain the constructional features and working of brushless DC motor	6	
	OR	I	
14(A)	Illustrate the working of Harmonic Drives with neat sketches	8	
14(B)	Design a hydraulic circuit to operate a winch fitted with a hydraulic motor.	6	
	The motor should be run clockwise, counter clockwise and stopped. Use a		
	manually operated valve.		
	Module III		
15(A)	Explain the steps involved in photolithography. State the chemicals used in each of the stages along with the operating conditions	6	
15(B)	Compare and contrast various micro manufacturing techniques	8	
	OR		
16(A)	Describe the various mechanical problems associated with surface micromachining	6	
16(B)	Explain the LIGA process associated with MEMS fabrication	8	
	Module IV		
17(A)	Draw and explain the block diagram of a feedback control system.	4	
17(B)	Develop a PLC ladder program for the following sequence: Start a motor	10	
	with push switch, and then after a delay of 90s, start a pump. When the		
	motor is switched off, the pump will get switched off after a delay of 5s.		
	Mention the logic used for each rung in the program to substantiate your		
	answer.		
10(1)	OR	4	
18(A)	Explain how a PLC can be used to handle analog inputs?	4	
18(B)	Explain the model a fluid flow system with basic building blocks, clearly mention all assumptions	10	
	Module V		
19(A)	With the help of a neat sketch explain the different mechatronics modules	10	
	used in automatic car park barrier system		
19(B)	List any four applications of robotic vision systems	4	
	OR	,	
20(A)	Explain the working of Barcode reader with reference to the coding	10	
	schemes. Mention the steps to process the digits in a barcode for a particular		
	product. Develop the steps in a program for reading the barcode.		
20(B)	List the steps in thresholding technique in image processing	4	

CODE	COURSE NAME	CATEGORY	L	T	Р	CREDIT
22ERE802.5	ELECTRICAL MACHINE DESIGN	PEC	2	1	0	3

**Preamble:** This course provides an introduction to the design of DC and AC machines and gives a general idea to the computer aided design of electrical machines.

**Prerequisite:** 1. EET202 DC Machines and Transformers

2. EET307 Synchronous and Induction Machines

**Course Outcomes:** After the completion of the course the student will be able to:

CO1	Identify the general design considerations of electrical machines.
CO2	Design armature and field system of DC machines.
CO3	Design core, yoke, windings and cooling systems of transformers.
CO4	Design stator and rotor of induction machines.
CO5	Design stator and rotor of synchronous machines.
CO6	Apply software tools in electrical machine design.

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	-	-	-	-	-	-	-	-	-	-
CO2	3	2	2	-	-	-	-	-	-	-	-	1
CO3	3	2	2	-	-	-	-	-	-	-	-	-
CO4	3	2	2	-	-	-	-	-	-	-	-	-
CO5	3	2	2	-	-	-	-	-	-	-	-	-
CO6	3	2	1	1	1	-	-	-	-	-	-	1

#### **Assessment Pattern**

Bloom's Category	Continuous Ass	sessment Tests	End Semester Examination
	1	2	
Remember (K1)	10	10	20
Understand(K2)	10	10	20
Apply (K3)	30	30	60
Analyse (K4)			
Evaluate(K5)			
Create(K6)			

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

Part A: 10 Questions x 3 marks=30 marks; Part B: 5 Questions x 14 marks =70 marks.

#### **Course Level Assessment Questions**

### **Course Outcome 1 (CO1)**

- 1. List five types of enclosures used in electrical machines. (K1,PO2)
- 2. Explain the various insulation classes and the modern insulating materials. (K1,PO1)
- 3. Problems based on temperature rise calculations. (K2,PO2)

#### **Course Outcome 2 (CO2)**

- 1. Derive the output equation of a DC machine. (K2, PO1)
- 2. Discuss the factors that influence the choice of number of poles in a DC machine. (K1,PO2)
- 3. Problems based on the design of main dimensions and armature of a DC machine. (K3,PO3)
- 4. Problems based on the design of field system of a DC machine. (K3,PO3)

#### Course Outcome 3 (CO3)

- 1. Define window space factor in transformer design. (K1,PO2)
- 2. Derive output equation of transformers. (K2,PO1)
- 3. Problems based on the dimensions of transformers. (K3,PO3)

#### **Course Outcome 4 (CO4)**

- 1. Derive the expression for end ring current of a squirrel cage induction motor. (K2,PO1)
- 2. Write a short note on selection of current density in an induction motor in consideration to the insulation system. (K2,PO2)
- 3. Problems based on the design of an induction motor. (K3,PO3)

#### Course Outcome 5 (CO5)

- 1. Briefly explain the factors affecting the choice of specific electric and magnetic loadings in a synchronous machine. (K2,PO2)
- 2. Problems based on the design of synchronous machines. (K3,PO3)
- 3. Briefly explain the features of a brushless alternator. (K1,PO1)

#### **Course Outcome 6 (CO6)**

- 1. Explain how the finite element method is used for the analysis of electrical machines. (K2,PO1)
- 2. Explain various methods for the computer aided design of electrical machines. (K1,PO2)

3. Explain the analysis method with flow chart for computer aided design of electrical machines. (K1,PO2)

Note: Design, simulation and optimization using electromagnetic field simulation software can be achieved **through assignments**. (PO3, PO4 and PO5)

#### **Model Question paper**

QP CODE:	
	PAGES: 3
Reg. No:	
Name :	

# TKM COLLEGE OF ENGINEERING, KOLLAM EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERE802.5

Course Name: ELECTRICAL MACHINE DESIGN

Max. Marks: 100 Duration: 3 Hours

#### PART A $(3 \times 10 = 30 \text{ Marks})$

#### Answer all questions. Each question carries 3 marks

- 1. List any four types of enclosures used in electrical machines.
- 2. Derive the gap contraction factor for slots.
- 3. Derive the output equation of a DC machine.
- 4. Explain the importance of proper pole proportions while separating the values of D and L in a DC machine.
- 5. Derive the output equation of a single phase transformer.
- 6. Briefly explain the cast resin transformer.
- 7. Discuss the choice of specific magnetic loading and specific electric loading in induction machines.
- 8. Derive the expression for end ring current in a squirrel cage induction motor.
- 9. Explain the synthesis method for computer aided design with a flow chart.
- 10. Briefly explain the features of a brushless alternator.

## PART B $(14 \times 5 = 70 \text{ Marks})$

#### Answer any one full question from each module. Each question carries 14 marks.

#### Module 1

- 11. a) Discuss the thermal and dielectric properties of the following insulating materials used in electrical machines. i) Nomex and ii) Polyamide films. (4 marks)
- b) The temperature rise of a transformer is 25°C after one hour and 37.5°C after 2 hours starting from cold conditions. Calculate its final steady temperature rise and the heating time constant. If its temperature falls from the final steady value to 40°C in 2.5 hours when disconnected, calculate its cooling time constant. The ambient temperature is 30°C. (10 marks)

12. a) What is Carter's coefficient and how does it help in the estimation of mmf of a machine with slotted armature? (6 marks)

b)Derive the expression for the temperature rise in a machine. Is heating time constant greater than cooling time constant? Justify your answer. (8 marks)

#### Module 2

13. a) Discuss the factors that influence the choice of number of poles in DC machines.

(4 marks)

- b) Find out the main dimensions of a 50kW, 4 pole, 600rpm DC shunt generator to give a square pole face. The full load terminal voltage being 220 V. The maximum gap density is 0.83Wb/m² and the ampere conductors per meter is 30000. Assume that full load armature voltage drop is 3 percent of rated terminal voltage and that the field current is 1 percent of rated full load current. Ratio of pole arc to pole pitch is 0.67. (10 marks)
- 14. a) Explain the design procedure of brushes and commutators for a DC machine. (4marks)
- b) The following particulars refer to the shunt field coil for a 440V, 6pole, DC generator: mmf per pole = 7000A; depth of winding = 50mm; length of inner turn = 1.1m; length of outer turn = 1.4m; loss radiated from outer surface excluding ends = 1400 W/m2; space factor = 0.62; resistivity = 0.02  $\Omega$ /m and mm<sup>2</sup>. Calculate a) the diameter of wire b) length of coil c) no. of turns and d) exciting current. Assume a voltage drop of 20% of terminal voltage across the field regulator. (10 marks)

#### Module 3

15. a) Compare distribution and power transformers.

(4marks)

- b) Determine the dimensions of core and window of a 5kVA, 50 Hz, single phase core type transformer. A rectangular core is used with long side twice as long as short side. The window height is 3 times the width. Voltage per turn is 1.8 V, space factor is 0.2, current density is 1.8A/mm² and flux density is 1Wb/m². (10 marks)
- 16. a) Define window space factor in transformer design.

(4marks)

b) A 300kVA, 11000/400V, 3 phase, core type transformer has a total loss of 5000W at full load. The transformer tank is 1.25m in height and 1m x 0.75 m in plan. Design a suitable design for tubes if average temperature rise is to be limited to 360C. The diameter of the tube is 50mm and is placed 75mm apart. Average height of tubes is 1.05m, specific heat dissipation due to radiation =  $6W/m^2$  °C and specific heat dissipation due to convection =  $6.5W/m^2$  °C. Assume that convection is improved by 35 percent due to provision of tubes. (10 marks)

#### Module 4

17. Find the main dimensions, number of radial ducts, number of stator slots and number of turns per phase of a 3.7kW, 4 pole, 50 Hz, squirrel cage induction motor to be started by star-delta starter. Work out the winding details. The average flux density in the air gap = 0.45 T, ampere conductors per

meter = 23000, efficiency = 0.85, power factor = 0.84. Choose main dimensions to achieve cheap design. Winding factor = 0.955, Iron stacking factor = 0.9. (14 marks)

18. a) What is cogging in an induction motor?

(4 marks)

b) Determine approximate values for the stator bore and the effective core length of a 55kW, 415V, 3-phase, star connected, 50Hz, four pole induction motor, Efficiency = 90%, power factor = 0.91, winding factor = 0.955, Assume suitable data wherever necessary with proper justification. (10 marks)

#### Module 5

- 19. a) What is short circuit ratio? How does the value of SCR affect the design of a synchronous generator? (4 marks)
- b) Determine the main dimensions of a 2500 kVA, 187.5rpm, 50Hz, 3 phase, 3 kV, salient pole alternator. The generator is to be a vertical, water wheel type. The specific magnetic loading is 0.6Wb/m² and the specific electric loading is 34000A/m. Use circular poles with ratio of core length to pole pitch= 0.65. Specify the type of pole construction used if the run-away speed is about 2 times the normal speed. (10 marks)
- 20. a) Explain the design procedure for a synchronous generator using finite element software technique. (4 marks)
- b) Determine the diameter, core length, size, no. of conductors and no. of slots for stator of a 15MVA, 11kV, 50Hz, 2 pole, star connected turbo-alternator with  $60^{\circ}$  phase spread. Assume specific magnetic loading = 0.55 Tesla, specific electric loading = 36,000, current density =  $5A/mm^2$ , peripheral speed = 160m/s. The winding should be arranged to eliminate  $5^{th}$  harmonic. (10 marks)

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#### **Syllabus**

#### Module 1 (7 hours)

**Principles of electrical machine design:** General design considerations, types of enclosures - types of ventilation. Heating - cooling and temperature rise calculation – numerical problems. Continuous, short time and intermittent ratings. Insulation classes – Introduction to modern insulating materials, such as Nomex, Polyamide films and Silicone. Types of cooling in transformers and rotating electrical machines.

Magnetic system - Carter's coefficient – real and apparent flux density. Unbalanced magnetic pull and its practical aspects.

#### Module 2 (7 hours)

**DC Machines:** Output equation - main dimensions - choice of specific electric and magnetic loadings corresponding to the insulating materials, magnetic material and type of cooling considered - choice of speed and number of poles - design of armature conductors, slots and winding - design problems. Design of air-gap - design of field system – design problems. Fundamental design aspects of interpoles, compensating winding, commutator and brushes.

#### Module 3 (7 hours)

**Transformers:** Design of transformers - single phase and three phase transformers - distribution and power transformers - output equation - core design with due consideration to percentage impedance required - window area - window space factor - overall dimensions of core - design problems. Windings - no. of turns - current density in consideration to the insulation scheme - conductor section. Design of cooling tank with tubes - design problems. Essential design features of cast resin dry type transformers. Fundamentals of K-factor rated transformer, ECBC standards for transformers, BEE Star rating of transformers.

#### Module 4 (7 hours)

**Induction machines:** Output equation - main dimensions - choice of specific electric and magnetic loadings corresponding to the insulating materials, magnetic material and type of cooling considered - design of stator and rotor windings - round conductor or rectangular conductor - design of stator and rotor slots, air-gap of slip ring and squirrel cage motors - calculation of rotor bar and end ring currents in cage rotor - design of slip ring rotor winding - design problems. Design aspects of induction motor for drive applications (basic principles only).

#### Module 5 (8 hours)

**Synchronous Machines:** Output equation - salient pole and turbo alternators - main dimensions - choice of specific electric and magnetic loadings corresponding to the insulating materials, magnetic material and type of cooling considered - significance of short circuit ratio - choice of speed and number of poles - design of armature conductors, slots and winding - round conductor or rectangular conductor - design of air-gap - design problems. Fundamental design aspects of the field system and damper winding. Features of brushless alternators.

**Introduction to computer aided design:** Analysis and synthesis methods - hybrid techniques. Introduction to machine design softwares using Finite Element Method.

Design, simulation and optimization using electromagnetic field simulation software (Assignment only).

#### **Text Books**

- 1. Sawhney A K, A Course in Electrical Machine Design, Dhanpat Rai & Co., 2016.
- 2. Say M G, The Performance and Design of AC Machines, CBS Publishers, New Delhi, 3<sup>rd</sup> edition, 2002.
- 3. Clayton A E & Hancock N N, Performance and Design of DC Machines, ELBS, 1971.

#### References

- 1. IS 1180 (Part 1):2014, Bureau of Indian Standards. https://bis.gov.in
- 2. S.O. No. 4062 (E) for Distribution Transformer dated 16th December, 2016, Bureau of Energy Efficiency, Govt. of India, Ministry of Power. https://www.beestarlabel.com
- 3. M. V. Deshpande, "Design and Testing of Electrical Machines", Wheeler Publishing.
- 4. R. K. Agarwal, "Principles of Electrical Machine Design", Essakay Publications, Delhi.
- 5. Ramamoorthy M, "Computer Aided Design of Electrical Equipment", East-West Press.
- 6. M. N. O. Sadiku, "Numerical techniques in Electromagnetics", CRC Press Edition-2001.

#### **Course Contents and Lecture Schedule**

No.	Topic	No. of Lectures
1	Principles of electrical machine design (7 hours)	
1.1	General design considerations, types of enclosures - types of ventilation.	1
1.2	Heating - cooling and temperature rise calculation – numerical problems.	1
1.3	Continuous, short time and intermittent ratings.	1
1.4	Insulation classes – Introduction to modern insulating materials, such as Nomex, Polyamide films and Silicone.	1
1.5	Types of cooling in transformers and rotating electrical machines.	1
1.6	Magnetic system - Carter's coefficient – real and apparent flux density.	1
1.7	Unbalanced magnetic pull and its practical aspects.	1
2	Design of DC Machines (7 hours)	
2.1	Output equation - main dimensions	1
2.2	Choice of specific electric and magnetic loadings corresponding to the insulating materials, magnetic material and type of cooling considered	1

2.3	Choice of speed and number of poles	1
2.4	Design of armature conductors, slots and winding	1
2.5	Design problems and design of air-gap	1
2.6	Design of field system – design problems.	1
2.7	Fundamental design aspects of interpoles, compensating winding,	1
2.7	commutator and brushes	1
3	Design of Transformers (7 hours)	
2.1	Single phase and three phase transformers - distribution and power	1
3.1	transformers - output equation	1
3.2	Core design with due consideration to percentage impedance required	1
2.2	Window area - window space factor - overall dimensions of core –	4
3.3	design problems.	1
2.4	Windings - no. of turns - current density in consideration to the	4
3.4	insulation scheme - conductor section.	1
3.5	Design of cooling tank with tubes – design problems.	1
3.6	Essential design features of cast resin dry type transformers.	1
	Fundamentals of K-factor rated transformer, ECBC standards for	_
3.7	transformers, BEE Star rating of transformers.	1
4	Design of Induction machines (7 hours)	I
4.1	Output equation - main dimensions	1
	Choice of specific electric and magnetic loadings corresponding to the	_
4.2	insulating materials, magnetic material and type of cooling considered	1
	Design of stator and rotor windings - round conductor or rectangular	4
4.3	conductor	1
	Design of stator and rotor slots, air-gap of slip ring and squirrel cage	4
4.4	motors - calculation of rotor bar and end ring currents in cage rotor	1
4.5	Design of slip ring rotor winding	1
4.6	Design problems	1
4.7	Design aspects of induction motor for drive applications (basic	4
4.7	principles only).	1
5	Design of Synchronous Machines and Introduction to computer aided do	esign (8 hours)
5.1	Output equation - salient pole and turbo alternators - main dimensions	1
F 2	Choice of specific electric and magnetic loadings corresponding to the	4
5.2	insulating materials, magnetic material and type of cooling considered	1
5.3	Significance of short circuit ratio - choice of speed and number of poles	1
	Design of armature conductors, slots and winding - round conductor or	4
5.4	rectangular conductor - design of air-gap	1
5.5	Design problems	1
ر.5		l .
	Fundamental design aspects of field system and damper winding.	_
5.6	Fundamental design aspects of field system and damper winding. Features of brushless alternators.	1

	Introduction to machine design softwares using Finite Element Method.	
5.8	Design, simulation and optimization using electromagnetic field	1
	simulation software (Assignment only).	

22ERE802.6		CATEGORY	L	T	P	CREDIT
	SMART GRID	PEC	2	1	0	3
	<b>TECHNOLOGIES</b>					

**Preamble:** This course introduces various advancements in the area of smart grid. It also introduces distributed energy resources and micro-grid. In addition, cloud computing, cyber security and power quality issues in smart grids are also introduced.

Prerequisite: Nil

**Course Outcomes:** After the completion of the course the student will be able to

CO 1	Explain the basic concept of distributed energy resources, micro-grid and smart grid
CO 2	Choose appropriate Information and Communication Technology (ICT) in smart grid
CO 3	Select infrastructure and technologies for consumer domain of smart grid
CO 4	Select infrastructure and technologies for smart substation and distribution automation
CO 5	Formulate cloud computing infrastructure for smart grid considering cyber security
CO 6	Categorize power quality issues and appraise it in smart grid context

## Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
										10	11	12
CO 1	3	2										
CO 2	3	3	3	3	2							
CO 3	3	3	3	3	2							
CO 4	3	3	3	3								
CO 5	3	3	3	3	3							
<b>CO 6</b>	3	3	3	3	3							

#### **Assessment Pattern**

Bloom's Category	Continuous	<b>Assessment Tests</b>	<b>End Semester Examination</b>		
	1	2			
Remember (K1)	10	10	20		
Understand (K2)	30	30	60		
Apply (K3)	10	10	20		
Analyse (K4)					
Evaluate (K5)					
Create (K6)					

#### Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have a maximum of 2 subdivisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1)**

- 1. Explain the drivers, functions, opportunities, barriers, challenges, technologies and standards of smart grid (K2, PO1)
- 2. Explain the basic concept of distributed energy resources and their grid integration. (K2, PO1, PO2)
- 3. Explain the basic concept of microgrid. (K1, PO1)

#### **Course Outcome 2 (CO2)**

- 1. Choose appropriate communication technology for smart grid. (K3, PO1, PO2, PO3, PO4, PO5)
- 2. Explain the communication protocols and standards in Smart grid. (K2, PO1)

#### **Course Outcome 3 (CO3)**

- 1. Explain the features and merits of Smart Meters, for smart grid implementation. (K2, PO1, PO2, PO3)
- 2. Explain the role of real time pricing in smart grid. (K3, PO1, PO2, PO3)
- 3. Describe the concept and role of AMR and AMI in smart grid. (K2, PO1, PO2)
- 4. Choose various end use devices and explain their role in Home & Building Automation. (K3, PO1, PO2, PO3, PO4, PO5)
- 5. Explain the various methods for energy management and role of technology for its implementation. (K3, PO1, PO2, PO3, PO4, PO5)

#### **Course Outcome 4 (CO4)**

- 1. Explain the concept of smart substation. (K1, PO1)
- 2. Describe the functionalities and applications of IED in substation and distribution automation. (K2, PO1, PO2, PO3, PO4)

- 3. Explain the architecture components and applications of Wide Area Monitoring Systems. (K3, PO1, PO2, PO3)
- 4. Explain the role of PMU in WAMS. (K2, PO1, PO2,)
- 5. Explain the role of various application modules in distribution automation. (K2, PO1, PO2, PO3)

## **Course Outcome 5 (CO5)**

- 1. Classify cloud computing based on its deployment and services. (K2, PO1)
- 2. Design cloud architecture of smart grid. (K3, PO1, PO2, PO3, PO4, PO5)
- 3. Explain the challenges and solutions related to cyber security in smart grid. (K2, PO1, PO2, PO3, PO4, PO5)

## Course Outcome 6 (CO6)

- 1. Explain the power quality issues in smart grid. (K2, PO1, PO2)
- 2. Choose technologies for the mitigation of power quality issues in the smart grid. (K3, PO1, PO2, PO3, PO4, PO5)

## Model Question Paper

	QP (	CODE:	Pages:
Re	eg N	O.:	
Na	ame:	<u></u>	
		TKM COLLEGE OF ENGINEERING, KOLLAM	
		EIGHTH SEMESTER B.TECH DEGREE EXAMINATION,	
		MONTH & YEAR	
		Course code: 22ERE802.6	
		Course Name: SMART GRID TECHNOLOGIES (E)	
M	ax. N	Marks: 100 Duration	: 3hrs
		PART A	
		(Answer all questions. Each question carries 3 marks)	
	1.	Define smart grid concept and explain its necessity.	
	2.	Explain the concept of resilient and self-healing grid.	
	3.	Write a note on ZIGBEE.	
	4.	Discuss 61850 standard and its benefits.	
	5.	Explain how automatic meter reading can make the system smarter.	
	6.	What is meant by real time pricing?	
	7.	Describe substation automation.	
	8.	Explain outage management system.	
	9.	Explain the necessity of cyber security in smart grid	
	10.	. Write a note on power quality conditioners in smart grid.	
		PART B	
	11.	. (a) With the help of block diagram explain the architecture of smart grid	(7)
		(b) What are the challenges of smart grid technology?	(7)
		OR	
	12.	. (a)Explain smart grid drivers	(6)
		(b)What are the functions of smart grid components	(8)
	13.	. (a) Explain the various communication protocols used in smart grid.	(7)
		(b) Write a note on Wi-Max based communication in smart grid.	(7)

## OR

14.	(a) Write a note on various mobile communication technologies used in smart grid.	(7)
	(b) Explain the role of HAN in smart grid.	(7)
15.	(a) Explain plug in electric vehicles	(7)
	(b) Explain the role of phasor measurement unit in smart grid	(7)
	OR	
16.	(a) What are the advantages of smart meters?	(5)
	(b) What are IEDs? What are their application in monitoring and protection	(9)
17.	(a) With the help of block diagram explain the main features of smart substation	(10)
	(b) Explain GIS	(4)
	OR	
18.	(a) Explain demand side ancillary services.	(7)
	(b) Write a note on smart inverters.	(7)
19.	(a) Describe cloud architecture of smart grid.	(7)
	(b) Explain the role of EMC in the smart grid.	(7)
	OR	
20.	(a) Why is cyber security of prime importance in smart grid and how can it be achieved?	(7)
	(b) Describe the power quality issues of grid connected renewable energy source	(7)

#### **Syllabus**

**Module 1** Introduction to Smart Grid: Evolution of electric grid, Definitions, Need for smart grid, Smart grid drivers, Functions of smart grid, Opportunities and barriers of smart grid, Difference between conventional grid and smart grid, Concept of resilient and self- healing grid.

Components and architecture, Inter-operability, Impacts of smart grid on system reliability, Present development and international policies in smart grid, Smart grid standards.

Module 2 Information and Communication Technology in Smart Grid: Wired and wireless communication -radio mesh, ZIGBEE, 3G, 4G and 5G. Digital PLC, DSL, Wi-Max, LAN, NAN, HAN, Wi-Fi, Bluetooth, Bluetooth Low Energy (BLE), Li-Fi.

Communication Protocols in Smart grid, Introduction to IEC 61850 standard and benefits, IEC Generic Object-Oriented Substation Event - GOOSE, Substation model.

**Module 3 Smart grid Technologies Part I:** Introduction to smart meters, Electricity tariff, Real Time Pricing- Automatic Meter Reading (AMR) - System, Services and Functions, Components of AMR Systems, Advanced Metering Infrastructure (AMI).

Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid (V2G), Grid to Vehicle (G2V), Smart Sensors, Smart energy efficient end use devices, Home & Building Automation.

Intelligent Electronic Devices (IED) and their application for monitoring & protection: Digital Fault Recorder (DFR), Digital Protective Relay (DPR), Circuit Breaker Monitor (CBM), Phasor Measurement Unit (PMU), Standards for PMU. Time synchronization techniques, Wide Area Monitoring System (WAMS), control and protection systems (Architecture, components of WAMS, and applications: Voltage stability assessment, frequency stability assessment, power oscillation assessment, communication needs of WAMS, remedial action scheme).

**Module 4** Smart grid Technologies Part II: Smart substations, Substation automation, Feeder automation, Fault detection, Isolation, and Service Restoration (FDISR), Geographic Information System (GIS), Outage Management System (OMS).

Introduction to Smart distributed energy resources and their grid integration, Smart inverters, Concepts of microgrid, Need and application of microgrid – Energy Management- Role of technology in demand response- Demand side management, Demand side Ancillary Services, Dynamic line rating.

**Module 5** Cloud computing in smart grid: Private, Public and hybrid cloud. Types of cloud computing services- Software as a Service (SaaS), Platform as a service (PaaS), Infrastructure as a service (IaaS), Data as a service (DaaS), Cloud architecture for smart grid.

**Cyber Security -** Cyber security challenges and solutions in smart grid, Cyber security risk assessment, Security index computation.

**Power Quality Management in Smart Grid**- Fundamentals, Power Quality (PQ) & Electromagnetic Compatibility (EMC) in smart grid, Power quality conditioners for smart grid. Case study of smart grid.

#### **Reference Books**

- 1. **Stuart Borlase** "Smart Grid Infrastructure Technology and Solutions", CRC Press; 2nd edition.
- 2. James Momoh, "Smart Grid: Fundamentals of Design and Analysis", Wiley, 2012.
- 3. **S. Chowdhury**, "Microgrids and Active Distribution Networks." Institution of Engineering and Technology, 2009.
- 4. **Janaka Ekanayake, Kythira Liyanage, Jianzhong Wu, Akihiko Yokohama, Nick Jenkins** "Smart Grids Technology and Applications", Wiley, 2012.
- 5. **Clark W.Gellings**, "The Smart Grid: Enabling Energy Efficiency and Demand Response", CRC Press.
- 6. Jean Claude Sabonnadière, Nouredine Hadjsaïd, "Smart Grids", Wiley Blackwell.
- 7. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.
- 8. **Chris Mi, M. AbulMasrur, David WenzhongGao**, "Hybrid Electric Vehicles: Principles and Applications with Practical Perspectives", 2011, Wiley publication.
- 9. **Danda B. Rawat; Chandra Bajracharya,** Cyber security for smart grid systems: Status, challenges and perspectives IEEE SoutheastCon 2015, DOI: 10.1109/SECON.2015.7132891.
- 10. **Pillitteri, V. and Brewer, T. (2014),** Guidelines for Smart Grid Cybersecurity, NIST Interagency/Internal Report (NISTIR), National Institute of Standards and Technology, Gaithersburg, MD, [online], https://doi.org/10.6028/NIST.IR.7628r1.
- 11. **Barker, Preston, Price, Rudy F.**, "Cybersecurity for the Electric Smart Grid: Elements and Considerations", Nova Science Publishers Inc, 2012.
- 12. Eric D. Knapp, Raj Samani, "Applied Cyber Security and the Smart Grid: Implementing Security Controls into the Modern Power Infrastructure", Syngress; 1st edition (26 February 2013).
- 13. **Richard J. Campbell,** "The Smart Grid and Cybersecurity: Regulatory Policy and Issues", Congressional Research Service, 2011.
- 14. **Dariusz Kloza, Vagelis Papakonstantinou, Sanjay Goel, Yuan Hong**, "Smart grid security", Springer.
- 15. Roger C. Dugan, "Electrical Power Systems Quality", McGraw-Hill Publication, 3/e.
- 16. **G.T.Heydt**, "Electric Power Quality", Stars in a Circle Publications, 2/e.

#### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Introduction to Smart Grid:	(7)
1.1	Evolution of electric grid, definitions need for smart grid, smart grid drivers, functions of smart grid, opportunities and barriers of smart grid, difference between conventional grid and smart grid, concept of resilient and self- healing grid	3
1.2	Components and architecture, inter-operability, impacts of Smart Grid on system reliability	2
1.3	Present development and international policies in smart grid. smart grid standards.	2
2	Information and Communication Technology in Smart Grid:	(8)
2.1	Wired and wireless communication -radio mesh, ZIGBEE, 3G, 4G and 5G, digital PLC, DSL, Wi-Max, LAN, NAN, HAN, Wi-Fi, bluetooth, Bluetooth Low Energy (BLE), Light-Fi, substation event - GOOSE, IEC 61850 substation model	4

2.2	Communication protocols in smart grid, introduction to IEC 61850 standard and benefits, IEC Generic Object-Oriented Substation Event -	2
2.3	GOOSE. IEC 61850 ,Substation model	2
3	Smart grid Technologies Part I	(7)
3.1	Introduction to smart meters, electricity tariff, real time pricing-Automatic Meter Reading (AMR) System, services and functions, components of AMR systems, Advanced Metering Infrastructure (AMI)	2
3.2	Plug in Hybrid Electric Vehicles (PHEV), Vehicle to Grid, Grid to Vehicle.	1
3.3	Smart sensors, smart energy efficient end use devices, home & building automation, Intelligent Electronic Devices (IED) and their application for monitoring & protection, DFRA, DPRA, CBMA	1
3.4	Phasor Measurement Unit (PMU), standard for PMU. time synchronization techniques, Wide Area Monitoring, control and protection systems - architecture, components of WAMS, and applications: voltage stability assessment, frequency stability assessment, power oscillation assessment, communication needs of WAMS, remedial action scheme.	3
4.	Smart grid Technologies Part II	(7)
4.1	Smart substations, substation automation, feeder automation, fault detection, isolation, and service restoration, Geographic Information System (GIS), Outage Management System (OMS).	2
4.2	Introduction to smart distributed energy resources and their grid integration, smart inverters.	2
4.3	Concepts of micro grid, need & application of micro grid – Energy Management-Role of technology in demand response- Demand Side Management, Demand Side Ancillary Services, Dynamic Line rating.	3
5	Cloud computing in smart grid:	(8)
5.1	Public and hybrid cloud, cloud architecture of smart grid, types of cloud computing services- IaaS, SaaS, PaaS, DaaS.	2
5.2	<b>Cyber Security -</b> Cyber security challenges and solutions in smart grid, cyber security risk assessment, security index computation.	2
5.3	<b>Power Quality Management in Smart Grid</b> - Fundamentals, power quality & EMC in Smart Grid.	2
5.4	Power quality conditioners for smart grid -case study of smart grid	2

22ERE803.1	ROBOTICS	CATEGORY	L	T	P	CREDIT
		PEC	2	1	0	3

**Preamble**: This course provides an introduction to the robots types,

Configurations and application; Coordinate frames and types, Transformations and types; Forward and Inverse Kinematics of manipulator's; all types of robotic sensors; Open loop and

closed loop control systems

**Prerequisite:** NIL

Course Outcomes: After the completion of the course the student will be able to

CO 1	Identify the anatomy and specifications of robots for typical application							
CO 2	Select the appropriate sensors and actuators for robots							
CO 3	Identify robotic configuration and gripper for a particular application							
CO 4	olve forward and inverse kinematics of robotic manipulators							
CO 5	Plan trajectories in joint space and Cartesian space							
CO 6	Develop the dynamic model of a given robotic manipulator and its control strategy							

Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	2	1										2
CO 2	2	1										2
CO 3	2	1	2									2
CO 4	3	3	3									2
CO 5	3	3	3									2

CO 6	3	3	3									2	
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#### **Assessment Pattern**

Bloom's Category	Continuous Assessment Tests		<b>End Semester Examination</b>
	1	2	
Remember	10	10	20
Understand	20	20	40
Apply	20	20	40
Analyse			
Evaluate			
Create			

## Mark distribution

Total Marks	CIE	ESE	<b>ESE Duration</b>
150	50	100	3 hours

## **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test (2 numbers) : 25 marks

Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have a maximum 2 subdivisions and carry 14 marks.

## **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

- 1. Explain the anatomy of a robot which is used for pick and place tasks. (K2, PO1, PO12)
- 2. What are the specifications of a typical spray painting robot? (DOF, specialties, control method etc.) (K1, PO2, PO12)
- 3. Which control method is used for a spot welding robot? (Continuous path control or point to point control) (K2, PO2, PO12)

#### Course Outcome 2 (CO2):

- 1. Choose a sensor as per robotic application.(K2, PO1, PO12)
- 2. Describe the functional differences of stepper motors and ac motors.(K1, PO1, PO12)
- 3. Pneumatic actuators are not suitable for heavy loads under precise control. Justify it.(K2, PO1, PO2, PO12)

#### Course Outcome 3 (CO3):

- 1. Explain the features of SCARA, PUMA Robots?(K1, PO1, PO12)
- 2. What are the different classification of robots based on motion control methods and drive technologies? Explain(K1, PO1, PO2, PO12)
- 3. What are the factors affecting the selection of grippers?(K1, PO1, PO3, PO12)

#### Course Outcome 4 (CO4):

- 1. What do you mean by forward kinematics?(K1, PO1, PO2, PO12)
- 2. Explain the inverse kinematics of robots.(K1, PO1, PO3, PO12)
- 3. What are the different coordinate systems used by industrial robots?(K1, PO1, PO3, PO12)

#### Course Outcome 5 (CO5):

- 1. Explain about planning the trajectory in Cartesian space and Joint space for robotic manipulators.(K1, PO1, PO2, PO12)
- 2. Explain about the third order polynomial trajectory planning in Joint space.(K1, PO1, PO2, PO12)
- 3. A two-degree-of-freedom planar robot is to follow a straight line in Cartesian space between the start (2,6) and the end (12,3) points of the motion segment. Find the joint variables for the robot if the path is divided into 10 segments. Each link is 9 inches long.(K2, PO1, PO3, PO12)

#### Course Outcome 6 (CO6):

1. Obtain the dynamic model of 1 DOF robot.(K2, PO1, PO2, PO12)

- 2. Explain the steps to design a PID controller for a single link manipulator.(K2, PO1, PO3, PO12)
- 3. Write short note on computed torque control.(K1, PO1, PO2, PO12)

## MODEL QUESTION PAPER

## TKM COLLEGE OF ENGINEERING, KOLLAM EIGHTH SEMESTER B.TECH. DEGREE EXAMINATION

Course Code: 22ERE803.1

**Course Name: ROBOTICS** 

Max. Marks: 100 Duration: 3 Hours

#### PART A

	Answer all questions, each carries 3 marks.	Marks			
1	Define reach and stroke of a robotic manipulator.	(3)			
2	What are the characteristics of a spot welding robot?	(3)			
3	A strain gauge of gauge factor 2 and resistance of the unreformed wire $100~\Omega$ is used to measure the acceleration of an object of mass 3kg. If the strain is $10^{-6}$ , cross sectional area= $10\text{mm}^2$ and Young's modulus = $6.9$ x $10^{-10}$ N/m², compute the acceleration of the object.	(3)			
4	Compare hydraulic and pneumatic actuators.	(3)			
5	Explain the features of a SCARA robot.	(3)			
6	What are the advantages and disadvantages of a pneumatic gripper?	(3)			
7	If a point $P = \begin{bmatrix} 3 & 0 & -1 & 1 \end{bmatrix}^T$ , find the new location of the point P, if it is rotated by $\pi$ about the z-axis of the fixed frame and then translated by 3 units along the y-axis.	(3)			
8	How will you compute the end effector position and orientation of a robotic arm?	(3)			
9	What is the necessity of dynamic modelling of robotic manipulators?	(3)			
10	Is a robotic system linear or nonlinear? Justify your answer.	(3)			
D A D/E D					

#### **PART B**

Answer any one full question from each module, each carries 14 marks.

## **MODULE1**

11 Explain in detail the specifications of a robotic manipulator. (10)a) b) What is the typical anatomy of a robotic manipulator? (8) 12 (10)Explain in detail any two industrial applications of Robots. a) Compare point to point control and continuous path control. (4) b) **MODULE II** 13 How will you choose an appropriate sensor for a robotic application? (8) a) b) Mention the applications of vision sensor (6) 14 a) Outline the method of varying position using servo motor and stepper (8) motor. Explain the working of a typical hydraulic actuator. b) (6) **MODULE III** 15 Explain in detail all robotic configurations. (14)a) 16 Describe the types of end effector & gripper mechanisms with simple a) (14)sketches **MODULE IV** 17 Obtain the forward kinematic model of the following robot (14)a) Joint 2 Joint 1 Base (link 0) The second joint of a SCARA robot has to move from  $15^{0}$  to  $45^{0}$  in 318 (8) a) sec. Find the coefficients of the cubic polynomial to interpolate a smooth trajectory. Also obtain the position, velocity and acceleration profiles How will you plan a straight line trajectory in Cartesian space? (6) b) **MODULE V** 19 Obtain the dynamic model of 1 DOF robot operated by electric motor. (8) a)

- b) How will you build a servo controlled robotic arm? (6)
- 20 a) Describe the schematic of PID controlled robotic manipulator and derive the closed loop transfer function. Explain how gains are computed for the PID controller?
  - b) Comment on the stability of the above controller (4)

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#### **SYLLABUS**

#### Module 1

Definitions- Robots, Robotics; Types of Robots- Manipulators, Mobile Robots-wheeled & Legged Robots, Aerial Robots; Anatomy of a robotic manipulator-links, joints, actuators, sensors, controller; open kinematic vs closed kinematic chain; degrees of freedom; Robot considerations for an application- number of axes, work volume, capacity & speed, stroke & reach, Repeatability, Precision and Accuracy, Operating environment, point to point control or continuous path control.

Robot Applications- medical, mining, space, defence, security, domestic, entertainment, Industrial Applications-Material handling, welding, Spray painting, Machining.

Case study- anatomy and specifications of a typical material handling robot

#### Module 2

#### **Sensors and Actuators**

Sensor classification- Touch, force, proximity, vision sensors.

Internal sensors-Position sensors, velocity sensors, acceleration sensors, Force sensors; External sensors-contact type, non-contact type; Vision - Elements of vision sensor, image acquisition, image processing; Selection of sensors.

Actuators for robots- classification-Electric, Hydraulic, Pneumatic actuators; their advantages and disadvantages; Electric actuators- Stepper motors, DC motors, DC servo motors and their drivers, AC motors, Linear actuators, selection of motors; Hydraulic actuators- Components and typical circuit, advantages and disadvantages; Pneumatic Actuators- Components and typical circuit, advantages and disadvantages.

Case study- sensors and actuators needed for a differential drive robot which is capable of autonomous navigation, study of sensors and actuators for an autonomous pick and place robot

#### Module 3

#### Robotic configurations and end effectors

Robot configurations-PPP, RPP, RRP, RRR; features of SCARA, PUMA Robots; Classification of robots based on motion control methods and drive technologies; 3R concurrent wrist;

Classification of End effectors - mechanical grippers, special tools, Magnetic grippers, Vacuum grippers, adhesive grippers, Active and passive grippers, factors affecting selection of grippers.

**Case study-** typical robotic configuration for a pick and place robot capable picking objects from a moving conveyor

#### **Module 4**

#### **Kinematics and Motion Planning**

Robot Coordinate Systems- Fundamental and composite rotations, homogeneous coordinates and transformations, Kinematic parameters, D-H representation, Direct Kinematics. The Arm equation- forward and inverse Kinematics of typical robots upto 3 DOF.

Motion Planning- joint space trajectory planning-cubic polynomial, linear trajectory with parabolic blends; Cartesian space planning, Point to point vs continuous path planning.

**Case study**- Obtain the joint profiles of a 2 DOF planar manipulator, if the end effector is moving through an arc.

#### Module 5

### **Dynamics and Control of Robots**

Dynamics- Dynamic model of a robot using Lagrange's equation, dynamic modelling of 1 DOF robot.

Control Techniques- Transfer function and state space representation, Performance and stability of feedback control, PID control of a single link manipulator, selection of PID controller gains; nonlinear nature of manipulators, and need for nonlinear control techniques, Computed torque control.

Case study: Closed loop PID control a typical 2 DOF planar robotic manipulator

Case Studies/Assignments: Any of the three case studies can be given as assignments.

#### **Text Books**

- 1. Introduction to Robotics by S K Saha, Mc Graw Hill Eduaction
- 2. Robert. J. Schilling, "Fundamentals of robotics Analysis and control", Prentice Hall of India 1996.
- 3. R K Mittal and I J Nagrath, "Robotics and Control", Tata McGraw Hill, New Delhi, 2003.
- 4. Introduction to Robotics (Mechanics and control), John. J. Craig, Pearson Education Asia 2002.
- 5. Ashitava Ghosal, "Robotics-Fundamental concepts and analysis", Oxford University press.
- 6. Robotics Technology and Flexible Automation, Second Edition, S. R. Deb.
- 7. Introduction to Robotics, Saeed B. Nikku, Pearson Education, 2001.
- 8. Rachid Manseur, 'Robot Modeling and Kinematics', Lakshmi publications, 2009.

### **Reference Books**

- 1. D Roy Choudhury and shaail B. jain, 'Linear Integrated circuits', New age international Pvt.Ltd 2003
- 2. Boltans w. "Mechatronics" Pearson Education, 2009

### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Introduction	
1.1	Definitions- Robots, Robotics; Types of Robots- Manipulators, Mobile Robots-wheeled & Legged Robots, Aerial Robots;	1
1.2	Anatomy of a robotic manipulator-links, joints, actuators, sensors, controller; open kinematic vs closed kinematic chain; degrees of freedom;	1
1.3	Robot considerations for an application- number of axes, work volume, capacity & speed, stroke & reach, Repeatability, Precision and Accuracy, Operating environment, point to point control or continuous path control.	1
1.4	Robot Applications- medical, mining, space, defence, security, domestic, entertainment	1

1.5	Industrial Applications-Material handling, welding, Spray painting, Machining.	1
2	Sensors and Actuators	
2.1	Sensor classification- touch, force, proximity, vision sensors	1
2.2	Internal sensors-Position sensors, velocity sensors, acceleration sensors, Force sensors;	1
2.3	External sensors-contact type, non-contact type;	1
2.4	Vision-Elements of vision sensor, image acquisition, image processing; Selection of sensors.	1
2.5	Actuators for robots- classification-Electric, Hydraulic, Pneumatic actuators; their advantages and disadvantages; Electric actuators- Stepper motors, DC motors, DC servo motors and their drivers, AC motors, Linear actuators, selection of motors;	2
2.6	Hydraulic actuators- Components and typical circuit, advantages and disadvantages; Pneumatic Actuators- Components and typical circuit, advantages and disadvantages.	2
3	Robotic configurations and end effectors	
3.1	Robot configurations-PPP, RPP, RRP, RRR; features of SCARA, PUMA Robots	2
3.2	Classification of robots based on motion control methods and drive technologies; 3R concurrent wrist;	2
3.3	Classification of End effectors - mechanical grippers, special tools, Magnetic grippers, Vacuum grippers, adhesive grippers, Active and passive grippers, factors affecting selection of grippers.	3
4	Kinematics and Motion Planning	
4.1	Robot Coordinate Systems- Fundamental and composite rotations, homogeneous coordinates and transformations.	2
4.2	Kinematic parameters, D-H representation, Direct Kinematics. The Arm equation- forward Kinematic analysis of a typical robots up to 3 DOF.	4
4.3	Motion Planning- joint space trajectory planning-cubic polynomial, linear trajectory with parabolic blends; Cartesian space planning, Point to point vs continuous path planning.	2

## ELECTRICAL & COMPUTER ENGINEERING

5	Dynamics and Control of Robots	
5.1	Dynamics- Dynamic model of a robot using Lagrange's equation, dynamic modelling of 1 DOF robot	2
5.2	Control Techniques- Transfer function and state space representation, Performance and stability of feedback control.	3
5.3	PID control of a single link manipulator, selection of PID controller gains; nonlinear nature of manipulators, and need for nonlinear control techniques, Computed torque control.	2

CODE	COURSE NAME	CATEGORY	L	T	P	CREDITS
22ERE803.2	ELECTRIC & HYBRID VEHICLES	PEC	2	1	0	3

Preamble

: Electric and Hybrid vehicles are gaining popularity globally. This course introduces the fundamental concepts of electric, hybrid and autonomous vehicles, drive trains, electrical machines used, energy storage devices, charging systems and different communication protocols.

Prerequisite : EET 202 -DC Machines and Transformers, EET 307-Synchronous and

Induction machines, EET 302-Power Electronics

**Course Outcomes**: After the completion of the course the student will be able to:

CO 1	Explain the basic concepts of Conventional, Electric, Hybrid EV and Autonomous Vehicles
CO 2	Describe different configurations of electric and hybrid electric drive trains
CO 3	Discuss the propulsion unit for electric and hybrid vehicles
CO 4	Compare various energy storage and EV charging systems
CO 5	Select drive systems and various communication protocols for EV

## Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	1					2					
CO 2	3	2										
CO 3	3	2										
CO 4	3	3	2									
CO 5	3	1	2									

#### **Assessment Pattern**

Bloom's Category Continuous Assessment Tests End Semester Examinat	ion
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	1	2	
Remember (K1)	20	20	40
Understand (K2)	20	20	40
Apply (K3)	10	10	20
Analyse (K4)	-	-	-
Evaluate (K5)	-	-	-
Create (K6)	-	-	-

### **Mark distribution**

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

## **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks

Continuous Assessment Test (2 numbers) : 25 marks

Assignment/Quiz/Course project : 15 marks

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have a maximum 2 sub-divisions and carry 14 marks.

## **Course Level Assessment Questions**

Give questions indicating bloom's taxonomy level under each CO

### **Course Outcome 1 (CO1):**

- 1. Which are the resistive forces that retard the motion of a four wheel vehicle?(PO1,K1)
- 2. Explain briefly the performance parameters of the vehicle.(PO1, PO2,K1)

3. What are the social and environmental importance of EV.(PO7, K1)

#### **Course Outcome 2 (CO2):**

- 1. Architecture and power flow control of hybrid electric vehicle.(PO2, K2)
- 2. Subsystems of an electric vehicle.(PO1, K1)
- 3. What is regenerative braking?(PO1, K1)

## **Course Outcome 3 (CO3):**

- 1. Electric components of an electric vehicle. (PO1, K1)
- 2. Control of orthogonal flux and torque in a separately excited DC motor(PO2, K2)
- 3. FOC control concept in PMSM motors.(PO1, PO2,K2)

### **Course Outcome 4 (CO4):**

- 1. Battery management supporting system for hybrid vehicle.(PO1, K2)
- 2. Numerical problems in sizing and selection of batteries (PO3, K3)
- 3. Pin diagrams and differences of various connectors used for EV charging.(PO2,K2)

#### **Course Outcome 5 (CO5):**

- 1. Torque speed envelope curves of drive train motors (PO2,K1)
- 2. Numerical Problems in sizing of drive systems (PO3,K3)
- 3. Different communication protocols used in EV (PO1, K2)

## **Model Question Paper**

QP CODI	E: Pa	ges:
Reg No.:_		
Name:		
	TKM COLLEGE OF ENGINEERING, KOLLAM	
	EIGHT SEMESTER B.TECH DEGREE EXAMINATION,	
	MONTH & YEAR	
	Course Code: 22ERE803.2	
	Course Name: ELECTRIC AND HYBRID VEHICLES	
Max. Maı	rks: 100 Duration: 3	hours
	PART A	
	Answer all questions; each question carries 3 marks.	
1.	Explain rolling resistance and aerodynamic drag in vehicles.	(3)
2.	Write short notes on gradeability of the automobile system	(3)
3.	With the help of a block diagram, explain the major components of an electric vehicle.	(3)
4.	What is axial balancing?	(3)
5.	What are the electric components used in the propulsion unit of EV/HEV?	(3)
6.	List the advantages of PMSM motors over DC and induction motors.	(3)
7.	Explain the terms specific energy and energy density as applied to batteries.	(3)
8.	Explain the V2G concept.	(3)
9.	What is meant by Constant Power Speed Ratio as applied to an electric motor?	(3)

What is the significance of a communication network in electric/hybrid (3)

10.

vehicles?

## Answer any one complete question from each section; each question carries 14 marks

11	(a)	Draw and explain ideal traction power plant characteristics of various	(8)
		power plants and various power source characteristics used in electric and	
		hybrid electric vehicles.	

(b) Why is a gear system needed for an ICE? Explain with relevant (6) characteristic curves.

OR

- 12 (a) Explain the levels of automation and its significance in autonomous vehicles (5 marks)
  - (b) What are the resistive forces acting on the vehicle movement? Obtain the dynamic equation of the vehicle movement.
- 13 (a) Draw and explain different classification of electric vehicles based on (7) power source configurations.
  - (b) Explain the different power flow control modes of a typical parallel hybrid (7) system with the help of block diagrams.

OR

- 14 (a) Explain in detail the EV drivetrain alternatives based on drivetrain (6) configurations
  - (b) Explain the different power flow control modes of a typical ICE dominated (8) series-parallel hybrid system with the help of block diagrams
- 15 (a) Explain the Permanent Magnet Synchronous Motor control for application (10) in EV.
  - (b) Describe the advantages of independent control of flux and torque in SEDC (4) Motor

OR

- 16 (a) Discuss in detail the various electrical components used in HEV. (10)
  - (b) List the advantages of FOC control. (4)
- 17 (a) What is meant by the C rating of a battery? Explain with an example. (4)
  - (b) Explain the operation, advantages and disadvantages of Fuel cells used in (10) EV.

OR

- 18 (a) Explain briefly the different charging systems used for charging of EV. (8)
  - (b) With pin diagrams, describe the CCS Type 2 connectors used for EV charging. (6)

- 19 (a) A hybrid electric vehicle has two sources- an ICE with output power of 80kW and battery storage. The battery storage is a 150 Ah, C10 battery at 120V. (i). Calculate the battery energy capacity (ii). Without de-rating the Ahr capacity, what is the maximum power that can be supported by the battery? (iii). What is the electrical motor power output if the total efficiency of power converter and motor combination is 98%? (iv). What is the maximum power that can be transmitted to the wheels if the transmission efficiency is 95%?
  - (b) Explain briefly the factors to be considered while sizing the electric motor (6) for EV.

OR

- 20 (a) What does CP and PP pins denote in connectors and explain its functions (5)
  - (b) Draw and explain the FLEXRAY communication systems used in EV. (9)

### **Syllabus**

#### Module 1 - 8 hrs

**Introduction to Hybrid Electric Vehicles**: History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicles, impact of modern drive-trains on energy supplies. (2 hrs)

**Conventional Vehicles**: Basics of vehicle performance, vehicle power source characterization, transmission characteristics, mathematical models to describe vehicle performance. (5 hrs)

**Autonomous Vehicles:** Levels of automation, significance & effects of automation in vehicles (1 hr)

#### Module 2 - 7 hrs

**Hybrid Electric Drive-trains**: Basic concept of hybrid traction, introduction to various hybrid drive-train topologies, power flow control in hybrid drive-train topologies, fuel efficiency analysis. (4 hrs)

**Electric Drive-trains:** Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies, fuel efficiency analysis.(3 hrs)

#### Module 3 - 7 hrs

**Electric Propulsion unit:** Introduction to electric components used in hybrid and electric vehicles (2 hrs)

**DC Drives:** Review of Separately excited DC Motor control – Speed and torque equations - Independent control of orthogonal flux and torque - Closed loop control of speed and torque (block diagram only) (2 hrs)

**PMSM Drives:** PMSM motor basics – Independent control of orthogonal flux and torque (concept only)- Field Oriented Control (FOC) – Sensored and sensorless control (block diagram only) (3 hrs)

#### Module 4 - 7 hrs

**Energy Storage:** Introduction to energy storage requirements in Hybrid and Electric Vehicles-Battery based energy storage systems, Battery Management System, Types of battery-Fuel Cell based energy storage systems- Supercapacitors-Hybridization of different energy storage devices (3 hrs)

**Overview of Electric Vehicle Battery Chargers** - On-board chargers, Electric Vehicle Supply Equipment (EVSE) - Grid to EVSE to On-board chargers to battery pack power flow block schematic diagrams – Types of charging stations - AC Level 1 & 2, DC - Level 3 –V2G

concept-Types of Connectors - CHAdeMO, CCS Type1 and 2, GB/T - PIN diagrams and differences (4hrs)

#### Module 5 - 5 hrs

**Sizing the drive system:** Matching the electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizing the power electronics (3 hrs)

**Vehicle Communication protocols**: Need & requirements - Functions of Control Pilot (CP) and Proximity Pilot (PP) pins, Communication Protocols - CAN, LIN, FLEXRAY (Basics only)- Power line communication (PLC) in EV (2 hrs)

#### **Text Books**

1. Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Press, 2003

#### **References:**

- 1. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.
- 2. Mehrdad Ehsani, YimiGao, Sebastian E. Gay, Ali Emadi, Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, CRC Press, 2004.
- 3. Chris Mi, M A Masrur, D W Gao, "Hybrid Electric Vehicles Principles and applications with practical perspectives," Wiley, 2011
- 4. Anderson JM, Nidhi K, Stanley KD, Sorensen P, Samaras C, Oluwatola OA, Autonomous vehicle technology: A guide for policymakers, Rand Corporation, 2014

#### **Online Resources:**

- NPTEL courses/Materials (IITG, IITM,IITD) Electric and Hybrid vehicles <a href="https://nptel.ac.in/courses/108/103/108103009/">https://nptel.ac.in/courses/108/103/108103009/</a> (IIT Guwahati)
   <a href="https://nptel.ac.in/courses/108/102/108102121/">https://nptel.ac.in/courses/108/102/108102121/</a> (IIT Delhi)
   <a href="https://nptel.ac.in/courses/108/106/108106170/">https://nptel.ac.in/courses/108/106/108106170/</a> (IIT Madras)
- 2. FOC Control video lecture by Texas Instruments https://training.ti.com/kr/field-oriented-control-permanent-magnet-motors
- 3. Sensored and sensorless FOC control of PMSM motors Application notes (TI, MATLAB)
  - $\frac{https://www.ti.com/lit/an/sprabz0/sprabz0.pdf?ts=1620018267996\&ref\_url=https\%25}{3A\%252F\%252Fwww.google.com\%252F}$
  - https://in.mathworks.com/help/physmod/sps/ref/pmsmfieldorientedcontrol.html
- Electric Vehicle Conductive AC Charging System
   https://dhi.nic.in/writereaddata/UploadFile/REPORT%20OF%20COMMITTEE63646
   9551875975520.pdf
  - Electric Vehicle Conductive AC Charging System

## **Course Contents and Lecture Schedule:**

No.	Topic	No. of Lectures
1	Introduction to hybrid/electric, conventional & autonomous vehicles (	8 hours)
1.1	Introduction to Hybrid Electric Vehicles: History of hybrid and electric vehicles, social and environmental importance of hybrid and electric vehicles	1
1.2	Impact of modern drive-trains on energy supplies	1
1.3	Conventional Vehicles: Basics of vehicle performance	1
1.4	Vehicle power source characterization, transmission characteristics	2
1.6	Mathematical models to describe vehicle performance	2
1.7	Autonomous Vehicles: Levels of automation, significance & effects of automation in vehicles	1
2	Hybrid & Electric drive-trains (7 hours)	
2.1	Hybrid Electric Drive-trains: Basic concept of hybrid traction	1
2.2	Introduction to various hybrid drive-train topologies	1
2.3	Power flow control in hybrid drive-train topologies, fuel efficiency analysis.	2
2.4	Electric Drive-trains: Basic concept of electric traction, introduction to various electric drive-train topologies	1
2.5	Power flow control in electric drive-train topologies, hub motors, fuel efficiency analysis.	2
3	Electric Propulsion System (7 Hours)	
3.1	Electric Propulsion unit: Introduction to electric components used in hybrid and electric vehicles	2

3.2	DC Drives: Review of Separately excited DC Motor control – Speed and torque equations - Independent control of orthogonal flux and torque – Closed loop control of speed and torque (block diagram only)	2
3.3	PMSM Drives: PMSM motor basics – Independent control of orthogonal flux and torque (concept only)	2
3.4	Field Oriented Control (FOC) of Permanent Magnet Synchronous Motor  – Sensored and sensorless control (block diagram only)	1
4	Energy Storage (7 Hours)	
4.1	Energy Storage: Introduction to energy storage requirements in Hybrid and Electric Vehicles- Battery based energy storage systems, Battery Management System	1
4.2	Types of battery-Lithium ion, Lead acid	1
4.3	Fuel Cell based energy storage systems- Supercapacitors-Hybridization of different energy storage devices	1
4.4	Overview of Electric Vehicle Battery Chargers – On-board chargers, Electric Vehicle Supply Equipment (EVSE) - Grid to EVSE to On-board chargers to battery pack power flow block schematic diagrams	2
4.5	Types of charging stations - AC Level 1 & 2, DC - Level 3	1
4.6	V2G concept-Types of Connectors - CHAdeMO, CCS Type1 and 2, GB/T - PIN diagrams and differences	1
5	Sizing the drive system (5 Hours)	
5.1	Sizing the drive system :Matching the electric machine and the internal combustion engine (ICE)	1
5.2	Sizing the propulsion motor	1
5.3	Sizing the power electronics	1
5.4	Vehicle Communication protocols : Need and requirements - Functions of Control Pilot (CP) and Proximity Pilot (PP) pins	1
5.5	Communication Protocols - CAN, LIN, FLEXRAY(Basics only) –Power Line Communication (PLC) in EV	1

22ERE803.3	IMAGE PROCESSING	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
22ERE003.3	TECHNIQUE	PEC	2	1	0	3	2022

**Preamble**: This course helps the learners understand the core concepts and applications of Digital Image Processing. It covers Digital Image Fundamentals, Image Transforms, Image Enhancement in Spatial and Frequency Domain, Image Restoration & Image Segmentation and Morphological Operations & Representation and Description. The learners will be able to develop new algorithms, tools, and application software for real-world applications involving image processing.

Prerequisite: A basic knowledge of Computer Graphics and Image representation

Course Outcomes: After the completion of the course, the student will be able to

CO1	Explain the concepts of image formation and the basis of digital image processing.  (Cognitive Knowledge Level: Understand)
CO2	Demonstrate the role of image transforms in representing, highlighting, and modifying image features. (Cognitive Knowledge Level: Apply)
CO3	Solve image enhancement problems using spatial and frequency domain techniques.  (Cognitive Knowledge Level: Apply)
CO4	Make use of the concept of image restoration and image segmentation techniques in real-world problems. (Cognitive Knowledge Level: Apply)
CO5	Interpret morphological operations, image representation, and description techniques.  (Cognitive Knowledge Level: Understand)

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<b>②</b>	<b>②</b>										<b>②</b>
CO2	<b>②</b>	<b>②</b>			0							<b>②</b>
CO3	<b>②</b>	<b>②</b>	<b>②</b>									<b>②</b>
CO4	0	<b>②</b>	0	0	0	<b>②</b>						<b>②</b>
CO5	<b>②</b>	<b>②</b>										<b>②</b>

	Abstract POs defined by National Board of Accreditation						
PO#	Broad PO	PO#	Broad PO				
PO1	Engineering Knowledge	PO7	Environment and Sustainability				
PO2	Problem Analysis	PO8	Ethics				
PO3	Design/Development of solutions	PO9	Individual and teamwork				
PO4	Conduct investigations of complex problems	PO10	Communication				
PO5	Modern tool usage	PO11	Project Management and Finance				
PO6	The Engineer and Society	PO12	Life long learning				

## **Assessment Pattern**

Bloom's	Continu	ous Assessment Tests	End Semester Examination
Category	Test 1 (%)	Test 2 (%)	Marks (%)
Remember	30	30	30
Understand	40	40	40
Apply	30	30	30
Analyze			
Evaluate			
Create			

## **Mark Distribution**

Total	CIE	ESE Marks	ESE
Marks	Marks		Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks

Continuous Assessment Tests (Average of Internal Tests 1 & 2) 25 marks

Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks. The first series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing the remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which students should answer anyone. Each question can have a maximum 2 subdivisions and carries 14 marks.

## **Syllabus**

#### **Module – 1 (Digital Image Fundamentals)**

Elements of Visual Perception, A Simple Image Formation Model. Spatial and Intensity Resolution. Image Interpolation. Classification of Digital Images. Image Types. Image Storage Mechanisms. Arithmetic and Logical Operations. Geometric Spatial Transformations and Image Registration. Image File Formats. Colour Fundamentals and Colour Models.

### **Module - 2 (Image Transforms)**

Basic concept of spatial domain and frequency domain, Unitary transform, Discrete Fourier Transform- 2D DFT, 4 order DFT Transform coefficients, Forward and inverse transform, Discrete Cosine Transform- 2D DCT, 4 order DCT Transform Coefficients(No derivation needed), Forward and Inverse DCT, Hadamard Transform.

### **Module - 3 (Image Enhancement in Spatial and Frequency Domain)**

Point operations- Clipping and Thresholding, Digital Negative, Intensity Level Slicing, Bit Extraction, Range Compression. Spatial Operations- Fundamentals of spatial convolution and

correlation, Spatial averaging and spatial Low pass filtering, Directional Smoothing, Median Filtering, Unsharp masking and Crispening.

Basics of Filtering in Frequency Domain, Filters, Smoothing Frequency Domain Filters-Sharpening Frequency Domain Filters

### Module - 4 (Image Restoration & Image Segmentation)

Image degradation model, Noise models, Mean Filters, Order Statistic filter, Adaptive filters. Edge Detection, gradient operators, Laplace operators and zero crossings. Thresholding, Basic Global Thresholding, Optimum global thresholding using Otsu method, Multiple thresholds, Variable thresholding, Multivariable thresholding. Region-Based Approach to Segmentation.

## Module - 5 (Morphological Operations & Representation and Description)

Structuring Element, Dilation and Erosion, Opening and Closing, Hit or Miss Transformation.

Boundary Following. Chain Codes. Polygonal Approximation. Boundary Descriptors. Regional Descriptors. Relational Descriptors.

#### **Text Books**

- 1. Rafael C. Gonzalez, Richard E. Woods, Digital Image Processing (English) 3rd Edition, Pearson India, 2013
- 2. A K. Jain, Fundamentals of digital image processing, Prentice Hall of India, 1989.

#### **Reference Books**

- 1. Al Bovik, The Essential Guide to Image Processing, Academic Press, 2009.
- 2. Milan Sonka, Vaclav Hlavac and Roger Boyle, Image Processing, Analysis, and Machine Vision, Thomson Learning, 2008.
- 3. S Jayaraman, S Esakkirajan and T Veerakumar, Digital Image Processing, McGraw Hill Education, 2009.

## **Course Level Assessment Questions**

### **Course Outcome1 (CO1):**

- 1. Find the number of bits required to store a 256 X 256 image with 32 gray levels.
- 2. Explain the reasons for blocking artifacts and false contours in an image.

## **Course Outcome 2 (CO2):**

- 1. Compare different image transforms based on their roles, properties and applications.
- 2. Compute the inverse 2D DFT of the transform coefficients F(k,l) given below.

3. Use Discrete Fourier transform to construct 2D DFT for a 4x4 image given below. Assume that indices start from (0,0)

6	6	6	6
6	6	6	6
6	6	6	6
6	6	6	6

## **Course Outcome 3 (CO3):**

1. Perform intensity level slicing on the 3 BPP (Bit Per Pixel) image. Let r1=3 and r2=5. Draw the modified image with/without background transformations.

- 2. Let  $y(m) = \{2,3,8,4,2\}$ . Obtain the median filter output for the window W = [-1,0,1,2] and show how salt and pepper noise is reduced.
- **3.** Consider a 3\*3 spatial mask that averages the four closest neighbors of a point(x,y), but excludes the point itself from the average.
  - (a) Find the equivalent filter H(u,v) in the frequency domain.
  - (b) Show that H(u,v) is a lowpass filter (ASSIGNMENT)

### **Course Outcome 4 (CO4):**

1. Compare Region and Edge-based techniques in segmentation.

- 2. Consider a noisy image that is restored using arithmetic mean filter of size 3x3 and using the geometric mean filter of the same size. Which image will be less blurred and why?
- 3. Suppose that you want to help a radiologist to extract the tumor portion from an MRI image for volumetric analysis. This volumetric analysis determines the effect of treatment on the patient, which can be judged from the extracted size and shape of the abnormal portion. Manual tracing of the tumor regions is very difficult since the tumor portion on the MRI image is inhomogeneous, with complex shapes and ambiguous boundaries. Suggest a sequence of steps that you may use to automate this process as an image processing student. (ASSIGNMENT)

## **Course Outcome 5 (CO5):**

- 4. Explain the significance of structuring elements in morphological operations with example.
- 5. Explain how chain codes are used to represent boundaries of a region with examples.

# **Model Question Paper**

QP (	DDE:	
Reg	o:	
		GES:4
	TKM COLLEGE OF ENGINEERING, KOLLAM	
	EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YE	AR
	Course Code: 22ERE803.3	
	Course Name: IMAGE PROCESSING TECHNIQUE	
Max	Marks: 100 Duration	: 3 Hours
	PART A	
	<b>Answer All Questions. Each Question Carries 3 Marks</b>	
1.	Give an image representation model and describe how the representation changes in different types of images.	
2.	Describe any three types of color models.	
3.	Obtain the HADAMARD basis matrix for N=8.	
4.	Prove that DFT is a unitary transform.	
5.	Sketch perspective plot of a 2-D ideal low pass filter transfer function and filter cross-section. List its usefulness in Image enhancement.	
6.	Explain the significance of directional smoothing technique.	
7.	Specify the significance of the Zero crossing detector.	
8.	Describe region growing technique for image segmentation.	
9.	Define 'Structuring Element' used in morphological operations. Give samples for Structuring Elements.	
10.	Explain image boundary representation using polygonal approximation.	
		(10x3=30)
	Part B	
	(Answer any one question from each module. Each question carries 14 Marks)	)
11.	a) Explain a Simple Image Formation Model with the help of a neat diagram.	(7)
	b) Explain the relationship between image size, spatial resolution, and image quality. Compare gray level and intensity resolution.	(7)
	OR	
12.	a) Describe arithmetic, logical and geometrical operations on Image.	(7)

	<i>a</i> >		
	(b)	Explain the significance of image interpolation and describe its various types.	(7)
13.	(a)	State the advantages of Discrete Cosine Transform over Discrete Fourier Transform.	(4)
	(b)	You are given a 4 X 4 image patch Compute 2D DCT for the image patch. Reconstruct the original image patch by neglecting the last four coefficients in 2D DCT. Comment on the observed result.	(10)
		[12 4 2 6]	
		5 10 12 24	
		6 8 10 12	
		$\begin{bmatrix} 12 & 4 & 2 & 6 \\ 5 & 10 & 12 & 24 \\ 6 & 8 & 10 & 12 \\ 14 & 12 & 8 & 10 \end{bmatrix}$	
		OR	
14.	(a)	Discuss the concept of sequency in Hadamard transform.	(4)
	(b)	Find the 2D forward DFT of the image segment	(10)
	( )	1 1 1 1	()
		1 1 1 1	
		1 1 1 1	
		Prove the unitary property of the given image segment.	
15.	(a)	Explain the output and application of the following point processing techniques	(9)
		(i)Range Compression (ii) Bit Extraction (iii) Thresholding	
	(b)	State and explain the features of median filtering. Compute the output of the median filtering for $Y(m)=\{2,4,8,3,2\}$ , $w=\{-1,0,1,2\}$ where $Y(m)$ is an array and $w$ is a window.	(5)
		OR	
16.	(a)	Describe the role of Unsharp masking with its applications	(4)
	(b)	Explain and compare the basic frequency domain filters for image sharpening	(10)
17.	(a)	A 4×4 image is given by	(8)
		2  4  8  7 12  6  9  8 13  7  4  3 8  12  4  9	

**(8)** 

Filter the above image using (a) MIN filter (b) MAX filter using the filter mask 0 1 0 1 1 1 0 1 0 (Assume replicate padding of the input image) (b) Explain any two types of thresholding techniques. Describe the threshold **(6)** detection algorithm using Otsu's method. 18. (a) Explain Image degradation model with the help of a neat diagram. **(8)** (b) Illustrate the split and merge algorithm for image segmentation using neat **(6)** sketches. 19. (a) Explain the purpose of morphological operations in digital image? Describe **(7)** the opening and closing operations with examples. (b) Illustrate Hit or Miss Transformation. **(7)** OR 20. (a) Explain the concept of the chain coding scheme with its applications. **(6)** 

## **Teaching Plan**

(b) Describe in detail any two boundary representation schemes and illustrate

with examples.

No	Contents	No. of Lecture Hours (36 hrs)
	Module-1 (Digital Image Fundamentals) (7 hours)	
1.1	Elements of Visual Perception, A Simple Image Formation Model	1
1.2	Spatial and Intensity Resolution, Image Interpolation, Classification of Digital Image.	1
1.3	Image Types, Image Storage Mechanisms.	1
1.4	Arithmetic and Logical Operations.	1
1.5	Geometric Spatial Transformations and Image Registration.	1
1.6	Image File Formats.	1

1.7	Colour Fundamentals and Colour Models.	1
	Module-2 (Image Transforms) (8 hours)	
2.1	Basic concept of spatial domain and frequency domain.	1
2.2	Need of Image Transform, Basic properties of unitary transform.	1
2.3	Discrete Fourier transform, Proof DFT is Unitary.	1
2.4	4 order DFT Transform coefficients (Derivation).	1
2.5	Problems ( 4 order DFT).	1
2.6	Discrete Cosine Transform- 2D DCT.	1
2.7	4 order DCT Transform Coefficients(No derivation needed).	1
2.8	Hadamard Transform.	1
	Module-3 (Image Enhancement in spatial and frequency domain) (8 hour	:s)
3.1	Point operations- Clipping and Thresholding, Digital Negative. Intensity Level Slicing.	1
3.2	Bit Extraction, Range Compression + (Work out problems).	1
3.3	Spatial Operations-Fundamentals of spatial convolution and correlation.	1
3.4	Spatial averaging and spatial Low pass filtering, Directional Smoothing.	1
3.5	Median Filtering, Unsharp masking and Crispening.	1
3.6	Basics of Filtering in Frequency Domain.	1
3.7	Smoothing Frequency Domain Filters : Ideal Low Pass Filter; Gaussian Low Pass Filter; Butterworth Low Pass Filter;	1
3.8	Sharpening Frequency Domain Filters: Ideal High Pass Filter; Gaussian High Pass Filter; Butterworth High Pass filter.	1
	Module-4 (Image Restoration & Image Segmentation) ( 6 hours)	
4.1	Image degradation model, Noise models.	1
4.2	Mean Filters – Order Statistic filter – Adaptive filters.	1
4.3	Edge Detection, Gradient operators, Laplace operators and zero crossings.	1

4.4	Thresholding- Basic Global Thresholding, Optimum global thresholding using Otsu method.	1
4.5	Multiple thresholds, Variable thresholding, Multivariable thresholding.	1
4.6	Region-Based Approach to Segmentation.	1
M	Todule-5 (Morphological Operations & Representation and Description) (7	hours)
5.1	Structuring Element. Dilation and Erosion,	1
5.2	Morphological Opening, Closing.	1
5.3	Hit or Miss Transformation.	1
5.4	Boundary Following. Chain Codes, Polygonal Approximation.	1
5.5	Boundary Descriptors.	1
5.6	Regional Descriptors.	1
5.7	Relational Descriptors.	1

## **Syllabus**

COD	E	COURSE NAME	CATEGORY	L	Т	P	CREDIT
22ERE8	03.4	NONLINEAR SYSTEMS	PEC	2	1	0	3

**Preamble:** Most of the systems that we come across are nonlinear. Nonlinear systems exhibit interesting oscillatory behaviours and indeed unexpected phenomena like limit cycles, bifurcation, chaos etc. The course aims in understanding the basic phenomena of limit cycles, determine their existence and non-existence in systems using various theorems. This course also aims to investigate the behaviour of nonlinear systems, analyze their stability using the Lyapunov direct/indirect methods, frequency-domain methods and design various control schemes. For understanding the concepts, a basic mathematical foundation is also built throughout the course.

> The course will provide the basis for designing controllers for various applications such as aerospace, power systems, robotics, electric drives etc.

## Prerequisites: EET 302 Linear Control Systems and EET 401 Advanced Control **Systems**

**Course Outcomes:** After the completion of the course the student will be able to:

CO 1	Analyse the qualitative behaviour of nonlinear systems about their equilibrium points.
CO 2	Identify the existence and uniqueness of solutions of nonlinear differential equations, the existence of periodic orbits/limit cycles for nonlinear systems.
CO 3	Analyse the stability of nonlinear systems.
CO 4	Design feedback control systems for nonlinear systems.

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	2	-	-	-	-	-	-	-	-	-	1
CO 2	3	3	-	-	-	-	-	-	-	-	-	1
CO 3	3	3	-	-	-	-	-	-	-	-	-	1
CO 4	3	2	-	-	-	-	-	-	-	-	-	1

### **Assessment Pattern:**

Total Marks	CIE marks	ESE marks	ESE Duration
150	50	100	03 Hrs

Bloom's Category	Continuous As	ssessment Tests	End Semester Examinatio	
	1	2		
Remember (K1)	10	10	20	
Understand (K2)	15	15	30	
Apply (K3)	25	25	50	
Analyse (K4)				
Evaluate (K5)				
Create (K6)				

End Semester Examination Pattern: There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module having 3 marks for each question. Students should answer all questions.

> Part B contains 2 questions from each module of which student should answer anyone. Each question carries 14 marks and can have sub-divisions.

## **Course Level Assessment Questions:**

## **Course Outcome 1 (CO1)**

- 1. Discuss the characteristics of non-linear systems? (K1, PO1)
- 2. Model a given nonlinear system. (K2, PO1, PO12)

- 3. Identify and classify the equilibrium solutions of nonlinear systems. (K2, PO1)
- 4. Analyse the qualitative behaviour of a given system about its equilibrium points and plot a rough sketch of the phase portrait. (K3, PO2, PO12)
- 5. What are bifurcations? (K1, PO1)
- 6. Problems to identify the type of bifurcation. (Saddle-node and Pitchfork only) (K2, PO1)

## **Course Outcome 2 (CO2):**

- 1. Identify the existence of limit cycles using the Poincare Bendixson theorem. (K3, PO2, PO12)
- 2. Identify the non-existence of limit cycles using Bendixson's theorem. (K3, PO2, PO12)
- 3. Problems to check the existence and uniqueness of initial value problems. (K2, PO2)

## **Course Outcome 3 (CO3):**

- 1. Explain the concept of stability (local and global), instability in the sense of Lyapunov. (K2, PO1)
- 2. Apply Lyapunov direct/indirect methods to analyze the stability of nonlinear systems. (K3, PO2, PO12)
- 3. Analyze the stability using LaSalle's invariance theorem. (K3, PO2, PO12)
- 4. Construct Lyapunov functions using Variable gradient and Krasovskii's method. (K3, PO2)
- 5. Explain memoryless systems and passivity. (K1, PO1)
- 6. Examine whether a given system transfer function is positive real or not. (K2, PO1)
- 7. Explain sector nonlinearity and absolute stability. (K1, PO1)
- 8. Define KYP Lemma (without proof). (K1, PO1)
- 9. Examine the stability of the sector nonlinearity using Circle criterion. (K3, PO2)
- 10. Explain Popov criterion for stability. (K1, PO1)

### **Course Outcome 4 (CO5):**

- 1. Define feedback control problem state feedback and output feedback. (K1, PO1)
- 2. Use state feedback control law for stabilizing a given system. (K2, PO1)
- 3. Explain the concept of input-state and input-output linearization. (K1, PO1)
- 4. Examine whether a given system is input-output linearizable. (K3, PO2, PO12)
- 5. Explain stabilization via integral control. (K1, PO1)

Model Question Paper QP CODE:	PAGES: 2
Reg.No:Name:	

## TKM COLLEGE OF ENGINEERING, KOLLAM SIXTH SEMESTER B.TECH DEGREE EXAMINATION MONTH & YEAR

Course Code: 22ERE803.4

Course Name: NONLINEAR SYSTEMS

Max. Ma	rks: 100 Duration: 3 Hours	
	PART A Answer all questions Each question carries 3 marks	
1	Qualitatively analyse the following nonlinear system about the equilibrium point $\dot{y}+0.5\dot{y}+2y+y^2=0$	3
2	What are limit cycles? Give significance and classify them based on stability.	3
3	Define Poincare Index theorem. Check whether there exist periodic orbits for the system defined below using Poincare index theorem. $y-y+y^3=0$	3
4	State the conditions for uniqueness and existence of solutions.	3
5	Check the stability of the nonlinear system using Lyapunov direct method. $ \dot{x_1} = x_2 \\ \dot{x_2} = -x_1 - 3x_2 $	3
6	What is meant by domain of attraction of a given system?	3
7	What are positive real transfer functions? Check whether $G(s)=[s+2]/[s+3]$ is a positive real transfer function.	3
8	Define absolute stability.	3
9	Find the relative degree for the controlled Van der Pol equation with output $y = x_1$ $\dot{x_1} = x_2$	3

$$\dot{x_1} = x_2$$
  
 $\dot{x_2} = -x_1 + \varepsilon (1 - x_1^2) x_2 + u, \ \epsilon > 0$ 

10 What is the concept of gain scheduling?

#### PART B

#### (Answer any one full question from each module)

#### Module 1

11 a) Find the equilibrium points of the system defined by the system given below and determine the type of each isolated equilibrium point.

Also, plot a rough sketch of the qualitative behaviour near the equilibrium points.

$$\dot{x_1} = 5x_1 - x_1 x_2 
\dot{x_2} = 3x_2 + x_1 x_2 - 3x_2^2$$

The nonlinear dynamic equation for a pendulum is given by  $ml(\ddot{\theta}) = -mgsin(\theta) - kl(\dot{\theta})$  where 'l=l' is the length of the pendulum, 'm' is the mass of the bob, and  $\theta$  is the angle subtended by the rod and the vertical axis through the pivot point. 'g' is the gravitational constant. Choose 'k/m=1'. Find all the equilibria of the system and determine if the equilibria are stable or not.

12 a What is saddle-node and Pitch fork bifurcation?

8 nd check

3

7

7

6

6

b Obtain the linearized representation of the following system around the origin and check the stability of the linearised system about the origin.

$$\dot{x_1} = x_2^2 + x_1 \cos x_2$$

$$\dot{x_2} = x_2 + (x_1 + I)x_1 + x_1 \sin x_2$$

## Module 2

- 13 a Define a) Bendixson theorem
  - b) Poincare Bendixson theorem

c Check whether the following functions are locally Lipchitz. Give reasons for your claim. 8

(i) 
$$f(x,y) = 2xy^{1/3}$$
 for  $(x,y) = [0,0]$ 

(ii) 
$$f(t,x) = 2tx^2$$
 for  $(x,y) = [0,3]$ 

14 a) Obtain the Lipschitz constant for (i) f(t,y) = -3y + 2(ii)  $f(t,v) = 2tv^2$  b Check whether the system given below has a stable or unstable limit cycle.

$$\dot{x_1} = x_2 - x_1(\dot{x_1}^2 + x_2^2 - I)$$

$$\dot{x_2} = -x_1 - x_2(x_1^2 + x_2^2 - I)$$

#### Module 3

Explain the concept of the domain of attraction using an example.

5

7

c) Use variable gradient method to find a suitable Lyapunov function for the system given below

9

$$\dot{x_1} = -2x_1$$

$$\dot{x_1} = -2x_2 + 2x_1x_2^2$$

Define stability in the sense of Lyapunov. What is the difference between asymptotic and exponential stability?

6

8

b State LaSalle's invariance principle. Show that the origin is locally asymptotically stable for the following system using LaSalle's principle.

$$\dot{x_1} = x_2$$

$$x_2 = -3x_2 - x_1^3$$

#### Module 4

17 a) What is KYP Lemma?

4

State circle criterion. Determine a stability sector from the Nyquist plot of the system using circle criterion.

$$G(s) = \frac{4}{(s-1)(s/3+1)(s/5+1)}$$

Using circle criterion, find a sector [a,b] for which the following system is absolutely stable.

8

$$G(s) = \frac{1}{(s+1)(s+2)(s+3)}$$

b Describe Popov stability criterion.

6

6

6

8

- a) Define the following terms
  (i) Diffeomorphism (ii) Lie derivative
  - Check whether the given system can be input-output linearized for output  $y = x_1$  8

$$\dot{x_1} = x_1 \\ \dot{x_2} = x_2 + u$$

- 20 a) What is input-output linearization?
  - b With a suitable feedback control law, linearize the following system

$$\dot{x_1} = a \sin x_2$$
  
$$\dot{x_2} = -x_1^2 + u$$

## Syllabus

#### Module 1

## **Introduction and background (7 hours)**

Non-linear system characteristics and mathematical modelling of a non-linear system, Classification of equilibrium points, Stability of a nonlinear system based on equilibrium points, Bifurcation (construction not included), Phase plane analysis of nonlinear systems.

#### Module 2

## **Nonlinear characteristics (8 hours)**

Periodic solution of nonlinear systems and existence of limit cycle, Open sets, closed sets, connected sets, Invariant set theorem, Bendixson's theorem and Poincare-Bendixson criteria, Existence and uniqueness of solutions to nonlinear differential equations (Proofs not required), Lipschitz condition.

#### Module 3

## **Stability Analysis (7 hours)**

Lyapunov stability theorems (Proofs not required)- local stability - local linearization and stability in the small- region of attraction, the direct method of Lyapunov, Construction of Lyapunov functions - Variable gradient and Krasovskii's methods, La Salles's invariance principle.

#### Module 4

### **Analysis of feedback systems (8 hours)**

Passivity and loop transformations, KYP Lemma (Proof not required), Absolute stability, Circle Criterion, Popov Criterion.

#### Module 5

### Nonlinear control systems design (8 hours)

Feedback linearization, Input state linearization method, Input-output linearization method, Stabilization - regulation via integral control- gain scheduling.

## **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Introduction and background (7 hours)	
1.1	Non-linear system characteristics and mathematical modelling of a non-linear system.	2
1.2	Classification of equilibrium points, Stability of a nonlinear system based on equilibrium points.	2
1.3	Bifurcation (construction not included), Phase plane analysis of nonlinear systems.	3
2	Nonlinear characteristics (8 hours)	,
2.1	Periodic solution of nonlinear systems and existence of limit cycles	2
2.2	Open sets, closed sets, connected sets, Invariant set theorem, Bendixson's theorem and Poincare-Bendixson criteria	4
2.3	Existence and uniqueness of solutions to nonlinear differential equations (Proofs not required), Lipschitz condition.	2
3	Stability Analysis (7 hours)	
3.1	Lyapunov stability theorems (Proofs not required)- local stability - local linearization and stability in the small- region of attraction	2
3.2	The direct method of Lyapunov	2
3.3	Construction of Lyapunov functions, La Salles's invariance principle.	3
4	Analysis of feedback systems (8 hours)	
4.1	Passivity and loop transformations	2
4.2	KYP Lemma (Proof not required), Absolute stability	2
4.3	Circle Criterion	2
4.4	Popov Criterion	2
5	Nonlinear control systems design (8 hours)	

5.1	Feedback linearization	2
5.2	Input state linearization method	2
5.3	Input-output linearization method	2
5.4	Stabilization - regulation via integral control- gain scheduling	2

## **Text Book:**

- 1. Khalil H. K, Nonlinear Systems, 3/e, Pearson
- 2. Gibson J.E. Nonlinear Automatic Control, Mc Graw Hill.
- 3. Slotine J. E and Weiping Li, Applied Nonlinear Control, Prentice-Hall,

## **References:**

- 1. Alberto Isidori, "Nonlinear Control Systems: An Introduction", Springer-Verlag, 1985.
- 2. M. Vidyasagar, "Nonlinear Systems Analysis", Prentice-Hall, India, 1991.
- 3. Shankar Sastry, "Nonlinear System Analysis, Stability and Control", Springer, 1999.

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CODE	COURSE NAME	CATEGOR Y	L	Т	P	CREDI T
22ERE803.5	SPECIAL ELECTRICAL MACHINES	PEC	2	1	0	3

**Preamble:** This course gives an overview of special electrical machines for control and industrial applications.

Prerequisite: EET202 DC Machines and Transformers

**EET307** Synchronous and Induction Machines

**Course Outcomes:** After the completion of the course, the student will be able to:

CO 1	Analyse the performance of different types of permanent magnet motors.
CO 2	Analyse the performance of a stepper motor.
CO 3	Analyse the performance of different types of reluctance motors.
CO 4	Explain the construction and principle of operation of servo motors, single phase
	motors and linear motors.
CO 5	Analyse the performance of linear induction motors.

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	2	-	-	-	2	-	-	-	-	-	2
CO 2	3	2	1	-	-	2		-	-	-	-	2
CO 3	3	2	-	-	-	2	•	-	-	-	-	2
CO 4	3	2	-	-	-	2		-	-	-	-	2
CO 5	3	2	-	-	-	2		-	-	-	-	2

## **Assessment Pattern**

Bloom's Category	Continuous As	ssessment Tests	End Semester Examinatio	
	1	2		
Remember	15	15	30	
Understand	25	25	50	
Apply	10	10	20	
Analyse				
Evaluate				
Create				

## **Mark distribution**

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contains 10 questions (each carrying 3 marks) with 2 questions from each module. Students should answer all questions. Part B contains 2 questions from each module, out of which students should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

Part A: 10 Questions x 3 marks=30 marks, Part B: 5 Questions x 14 marks =70 marks

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1):**

- 1. Explain the principle of operation of any motor.[K1, PO1]
- 2. List the permanent magnets used in motors and explain their magnetization characteristics. [K1, PO1]
- 3. Problems based on emf and torque of PMBLDC motor and PMSM. [K2, PO2]

#### **Course Outcome 2 (CO2):**

- 1. Explain the working of any type of stepper motor with a neat diagram. [K1, PO1]
- 2. Explain the different configurations for switching the phases of a stepper motor. [K2, PO1]
- 3. Numerical problems from stepper motors. [K2, PO2]

#### **Course Outcome 3(CO3):**

- 1. Derive the torque equation of any motor. [K2, PO1]
- 2. Draw the phasor diagram of a synchronous reluctance motor. [K1, PO1]
- 3. Explain any two power converter circuits used for the control of SRM. [K1, PO1]

#### **Course Outcome 4 (CO4):**

- 1. Explain the constructional details of any servo motor. [K1, PO1]
- 2. Discuss the role of servo motors in automation systems. [K2, PO12]
- 5. Explain the constructional details and working principle of any motor. [K1, PO1]

## **Course Outcome 5 (CO5):**

1. Explain the principle of operation of a LIM. [K1, PO1]

- 2. What are the different types of Linear motors?. [K1, PO1]
- 3. Derive the thrust equation of a LIM. [K2, PO1]

Model Question paper	
QP CODE:	PAGES:
Reg. No:	

# TKM COLLEGE OF ENGINEERING, KOLLAM EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: 22ERE803.5 Course Name: SPECIAL ELECTRICAL MACHINES

Max. Marks: 100 Duration: 3 Hours

#### PART A $(3 \times 10 = 30 \text{ Marks})$

## Answer all Questions. Each question carries 3 Marks

- 1. Explain the constructional details of PMBLDC Motor.
- 2. Explain the sensor less control of PMSM.
- 3. Define the following terms as applied to stepper motors (i) Holding Torque (ii) Step accuracy (iii) Detent position.
- 4. What is meant by micro stepping in stepper motors? What are its advantages?
- 5. Draw the torque -slip characteristics of a Reluctance motor and explain its shape.
- 6. Explain the drawbacks of a Switched Reluctance motor.
- 7. What are the applications of servo motors?
- 8. Draw and explain the performance characteristics of an ac servo motor.
- 9. Explain the working principle of a hysteresis motor.
- 10. Derive the expression for linear force in LIM.

#### PART B $(14 \times 5 = 70 \text{ Marks})$

## Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

- 11. (a) Explain the principle of operation of the PMBLDC motor with a neat circuit diagram showing the complete drive circuit. (10 marks)
  - (b) Differentiate trapezoidal and sinusoidal back emf permanent magnet motors.

(4 marks)

- 12. (a) Explain the demagnetisation characteristics and choice of permanent magnets in a Brushless DC motor. (10 marks)
  - (b) Explain the constructional details and working principle of the permanent magnet dc motor. (4

marks)

# Module 2

13.	(a) With neat sketches, explain the constructional details and working prin	-
	variable reluctance stepper motor.	(10 marks)
	(b) List any four applications of stepper motors.	(4 marks)
14.	(a) A permanent magnet stepper motor is driven by a series of pulses of du. It has 4 stator poles and 6 rotor poles. How long will it take for the moto complete rotation? (4 mars)	or to make a ks)
	(b) Compare variable reluctance, permanent magnet and hybrid stepper mo	
	(c ) Explain monofilar and bifilar windings.	(6 marks) (4 marks)
	Module 3	
15.	(a) With neat sketches explain the construction and operation of 8/6 SRM.	(10 marks)
	(b) Draw and explain n+1 switches and diode configuration power converter	for the SRM. (4 marks)
16.	(a) Derive the torque equation of a synchronous reluctance motor.	(8 marks)
	(b) Explain the basic principle of operation of a synchronous reluctance moto <b>Module 4</b>	r. (6 marks)
17.	(a) With the help of a schematic diagram, explain the working of the fiel	d controlled
	d.c servomotor. marks)	(8
	(b) Explain the working and applications of split field servomotors.	(6 marks)
18.	(a) Explain the constructional features and working principle of AC Servomo	
10.	(w) 2p.um une constructional remains and morning printiple of the serious	(10 marks)
	(b) Explain the characteristic difference between AC and DC servomotors.	(4 marks)
	Module 5	
10	(a) Describe the properties of the materials used for the rotor construction of	hystorosis
17.	motors.	(5 marks)
	(b) Why is compensating winding used in AC series motors? Draw a series m	` ′
	different types of compensating windings.	(5 marks)
	(c) What are the modifications to be made in the DC series motor to operate in	` ,
	supply?	(4 marks)
20.	(a) Develop the equivalent circuit of a LIM and describe the main factors a	affecting its
	performance.	(10 marks)
	(b) Explain the transverse edge effect in LIM.	(4 marks)

## **Syllabus**

#### Module 1 (8 hours)

**Permanent Magnet DC Motors** – construction – principle of operation.

**PM Brushless DC motor-** Brushless DC motor-construction - permanent magnets – different types- demagnetization characteristics – arrangement of permanent magnets – magnetization of permanent magnets – axial and parallel magnetizations- principle of operation – Control of BLDC motor - applications.

**Permanent Magnet Synchronous Motors**-construction - principle of operation -Control of PMSM - Self control - Sensor less Control - applications - Comparison with BLDC motors.

## Module 2 (7 hours)

**Stepper motors -** Basic principle - different types - variable reluctance, permanent magnet, hybrid type - principle of operation – comparison. Monofilar and bifilar windings - modes of excitation- static and dynamic characteristics- open loop and closed loop control of Stepper Motor-applications.

#### Module 3 (7 hours)

**Synchronous Reluctance Motor -** Construction, principle of operation- phasor diagram - torque equation - applications.

**Switched reluctance motors -** principle of operation - torque equation – characteristics - power converter circuits - control of SRM - rotor position sensors - torque pulsations – sources of noise - noise mitigation techniques - applications.

#### Module 4 (6 hours)

**DC Servo motors** – DC servo motors – construction– principle of operation - transfer function of field and armature controlled dc servo motors -permanent magnet armature controlled dc servo motor- series split field dc servo motor- applications.

**AC Servo motors** -Construction – principle of operation- performance characteristics - damped ac servo motors - Drag cup servo motors- applications.

## Module 5 (8 hours)

**Single Phase Special Electrical Machines-** AC series Motor, Repulsion Motor, Hysteresis Motor, Universal Motor- Construction - principle of operation - applications.

**Linear Electric Machines:** Linear motors – different types – linear reluctance motor- linear synchronous motors – construction – comparison.

**Linear Induction Motor** – Construction- Thrust Equation, Transverse edge and end effects-Equivalent Circuit, Thrust-Speed characteristics, Applications.

## **Text Book**:

E. G. Janardhanan, 'Special Electrical Machines' PHI Learning Private Limited.

#### **References:**

- 1. R. Krishnan, 'Permanent magnet synchronous and Brushless DC motor Drives', CRC Press.
- 2. T. J. E. Miller, 'Brushless PM and Reluctance Motor Drives', C. Larendon Press, Oxford.
- 3. Theodore Wildi, 'Electric Machines, Drives and Power Systems', Prentice Hall India Ltd.
- 4. Veinott & Martin,' Fractional & Sub-fractional hp Electric Motors', McGraw Hill International Edn.
- 5. R. Krishnan, 'Switched Reluctance Motor Drives', CRC Press.
- 6. K. Venkataratnam, 'Special Electrical Machines', Universities Press.

## **Course Contents and Lecture Schedule**

No.	Topic	No. of		
110.	Торіс	Lectures		
1	Permanent Magnet DC Motors (8 hours)			
1.1	Permanent Magnet DC Motors – construction – principle of operation.	1		
1.2	Brushless DC motor-construction - permanent magnets – different types-demagnetization characteristics	1		
1.3	Arrangement of permanent magnets – magnetization of permanent magnets – axial and parallel magnetizations- principle of operation	2		
1.4	Control of BLDC motor- applications.	1		
1.6	Permanent Magnet Synchronous Motors-construction- principle of operation	1		
1.7	.7 Control methods of PMSM-Self control- Sensorless Control -applications- Comparison with BLDC			
2	Stepper motors (7 hours)			
2.1	Stepper motors – construction and principle of operation	1		
2.2	different types - variable reluctance, permanent magnet, hybrid type - principle of operation – comparison	2		
2.3	Windings - Monofilar and bifilar windings- modes of excitation- Full step on mode, two phase ON mode, Half step mode.	2		
2.4	Static and dynamic characteristics	1		
2.5	Open loop and closed loop control of Stepper Motor-applications.	1		
3	Reluctance motors (7 Hours)			
3.1	Synchronous Reluctance Motor - Construction, principle of operation	1		
3.2	Phasor diagram - torque equation- torque-slip characteristics- applications	2		
3.3	Switched reluctance motors - principle of operation - torque equation-characteristics - power converter circuits .	2		
3.4	Control of SRM - rotor position sensors-	1		

3.5	Torque pulsations – sources of noise- mitigation techniques - applications.	1
4	Servo motors (6 Hours)	
4.1	DC servo motors – construction– principle of operation - transfer function of field and armature controlled DC servomotors	2
4.2	Permanent magnet armature controlled - series split field DC servo motor- applications	2
4.3	<b>AC Servomotors -</b> Construction – principle of operation- performance characteristics	1
4.4	Damped AC servo motors - Drag cup servo motors- applications.	1
5	Single Phase Special Electrical Machines- (8 Hours)	
5.1	AC series Motor, Repulsion Motor, Hysteresis Motor, Universal Motor- Construction -principle of operation - applications.	3
5.2	Linear Electric Machines: Linear motors – different types	1
5.3	Linear reluctance motor , linear synchronous motors – construction – comparison.	1
5.4	Linear Induction Motor – Construction- Thrust Equation, Transverse edge and end effects	2
5.5	Equivalent Circuit, Thrust-Speed characteristics, Applications.	1

22ERE803.6	DATA MINING	CATEGORY	L	Т	P	CREDIT	YEAR OF INTRODUCTION
22ERE003.0		PEC	2	1	0	3	2022

**Preamble**: This course helps the learner to understand the concepts of data mining and data warehousing. It covers the key processes of data mining, data preprocessing techniques, fundamentals and advanced concepts of classification, clustering, association rule mining, web mining and text mining. It enables the learners to develop new data mining algorithms and apply the existing algorithms in real-world scenarios.

Prerequisite: NIL

Course Outcomes: After the completion of the course the student will be able to

CO#	СО
CO1	Employ the key process of data mining and data warehousing concepts in application domains. (Cognitive Knowledge Level: Understand)
CO2	Make use of appropriate preprocessing techniques to convert raw data into suitable format for practical data mining tasks (Cognitive Knowledge Level: Apply)
CO3	Illustrate the use of classification and clustering algorithms in various application domains (Cognitive Knowledge Level: Apply)
CO4	Comprehend the use of association rule mining techniques. (Cognitive Knowledge Level: Apply)
CO5	Explain advanced data mining concepts and their applications in emerging domains (Cognitive Knowledge Level: Understand)

## Mapping of course outcomes with program outcomes

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO11	PO1 2
CO1	0	0										0
CO2	0	0	0	0	0							0
CO3	0	0	0	0	0							0

CO4	0	9	0	0	0				0
CO5	0	0							0

	Abstract POs defined by National Board of Accreditation						
PO#	Broad PO	PO#	Broad PO				
PO1	Engineering Knowledge	PO7	Environment and Sustainability				
PO2	Problem Analysis	PO8	Ethics				
PO3	Design/Development of solutions	PO9	Individual and team work				
PO4	Conduct investigations of complex problems	PO10	Communication				
PO5	Modern tool usage	PO11	Project Management and Finance				
PO6	The Engineer and Society	PO12	Lifelong learning				

## **Assessment Pattern**

Bloom's Category	Continuous	s Assessment Tests	End Semester Examination Marks (%)	
Category	Test 1 (%)	Test 2 (%)	Wiai K5 (70)	
Remember	20	20	20	
Understand	30	30	30	
Apply	50	50	50	
Analyze				
Evaluate				
Create				

# **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks

Continuous Assessment Test(Average of Internal Test1&2) 25 marks

Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing the remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the seven questions, a student should answer any five.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have a maximum 2 subdivisions and carries 14 marks.

## **Syllabus**

#### **Module – 1 (Introduction to Data Mining and Data Warehousing)**

Data warehouse-Differences between Operational Database Systems and Data Warehouses, Multidimensional data model- Warehouse schema, OLAP Operations, Data Warehouse Architecture, Data Warehousing to Data Mining, Data Mining Concepts and Applications, Knowledge Discovery in Database Vs Data mining, Architecture of typical data mining system, Data Mining Functionalities, Data Mining Issues.

## **Module - 2 (Data Preprocessing)**

Data Preprocessing-Need of data preprocessing, Data Cleaning- Missing values, Noisy data, Data Integration and Transformation, Data Reduction-Data cube aggregation, Attribute subset selection, Dimensionality reduction, Numerosity reduction, Discretization and concept hierarchy generation.

## **Module - 3 (Advanced classification and Cluster analysis)**

Classification- Introduction, Decision tree construction principle, Splitting indices -Information Gain, Gini indexDecision tree construction algorithms-ID3, Decision tree construction with presorting-SLIQ, Classification Accuracy-Precision, Recall.

Introduction to clustering-Clustering Paradigms, Partitioning Algorithm- PAM, Hierarchical Clustering-DBSCAN, Categorical Clustering-ROCK

#### **Module 4: (Association Rule Analysis)**

Association Rules-Introduction, Methods to discover Association rules, Apriori(Level-wise algorithm), Partition Algorithm, Pincer Search Algorithm, Dynamic Itemset Counting Algorithm, FP-tree Growth Algorithm.

## **Module 5 (Advanced Data Mining Techniques)**

Web Mining - Web Content Mining, Web Structure Mining- Page Rank, Clever, Web Usage Mining- Preprocessing, Data structures, Pattern Discovery, Pattern Analysis. Text Mining-Text Data Analysis and information Retrieval, Basic measures for Text retrieval, Text Retrieval methods, Text Indexing Techniques, Query Processing Techniques.

#### **Text Books**

- 1. Dunham M H, "Data Mining: Introductory and Advanced Topics", Pearson Education, New Delhi, 2003.
- 2. Arun K Pujari, "Data Mining Techniques", Universities Press Private Limited, 2008.
- 3. Jaiwei Han and Micheline Kamber, "Data Mining Concepts and Techniques", Elsevier, 2006

#### **Reference Books**

- 1. M Sudeep Elayidom, "Data Mining and Warehousing", 1st Edition, 2015, Cengage Learning India Pvt. Ltd.
- 2. MehmedKantardzic, "Data Mining Concepts, Methods and Algorithms", John Wiley and Sons, USA, 2003.
- 3. Pang-Ning Tan and Michael Steinbach, "Introduction to Data Mining", Addison Wesley, 2006.

## **Course Level Assessment Questions**

## **Course Outcome 1 (CO1):**

- 1. (a) Explain the OLAP operations in a multidimensional model.
  - (b) Compare the techniques used in ROLAP, MOLAP and HOLAP
- 2. Explain the various data mining issues with respect to mining methodology, user interaction and diversity of data types.
- 3. Suppose that a data warehouse consists of the three dimensions time, doctor, and patient, and the two measures count and charge, where charge is the fee that a doctor charges a patient for a visit.
  - a) Draw star and snowflake schema diagrams for the data warehouse.
  - b) Starting with the base cuboid [day; doctor; patient], what specific OLAP operations should be performed in order to list the total fee collected by each doctor in 2004?

## **Course Outcome 2 (CO2):**

- 1. Use the methods below to normalize the following group of data:100, 200, 300, 400,550, 600, 680, 850, 1000
  - (a) min-max normalization by setting min = 0 and max = 1
  - (b) z-score normalization
  - (c) Normalization by decimal scaling

Comment on which method you would prefer to use for the given data, givingreasons as to why.

2. Identify a suitable dataset from any available resources and apply different preprocessing steps that you have learned. Observe and analyze the output obtained. (Assignment)

## **Course Outcome 3 (CO3):**

1. Illustrate the working of ID3 algorithm with the following example

MOTOR	WHEEELS	DOORS	SIZE	TYPE	CLASS
NO	2	0	small	cycle	bicycle
NO	3	0	small	cycle	tricycle
YES	2	0	small	cycle	motorcycle
YES	4	2	small	automobile	Sports car
YES	4	3	medium	automobile	minivan
YES	4	4	medium	automobile	sedan
YES	4	4	large	automobile	sumo

2. Illustrate the working of K medoid algorithm for the given dataset. A1=(3,9), A2=(2,5), A3=(8,4), A4=(5,8), A5=(7,5), A6=(6,4), A7=(1,2), A8=(4,9).

3. Take a suitable dataset from available resources and apply all the classification and clustering algorithms that you have studied on original and preprocessed datasets. Analyze the performance variation in terms of different quality metrics. Give a detailed report based on the analysis. (Assignment)

## **Course Outcome 4 (CO4):**

1. A database has five transactions. Let min sup = 60% and min con f = 80%.

TID	items_bought
T100	{M, O, N, K, E, Y}
T200	{D, O, N, K, E, Y }
T300	$\{M, A, K, E\}$
T400	$\{M, U, C, K, Y\}$
T500	{C, O, O, K, I, E}

- a) Find all frequent item sets using Apriori and FP-growth, respectively. Compare the efficiency of the two mining processes.
- b) List all of the strong association rules (with support s and confidence c) matching the following metarule, where X is a variable representing customers, and  $item_i$  denotes variables representing items (e.g., "A", "B", etc.)

$$\forall x \in transaction, buys(X, item_1) \land buys(X, item_2) \Rightarrow buys(X, item_3) [s, c]$$

2. Identify and list some scenarios in which association rule mining can be used, and then use at least two appropriate association rule mining techniques in one of the two scenarios. (Assignment)

## **Course Outcome 5 (CO5):**

- 1. Consider an e-mail database that stores a large number of electronic mail (e-mail) messages. It can be viewed as a semi structured database consisting mainly of text data. Discuss the following.
  - a. How can such an e-mail database be structured so as to facilitate multidimensional search, such as by sender, by receiver, by subject, and by time?
  - b. What can be mined from such an e-mail database?
  - c. Suppose you have roughly classified a set of your previous e-mail messages as junk, unimportant, normal, or important. Describe how a data mining system may take this as the training set to automatically classify new e-mail messages or unclassified ones.
- 2. Precision and recall are two essential quality measures of an information retrieval system.
  - (a) Explain why it is the usual practice to trade one measure for the other.
  - (b) Explain why the F-score is a good measure for this purpose.

**Duration: 3 Hours** 

- (c) Illustrate the methods that may effectively improve the F-score in an information retrieval system.
- 3. Explain HITS algorithm with an example.

Model	Question	<b>Paper</b>
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QP CODE:	
Reg No:	
Name:	PAGES: 4
TKM COLLEGE OF ENGINEERING, KOLLAM	
EIGHTH SEMESTER B.TECH DEGREE EXAMINATION, MONTH	& YEAR
Course Code: 22ERE803.6	
Course Name: Data Mining	

#### **PART A**

## **Answer All Questions. Each Question Carries 3 Marks**

1. Differentiate between OLTP and OLAP.

Max.Marks:100

- 2. Compare the techniques of ROLAP, MOLAP and HOLAP
- 3. Explain Concept hierarchy with an example.
- 4. Explain heuristic methods of attribute subset selection techniques.
- 5. Consider a two-class classification problem of predicting whether a photograph contains a man or a woman. Suppose we have a test dataset of 10 records with expected outcomes and a set of predictions from our classification algorithm.

	Expected	Predicted
1	man	woman
2	man	man
3	woman	woman
4	man	man
5	woman	man
6	woman	woman
7	woman	woman
8	man	man
9	man	woman
10	woman	woman

Calculate precision, recall of the data.

- 6. Given two objects represented by the tuples (22,1,42,10) and (20,0, 36,8). Compute the Euclidean Manhattan distance between the two objects.
- 7. The pincer search algorithm is a bi-directional search, whereas the level wise algorithm is a unidirectional search. Express your opinion about the statement.
- 8. Define support, confidence and frequent set in association data mining context.
- 9. Distinguish between focused crawling and regular crawling.
- 10. Describe any two-text retrieval indexing techniques.

(10x3=30)

#### Part B

## (Answer any one question from each module. Each question carries 14 Marks)

- 11. (a) Suppose a data warehouse consists of three measures: customer, account and branch and two measures count (number of customers in the branch) and balance. Draw the schema diagram using snowflake schema and star schema.
  - (b) Explain three- tier data warehouse architecture with a neat diagram. (7)

OR

- 12 (a) Illustrate different OLAP operations in multidimensional data model (7)
  - (b) Describe different issues in data mining (7)
- 13 (a) Suppose that the data for analysis includes the attribute age. The age values for the data tuples are (in increasing order) 13, 15, 16, 16, 19, 20, 20, 21, 22, 22, 25, 25, 25, 25, 30, 33, 33, 35, 35, 35, 36, 40, 45, 46, 52, 70.
  - (a) Use min-max normalization to transform the value 35 for age onto

the range [0-1].

- (b) Use z-score normalization to transform the value 35 for age, where the standard deviation of age is 12.94 years.
- (c) Use normalization by decimal scaling to transform the value 35 for age.
- (d) Use smoothing by bin means to smooth the above data, using a bin depth of 3. Illustrate your steps. Comment on the effect of this technique for the given data.
- (b) With proper illustration, explain how PCA can be used for dimensionality reduction? Explain (6)

#### OR

- (a) Suppose a group of 12 sales price records has been sorted as follows: 5, 10, 11, 13, 15, 35, 50, 55, 72, 92, 204, 215. Sketch examples of each of the following sampling techniques: SRSWOR, SRSWR, cluster sampling, stratified sampling. Use samples of size 5 and the strata "youth," "middleaged," and "senior."
  - (b) Partition the above data into three bins by each of the following methods:
     (i) equal-frequency (equi-depth) partitioning
     (ii) equal-width partitioning
- 15 (a) Explain the concept of a cluster as used in ROCK. Illustrate with examples (9)
  - (b) Consider the following dataset for a binary classification problem. (5)

A	В	Class
		Label
T	F	+
T	T	+
T	T	+
T	F	-
T	T	+
F	F	-
F	F	-
F	F	-
T	T	-
T	F	-

Calculate the gain in Gini index when splitting on A and B respectively. Which attribute would the decision tree induction algorithm choose?

**(5)** 

OR

16 (a) For a sunburn dataset given below, find the first splitting attribute for the decision tree by using the ID3 algorithm. (10)

Name	Hair	Height	Weight	Lotion	Class
Sarah	Blonde	Average	Light	No	Sunburn
Dana	Blonde	Tall	Average	Yes	None
Alex	Brown	Tall	Average	Yes	None
Annie	Blonde	Short	Average	No	Sunburn
Emily	Red	Average	Heavy	No	Sunburn
Pete	Brown	Tall	Heavy	No	None
John	Brown	Average	Heavy	No	None
Katie	Blonde	Short	Light	Yes	None

- (b) Explain the working of SLIQ algorithm. (4)
- 17 (a) Illustrate the working of Pincer Search Algorithm with an example. (7)
  - (b) Describe the working of dynamic itemset counting technique? Specify when to move an itemset from dashed structures to solid structures? (7)

OR

18 (a) A database has six transactions. Let min\_sup be 60% and min\_conf be 80%.

TID	items_bought
T1	I1, I2, I3
T2	12, 13, 14
Т3	I4, I5
T4	I1, I2, I4
T5	11, 12, 13, 15
T6	11, 12, 13, 14

Find frequent itemsets using FP Growth algorithm and generate strong association rules from a three item dataset.

(b) Write partitioning algorithm for finding large itemset and compare its efficiency with apriori algorithm

- 19 (a) Describe web content mining techniques. (7)
  - (b) Write an algorithm to find maximal frequent forward sequences to mine log traversal patterns. Illustrate the working of this algorithm. (7)

## OR

- 20 (a) Explain how web structure mining is different from web usage mining and web content mining? Write a CLEVER algorithm for web structure mining. (7)
  - (b) Describe different Text retrieval methods. Explain the relationship between text mining and information retrieval and information extraction. (7)

# **Teaching Plan**

No	Contents	No. of lecture hours (36 Hrs)
Mod	dule 1(Introduction to Data Mining and Data Warehousing) (Text3) (6 ho	urs)
1.1	Data warehouse-Differences between Operational Database Systems and Data Warehouses, Multidimensional data model- Warehouse schema	1
1.2	OLAP Operations	1
1.3	DataWarehouse Architecture, Data Warehousing to Data Mining	1
1.4	Datamining Concepts and Applications, Knowledge Discovery in Database Vs Data mining	1
1.5	Architecture of typical data mining system, Data Mining Functionalities	1
1.6	Data Mining Functionalities, Data Mining Issues	1
	Module 2(Data Preprocessing) (6 hours) (Text3)	
2.1	Data Preprocessing: Need of Data Preprocessing, Data Cleaning- Missing values, Noisy data.	1
2.2	Data integration	1
2.3	Data transformation	1
2.4	Data Reduction-Data cube aggregation, Attribute subset selection	1
2.5	Data Reduction-Dimensionality reduction	1

2.6	Numerosity reduction, Discretization and concept hierarchy generation	1
	Module 3(Advanced classification and Cluster analysis)(9 hours)(Text2,Text	3)
3.1	Classification- Introduction, Decision tree construction principle, Splitting indices-Information Gain, Gini index	1
3.2	Decision Tree- ID3	1
3.3	Decision Tree- ID3	1
3.4	Decision tree construction with presorting- SLIQ	1
3.5	Accuracy and error measures, evaluation	1
3.6	Introduction to clustering, Clustering Paradigms	1
3.7	Partitioning Algorithm- PAM	1
3.8	Hierarchical Clustering-DBSCAN	1
3.9	Categorical Clustering-ROCK	1
	Module 4(Association Rule Analysis) (8 hours) (Text2,Text3,Text1)	
4.1	Association Rules: Introduction, Methods to discover association rules	1
4.2	A priori algorithm (Level-wise algorithm)	1
4.3	A priori algorithm (Level-wise algorithm)	1
4.4	Partition Algorithm	1
4.5	Pincer Search Algorithm	1
4.6	Pincer Search Algorithm	1
4.7	Dynamic Itemset Counting Algorithm	1
4.8	FP-tree Growth Algorithm	1
	Module 5(Advanced Data Mining Techniques) (7 hours) (Text1, Text3	
5.1	Web Mining - Web Content Mining	1
5.2	Web Structure Mining- Page Rank	1
5.3	Web Structure Mining –Clever algorithm	1
5.4	Web Usage Mining- Preprocessing, Data structures	1

5.5	Web Usage Mining -Pattern Discovery, Pattern Analysis	
5.6	Text Mining-Text Data Analysis and information Retrieval, Basic measures for Text retrieval	1
5.7	Text Retrieval methods, Text Indexing Techniques Query Processing Techniques	1

22ERE804.1	ENERGY STORAGE SYSTEMS	CATEGORY	L	T	P	CREDIT
		PEC	3	0	0	3

**Preamble:** This course aims to introduce the importance and application of energy storage systems and to familiarize with different energy storage technologies.

Prerequisite: Nil

Course Outcomes: After the completion of the course the student will be able to

CO 1	Identify the role of energy storage in power systems
CO 2	Classify thermal, kinetic and potential storage technologies and their applications
CO 3	Compare Electrochemical, Electrostatic and Electromagnetic storage technologies
CO 4	Illustrate energy storage technology in renewable energy integration
CO 5	Summarise energy storage technology applications for smart grids)

# Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO 1	3	2										
CO 2	3											
CO 3	3	2	1				1					
CO 4	3	2	1			1	1					1
CO 5	3	1	1			1	1					1

## **Assessment Pattern**

Bloom's Category	Continuous	Assessment Tests	<b>End Semester Examination</b>		
	1	2			
Remember (K1)	15	15	30		
Understand (K2)	20	20	40		
Apply (K3)	15	15	30		
Analyse (K4)					
Evaluate (K5)					
Create (K6)					

## Mark distribution

Total Marks	CIE	ESE	ESE Duration
150	50	100	3 hours

## **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### **Course Outcome 1 (CO1)**

- 1. What are the different parts of a complete energy storage unit? (K1, PO1)
- 2. Explain the Dynamic Duty of storage plant. (K2, PO1,PO2)
- 3. What are the different types of central store? (K2, PO1)

## **Course Outcome 2 (CO2)**

- 1. List the applications of thermal energy storage systems. (K1, PO1)
- 2. Explain hydrogen-based power utility concept.(K2,PO1)
- 3. What are the different storage containments of hydrogen? (K1, PO1)

## **Course Outcome 3(CO3)**

- 1. Explain the working of fuel cell along with schematic diagram. (K2, PO1,PO2,PO7)
- 2. Write short notes on supercapacitors. (K2, PO1)
- 3. Explain the arrangement of a control and protection system for Super Conducting Magnetic Energy Storage.(K2, PO1,PO3)

## **Course Outcome 4 (CO4)**

- 1. Explain small-scale hydroelectric energy. (K2,PO1,PO3,PO6,PO7,PO12)
- 2. Write short notes on wave energy and its storage system. (K2, PO1, PO7, PO12)
- 3. What are the different types of renewable power sources? (K1, PO1, PO7, PO12)

## **Course Outcome 5 (CO5)**

- 1. Explain distributed energy storage system. (K2, PO1, PO3,PO6,PO7,PO12)
- 2. What are the characteristics of smart grid system? (K1, PO1, PO6,PO7,PO12)
- 3. What is demand response? (K1, PO1, PO2)

# Model Question Paper

QP (	CODE:	Pages:
Reg N	[0.:	
Name:	·	
	TKM COLLEGE OF ENGINEERING, KOLLAM	
	EIGHTH SEMESTER B.TECH DEGREE EXAMINATION,	
	MONTH & YEAR	
	Course Code: 22ERE804.1	
	Course Name: ENERGY STORAGE SYSTEMS	
Max.	. Marks: 100 Duration:	3 hours
	PART A	
	Answer all questions; each question carries 3 marks.	
1.	Discuss the power transformation of energy storage system.	(3)
2.	Explain the different components of energy storage system with schematic structure.	(3)
3.	Define Flow equation related to thermal energy storage system.	(3)
4.	Write the difference between hybrid and combined energy storage in power system.	(3)
5.	Explain the chemical reaction of lead acid batteries.	(3)
6.	Write down the basic principle of capacitor bank storage system.	(3)
7.	Classify hydro power plants based on their rated capacity.	(3)
8.	Briefly discuss small-scale hydroelectric energy system.	(3)

9.	Wha	t is distributed energy storage system?	(3)			
10	List the various layers of smart grid.					
		PART B				
Ans	swer ar	ny one complete question from each section; each question carries 14 m	narks			
11	(a)	Explain static duty of energy storage plant.	(8)			
	(b)	With neat diagram explain energy and power balance in a storage unit.	(6)			
		OR				
12	(a)	Explain the econometric model of energy storage. Derive the expression fannual cost of the system.	For (10)			
	(b)	What are the key parameters considered for the comparison of energy storage in power system?	(4)			
13	(a)	Discuss the working principle of compressed air energy storage system.	(7)			
	(b)	Write short note on flywheel energy storage system.	(7)			
		OR				
14	(a)	Write any three industrial methods to produce hydrogen.	(9)			
	(b)	Explain 'power to gas' concept.	(5)			
15	(a)	Explain the working of Li-ion batteries.	(7)			
	(b)	Describe the typical voltage-discharge profile for a battery cell.	(7)			

16	(a)	Describe basic principle and working of superconducting magnetic energy storage system.	(7)
	(b)	With the help of a block diagram, explain the arrangement of control and protection system for superconducting magnetic energy storage system.	(7)
17	(a)	What are the main features of renewable energy systems?	(4)
	(b)	Explain the role of storage systems in an integrated power system with grid-connected renewable power sources.	(10)
		OR	
18	(a)	Explain photovoltaics system.	(4)
	(b)	Discuss the role of storage in an isolated power system with renewable power sources.	(10)
19	(a)	Describe the distributed energy storage system.	(6)
	(b)	"HEV act as a distributed energy generator and storage", justify your answer.	(8)
		OR	
20	(a)	What is demand response?	(5)
	(b)	Draw and explain the battery SCADA system.	(9)

## **Syllabus**

#### Module 1

#### **Introduction to energy storage in power systems (6)**

Need and role of energy storage systems in power system, General considerations, Energy and power balance in a storage unit, Mathematical model of storage system: modelling of power transformation system (PTS)-Central store (CS) and charge—discharge control system (CDCS), Econometric model of storage system.

#### Module 2

## Overview on Energy storage technologies (7)

Thermal energy: General considerations -Storage media- Containment- Thermal energy storage in a power plant, Potential energy: Pumped hydro-Compressed Air, Kinetic energy: Mechanical- Flywheel, Power to Gas: Hydrogen - Synthetic methane

#### Module 3

#### Overview on Energy storage technologies (8)

Electrochemical energy: Batteries- Battery parameters: C-rating -SoC- DoD- Specific Energy-Specific power (numerical examples), Fuel cells, Electrostatic energy (Super Capacitors), Electromagnetic energy (Super conducting Magnetic Energy Storage), Comparative analysis, Environmental impacts of different technologies.

## **Module 4**

## **Energy storage and renewable power sources (6)**

Types of renewable energy sources: Wave - Wind - Tidal - Hydroelectric - Solar thermal technologies and Photovoltaics, Storage role in isolated power systems with renewable power sources, Storage role in an integrated power system with grid-connected renewable power sources

#### **Module 5**

## **Energy storage Applications (7)**

Smart grid, Smart microgrid, Smart house, Mobile storage system: Electric vehicles – Grid to Vehicle (G2V)-Vehicle to Grid (V2G), Management and control hierarchy of storage systems - Aggregating energy storage systems and distributed generation (Virtual Power Plant Energy Management with storage systems), Battery SCADA, Hybrid energy storage systems: configurations and applications.

#### **Text Books**

- 1. A.G.Ter-Gazarian, "Energy Storage for Power Systems", Second Edition, The Institution of Engineering and Technology (IET) Publication, UK, (ISBN 978-1-84919-219-4),2011.
- 2. Francisco Díaz-González, Andreas Sumper, Oriol Gomis-Bellmunt," Energy Storage in Power Systems" Wiley Publication, ISBN: 978-1-118-97130-7, Mar 2016.

#### **Reference Books**

- 1. Electric Power Research Institute (USA), "Electricity Energy Storage Technology Options: A White Paper Primer on Applications, Costs, and Benefits" (1020676), December 2010.
- 2. Paul Denholm, Erik Ela, Brendan Kirby and Michael Milligan, "The Role of Energy Storage with Renewable Electricity Generation", National Renewable Energy Laboratory (NREL) -a National Laboratory of the U.S. Department of Energy.
- 3. P. Nezamabadi and G. B. Gharehpetian, "Electrical energy management of virtual power plants in distribution networks with renewable energy resources and energy storage systems", IEEE *Power Distribution Conference*, 2011.

#### **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures
1	Introduction to energy storage for power systems: (6)	
1.1	General considerations- different parts of energy storage unit- static duty of storage plant- dynamic duty of storage plant	2
1.2	Energy and power balance in a storage unit- schematic structure of energy storage	1
1.3	Mathematical model of storage system	1
1.4	Econometric model of storage- capital cost of energy storage- annual cost of storage facility	2
2	Overview on Energy storage technologies: (7)	
2.1	Principle of thermal energy storage- sensible heat storage – latent heat storage- containment- thermal energy storage in power plant application	2
2.2	Principle and operation of pumped hydroelectric storage (PHS)- general considerations- schematic diagram	1
2.3	Principle and operation of Compressed Air Energy Storage (CAES)- general considerations- basic principle-industrial application	1

Principle and operation of Flywheel Energy storage System	1
(FESS)-general considerations -applications	
General considerations- synthetic storage media-Hydrogen	2
production-Hydrogen based power utility concept- storage	
containment for hydrogen-Methods of extraction of methane-	
Block diagram Power to gas concept	
Overview on Energy storage technologies (8)	
Basic concepts of conventional batteries and flow batteries-	2
Battery parameters- C-rating-SoC- DoD- Specific Energy-Specific	
power (numerical examples), Fuel cell- Schematic diagram of an	
electrochemical fuel cell	
Super conducting Magnetic Energy Storage (SMES)- basic circuit-	2
principle-advantages	
The Supercapacitor Energy Storage System- topology-principle-	2
advantages	
Comparative study of different energy storage system based on	2
specific energy, specific power, cycling capability and life in	
years	
Energy storage and renewable power sources (6)	
Types of renewable power sources- brief description	2
Storage role in isolated power system with renewable power	1
sources	
Storage role in an integrated power system with grid-connected	1
renewable power sources	
	1
	1
Energy storage Applications (7)	
Smart grid-concepts- characteristics- Smart metering	2
Field of Electromobility- thyristor based battery charger and DC	1
power supply	
Vehicle to grid and grid to vehicle charging point topology	1
Distributed energy storage	1
Battery SCADA- overview	1
Hybrid energy storage systems: configurations and applications	1
	(FESS)-general considerations -applications  General considerations- synthetic storage media-Hydrogen production-Hydrogen based power utility concept- storage containment for hydrogen-Methods of extraction of methane-Block diagram Power to gas concept  Overview on Energy storage technologies (8)  Basic concepts of conventional batteries and flow batteries-Battery parameters- C-rating-SoC- DoD- Specific Energy-Specific power (numerical examples), Fuel cell- Schematic diagram of an electrochemical fuel cell  Super conducting Magnetic Energy Storage (SMES)- basic circuit-principle-advantages  The Supercapacitor Energy Storage System- topology-principle-advantages  Comparative study of different energy storage system based on specific energy, specific power, cycling capability and life in years  Energy storage and renewable power sources (6)  Types of renewable power sources- brief description  Storage role in isolated power system with renewable power sources  Storage role in an integrated power system with grid-connected renewable power sources  Small scale hydroelectric energy  Solar thermal technologies and photovoltaics  Energy storage Applications (7)  Smart grid-concepts- characteristics- Smart metering  Field of Electromobility- thyristor based battery charger and DC power supply  Vehicle to grid and grid to vehicle charging point topology  Distributed energy storage  Battery SCADA- overview

22ERE804.2	BLOCKCHAIN	CATEGORY	L	T	P	CREDIT	YEAR OF INTRODUCTION
	TECHNOLOGIES	PEC	2	1	0	3	2022

**Preamble**: The purpose of this course is to create awareness and understanding among students on the foundation of blockchain technology. The course introduces the cryptographic principles behind blockchain and helps the students understand concepts like consensus, crypto-currency, smart contracts, use cases etc. The course enables students to develop simple decentralized applications using blockchain networks such as Ethereum.

**Prerequisite:** Basic knowledge in data structures and operating systems.

Course Outcomes: After the completion of the course the student will be able to

CO1	Illustrate the cryptographic building blocks of blockchain technology. (Cognitive Knowledge Level: Understand)
CO2	Explain the fundamental concepts of blockchain technology. (Cognitive Knowledge Level: Understand)
CO3	Summarize the classification of consensus algorithms. (Cognitive Knowledge Level: Understand)
CO4	Explain the concepts of first decentralized cryptocurrency bitcoin. (Cognitive Knowledge Level: Understand)
CO5	Explain the use of smart contracts and its use cases. (Cognitive Knowledge Level: Understand)
CO6	Develop simple applications using Solidity language on Ethereum platform.  (Cognitive Knowledge Level: Apply)

## Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO11	PO1 2
CO1	0	0										0
CO2	0	0										0

CO3	0	0							0
CO4	0	0							0
CO5	0	0							0
CO6	0	0	0	0	0				0

	Abstract POs defined by National Board of Accreditation							
PO#	Broad PO	PO#	Broad PO					
PO1	Engineering Knowledge	PO7	Environment and Sustainability					
PO2	Problem Analysis	PO8	Ethics					
PO3	Design/Development of solutions	PO9	Individual and team work					
PO4	Conduct investigations of complex problems	PO10	Communication					
PO5	Modern tool usage	PO11	Project Management and Finance					
PO6	The Engineer and Society	PO12	Life long learning					

## **Assessment Pattern**

Bloom's Category	Continuou	s Assessment Tests	End Semester Examination Marks (%)	
Category	Test 1 (%)	Test 2 (%)	Waiks (70)	
Remember	30	30	30	
Understand	50	50	50	
Apply	20	20	20	
Analyze				
Evaluate				
Create				

#### **Mark Distribution**

Total Marks	CIE Marks	ESE Marks	ESE Duration
150	50	100	3

#### **Continuous Internal Evaluation Pattern:**

Attendance 10 marks

Continuous Assessment Tests(Average of Internal Tests 1 & 2) 25 marks

Continuous Assessment Assignment 15 marks

#### **Internal Examination Pattern**

Each of the two internal examinations has to be conducted out of 50 marks. First series test shall be preferably conducted after completing the first half of the syllabus and the second series test shall be preferably conducted after completing remaining part of the syllabus. There will be two parts: Part A and Part B. Part A contains 5 questions (preferably, 2 questions each from the completed modules and 1 question from the partly completed module), having 3 marks for each question adding up to 15 marks for part A. Students should answer all questions from Part A. Part B contains 7 questions (preferably, 3 questions each from the completed modules and 1 question from the partly completed module), each with 7 marks. Out of the 7 questions, a student should answer any 5.

#### **End Semester Examination Pattern:**

There will be two parts; Part A and Part B. Part A contains 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 full questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carries 14 marks.

## **Syllabus**

## **Module – 1 (Fundamentals of Cryptography)**

Introduction to Cryptography, Symmetric cryptography – AES. Asymmetric cryptography – RSA. Elliptic curve cryptography, Digital signatures – RSA digital signature algorithms. Secure Hash Algorithms – SHA-256. Applications of cryptographic hash functions – Merkle trees, Distributed hash tables.

## **Module – 2 (Fundamentals of Blockchain Technology)**

Blockchain – Definition, architecture, elements of blockchain, benefits and limitations, types of blockchain. Consensus – definition, types, consensus in blockchain.

Decentralization – Decentralization using blockchain, Methods of decentralization, Routes to decentralization, Blockchain and full ecosystem decentralization.

## **Module - 3 (Consensus Algorithms and Bitcoin)**

Consensus Algorithms, Crash fault-tolerance (CFT) algorithms – Paxos, Raft. Byzantine fault-tolerance (BFT) algorithms – Practical Byzantine Fault Tolerance (PBFT), Proof of work (PoW), Proof of stake (PoS), Types of PoS.

Bitcoin – Definition, Cryptographic keys – Private keys, public keys, addresses. Transactions – Lifecycle, coinbase transactions, transaction validation. Blockchain – The genesis block.

Mining – Tasks of miners, mining algorithm, hash rate. Wallets – Types of wallets.

## **Module - 4 (Smart Contracts and Use cases)**

Smart Contracts – Definition, Smart contract templates, Oracles, Types of oracles, Deploying smart contracts. Decentralization terminology – Decentralized applications, Decentralized Autonomous Organizations.

Use cases of Blockchain technology – Government, Health care, Finance, Supply chain management.

Blockchain and allied technologies – Blockchain and Cloud Computing, Blockchain and Artificial Intelligence.

## **Module - 5 (Ethereum and Solidity)**

Ethereum – The Ethereum network. Components of the Ethereum ecosystem – Keys and addresses, Accounts, Transactions and messages. The Ethereum Virtual Machine, Blocks and blockchain.

The Solidity language – The layout of a Solidity source code, Structure of a smart contract, variables, data types, control structures, events, inheritance, libraries, functions, error handling. Smart contracts Case study: Voting, Auction.

#### **Text Book**

1. Imran Bashir, Mastering Blockchain: A deep dive into distributed ledgers, consensus protocols, smart contracts, DApps, cryptocurrencies, Ethereum, and more, Packt Publishing, Third edition, 2020.

#### References

- 2. Ritesh Modi, Solidity Programming Essentials: A beginner's guide to build smart contracts for Ethereum and blockchain, Packt Publishing, First edition, 2018.
- 3. Kumar Saurabh, Ashutosh Saxena, Blockchain Technology: Concepts and Applications, First Edition, Wiley Publications, First edition, 2020.
- 4. Chandramouli Subramanian, Asha A George, et al, Blockchain Technology, Universities Press (India) Pvt. Ltd, First edition, August 2020.

- 5. Lorne Lantz, Daniel Cawrey, Mastering Blockchain: Unlocking the Power of Cryptocurrencies, Smart Contracts, and Decentralized Applications, O'Reilly Media, First edition, 2020.
- 6. Andreas M. Antonopoulos, Gavin Wood, Mastering Ethereum: Building Smart Contracts and DApps, O'Reilly Media, First edition, 2018.

## **Course Level Assessment Questions**

## **Course Outcome 1 (CO1):**

- 1. Distinguish between Symmetric cryptography and asymmetric cryptography.
- 2. Explain the working of AES algorithm.

## **Course Outcome 2 (CO2):**

- 1. Categorize consensus mechanism used in blockchain.
- 2. Define Blockchain. Explain how decentralization of computing or processing power is achieved by a blockchain.

## **Course Outcome 3 (CO3):**

- 1. Explain how Proof of Stake can achieve consensus among peers.
- 2. Explain the working of Raft protocol.

## **Course Outcome 4 (CO4):**

- 1. Describe the use of genesis block.
- 2. Explain the mining algorithm used in bitcoin.

## **Course Outcome 5 (CO5):**

- 1. Illustrate how blockchain technology can be used in supply chain management.
- 2. What are oracles in a blockchain ecosystem? Explain the generic data flow from a smart contract to an oracle.

## **Course Outcome 6 (CO6):**

- 1. Develop a smart contract for voting process. In this application, delegated voting is allowed and the counting is automatic and completely transparent at the same time.
- 2. Develop a smart contract for auction process. The contract should be a blind auction where it is not possible to see the actual bid until the bidding period ends.

## **Model Question Paper**

Reg No:	
Name:	PAGES: 2

## TKM COLLEGE OF ENGINEERING, KOLLAM

## EIGHTH SEMESTER B.TECH DEGREE EXAMINATION,

**MONTH & YEAR Course Code: 22ERE804.2** 

**Course Name: BLOCK CHAIN TECHNOLOGIES** 

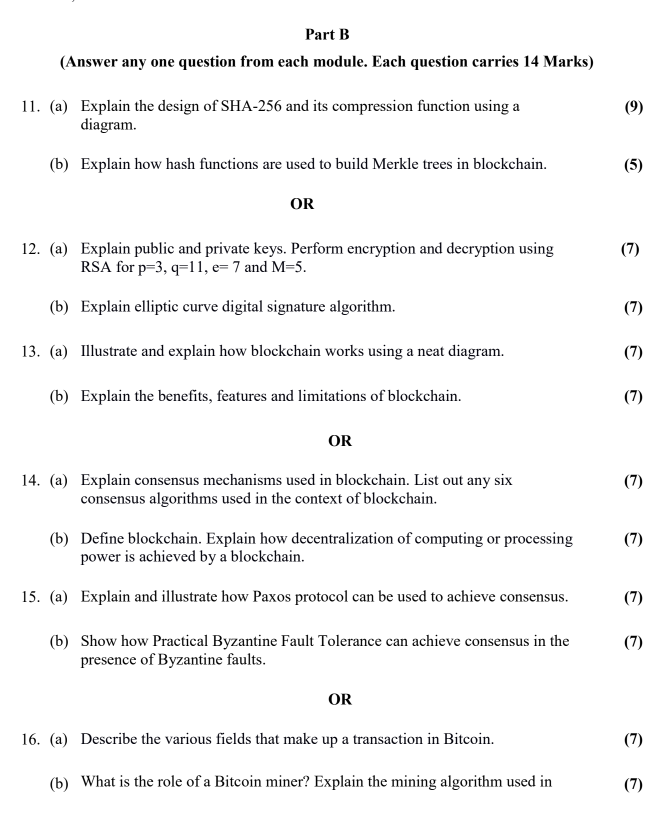
Max. Marks: 100 Duration: 3 Hours

#### PART A

## **Answer All Questions. Each Question Carries 3 Marks**

- 1. Discuss the role of secure hash functions in blockchain.
- 2. List out the properties of digital signatures.
- 3. Illustrate the blockchain based decentralized system.
- 4. Explain how Proof of Stake can achieve consensus among peers.
- 5. If your blockchain network has 5 Byzantine nodes, what is the minimum number of nodes that are required to ensure Byzantine fault tolerance using PBFT protocol?
- 6. How are transactions verified in a Bitcoin network?
- 7. Explain how smart contracts can be used for enforcing agreements between parties in the form of business logic.
- 8. Explain the concept of blockchain-based digital identity cards.
- 9. Explain error handling in Solidity language.

10. With the help of a figure show the relationship between the transaction, transaction (10x3=30) trie, and block header in Ethereum.



Bitcoin with the help of a flowchart. 17. (a) Illustrate how blockchain technology can be implemented in finance sector. **(7)** (b) Discuss oracles in a blockchain ecosystem. Explain the generic data flow from **(7)** a smart contract to an oracle. OR 18. (a) Explain the design process of decentralized applications with diagrams. **(7)** (b) Explain the use of blockchain technology in supply chain management. **(7)** 19. (a) Using Solidity language, create a simple bank contract that allows a user to **(7)** deposit, withdraw and view balance. (b) Define block difficulty. Explain how block difficulty is adjusted in Ethereum **(7)** blockchain network. OR 20. (a) Using Solidity language, create a simple voting smart contract where a **(7)** chairperson will give the right to vote to each address individually. (b) Explain the concept of Gas in Ethereum. Explain how transaction cost can be **(7)** calculated in an Ethereum blockchain network.

# **Teaching Plan**

No	Contents	No. of Lecture Hours				
		(35 hours)				
	Module-1 (Fundamentals of Cryptography) (7 hours)					
1.1	Introduction to cryptography	1 hour				
1.2	Symmetric cryptography, AES	1 hour				
1.3	Asymmetric cryptography, RSA	1 hour				
1.4	Elliptic curve cryptography	1 hour				
1.5	Digital signatures – RSA digital signature algorithm	1 hour				
1.6	Secure Hash Algorithms – SHA-256	1 hour				
1.7	Applications of cryptographic hash functions – Merkle trees, Distributed hash tables	1 hour				
	Module-2 (Fundamentals of Blockchain Technology) (6 hours)					
2.1	Blockchain – definition and architecture	1 hour				
2.2	Elements of blockchain.	1 hour				
2.3	Blockchain – benefits and limitations, types.	1 hour				
2.4	Consensus – definition, types, consensus in blockchain	1 hour				
2.5	Decentralization using blockchain, Methods of decentralization	1 hour				
2.6	Routes to decentralization, Blockchain and full ecosystem decentralization	1 hour				
	Module-3 (Consensus Algorithms and Bitcoin) (7 hours)					
3.1	Consensus Algorithms – Crash fault-tolerance (CFT) algorithms – Paxos, Raft (working is expected).	1 hour				
3.2	Byzantine fault-tolerance (BFT) algorithms – Practical Byzantine Fault Tolerance (PBFT) (working is expected).	1 hour				
3.3	Proof of work (PoW), Proof of stake (PoS), Types of PoS	1 hour				
3.4	Bitcoin – Definition, Cryptographic keys – Private keys, public keys, addresses.	1 hour				
3.5	Transactions – Lifecycle, coinbase transactions, transaction validation	1 hour				

3.6	Blockchain – The genesis block. Mining – Tasks of miners	1 hour
3.7	Mining – mining algorithm, hash rate. Wallets – Types of wallets.	1 hour
	Module-4 (Smart Contracts and Use cases) (6 hours)	
4.1	Smart Contracts – Definition, Smart contract templates	1 hour
4.2	Oracles, Types of oracles, Deploying smart contracts.	1 hour
4.3	Decentralization terminology –Decentralized applications, Decentralized Autonomous Organizations.	1 hour
4.4	Use cases of Blockchain technology – Government, Health care.	1 hour
4.5	Use cases of Blockchain technology – Finance, Supply chain management.	1 hour
4.6	Blockchain and Allied Technologies – Blockchain and Cloud Computing, Blockchain and Artificial Intelligence.	1 hour
	Module-5 (Ethereum and Solidity) (9 hours)	
5.1	Ethereum - The Ethereum network,  Components of the Ethereum ecosystem – Keys and addresses, Accounts	1 hour
5.2	Components of the Ethereum ecosystem – Transactions and messages	1 hour
5.3	The Ethereum Virtual Machine	1 hour
5.4	Ethereum Blocks and blockchain	1 hour
5.5	The Solidity language – The layout of a Solidity source code, Structure of a smart contract, variables, data types	1 hour
5.6	The Solidity language – control structures, events, inheritance, libraries	1 hour
5.7	The Solidity language – functions, error handling.	1 hour
5.8	Smart contracts Case study: Voting.	1 hour
5.9	Smart contracts Case study: Auction.	1 hour

CODE	COURSE NAME	CATEGORY	L	Т	Р	CREDIT
22ERE804.3	BIG DATA ANALYTICS	PEC	2	1	0	3

**Preamble**: This course is offered to introduce fundamental algorithmic ideas in processing data. The preliminary concepts of Hadoop and Map Reduce are included as part of this course.

**Prerequisite: Nil** 

Course Outcomes: After the completion of the course the student will be able to

CO 1	Explain the key concepts of data science.
CO 2	Describe big data and use cases from selected business domains
CO 3	Perform big data analytics using Hadoop and related tools like Pig and Hive.
CO 4	Perform preliminary analytics using R language on simple data sets.
CO 5	Differentiate various learning approaches in machine learning to process data, and to
	interpret the concepts of supervised and unsupervised learning

Mapping of course outcomes with program outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	РО	РО	РО
										10	11	12
CO 1	3											2
CO 2	3											2
CO 3	3	2	2		3							2
CO 4	3	2			3							2
CO 5	3	2			3							2

#### **Assessment Pattern**

Bloom's Category	Continuous Ass	essment Tests	End Semester Examination		
	1	2			
Remember	15	15	30		
Understand	25	25	50		
Apply	10	10	20		
Analyse					
Evaluate					
Create					

#### Mark distribution

<b>Total Marks</b>	CIE	ESE	<b>ESE Duration</b>
150	50	100	3 hours

#### **Continuous Internal Evaluation Pattern:**

Attendance : 10 marks
Continuous Assessment Test (2 numbers) : 25 marks
Assignment/Quiz/Course project : 15 marks

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should

answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

- 1. Explain the main categories of data that we come across in data science. (K1)
- 2. Summarize distributed file system with examples. (K1)
- 3. List the significance of data science. (K2)

#### Course Outcome 2 (CO2)

- 1. What are the three characteristics of Big Data, and what are the main considerations in processing Big Data?(K1)
- 2. Explain Big Data Analytics Lifecycle. (K1)
- 3. Explain Apache Hadoop ecosystem. (K1)

#### **Course Outcome 3(CO3):**

- 1. Demonstrate the map reduce execution flow to perform word count on data set.(K3)
- 2. Explain the stages of Map Reduce. (K2)
- 3. Write short notes on Pig and Hive. (K1)

#### Course Outcome 4 (CO4):

- 1. How do you list the preloaded datasets in R? (K2)
- 2. Use R to find the highest common factor of two numbers. (K3)
- 3. Why is R useful for data science? (K2)

#### Course Outcome 5 (CO5):

- 1. Mention the difference between Data Mining and Machine learning? (K2)
- 2. What are the different Algorithm techniques in Machine Learning? (K2)
- 3. Give a popular application of machine learning that you see on day-to-day basis? (K2)

(5+9 = 14 marks)

Madal Occasion	
Model Question p QP CODE:	•
PAGES:3	Reg No: Name :
TKM COLLEGE OF ENGINEE	
EIGHTH SEMESTER B.TECH DEG	•
MONTH & YEA	
Course Code: 22ER	
Course Name: BIG DATA	
Max. Marks: 100 Durati	
(2019-Scheme)	
PART A	
(Answer all questions, each ques	tion carries 3 marks)
1. List any six Data Science applications.	<b>,</b>
2. Briefly explain the data transformation step in the pro-	cess of Data Science.
3. Explain the important characteristics of Bigdata.	
4. List the functions of Namenode in HDFS.	
5. Identify the need of MapReduce Partitioner in Hadoop	).
6. Differentiate between Hadoop MapReduce and Pig.	
7. In R how missing values are represented.	
8. How you can import Data in R.	
9. Discuss any four examples of machine learning applica	tions.
10. Describe the applications of clustering in various dom	nains.
	(10x3 = 30 marks)
PART B	
(Answer one full question from each module	, each question carries 14 marks)
MODULE I	
11.a)Illustrate with an example different stages of data s	cience project.
b. Categorise the different roles associated with a data a	nalysis project. (10+4 =14 marks)
Or	
12. a) Explain the data cleansing subprocess of data scie	•
b) Discuss in detail about Exploratory Data analysis.	(8+6 =14 marks)
MODULE II	
13.a) Explain the core components of Apache Hadoop.	
b) Write short note on YARN.	(8+6 = 14 marks)
Or	
14. a) Explain read and write operations in HDFS.	
b) What are Blocks in HDFS Architecture.	(10+4 = 14 marks)
MODULE III	

#### Or

15.a) With a neat diagram, explain MapReduce architecture?b) Describe the stages of MapReduce with an example.

16. a) Write short note on Pig and HIVE.

b) Compare NoSQL & RDBMS (10+4 = 14 marks)

## **MODULE IV**

17.a) Explain data frames in R. Illustrate attach (), detach () and search () functions in R.

b) Explain any three functions in R to visualize a single variable. (8+6 = 14 marks)

Or

- 18. a) What are the data structures in R that is used to perform statistical analyses and create graphs?
- b) Mention how you can produce co-relations and covariances with example?

(9+5 = 14 marks)

#### **MODULE V**

- 19.a) Distinguish between classification and regression with an example.
- b) Describe in detail with examples (i) Supervised Learning(ii) Unsupervised Learning
- (iii) Reinforcement Learning.

(5+9 = 14 marks)

Or

- 20. a) Is regression a supervised learning technique? Justify your answer. Compare regression with classification with examples.?
- b) Illustrate K means clustering algorithm with an example.? (8+6 = 14 marks)

#### **Syllabus**

**Module I-Data science in a big data world:** Benefits and uses of data science and big data-Facets of data-the big data ecosystem and data science-Data science process-roles-stages in data science project- Defining research goals-Retrieving data-Cleansing, integrating, and transforming data- Data Exploration-Data modelling - Presentation and automation.

(6 hours)

**Module II-Big Data Overview**—the five V's of big data-State of the Practice in Analytics-Examples of Big Data Analytics-Apache Hadoop and the Hadoop Ecosystem-HDFS-Design of HDFS, HDFS Concepts-Daemons-Reading and Writing Data-Managing File system Metadata- Map Reduce-The Stages of Map Reduce -Introducing Hadoop Map Reduce-Daemons-YARN (8 hours)

**Module III-Analysing the Data with Hadoop using Map and Reduce**-Developing a Map Reduce Application-Anatomy of a Map Reduce Job- Scheduling-Shuffle and Sort - Task execution. Big data Management Tools: PIG-: Introduction to PIG, Execution Modes of Pig,Pig Latin, HIVE: Hive Architecture, HIVEQL, Introduction to NoSQL. (Introduction only) (7 hours)

Module IV -Review of Basic Analytic methods using R- Introduction to R -Data Import and Export - Attribute and Data Types - ordered and unordered factors-arrays and matrices- lists and data frames -Descriptive Statistics-Exploratory Data Analysis-Dirty Data-Visualizing a Single Variable-Examining Multiple Variables-statistical models in R-Graphical Procedures-High-level plotting commands-Low-level plotting commands. (7 hours)

**Module V -Machine learning** -Introduction to Machine Learning, Examples of Machine Learning applications-Supervised Learning- Regression — Single variable, Multi variable- Classification — Logistic Regression- Unsupervised Learning - Clustering: K-means-Reinforcement Learning-Model Selection and validation-k-Fold Cross Validation-Measuring classifier performance- Precision, recall

(7 hours)

#### **Reference Books**

- Davy Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science
   Big data, machine learning, and more, using Python tools", Dreamtech Press
  2016
- Michael Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013
- 3. EMC Education Services, "Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data", Wiley ,January 2015
- 4. Tom White, "Hadoop: The Definitive Guide", Third Edition, O'Reilley, 2012.
- 5. Eric Sammer, "Hadoop Operations", O'Reilly Media, Inc ,2012
- 6. E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilley, 2012.
- 7. "Programming Pig", Alan Gates, O'Reilley, 2011.
- 8. Ethem Alpaydın, "Introduction to Machine Learning (Adaptive Computation and Machine Learning)", MIT Press, 2004.
- 9. Shai Shalev-Shwartz, Shai Ben-David, "Understanding Machine Learning: From Theory to Algorithms", Cambridge University Press, 2014
- 10. Christopher Bishop, "Pattern Recognition and Machine Learning", Springer, 2007.
- 11. Matloff, Norman," The art of R programming: A tour of statistical software design". No Starch Press, 2011.
- 12. Crawley, Michael J. The R book. John Wiley & Sons, 2012.

- 13. Sourabh Mukherjee, Amit Kumar Das and Sayan Goswami, "Big Data Simplified", Pearson, 1st edition, 2019.
- Murtaza Haider, "Getting Started with Data Science", Fist Edition, Kindle Edition, IBM Press, 2015.
   Thomas Erl, Wajid Khattak and Paul Buhler "Big Data Fundamentals:Concepts, Drivers and Techniques", Prentice Hall, Pearson Service, 2016.

## **Course Contents and Lecture Schedule**

No	Topic	No. of Lectures		
1	Module I Data science in a big data world	6 hours		
1.1	Data science in a big data world, Benefits and uses of data science	1		
	and big data-Facets of data			
1.2	the big data ecosystem and data science-Data science process-	1		
	roles			
1.3	Defining research goals-Retrieving data	1		
1.4	Cleansing, integrating, and transforming data	1		
1.5	Data Exploration	1		
1.6	Data modelling - Presentation and automation.	1		
2	Module II -Big Data Overview	8 hours		
2.1	the five V's of big data-State of the Practice in Analytics-Examples of Big Data Analytics	1		
2.2	Apache Hadoop and the Hadoop Ecosystem- HDFS	2		
2.3	Design of HDFS- HDFS Concepts-Daemons-Reading and Writing	2		
	Data - Managing Filesystem Metadata			
2.4	Map Reduce-The Stages of MapReduce -Introducing Hadoop	2		
	MapReduce-Daemons			
2.5	YARN	1		
3	Module III - Analysing the Data with Hadoop	7 hours		
3.1	Analysing the Data with Hadoop using Map and Reduce-	1		
	Developing a Map Reduce Application			
3.2	Anatomy of a Map Reduce Job- Scheduling-Shuffle and Sort - Task	2		
	execution			
3.3	Bigdata Management Tools: PIG- : Introduction to PIG, Execution	2		
	Modes of Pig,Pig Latin			
3.4	HIVE: Hive Architecture, HIVEQL,	1		
3.5	Introduction to NoSQL			
4	Module IV -Review of Basic Analytic methods using R	7 hours		
4.1	Introduction to R -Data Import and Export -Attribute and Data	2		
	Types - ordered and unordered factors-arrays and matrices			
4.2	lists and data frames -Descriptive Statistics	1		
4.3	Exploratory Data Analysis -Dirty Data	1		
4.4	Visualizing a Single Variable-Examining Multiple Variables	1		
4.5	statistical models in R	1		
4.6	Graphical Procedures-High-level plotting commands-Low-level	1		
	plotting commands			

# ELECTRICAL & COMPUTER ENGINEERING

5	Module V - Machine learning	7 hours
5.1	Introduction to Machine Learning, Examples of Machine Learning	1
	applications	
5.2	Supervised Learning- Regression – Single variable, Multi variable	2
5.3	Classification – Logistic Regression	1
5.4	Unsupervised Learning - Clustering: K-means	1
5.5	Model Selection and validation-k-Fold Cross Validation	1
5.6	Measuring classifier performance- Precision, recall	1