TKM COLLEGE OF ENGINEERING KOLLAM.5 (Government Aided and Autonomous)



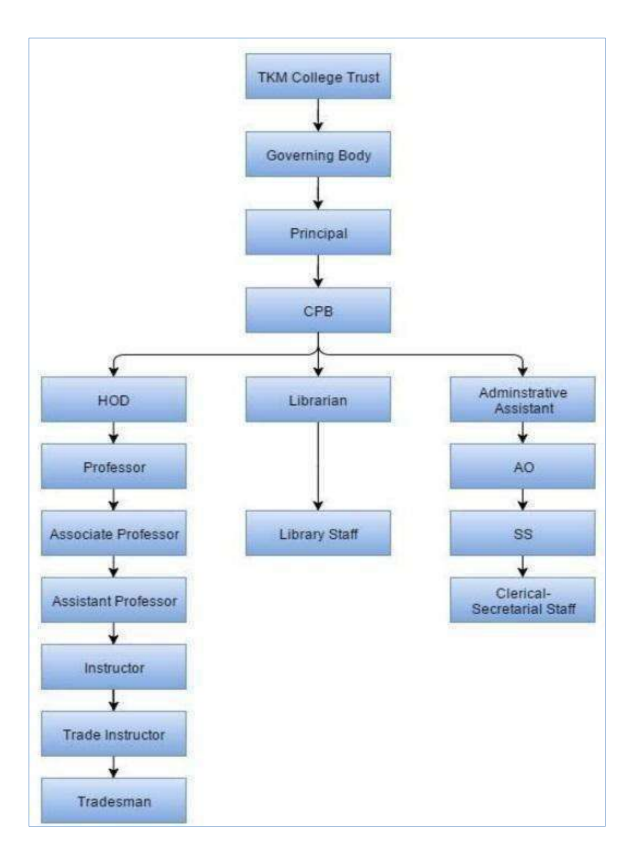
MANDATORY DISCLOSURE 2022 – 2023

	Mandatory Disclosure	Updated on 27/02/2023
1	AICTE File No.	F2-15/B-III/RC(MB)/93/26452 Dated 31/03/1993
	AICTE Permanent Id	1-4914383
	<i>Current AICTE Extension of</i> <i>Approval (F.No & Date)</i>	South-West/1-10970288362/2022/EOA 02-Jun-2022
2	Name of the Institution	TKM COLLEGE OF ENGINEERING
	Address of the Institution	TKM COLLEGE P O KOLLAM – 691 005, KERALA INDIA.
	City & Pin Code	KOLLAM – 691 005
	State	KERALA
	Longitude & Latitude	8° 54', & 76°37'
	Phone number with STD code	0474-2712022, 2712023, 2712024
	<i>FAX number with STD code</i>	0474 - 2712023
	<i>Office hours at the Institution</i>	10 AM to 5 PM
	Academic hours at the Institution	9 AM to 4.15 PM
	Email	principal@tkmce.acin
	Website	www.tkmce.ac.in
	Nearest Railway Station	Kilikolloor (Near by Railway Station)
	(dist in Km)	Kollam Junction - 6 Km
	Nearest Airport (dist in Km)	Trivandrum - 65 Km
3	Type of Institution	Government aided and Autonomous
	Category (1) of the Institution	Minority
	Category (2) of the Institution	Co-Ed
4	Name of the organization running the Institution	TKM College Trust
	Type of the organization	Trust
	Address of the organization	TKM College Trust, 2 nd Mile Stone, Kilikolloor Kollam – 691 004
	Registered with	Additional Sub Registrar, Quilon (Kollam)
	Registration date	20/12/1956, Number 6514

5	Name of the affiliating Univers	itv		APJ Abdul Kalam Technological University			
	rune of the utilitating on vers	ny	Kerala university				
	Address		Registrar, APJ Abdul Kalam Technological University CET Campus, Thiruvananthapuram Kerala -695016				
	Website		www.ktu.edu.in www.keralauniversty.ac.in				
	Latest affiliation period		2019-2020				
6	1		Dr. Shahul Hameed T A				
	Exact Designation		Principal				
	Phone number with STD code		0474 - 2712022, 2712023, 2	712024			
	FAX number with STD code		0474 - 2712023				
	Email and Mobile number		principal@tkmce.ac.in, 098470	72024			
	Highest Degree		Ph.D.				
	Field of specialization		Microelectronics, Characterizat Ambience on polymer Light En				
	Governing Board Members		Give details of all members with their educational qualifications and other credentials				
7		Governing Board Members					
Sl.No	Name		Qualification/Profession				
1	Shahal Hassan Musaliar	Engine	eer, Industrialist	Chairman, Governing Body (TKM College of Engineering)			
2	T.K.Jalaluddin Musaliar	Engine	eer, Industrialist	Treasurer (TKM Trust)			
3	T.K.Usman Musaliar	Post G	Graduate, Business	Member (TKM Trust)			
4	T.K. Abdul Karim Musaliar	Engine TIM	eer/MBA, Executive Director,	Member (TKM Trust)			
5	T.K.Jamaludeen Musaliar	Gradu	ate, Business	Member (TKM Trust)			
6	Mahaboob M.A	Engin	eer, Industrialist	Member (TKM Trust)			
7	Khalid Hussain Musaliar	Engineer, Industrialist		Member (TKM Trust)			
8	Tariq S Musaliar	Engineer, Industrialist		Member (TKM Trust)			
9	Haroon M	Engine	eer, Industrialist	Member (TKM Trust)			
10	Afsal Musaliar	Post C	ost Graduate, Business Member (TKM Tr				
11	Representative, Director of Technical Education, Kerala			Representing DTE			

12	Representative, APJ Abdul Kalam Technological University			Representing KTU
13	Dr. Shahul Hameed T A	Ph.D		Member Secretary Principal TKMCE
14	Dr. Ashfak A	Ph.D		Faculty Representative
15	Dr. Ajukumar V N	Ph.D		Faculty Representative
16	Nominee of the State Government			
17	Educationalist from the Region			
18	Educationalist from the Region			
Frequ	uency of meetings & date of last meet	ting	Twice in Year, 15/09/202	2
8	Academic Advisory Body		Principal, HOD's of all de Advisors	epartments and Senior
Frequ	uency of meetings & date of last meet	ting	Beginning, middle and en	nd of each semester

9 Organizational Chart



10	Student feedback mechanism on Institutional Governance/faculty performance	Evaluation of Teachers by students for each subject as per AICTE proforma. Improvement of performance of teachers are suggested based on evaluation.
11	Grievance redressal mechanism for faculty, staff and students	Students - Counseling centre , Career Guidance and Placement Unit, Anti ragging Cell, Internal Compliance Cell, Faculty ,Staff - Women's Grievance Cell, Staff Club,

SC/ST Students Grievance Cell

Nature and Extent of involvement of Faculty and Students

1) Enhance research activities through funded projects and collaborative research with national and international institutions and organizations. This helps to improve research facilities and consultancy works. In order to enhance research, we plan to setup the following interdisciplinary research labs in the next academic year. They are

- i. Robotics Lab in association with eyantra lab setup initiative of IIT Bombay.
- ii. Artificial Intelligence / Machine Learning lab.

iii. Research Lab on Sustainable Energy

2) Make programs and the college

prepare for the next accreditation cycle (both NBA and NAAC).

3) Enhance activities of professional bodies/associations in order to improve the overall development

of students. This can help to improve placement and higher education possibilities for students.

4) A civil service corner in library is proposed to setup to encourage the students to prepare for civil service exams.

5) A convention center with students amenities facilities to be built in the coming academic year.

6) As a part of ASAP (Advanced Skill Acquisition Program) by Kerala State Infrastructure limited,

setting up of hi-tech classrooms is in progress for upgrading the skills of students.

Mechanism/ Norms and procedures for democratic/ Good grievance

https://tkmce.etlab.in/user/login

Students Feed back on institutional Governance

The college has a very powerful and effective mentoring system (advisory system) to support activities of the students. The advisory system consists of a senior advisor and an advisor for approximately 30 students of each batch. The system helps the students in their academic and personal matters and provides all support in case of any grievance. The advisors maintain good rapport with parents to support such activities. In addition to that, Student Grievance Cell and a Women's Grievance Cell are functioning effectively in the campus to address grievances if any, of students. The college has appointed а professional counsellor on а regular basis provide to personal support students. Separate Counselling Room is provided for the same.

Grievance Redressal mechanism for faculty, staff and students

https://tkmce.etlab.in/user/login

TKM COLLEGE OF ENGINEERING (Government Aided and Autonomous) KOLLAM-5

TKMCE - Constitution of Anti-ragging committee - Orders issued.

General Administration

GAD/Pi/1/1150/2022	
201201100012022	19/10/2022

Ref:- 1. UGC Regulations on curbing the menace of Ragging in Higher Educational Institutions 2009, No.F.1-16/2009(CPP-II) dtd. September 2009.

2. Order No. GAD/P1/1/1149/2022 dtd. 19/10/2022.

ORDER

Further to the stipulations in UGC regulations cited Ref. (1) above and order formulating the constitution of the Anti-ragging committee cited (2) above, Anti-ragging committee has been constituted as follows.

1. Principal - Chairman Dr. T A Shahul Hameed

- 2. Two HoDs nominated by Principal
 - 1. Dr. Dileep P N, HoD, Mechanical Engg.
 - 2. Prof. Abid Hussain M, HoD, Electronics and Communication Engg.
- Dean (Student Affairs) Dr. Ashfak A
- 4. Two Senior Advisors nominated by Principal
 - 1. Prof. Hazeena R, Sr. Advisor, Civil Engg. (2022-2026 batch)
 - 2. Dr. Ancesh G Nath, Computer Science and Engg. (2020-2024 batch)
- 5. Two members from faculty (atleast one should be a lady faculty)
 - 1. Prof. Reshna S, Electronics and Communication Engg.
 - 2. Prof. Ahammad Vazim K A, Mechanical Engg.

6. Two members from technical staff

- 1. Sri. Siyad S M, Mechanical Engg.
- 2. Smt. Zajna Z, Civil Engg.
- 7. Two members from parents
- 8. Two students from first year class

- Two students from UG other semesters (minimum one should be a girl student)
 Mr.Nived V B (TKM19EC110)
 Ms. Ameena Shirin P V (TKM20CE017)
- 10. One student from PG class. Mr. Praful P (TKM21MECI11)

Dr. Manesh Rasheed, Head, Physical Education will be the Member Secretary and will be acting as Convener, Anti-ragging Squad.

The tenure of the committee will be two years from 19/10/2022.

Responsibilities of the committee:-

Monitor anti-ragging activities in the college. Considering recommendations from Anti-ragging Squad and take appropriate decisions including spelling out punishments to those found guilty.

TKM COLLEGE OF ENGINEERING (Government Aided and Autonomous) Kollam-5

Abstract

TKMCE -Anti-ragging Committee constitution - reg.

General Administration

GAD/P1/1/007A/2023

04/01/2023

Ref. GAD/P1/1/1150/2022 dtd. 19/10/2022

An Anti-ragging Committee had been constituted in the college vide Ref. above. The following members have been inducted into the Committee w.e.f 04/01/2023:

Two members from parents:

1. Dr. Mohammed Zakkeer

2. Mr. Santhosh R

Two members from first year class

1. Harikrishnan K U (M2A)

2. Febna K (H2A)

Ŋ

PRINCIPAL

To:

The concerned members

Copy to:

All HoDs, AA, AO, SS, P1, IQAC

Establishment of online Grievance Redressal Mechanism

TKM COLLEGE OF ENGINEERING (Government Aided and Autonomous) Kollam-5

Abstract

TKMCE -Online Grievance Redressal cell - Coordinator - orders issued

General Administration

GAD/P1/2/65A/2023

17/01/2023

ORDER

Dr. Muhammed Zakkeer M, Associate Professor in Mechanical Engineering department is

nominated as the Coordinator of Online Grievance Redressal Cell.

1 PRINCIPAL

To: Dr. Muhammed Zakkeer M., Mechanical Engg. Dept.

Copy to: All HoDs, AA, AO, SS, P1, IQAC

OMBUDSMAN

Dr. Amar Nishad

Establishment of internal complaint committee.

TKM COLLEGE OF ENGINEERING (Government Aided and Autonomous) Kollam-5

Abstract

TKMCE -ICC reconstitution - orders issued

General Administration

GAD/P1/442A/2023

02/04/2023

<u>ORDER</u>

The Internal Complaints Committee has been reconstituted with the following members:

1	Prof. Sajeena A (ECE)	Presiding Officer
2	Prof. Resmi S. L (ME)	Member
3	Prof. Deepa L. (Architecture)	Member
4	Mrs. Bindu Shafi (Office)	Member
5	Mr. Siyad S M (ME)	Member
6	Mrs. Jessy S, HSST-TKMHSS	Member
7	Adv. Siju	Member
8	Ms. Deekshitha Dev	Lady Representative, College Union
9	Ms. Safana F	PG Representative
10	Ms. Arathi Nair	PhD Scholar, Department of Civil Engineering

PRINCIPAL

Dr SHAHUL HAMEED T.A. PRINCIPAL THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING KOLLAM-5



То

All concerned members

Copy to: All HoDs, AA, AO, SS, P1, IQAC

Establishment of Committee for SC/ST

TKM COLLEGE OF ENGINEERING (Government Aided and Autonomous) Kollam-5

Abstract

TKMCE -SC/ST Committee - Reconstitution- orders issued

General Administration

GAD/P1/437A/2023

31/03/2023

<u>ORDER</u>

The SC/ST Committee has been reconstituted as follows:

Sl. No	Name of faculty	Responsibilities
1.	Dr. Anzar S. M. (ECE)	Convener
2.	Prof. Preetha Basu (ECE)	Member
3	Prof. Sambath R. D. (Architecture)	Member
4	Dr. Asif Navas K.R (Maths)	Member
5	Prof. Rakesh Pillai (ME)	Member
6	Sri. Rameshan R (MCA)	Member
7	Sri. Rajan V. (Office)	Member

PRINCIPAL

Dr SHAHUL HAMEED T.A. PRINCIPAL THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING KOLLAM-5

To: All concerned members

Copy to: All HoDs, AA, AO, SS, P1, IQAC



Internal Quality Assurance Cell.

TKM COLLEGE OF ENGINEERING, Kollam-5

P1/1/136A/2022

29/04/2022

CIRCULAR

The Internal Quality Assurance Cell (IQAC) is reconstituted with the following members:

SI. No	Members	Representation
1	Dr. TA Shahul Hameed. Principal (Head of the institution)	Chairperson
2	Dr. M. Haroon	Member, TKM College Trust
3	Dr. Anu V Thomas. Professor, Dept. of Civil Engg	
4	Prof. Preetha Basu. Associate Professor, Dept. of Electronics and Communication Engg	Teachers of all levels
5	Dr. Adarsh S, Associate Professor. Dept. of Civil Engg.	
6	Prof. Syed Muhammed Fahd, Associate Professor, Dept. of Mechanical Engg	
7	Dr. Anand Sekhar R, Assistant Professor, Dept. of Mechanical Engg	
8	Ms. Sandhya Shareef, Junior Superintendent	
9	Mr. Afzal A M, Head Accountant	Administrative officers
10	Dr. K Gopakumar, IETE	Person of local society
11	Dr. P. Anil Kumar, CTO, TKM Infotech Pvt. Ltd., Kerala	Employer
12	Mr. Afsal Musaliar. Managing Director, Supreme Group, Kollam	Industrialist
13	Dr. Krishnakumar T S, Alumni Association	Alumnus
14	Vice-Chairman, College Union	Student Representative
15	Dr. Muhammed Siddik A, Assistant Professor, Dept. of Civil Engg	Coordinator, IQAC

PRINCIPAL

Dr SHAHUL HAMEED T.A. PRINCIPAL THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING KOLLAM-5



To:

All concerned members

Copy to: All HoDs, Deans, IQAC, AA, AO, SS, P1

Programs Approved by AICTE

All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. South-West/1-10970288362/2022/EOA

To,

The Principal Secretary, Deptt. Of education, Govt. of Kerala, Govt. Sectt. Annexe, Thiruvananthapuram-695001

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4914383	Application Id	1-10970288362
Name of the Institution	TKM COLLEGE OF ENGINEERING	Name of the Society/Trust	TKM COLLEGE TRUST
Institution Address	TKM COLLEGE OF ENGINEERING KARICODE KILIKOLLOOR KOLLAM- 691005 KERALA, KOLLAM, KOLLAM, Kerala, 691005	Society/Trust Address	MUSALIAR NAGAR 2ND MILESTONE KILIKOLLOOR,KOLLAM,KOLLAM, Kerala,691004
Institution Type	Govt aided	Region	South-West
Year of Establishment	1993		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ARCHITEC TURE	ARCHITECTURE	APJ Abdul Kalam Technological University, Kerala	80	@	NA	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	NA	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes

Application No:1-10970288362 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : ae045051



Date: 02-Jun-2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND COMPUTER ENGINEERING	APJ Abdul Kalam Technological University, Kerala	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	APJ Abdul Kalam Technological University, Kerala	120	120	NA	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	APJ Abdul Kalam Technological University, Kerala	180	180	NA	Yes
POST GRADUATE	MCA	MASTER OF COMPUTER APPLICATIONS	APJ Abdul Kalam Technological University, Kerala	60	60	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	APJ Abdul Kalam Technological University, Kerala	18	18	NA	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL REFRIGERATIO N AND CRYOGENICS	APJ Abdul Kalam Technological University, Kerala	18	18	NA	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER INTEGRATED MANUFACTURIN G	APJ Abdul Kalam Technological University, Kerala	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL INSTRUMENTATI ON AND CONTROL	APJ Abdul Kalam Technological University, Kerala	24	24	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMMUNICATIO N SYSTEMS	APJ Abdul Kalam Technological University, Kerala	18	18	NA	Yes

Application No:1-10970288362 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : ae045051

Page 2 of 5 Letter Printed On:5 July 2022

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	NA	Yes
POST GRADUATE	PLANNING	URBAN PLANNING	APJ Abdul Kalam Technological University, Kerala	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS	APJ Abdul Kalam Technological University, Kerala	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	TRANSPORTATI ON ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	NA	NA
P <mark>OST</mark> GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL SAFETY AND ENGINEERING	APJ Abdul Kalam Technological University, Kerala	18	18	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE	APJ Abdul Kalam Technological University, Kerala	18	18	NA	NA

@ : The Intake and Course for the AY 2022 - 23 shall be as per PCI / CoA respectively'.

		RING	
UG	UG - B. Tech Civil Engineering		
F2-15/B-III/	RL(MB)/93 Dated Mar	rch 31, 1993	
2019-20	2020-2021	2021-2022	
120	120	120	
142	145	154	
6986	8220	6114	
18	41	53	
3.3 L	4.2 L	4.4 L	
	18		
	2019-20 120 142 6986 18	120 120 142 145 6986 8220 18 41 3.3 L 4.2 L	

	Yes QIP Centre &		
	Full Time(NDF)/		Full Time/ Part time
Doctoral Courses	Part time Ph.D	Ph.D	
	MoU with Near		
	East University,		
	Cyprus		
	MoU with Kookmin	-	
	University,	Tabriz University,	Iran
Foreign Collaborations, if any	Republic of Korea		
Professional Society Memberships		, ASCE	
	Invited talks,		
Professional activities	Workshops,		s Technical Seminar
	Certification	Technical talks,, T	echnical visits
	courses, Techfest		
Consultancy activities	Consultant to PWD,		
		Core Research Gra	
	CERD, SeedMoney		ST,
Grants fetched	TEQIP	GOI	
	ICMSC		International
Departmental Achievements	International		Conference
	Conference-19		ICMSC 2022
			Madhavikutty M
			S, IAS(2009-13
			batch)
		Veena S Suthan, L	AS Dr. Swathi
Distinguished Alumni		(2013-17 batch)	Manohar,
			Assistant
			Professor,
			IIT Bombay
			(2009-13 batch)
2Name of the Department*	CIVIL ENGINEEI	RING	
Course	M.Tech STRUCTU		
Level		PG	
1 st Year of approval by the Council	F.No. 441/GEN/BO	S(PG)/95 Date: 21/	02/1995
	2019-20	2020-21	2021 - 2022
Year wiseSanctioned Intake	18	18	18
Year wise Actual Admissions	18	18	18
Cut off marks – General quota	GATE Score 352	GATE score 289	GATE score 263
% Students passed with			
Distinction			
%Students passed with First			
Class			
Students Placed		2	2
Average Pay package,			
Rs./Year		5.0	5.5
		1	1

Students opted for Higher Studies				
Accreditation Status of the course	Accredited for 2 years (Academic year 2017-18 to 2018-19 up to 30- 06-2019)	Extended further for two years		
Doctoral Courses	Yes QIP Centre & Full Time (NDF)/ Part time Ph.D Yes QIP Centre & Full Time (NDF)/ Part time Ph.D		Full Time (NDF)/	
Foreign Collaborations, if any	MoU with Kookmin University, Republic of Korea	University of Leeds Tabriz University, I		
Professional Society Memberships	ISTE, ASCE			
Professional activities	Invited talks, Workshops, Hands on training, Certification courses, Techfest			
Consultancy activities	Consultant to H	WD, KMML, India	n Railways, etc.	
Grants fetched	seed money	Core Research Grant of SERB under DST, GOI	CERD, Seed Money TEQIP	
Departmental Achievements	TEQIP Research seed money 1.4lakhs	,	International Conference ICMSC 2022	
Distinguished Alumni		Madhavikutty M S, IAS(2009-13 batch)		

12Name of the Department*	MECHANICAL ENGINEERING		
Course	B.Tech MECHANICAL ENGINEERING		
Level	UG		
1 st Year of approval by the Council	F2-15/B-III/RL(MB)/	93 Dated March 31, 1993	
	2019-2020	2020-21	2021-22
Year wise Sanctioned Intake	120	180	180
Year wise Actual Admissions	142	171	167
Cut off marks – General quota	3576		
% Students passed with Distinction		76.87	89
% Students passed with First Class		95.2	33
Students Placed	63	76	67
Average Pay package, Rs./Year	3.87	4 Lakhs	5 LPA
Students opted for Higher Studies		10	10
Accreditation Status of the course	Accredited for 6 years 2022)	Academic year 2016-17 to	-
		Yes QIP Centre Full Time	
Doctoral Courses	QIP, NDF	Part	NDF
		time Ph.D.	
Foreign Collaborations, if any	2 MoUs	3MoUs	2MoUs
Professional Society Memberships	ISTE, SAE, IEI, ISHRAE, ASME	SAE,IEI, ASME,ISTE	ISTE, SAE, IEI
Professional activities	12	22	12
Consultancy activities	3	4	5
Grants fetched	CERD, KSCSTE, DRNS-DAE	Grant from AICTE TEQI	
Departmental Achievements	MoU with Siemens, NITT	MoU with IIT Guwahati	MoU withChoson University
Distinguished Alumni			
12Name of the Department*	MECHANICAL EN	GINEERING	1
Course		ON ENGINEERING	
Level		UG	
1 st Year of approval by the Council	F7_15/P	-III/RL(MB)/93 Dated Marc	h 31 1993
	2019-2020	2020-21	2021-22
Year wise Sanctioned Intake	60	0	0
Year wise Actual Admissions	63	0	0
Cut off marks – General quota	9523		
% Students passed with Distinction		60.32	
% Students passed with First Class		27	34
Students Placed	19	40	38

Average Pay package, Rs./Year	3.52 LPA	4.04 LPA	3 LPA	
Students opted for Higher Studies			2	
Accreditation Status of the course	Accredited for 3 years (Academic year 2017-18 to 2019-20 up to 30-06-2020)			
Foreign Collaborations, if any	3 MoUs			
Professional Society Memberships	SAE. ISHRAE, ISTE, IE	I, ASME		
Professional activities				
Name of the Department*	MECHANICAL ENG	INEERING		
Course		L REFRIGERATION & (CRYOGENICS	
Level	PG			
1 st Year of approval by the Council	F.No. 441	GEN/BOS(PG)/95 Date: 2	1/02/1995	
	2019-2020	2020-21	2021-22	
Year wise Sanctioned Intake	18	18	18	
Year wise Actual Admissions	16	15	16	
Cut off marks – General quota			84.47 %	
% Students passed with Distinction		93.33	100	
% Students passed with First Class		6.67	100	
Students Placed	3	8	6	
Average Pay package, Rs./Year	6.5 LPA	6 LPA	3.2 LPA	
Students opted for Higher Studies		1	2	
Accreditation Status of the course	Accredited for 2 years (Academic year 2017- 18 to 2018-19 up to 30-06-2019)	Accredited		
Doctoral Courses	Yes QIP Centre Full Ti	me/ Part time Ph.D	•	
Foreign Collaborations, if any				
Professional Society Memberships		ISTE		
Professional activities				
Consultancy activities				
Grants fetched	RPS, Grant from AICTE			
Departmental Achievements				
Distinguished Alumni				
Name of the Department*	MECHANICAL ENG	INEERING		
Course	M.Tech COMPUTER INTEGRATED MANUFACTURING			
Level	PG			

1 st Year of approval by the Council		F.No. 441/GEN/BOS(PG)/95 Date:25/08/2003		
	2019-2020	2020-21	2021-22	
Year wise Sanctioned Intake	18	18	18	
Year wise Actual Admissions	6	10	3	
Cut off marks – General quota	2499 (rank)			
% Students passed with Distinction		100	92.31	
% Students passed with First Class		0	0	
Students Placed		4	8	
Average Pay package, Rs./Year		2.4	3.4	
Students opted for Higher Studies		0	2	
Accreditation Status of the course		Nil		
Foreign Collaborations, if any				
Professional Society Memberships		ISTE, IEEE		
Professional activities	Invited talks, inte	rnships		

12Name of the Department*	e of the Department* ELECTRICAL AND ELECTRONICS ENGINEERING			
Course	B. Tech ELECTRICAL AND ELECTRONICS ENGINEERIN			
Level	UG			
1 st Year of approval by the Council	F2-15/B-III/RL()	93		
	2019-2020	2020-21	2021-22	
Year wise Sanctioned Intake	120	120	120	
Year wise Actual Admissions	134	138	123	
Cut off marks – General quota	4774	4764	4817	
% Students passed with Distinction		69%	58.5%	
% Students passed with First Class		23%	28.9%	
Students Placed	81	76	106	
Average Pay package, Rs./Year	3.76	3.5 L	3.5 L	
Students opted for Higher Studies	26	15		
Accreditation Status of the course	Accredited (From: 1-7-2016 to 30-6-2019 and From: 1-7-2019 to 30-6-2022)			
Doctoral Courses	No			
Professional Society Memberships	ISTE, IEEE, IEI, PES, IAS, RAS, SIGHT			
Distinguished Alumni		Vipin Krishnan is nov Lieutenant in Indian		

		ELECTRICAL & ELECTRONICS
12	Name of the Department*	ENGINEERING
	Course	M. Tech INDUSTRIAL INSTRUMENTATION & CONTROL
	Level	PG
	1 st Year of approval by the Council	F.No. 441/GEN/BOS(PG)/95 Date: 25/08/2003

	2019 - 2020	2020-21	2021-22
Year wise Sanctioned Intake	24	24	24
Year wise Actual Admissions	0	18	10
Cut off marks – General quota		63%	60%
% Students passed with Distinction	on		94
%Students passed with First Class	5		
Students Placed			10
Average Pay package, Rs./Year			4 L
Students opted for Higher Studies	,		1
Accreditation Status of the course	Not eligible yet		
Doctoral Courses	Nil		
Foreign Collaborations, if any	Nil		
Professional Society Memberships		ISTE, IEEE, IEI	
Professional activities			Workshop/ Seminar
Consultancy activities			Consultant to VSSC
Departmental achievments			IEEE International Conference on innovations in science and technology for sustainable development, 2022
Distinguished alumni			Anjana Vijayan (2022 pass out) got PhD admission with scholarship in Kyungpook National University, Daegu, South Korea

12	Name of the Department*	ELECTRICAL & ELECTRONICS ENGINEERING			
	Course	M. Tech Power Syste	M. Tech Power Systems		
	Level	PG	PG		
	1 st Year of approval by the Council	F.No. South-West/1-1390013866/2013/EOA Date: 19/03/2013			
		2019 - 2020	2020-21	2021-22	
	Year wise Sanctioned Intake	18	18	18	
	Year wise Actual Admissions	12	14	08	
	Cut off marks – General quota				
	% Students passed with Distinction			64.3	
	%Students passed with First Class			0	
	Students Placed			8	

A	verage Pay package, Rs./Year			
S	tudents opted for Higher Studies			0
A	ccreditation Status of the course	Not accredited		
D	octoral Courses		Yes QIP Centre & Full Time/ Part time Ph.D	Yes, QIP Centre & Full Time/ Part time Ph.D
Fe	oreign Collaborations, if any	MoU with a University	7	
Pi	rofessional Society Memberships	ISTE, IEEE, IEI		
Pı	rofessional activities	Invited talks, Wo	orkshops, Certification c	ourses, Techfest
С	onsultancy activities	Technical consultant of Augmentation & modernization of facilities for SWTD dry dock at Alappuzha, A project governed by Steel industrials Kerala LTD Technical consultant for "construction of solar power fencing along forest boundries", office of the Chief conservator of forest, Southern circle, Kollam.	Consultant to various Corganizations	Gov./PVT
D	epartmental acheivements	,		Organized IPECS 2022 international
D	istinguished Alumni			Conference Keerthi Gopal (2022 pass out) placed in L&T

12 Name of the Department*	ELECTRONICS & COMMUNICATION ENGINEERING		
Course	B. Tech ELECTRONICS & COMMUNICATION ENGINEERING		
Level	UG		
1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated March 31, 1993		
	2019-2020	2020-21	2021-22
Year wise Sanctioned Intake	120	120	120
Year wise Actual Admissions	136	140	138
Cut off marks – General quota	3237	2545	2799
% Students passed with Distinction		66.4	97
% Students passed with First Class		19.3	27
Students Placed	78	115	114

Average Pay package, Rs./Year	4.06	4 lakhs	4.5 lakhs		
Students opted for HigherStudies		10	3		
Accreditation Status of the course	Accredited (Fro 2022)	Accredited (From: 1-7-2016 to 30-6-2019 and From: 1-7-2019 to 30-6-2022)			
Doctoral Courses	No	No Yes, KTU Research Centre with 4 approved research guides			
Foreign Collaborations, if any	Nil				
Professional Society Memberships	ISTE, IEEE, IE	I, IETE			
Professional activities		Vorkshops, Certification courses, In vith other reputed institutions.	ternships, Collaborative		
Consultancy activities	Nil	•			
Grants fetched		SEED MONEY TEQIP	KTU CERD FUND, KSCSTE		
Departmental Achievements		Ashwin Pradeep of 2021 pass out secured first rank in KTU B. Tech examinations. Krishnaja T Ramesh of 2021 pass out secured 8 th rank in KTU B. Tech examinations. Sports Achievements: University player- Muhammed Danish P, National Level Player- Niranjana P	1. Sports achievement: Jebin Muhammed Ashraf (All kerala football championship winning team member)		
Distinguished Alumni		Ashwin Pradeep placed in Analog Devices with a package of 18 lakhs	Susmith Das placed in Samsung Semiconductors with a package of 22 lakhs		

12 Name of the Department*	ELECTRONICS & COMMUNICATION ENGINEERING				
Course	M.Tech COMMUNICATION SYSTEMS				
Level	PG				
1 st Year of approval by the Council					
	2019-20	2020-21	2021-22		
Year wise Sanctioned Intake	18	18	18		
Year wise Actual Admissions	14	15	13		
Cut off marks – General quota					
% Students passed with Distinction		100	100		
% Students passed with First Class		NA	NA		
Students Placed	6	7	12+1 (QIP)		

Average Pay package, Rs./Year	3.49	4 Lakhs	4 Lakhs
Students opted for Higher Studies		1	NA
Accreditation Status of the course	Not accredited		
Doctoral Courses	Nil	Yes	KTU Research Center with 4 Approved Guide
Foreign Collaborations, if any	Nil		
Professional Society Memberships	IEEE, ISTE		
Professional activities	TEQIP Invited T	alks, TEQIP Work	sshops, Certificate courses
Consultancy activities	Nil		
Grants fetched:	CERD, TEQIP		
Departmental Achievements:		100% Place year 2021 at	ment in core fields for academic nd 2022

12						
Name of the Department*	CHEMICAL ENGINEERING					
Course	B. Tech CHEMICAL ENGINEERING					
Level						
1 st Year of approval by the Council	F2-15/B-III/RL(MB)/93 Dated Mar	F2-15/B-III/RL(MB)/93 Dated March 31, 1993				
	2019-20	2020-21	2021-22			
Year wise Sanctioned Intake	60	60	60			
Year wise Actual Admissions	69	62	61			
Cut off marks – General quota	5135	2323	1456			
% Students passed with Distinction		61% (41/67)	44.44 % (32/72)			
% Students passed with First Class		85.04% (57/67)	12.5 % (9/72)			
Students Placed	12	16	15			
Average Pay package, Rs./Year	3.5	3.5	3.2			
Students opted for Higher Studies	1	8	nil			
Accreditation Status of the course	Accredited for 3 years (Academic year 2017- 18 to 2019-20 up to 30- 06-2020)					
Doctoral Courses	Nil					
Foreign Collaborations, if any	Nil					
Professional Society Memberships	AIChE, ISTE, IIChE, II	EI				
Professional activities	Regularly conducts Technical Seminar, Invited talks					

Consultancy activities		
Grants fetched	TEQIP	
		Mr.
		Madhavakrishn
		(IIChE-CGG
		Panicker &
	Dr. Femina A. (PhD	Mr.Kurup Gold
Departmental Achievements	Awarded)	Medal)

B. Tech COMPUTER SCIENC	E AND ENGINEERING		
UG			
F2-15/B-III/RL(MB)/93 Dated March 3	31, 1993		
2019-20 20	20-21	2021-22	
60	60	60	
72	77	76	
1443	1366	1269	
	69	71.62	
	14.29	14.82	
53	57	62	
4.46	5.1 LPA	6.85 LPA	
	2	2	
Accredited (From: 1-7-2016 to 30-6-2019 and From: 1-7-2019 to 30-2022)			
Nil			
B	FECH Examination 2021		
Mr. Ananthu govind suresh (All india civil service exam rank holder) Mr. M Venkitesh (DGM Tata projects)			
	B. Tech COMPUTER SCIENC UG F2-15/B-III/RL(MB)/93 Dated March 3 2019-20 20 60 72 1443 1 53 4.46 Accredited (From: 1- 7 -2010) 2022) Nil Nil Nil Nil Sr. Dr. R Venugopal (Control Mr. Ananthu govind sures)	F2-15/B-III/RL(MB)/93 Dated March 31, 1993 2019-20 2020-21 60 60 72 77 1443 1366 69 14.29 53 57 4.46 5.1 LPA 2 2 Accredited (From: 1- 7 -2016 to 30-6-2019 and From: 1 2022) Nil Nil Nil Nil Nil Dr. R Venugopal (Controller of explosives- PESO) Mr. Ananthu govind suresh (All india civil service explosive	

12	Name of the Department*	COMPUTER SCI	ENCE AND ENGINEERI	ING
	Course	M. Tech COMPU	TER SCIENCE AND ENG	GINEERING
	Level	PG		
	1 st Year of approval by the Council	770-54-215/RC/94	dated 17-07-2008	
		2019-20	2020-21	2021-22
	Year wise Sanctioned Intake	18	16	18
	Year wise Actual Admissions	16		14
	Cut off marks – General quota			
	% Students passed with Distinction		87.5	100
	% Students passed with First Class		12.5	
	Students Placed	2	8	3
	Average Pay package, Rs./Year	3.48 L	3.8 L	4 LPA
	Students opted for Higher Studies			
	Accreditation Status of the course			
	Doctoral Courses	Nil		
	Foreign Collaborations, if any	Nil		
	Professional Society Memberships	ISTE, CSI, IEEE		
	Professional activities	Nil		
	Consultancy activities			
	Grants fetched	1		
	Departmental Achievements			
	Distinguished Alumni		1	1

12	Name of the Department*	ARCHITECTURE				
	Course	B.Arch.				
	Level	UG				
	1st Year of approval by the Council	F-2-15/D-111/RC(MB)/93 dated 31-03-1993				
		2019-20	2020-21	2021-22		
	Year wise Sanctioned Intake	80	80	80		
	Year wise Actual Admissions	73	79	80		
	Cut off marks – General quota	173	NATA -59.96 AIR 3244	NATA 103 AIR -1393		

% Students passed with Distinction	2.5	17	26.5
% Students passed with First Class	63.53	66.23	29.4
Students Placed		7	20
Average Pay package, Rs./Year		2.4 lakhs/ annum	1.95 lakhs/ annum
Students opted for Higher Studies		6	6
Accreditation Status of the course	Applying	CoA approval	
Doctoral Courses	Yes	2 research scholars full time and four part	
Foreign Collaborations, if any	Nil		
Professional Society Memberships	AIIA	IIA, CoA, ITPI	
Professional activities	Expert talks, works	hops	
Consultancy activities	Residences, college	infrastructure development	
Grants fetched			
Departmental Achievements	NASA awards, Sports awards, University (KTU) rank for B.Arch programme		
Distinguished Alumni			<u> </u>

12	Name of the Department*	ARCHITECTURE					
	Course	M Planning – Urban I	M Planning – Urban Planning				
	Level	PG	2G				
	1st Year of approval by the Council	FNo.South-West/1-696	574291/2012EOA dated 10-05-2012	2			
		2019-20	2020-21	2021-22			
	Year wise Sanctioned Intake	18	18				
	Year wise Actual Admissions	15	18				
	Cut off marks – General quota		State merit				
	% Students passed with Distinction		12				
	% Students passed with First Class		3				
	Students Placed		9				
	Average Pay package, Rs./Year		4.8 lakhs/ annum				
	Students opted for Higher Studies		0				
	Accreditation Status of the course	AICTE approved					
	Doctoral Courses	Yes					
	Foreign Collaborations, if any	Nil					
	Professional Society Memberships	AIIA					
	Professional activities	Nil	Expert talks				

Consultancy activities	
Grants fetched	
Departmental Achievements	Best thesis award II
	prize
Distinguished Alumni	

12	Name of the Department*	COMPUTE	R APPLICATIONS			
	Course		MCA			
	Level		PG			
	1 st Year of approval by the		FNO. 770-54-215/RC/9	4 Dated 27/06/2005	5	
	Council	2019-2020	2020-21	2021-22 (3 year batch)	2021-22 (2 year batch)	
	Year wise Sanctioned Intake	40	40	40	40	
	Year wise Actual Admissions	24	40	25	40	
	Cut off marks – General quota		708	834	591	
	% Students passed with Distinction	46.5	7.5%	12%	20%	
	% Students passed with First Class	37.2	60%	48%	65%	
	Students Placed	21	26	15	35	
	Average Pay package, Rs./Year	3.65	4.02	3.97	4.12	
	Students opted for Higher Studies				1	
	Accreditation Status of the course		NAAC accredited (A))		
	Doctoral Courses		KTU Research center	Full Time/ Part tim	ne Ph.D.	
	Foreign Collaborations, if any	Nil				
	Professional Society Memberships	CSI, IEEE, ISTE	ISTE			
	Professional activities	Invited talks,	Workshops, FDPs			
	Consultancy activities					
	Departmental achievments	One faculty awarded with PhD	rded with Ms.Chaithra K V, (2019-22) secured 1 st Rank (CGPA			
	Distinguished Alumni	KTU in the year 2022. Our Alumnus, Joy Sebastian(1996 Batch) CEO, Techgentsia receives Rs 1 crore innovation challenge prize for developing video conferencing platform from Union IT secretary Ajay Prakash Sawhney				

http://tkmce.ac.in/placement

Faculty details

Branch wise list of faculty members

THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING , KOLLAM – 5 Faculty List

SL No	Name	Designation	Department	Gender	Qualification
1.	Dr.T.A.Shahul Hameed	Principal		М	M.Tech, Ph.D
2.	Sulphia Beevi U	Associate Professor	Civil Engg	F	M.Tech.
3.	Dr. Anu V.Thomas	Associate Professor	Civil Engg	F	M.Tech, Ph.D
4.	Dr. Adarsh S	Associate Professor	Civil Engg	М	M.Tech, Ph.D
5.	Hazeena R	Associate Professor	Civil Engg	F	M.Tech
6.	Amal Azad Sahib	Associate Professor	Civil Engg	F	M.Tech
7.	Kavitha Madhu	Associate Professor	Civil Engg	F	M.Tech
8.	Rekha Ambi	Assistant Professor	Civil Engg	F	M.Tech.
9.	Dr.Ramaswamy K P	Assistant Professor	Civil Engg	М	M.Tech. Ph.D
10.	Dr. Muhammed Siddik A	Assistant Professor	Civil Engg	М	M.Tech, Ph.D
11.	Chinsu Mereena Joy	Assistant Professor	Civil Engg	F	M.Tech.
12.	Mamatha M	Assistant Professor	Civil Engg	F	M.Tech
13.	Sruthi R. Krishnan	Assistant Professor	Civil Engg	F	M.Tech
14.	Althaf M	Assistant Professor	Civil Engg	М	M.Tech
15.	Dr. Priya K L	Assistant Professor	Civil Engg	F	M.Tech , Ph.D
16.	Mohammed Thowsif	Assistant Professor	Civil Engg	М	M.Tech
17.	Dr.Sreeja Balakrishnan	Assistant Professor	Civil Engg	F	M.Tech , Ph.D
18.	Meenu Tomson	Assistant Professor	Civil Engg	F	M.Tech
19.	Shefeena N	Assistant Professor	Civil Engg	F	M.Tech
20.	Dr.Indu M S	Assistant Professor	Civil Engg	F	M.Tech , Ph.D
21.	Asif Basheer	Assistant Professor	Civil Engg	М	M.Tech
22.	Romana Mariyam Rasheed	Assistant Professor	Civil Engg	F	M.Tech
23.	Athul M Madhu	Assistant Professor	Civil Engg	М	M.Tech
24.	Sai Niveditha	Assistant Professor	Civil Engg	F	M.Tech
25.	Bushra M A	Assistant Professor	Civil Engg	F	M.Tech
26.	Dr. Udayakumar J	Assistant Professor	Civil Engg- Geology	М	M.Sc., Ph.D.

27.	Dr.Dileep P N	Professor	Mechanical Engg	М	M.Tech, Ph.D
28.	Dr. Shajahan C.A	Professor	Mechanical Engg	М	M.Tech , Ph.D
29.	Dr. Mohammed Sadhikh	Professor	Mechanical Engg	М	M.Tech, Ph.D
30.	Dr.Shafi K.A	Professor	Mechanical Engg	М	M.Tech, Ph.D
31.	Dr.Ashfak A.	Associate Professor	Mechanical Engg	М	M.Tech, Ph.D
32.	Dr. Sadiq A	Professor	Mechanical Engg	М	M.Tech, Ph.D
33.	Dr. Nizar Hussain M	Associate Professor	Mechanical Engg	М	M.Tech, Ph.D
34.	Sheeba A.	Associate Professor	Mechanical Engg	F	M.Tech.
35.	Muhammed Zakkeer M	Associate Professor	Mechanical Engg	М	M.Tech.
36.	Dr. Mathew Skaria	Associate Professor	Mechanical Engg	М	M.Tech, Ph.D
37.	Hashim V.	Associate Professor	Mechanical Engg	М	M.Tech.
38.	Agesh Markose	Associate Professor	Mechanical Engg	М	M.Tech.
39.	Dr Sudheer A	Associate Professor	Mechanical Engg	М	M.Tech, Ph.D
40.	Dr. Aju Kumar V.N.	Assistant Professor	Mechanical Engg	М	M.Tech, Ph.D
41.	Jesna Mohammed	Assistant Professor	Mechanical Engg	F	M.E
42.	Syed Muhammed Fahd	Assistant Professor	Mechanical Engg	М	M.Tech
43.	Dr. K E Reby Roy	Assistant Professor	Mechanical Engg	М	M. Tech, Ph I
44.	Krishnakumar T S	Assistant Professor	Mechanical Engg	М	M. Tech
45.	Manjith Shukur	Assistant Professor	Mechanical Engg	М	M. Tech
46.	Resmi S L	Assistant Professor	Mechanical Engg	F	M. Tech
47.	Ahammed Vazim K A	Assistant Professor	Mechanical Engg	М	M. Tech
48.	Sharos H (QIP)	Assistant Professor	Mechanical Engg	М	М. Е

49.	R Rakesh Pillai	Assistant Professor	Mechanical Engg	М	M. Tech
50.	Jessin T A	Assistant Professor	Mechanical Engg	F	M. Tech
51.	Dr. Rijo Jacob Thomas	Assistant Professor	Mechanical Engg	М	M. Tech, Ph.D
52.	Leena R	Assistant Professor	Mechanical Engg	F	M. Tech.
53.	Dr. Baiju V	Assistant Professor	Mechanical Engg	М	M. Tech, Ph.D, Pd.F
54.	Rizwan Rasheed	Assistant Professor	Mechanical Engg	М	M. Tech
55.	Firoz N (QIP)	Assistant Professor	Mechanical Engg	М	M Tech
56.	Mohamed Shahid P A	Assistant Professor	Mechanical Engg	М	M Tech
57.	Faraz P Junaid (QIP)	Assistant Professor	Mechanical Engg	М	M Tech
58.	Mohith Dadu	Assistant Professor	Mechanical Engg	М	M Tech
59.	Dr.Mubarak Ali M	Assistant Professor	Mechanical Engg	М	ME, Ph.D
60.	Anand Sekhar R	Assistant Professor	Mechanical Engg	М	M Tech
61.	Shifin A S	Assistant Professor	Mechanical Engg	М	M Tech
62.	Ajimshad A	Assistant Professor	Mechanical Engg	М	M.Tech
63.	Tinu P Saju	Assistant Professor	Mechanical Engg	М	M Tech, PhD
64.	Ahammed Bilal A	Assistant Professor	Mechanical Engg	М	M Tech
65.	Shajahan P	Associate Professor	Economics	М	M.A., M. Phil
66.	Dr. Bijuna Kunju K	Professor	EEE	F	M.Tech, Ph D
67.	Shyba S.	Associate Professor	EEE	F	M.Tech
68.	Shanavas T.N	Associate Professor	EEE	М	M. Tech
69.	Dr. Imthias Ahamed T.P.	Professor	EEE	М	M.Tech, Ph.D
70.	Baiju R. Naina	Associate Professor	EEE	F	M.Tech
71.	Dr. Sheeba R	Professor	EEE	F	M.Tech, Ph.D
72.	Sindhu D Pillai	Assistant Professor	EEE	F	M. E
73.	Dr.Sabeena Beevi K	Assistant Professor	EEE	F	M.Tech, Ph.D
74.	Sunitha Beevi K	Assistant Professor	EEE	F	M.Tech

75.	Fathima M Kasim	Assistant Professor	EEE	F	M.Tech
76.	Dr. Muhammed Shanir P.P	Assistant Professor	EEE	М	M.Tech, Ph.D
77.	Mohammed Mansoor O	Assistant Professor	EEE	М	M.Tech
78.	Shahina T.N	Assistant Professor	EEE	F	M.Tech
79.	Sofiya S	Assistant Professor	EEE	F	M.Tech
80.	Resmi R	Assistant Professor	EEE	F	M.Tech
81.	Shaleena Manafuddin	Assistant Professor	EEE	F	M.Tech
82.	Arun L	Assistant Professor	EEE	М	M.Tech
83.	Thasneem A	Assistant Professor	EEE	F	M.Tech
84.	Irfan Habeeb	Assistant Professor	EEE	М	M.Tech
85.	Dr.Sheik Mohamed S	Assistant Professor	EEE	М	M.Tech, Ph.D
86.	Dr.Mathew Abraham	Assistant Professor	EEE	М	M.Tech, Ph.D
87.	Abid Hussain M	Associate Professor	ECE	М	M.Tech
88.	Shabeer S.	Associate Professor	ECE	М	M.Tech
89.	Najia A.	Associate Professor	ECE	F	M.E
90.	Sajeena A.	Associate Professor	ECE	F	M. Tech
91.	Dr.Dhoulath Beegum J	Associate Professor	ECE	F	M.E, Ph.D
92.	Reshna S.	Associate Professor	ECE	F	M.E
93.	Anu Assis	Associate Professor	ECE	F	M. Tech
94.	Nishanth. N	Assistant Professor	ECE	М	M.E
95.	Preetha Basu	Associate Professor	ECE	F	M. Tech
96.	Ajitha S S	Assistant Professor	ECE	F	M. Tech
97.	Dr. Nissan Kunju	Assistant Professor	ECE	М	M. Tech, Ph.D
98.	Dr.Anzar S M	Assistant Professor	ECE	М	M. Tech, Ph.D
99.	Afra Basheer	Assistant Professor	ECE	F	M. Tech
100.	Shafi M N	Assistant Professor	ECE	М	M.Tech
101.	Saniya Azeem	Assistant Professor	ECE	F	M.Tech
102.	Femina . A	Associate Professor	Chemical Engg	F	M. Tech
103.	Fazil A	Associate Professor	Chemical Engg	М	M.Tech
104.	Saibi R	Assistant Professor	Chemical Engg	F	M. Tech
105.	Shan S	Assistant Professor	Chemical Engg	М	M. Tech

106.	Manikandan P M	Assistant Professor	Chemical Engg	М	M. Tech
107.	Dr.Anu N	Assistant Professor	Chemical Engg	М	M.Tech, Ph.D
108.	Raiza Rasheed	Assistant Professor	Chemical Engg	F	M.Tech
109.	Al Ameen	Assistant Professor	Chemical Engg	М	M.Tech
110.	Dr. Ansamma John	Professor	CSE	F	M.Tech, Ph.D
111.	Thushara A	Associate Professor	CSE	F	M.Tech.
112.	Dimple A Shajahan	Associate Professor	CSE	F	M. Tech
113.	Aneesh G Nath	Associate Professor	CSE	М	M. Tech
114.	Mohammed Siyad B	Associate Professor	CSE	М	M .Tech
115.	Nisa A. K	Assistant Professor	CSE	F	M.Tech
116.	Dr. Manu J. Pillai	Assistant Professor	CSE	М	M.Tech, Ph.D
117.	Shameem Ansar A	Assistant Professor	CSE	М	M.Tech
118.	Anantha Padmanabhan N K	Assistant Professor	CSE	М	M.Tech
119.	Shyna A	Assistant Professor	CSE	F	M.Tech
120.	Reshma Sheik	Assistant Professor	CSE	F	M.Tech
121.	Rahulnath H A	Assistant Professor	CSE	М	M.Tech
122.	Reena Mary George	Assistant Professor	CSE	F	M.Tech
123.	Rehannara Beegum T	Assistant Professor	CSE	F	M.Tech
124.	Dr. Nadera Beevi S	Professor	MCA	F	M.E, Ph.D
125.	Vaheetha Salam	Associate Professor	MCA	F	M.E
126.	Natheera Beevi M.	Associate Professor	MCA	F	MCA
127.	Fousia M Shamsudeen	Assistant Professor	MCA	F	M.Tech, MCA
128.	Sheera Shamsu	Assistant Professor	MCA	F	M.Tech
129.	Dr. Dili A.S.	Professor	Architecture	М	B.Arch M. Tech. Ph.D
130.	Dr Sumam Panjikaran A	Professor	Architecture	F	M. Arch, Ph.D
131.	Nizar S.A.	Associate Professor	Architecture	М	M. Arch
132.	Dr. Annie John	Associate Professor	Architecture	F	M. Arch, Ph.D
133.	Dr. Santhosh Kumar K.G	Associate Professor	Architecture	М	M. Arch, Ph.D
134.	Ayyappan K. A	Associate Professor	Architecture	М	M. Arch

135.	Subhash Varma C.R	Associate Professor	Architecture	М	B.Arch M.Tech
136.	Mahesh Nadarajan	Assistant Professor	Architecture	М	B. Arch
137.	Poornima Kurup	Assistant Professor	Architecture	F	B Arch, M.Tech
138.	Deepa L	Assistant Professor	Architecture	F	B.Arch, M.Tech.
139.	Meena Girish Kumar	Assistant Professor	Architecture	F	B.Arch, M.Tech.
140.	Gadhi M	Assistant Professor	Architecture	М	M. Arch
141.	Surya P.S	Assistant Professor	Architecture	F	M. Arch
142.	Parvathy Sagar	Assistant Professor	Architecture	F	M. Arch
143.	Hudha Abdul Salam	Assistant Professor	Architecture	F	M. Arch
144.	Haritha C	Assistant Professor	Architecture	F	M.Arch
145.	Shahanaz Jaleel	Assistant Professor	Architecture	F	M.Arch
146.	Jayakrishnan G	Assistant Professor	Architecture	М	B. Arch, M.Tech.
147.	Jonu John Thomas	Assistant Professor	Architecture	М	M. Plan
148.	Sangeeth K	Assistant Professor	Architecture	М	M. Plan
149.	Lakshmi S Shaji	Assistant Professor	Architecture	F	M. Arch
150.	Sambath R. D	Assistant Professor	Architecture/Fine Arts	М	M.FA, NET
151.	Naufin Hashir	Assistant Professor	Architecture	М	M.Plan
152.	Dr. K.Geetha	Associate Professor	Mathematics	F	M.Sc, Ph.D
153.	Dr. Mathew Varkey T. K	Assistant Professor	Mathematics	М	M Sc, Ph D
154.	Dr. Teena Liza John	Assistant Professor	Mathematics	F	M Sc, M. Phil, Ph.D
155.	Dr. Rajesh Kumar T J	Assistant Professor	Mathematics	М	M Sc, M. Phil, Ph.D
156.	Dr. Riyas A	Assistant Professor	Mathematics	М	M Sc, M. Phil, Ph.D
157.	Dr.Deepak D	Assistant Professor	Mathematics	М	M.Sc, Ph.D
158.	Merin Abraham	Assistant Professor	Mathematics	F	M.Sc
159.	Fayis Thazhethe Palliyali	Assistant Professor	Mathematics	М	M.Sc
160.	Asif Navas K R	Assistant Professor	Mathematics	М	M.Sc
161.	Dr.Shemim S S	Assistant Professor	Physics	F	M.Sc., Ph.D
162.	Dr. Habeeb Muhammed M A	Assistant Professor	Chemistry	М	M Sc, Ph. D
163.	Manesh Rasheed	Assistant Professor	Physical Education	М	B.Sc., M.P.Ed

Guest Faculty

THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING, KOLLAM - 5

	List of Guest Faculty						
SL No	Name	Designation	Department	Gender	Qualification		
1	Thasleen N.	Assistant Pofessor on Contract basis	Civil	F	M.Tech.		
2	Devika R	Assistant Pofessor on Contract basis	Civil	F	M.Tech.		
3	Keerthi Raj K	Assistant Pofessor on Contract basis	Civil	F	M.Tech.		
4	Aleena A	Assistant Pofessor on Contract basis	Civil	F	M.Tech.		
5	Sachin Chandran C	Assistant Pofessor on Contract basis	Mechanical	М	M. Tech		
6	Mohammed Faizal H	Assistant Pofessor on Contract basis	Mechanical	М	M. Tech		
7	Erfan N	Assistant Pofessor on Contract basis	Mechanical	М	M. Tech		
8	Vandana P. Sugathan	Assistant Pofessor on Contract basis	Mechanical	F	M. Tech		
9	Faisal N.S.	Assistant Pofessor on Contract basis	Mechanical	М	M. Tech		
10	Kannan S	Assistant Pofessor on Contract basis	Mechanical	М	M. Tech		
11	Mohammed Irfan A	Assistant Pofessor on Contract basis	Mechanical	М	M. Tech		
12	Parvathi S.P	Assistant Pofessor on Contract basis	EEE	F	M.Tech		
13	Lekshmi B.S.	Assistant Pofessor on Contract basis	EEE	F	M.Tech		
14	Viki Prasad	Assistant Pofessor on Contract basis	EEE	М	M. Tech		
15	Anagha Basheer	Assistant Pofessor on Contract basis	EEE	F	M.Tech		
16	Salil N	Assistant Pofessor on Contract basis	EEE	М	M.Tech		
17	Farsana Muhammed	Assistant Pofessor on Contract basis	EEE	F	M.Tech		
18	Soumya Sathyan	Assistant Pofessor on Contract basis	EEE	F	M.E		
19	Arya M.G	Assistant Pofessor on Contract basis	EEE	F	M.Tech		

20	Arya M.K	Assistant Pofessor on Contract basis	EEE	F	M.Tech
21	Chitra Chandran	Assistant Pofessor on Contract basis	EEE	F	M.Tech
22	Nibin B.P	Assistant Pofessor on Contract basis	EEE	М	M.Tech
23	Mary James	Assistant Pofessor on Contract basis	EEE	F	M.Tech
24	Jyothish Kumar S	Assistant Pofessor on Contract basis	EEE	М	M.Tech
25	Sufna S	Assistant Pofessor on Contract basis	EEE	F	M.Tech
26	Vishnu D	Assistant Pofessor on Contract basis	ECE	М	M. Tech
27	Jyothis R.	Assistant Pofessor on Contract basis	ECE	М	M.Tech
28	Govind M	Assistant Pofessor on Contract basis			M. Tech
29	Alfia M	Assistant Pofessor on Contract basis			M.Tech
30	Mridula Sasikumar	Assistant Pofessor on Contract basis	ECE	F	M. Tech
31	Thanooja L	Assistant Pofessor on Contract basis	ECE	F	M. Tech
32	Arun B. Thaha	Assistant Pofessor on Contract basis	ECE	М	M.Tech
33	Sreegiri S.S.	Assistant Pofessor on Contract basis	ECE	М	M. Tech
34	Zareena Jamaluddin	Assistant Pofessor on Contract basis	ECE	F	M. Tech
35	Kartik S. Prakash	Assistant Pofessor on Contract basis	ECE	М	M.Tech
36	Donia Dominic	Assistant Pofessor on Contract basis	ECE	F	M. Tech
37	Dr. N E Jaffer	Professor	Chemical Engg	М	M.Tech, Ph.D
38	Amal G.S.	Assistant Pofessor on Contract basis	Chemical	М	M.Tech
39	Bismi Basheer	Assistant Pofessor on Contract basis	Chemical	F	M.Tech
40	Anupa Suresh	Assistant Pofessor on Contract basis	Chemical	F	M.Tech
41	Ranjana U	Assistant Pofessor on Contract basis	Chemical	F	M.Tech

42	Jini Raju	Assistant Pofessor on Contract basis	CSE	F	M.Tech
43	Anju K.B.	Assistant Pofessor on Contract basis	CSE	F	M.Tech
44	Faseela F	Assistant Pofessor on Contract basis	CSE	F	M.E
45	Thushara S.	Assistant Pofessor on Contract basis	MCA	F	M.Tech.
46	Rahul M.S.	Assistant Pofessor on Contract basis	MCA	М	M.Tech.
47	Serene Mary J	Assistant Pofessor on Contract basis	Architecture	F	M.Arch
48	Naufan Hashir	Assistant Pofessor on Contract basis	Architecture	М	M.Arch
49	Miria Rose Jacob	Assistant Pofessor on Contract basis	Architecture	F	M.Arch
50	Sherin Greenal	Assistant Pofessor on Contract basis	Architecture	F	
51	Harsha H	Assistant Pofessor on Contract basis	Architecture	F	M.Arch
52	Anjana Murali	Assistant Pofessor on Contract basis	Architecture	F	M-Planning
53	Febin Thaha	Assistant Pofessor on Contract basis	Architecture	F	M-Planning
54	Ashima A	Assistant Pofessor on Contract basis	Architecture	F	
55	Rema Ann Alex	Assistant Pofessor on Contract basis	Architecture	F	
56	Uthara K.S.	Assistant Pofessor on Contract basis	Architecture	F	M.Planning
57	Anuja Joy	Assistant Pofessor on Contract basis	Architecture	F	M-Planning
58	Kavya K.S.	Assistant Pofessor on Contract basis	Architecture	F	M-Planning
59	T.N. Rejila	Assistant Pofessor on Contract basis	Architecture	F	M-Planning
60	Aleena Xavier	Assistant Pofessor on Contract basis	Architecture	F	M-Planning
61	Dr. Sreedevi R. Mohan	Assistant Pofessor on Contract basis	Physics	F	M.Sc., Physics & Mathematics
62	Suhaila C T	Assistant Pofessor on Contract basis	Physics	F	M.Sc.
63	Anshida Mayeen	Assistant Pofessor on Contract basis	Physics	F	M.Sc.

64	Vaishak Mohan K	Assistant Pofessor on Contract basis	Chemistry	М	Integrated M Sc
65	Arunima R	Assistant Pofessor on Contract basis	Chemistry	F	M Sc ,UGC /NET Ph.D
66	Sumi R	Assistant Pofessor on Contract basis	Chemistry	F	M SC
67	Amina N.M.	Assistant Pofessor on Contract basis	English	F	MA NET
68	Vishnu Raj K.R.	Assistant Pofessor on Contract basis	Economics	М	M.Tech. MBA

Permanent faculty student's ratio

: 1:20

Profile of Principal/ Faculty

BIO-DATA

Name of Teaching Staff	Dr. SHAHUL HAMEED T.A.		
Designation	PRINCIPAL		100
Department	TKM COLLEGE OF ENGINEERING		
Date of Joining the Institution	01.11.1991		
	UG	PG	Ph.D
Qualification with Class/Grade	B Tech First class with Distinction	M.Tech	Ph.D
	Teaching	Industry	Research
Total Experience in Years	28 years	7 years	Nil
Papers Published	National : 1	1	International: 15
Papers Presented in Conferences	National : 5		International: 10
Ph.D. Guide? Give field & University	Field: Micro- electronics		University: Kerala
Ph.D.s/Project Guided	six students pursue doctoral studies under University of Kerala		Project at Masters Level: 10
Books Published/IPRs/Patents	Patent Received -Title Of The Invention : Organic Light Emitting Structure Using A Novel Eiastomer Composite Transparent Conducting Anode Replacing Tranparent Conducting Oxides (Tcos):(Indian Patent: Application No.18/CHE/2011 A ,INDIA Date of filing of Application :05/01/2011 (43) Publication Date : 14/01/2011) Granted on 7/8/2018		

Professional Memberships	IETE
	ISTE
	IEEE
Consultancy Activities	Nil
Awards	Nil
Grants fetched	Rs 13 Lakhs(MODROB) Rs 1.8 Lakhs (TEQIP Research seed money)
Interaction with Professional Institutions	Research Association with NIT, Calicut.

Name of teaching staff	Dr. SAJEEB	R		
Designation	Professor			98
Department	Civil Engineering			
Date of Joining the Institution	02-11-1992			
Qualification with	UG	PG		Ph. D
Class/Grade	I Rank	Distinction		Ph.D
Total Experience in	Teaching	Industry		Research
Years	27			5
	Nation		Internation	al
No. of Paper published		0		8
No. of Paper presented in	Nationa	1	Internation	al
Conferences		2		3
Ph. D Guide? Give field & University				
Ph. D.s Guided	Sneha M. Varghese (Part-time) : Concrete smart sensors for Structural Health MonitoringAncy Mathew (NDF) : Studies on scrap tyre pad base isolators Aswin Vijay (NDF) : Mud concrete for structural applications			Ancy Mathew
Projects guided at Masters level	8			
Books published / IPRs/Patents	NIL			
Professional Memberships	Member, Indian Society for Technical Education Member, Institution of Engineers (India)			
Consultancy activities	Various Consultancy Works taken up by the Dept. of Civil Engg, TKMCE			
Awards	First Rank in B.Tech Civil Engineering, University of Kerala (1991)			
Grants fetched				
Interaction with Professional Institutions	External DC member, Karunya University, Coimbatore			

Name of teaching staff	Dr. SEEMA K.	NAYAR			
Designation	PROFESSOR				
Department	CIVIL ENGIN	EERING			
Date of Joining the Institution	23-10)-92			
Qualification with	UG	PG		Ph. D	
Class/Grade	First class with distinction, II rank in University of Kerala in 1988	CGPA 9.06 from Madras, Chenn 1998		Awarded by the University of Kerala	
Total Experience in	Teaching	Industry		Research	
Years	27 Years	One and a half year	rs	Nil	
No. of Paper published	National	1	Internation	nal	
		3		5	
No. of Paper presented in	National		Internatior	nal	
Conferences		3		4	
Ph. D Guide? Give field & University			No		
Ph. D.s Guided			Nil		
Projects guided at Masters level			9		
Books published / IPRs/Patents		-		l Conference Focusing on Kollam, India, Feb 21-23,	
Professional	life Member, IS	TE			
Memberships	Member, Institution of Engineers (India)				
	Member, Quilon Management Association				
Consultancy activities	Associated with the Department of Civil Engineering, TKMCE				
Awards	Recipient of District Merit Scholarship during 1984-88 Recipient of Rajeev Memorial Scholarship for securing highest marks in the IV & V semester in CivilEngineering Alumni Proficiency Award for the best all-rounder in Civil Engg. Branch,1988 Second rank for B.Tech Degree Exam (1988) from the University of Kerala Swaroop Kumar Memorial Gold Medal for being the top scorer in the Civil Engineering branch in the finalyear				

	B.Tech Examination f) P.P.Nayar Memorial Gold Medal for being the top ranking B.Tech student of T.K.M.C.E g) First Class with distinction for the Diploma course 'Vastuvidya Pravesika' by Vastuvidyapratisthanam, Calicut
Grants fetched	Project done with research seed money of Rs. 1.15 lakhs from TEQIP –II
Interaction with Professional Institutions	NIL

Name of Teaching Staff	SULPHIA BEEVI .U	J			
Designation	Associate Professor				
Department	Civil Engineering				
Date of Joining the Institution	13- 12 -1994				
Qualification with Class/Grade	UG	PG			
	B.Tech First Class	M.Tech			
Total Experience in Years	Teaching	Industry	Research		
1	25 Years	-	-		
Paper Published	National: Nil		International: 1		
Paper Presented in Conferences	National: 1		International: 4		
Ph. D. Guide? Give field & University	Field : Nil		University: Nil		
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil		
Books published/IPRs/Patents	INTRODUCTION TO CIVIL ENGINEERING (AS PER KERALA TECHNOLO UNIVERSITY SYLLABUS) PUBLISHED BY GREEN LAND PUBLICATION 1 2017				
Professional Memberships	NIL				
Consultancy Activities	PARTICIPATED CONSULTANCY WORK (BUILDING VALUATION) WITH KMML & IRE, KOLLAM PARTICIPATED CONSULTANCY WORK [SOIL PENETRATION TEST				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of teaching staff	Dr. ANU V. T	HOMAS		
Designation	Associate Professor			1000
Department	Civil Engineer	ring		J. E.
Date of Joining the Institution	3.10.	2001		
Qualification with	UG	PG		Ph. D
Class/Grade	I Class with Distinction	CGPA 8.938 or	ut of 10	Yes, Ph. D Course work -CGPA 10 out of 10
Total Experience in	Teaching	Industry		Research
Years	18			
No. of Paper published	National	1	Internation	
		1		5
No. of Paper presented in	National	1	Internation	al
Conferences	NIL	,		12
Ph. D Guide? Give field & University	No			
Ph. D.s Guided	NA			
Projects guided at Masters level	4			
Books published / IPRs/Patents	Nil			
Professional	Life Member,	Indian Society fo	or Technical	Education
Memberships	Life Member,	Quilon Managen	nent Associa	tion
Consultancy activities			-	
Awards	First rank in B.	Tech Civil Engin	eering, M. C	G University, Kottayam, 1998
	Reviewer, Jour	nal of Construction	on in Develoj	ping Countries
Grants fetched	Research seed	money of Rs 150	000/- from T	TEQIP II
Interaction with			-	
Professional				
Institutions				

Name of teaching staff	DR ADARSH S			
Designation	ASSOCIATE PROFESSOR			
Department	CIVIL ENGINEE	ERING		0.00
Date of Joining the Institution	10/06/2004		A Contraction	
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech Civil Engineering First class with distinction (4 th Rank in Kerala University 2003)	M.Tech First with distinction (0 9.71)		Ph D awarded
Total Experience in	Teaching	Industry		Research
Years	15 yrs	Nil		Nil
No. of Papers published	National		Int	ternational
	1			41
No. of Papers presented in	National		Int	ternational
Conferences	12			37
Ph. D Guide? Give field & University		NA	<u> </u>	
Ph. D.s Guided	Appro	oved Research Gu	ide, KTU	
Projects guided at Masters level	4 Con	npleted, One (Ongoing	
Books published / IPRs/Patents	Optimal Design of Irrigation Canals : Principles and Practice (Co-authored by Dr M Janga Reddy, IIT Bombay). LAP Lambert Academic Publishing Germany ISBN: 978-3- 659-33051-3 (Price US \$ 92.0) Book Chapter : Adarsh S, Janga Reddy M (2019) Links Between Global Climate Teleconnections and Indian Monsoon Rainfall. In : Climate Change Signals and Response, Eds: Venkataraman, C., Mishra, T., Ghosh, S., Karmakar, S., Springer, pp.61- 72, DOI: 10.1007/978-981-13-0280-0_4 Book Chapter : Adarsh S, Janga Reddy M (2018) Multiscale modeling of suspended sediment using MEMD-SLR coupled Approach. Handbook of research in predictive modeling and optimization methods in science and engineering. IGI Global Pennsylvania USA, pp. 264-275			
Professional Memberships	Life member (AN	1) Institution	of Enginee	ulics (ISH) Pune ID No : 641 ers (India) AM099655-9 Science (IAHS) No 12068

Consultancy activities	Life Member Indian Society for Technical Education (ISTE) LM80920 Member, European Water Resources Association (EWRA) No: 16070501) LM, Indian Water Works Association (IWWA), LM-8897 LM, Indian Meteorological Society LM-3152 LM, Indian Association of Hydrologists, LM-1934 Departmental consultancies
Consultancy activities Awards	
	The paper entitled "Prediction of Daily Suspended Sediment Load in a Non-Stationary Environment using MEMD-SLR Coupled Approach" (Adarsh S, M Janga Reddy) Won the best paper award of the session in FEAST2017, NIT Tiruchirappally March 31, April 1 2017 Best paper award of the session- Anand Vishnu B,

	Drisya S Dharan, Adarsh S, Anuja PK, Govindan
	Unnithan (2018) "Trend Analysis of Extreme
	Temperature over India using Non-Parametric Tests and
	Empirical Mode Decomposition" NCWES 2018, JNTU
	Hyderabad 4-6 June, 2018
	Editorial Board, Applied Sciences, Springer (2018-21)
	Reviewer of International Journals : PLOSONE, Journal
	of Hydrology-Regional Studies Elsevier (2018), Journal
	of Hydrology Elsevier (2019), Catena Elsevier (2018),
	ASCE Journal of Hydrologic Engg (2018),
	Environmental Earth Science, Springer (2015-2018),
	International journal of Global Warming, KSCE Journal
	of Civil Engg., Springer, Journal of Hydro-
	Environmental Research, SpringerPlus Springer (2016),
	ISH Journal of Hydraulic Engg (2013,2018), ICE
	Proceedings of Water management, Thomas Telford UK
	(2011)
Grants fetched	
	CERD Incentive for publication in International Journals (2013)
	TEQIP International travel grant 2014
	112011 International daver grant 2011
	Finer scale rainfall projection for Kerala meteorological subdivision by
	statistical downscaling of GCM simulations Centre for Engineering
	Research and Development (CERD Kerala) (2013-2016) Amount 1.45 Lakhs
	UG R&D Project of IE (India)-Developing sub daily IDF curves for urban
	cities in Kerala meteorological subdivision using Multivariate Empirical
	Mode Decomposition and scaling theory; Co-investigator-Prof Muhammed
	Siddik ; Student team- Ms Rukku Chandran, Ms Jesna Fathima, Ms Sruthi V
	Roy; Amount 0.5 Lakhs
	Descend Seed manage of TEOID II. An investigation into the noncolation of
	Research Seed money of TEQIP II -An investigation into the percolation of
	rainwater on permeable pavements using rainfall simulator; Co-investigator: Prof Muhammed Siddik; Amount 1.28 Lakhs
	FIOI Munammed Sludik, Amount 1.26 Lakits
Internetion mildl	External Exercises for M Task Theory Eschartism in institution 1
Interaction with	External Examiners for M.Tech Thesis Evaluation in institutions under
Professional Institutions	Kerala, Calicut and MG universities
	Session Chair in International conferences
	Reviewer of papers in national/international conferences, journals
	(ICE Water Management by Thomas Telford, ISH Journal of
	Hydraulic Engineering by Taylor and Francis)

Name of teaching staff	HAZEENA . R			
Designation	ASSOCIATE PROFESSOR			
Department	CIVIL ENGINE	ERING		
Date of Joining the Institution	30-07-2	004		
Qualification with	UG	PG		Ph. D
Class/Grade	FIRST CLASS	FIRST CLASS		
Total Experience in	Teaching	Industry		Research
Years	15 YEARS	2 YEARS		
No. of Paper published	National		Internation	nal
No. of Paper	National		Internation	nal
presented in Conferences				3
Ph. D Guide? Give field & University	NI	L		
Ph. D.s Guided				
Projects guided at Masters level	REINFORCED CO	NCRETE. STUDYON TERN NCRETE. L ST	ARY BLEN	SELF COMPACTING DED HYBRID FIBRE DED STEEL FIBRE DURABILITY OF
Books published / IPRs/Patents	NIL			
Professional Memberships	ISTE LIFE MEMBER			
Consultancy activities	KOLLAM PORT, AUTHORITY Total Station survey June 2017 Total Station survey	FOTAL STATION y for preparing plan y for preparing topo	SURVEY FC of Mangad S graphi cmap	WN CONSTUCTION OF OR KERALA WATER School, Koickal, Kollam on from Kovilthottam to Chavara 2017 fo Chavara IREL
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	EVALUATOR OF COLLEGE OF EN			ELLAPPALLY NATESAN

Name of teaching staff	AMAL AZAD SAHIB (Relived for QIP)			
Designation	ASSOCIATE PROFESSOR			00
Department	CIVIL ENGINEERING			2
Date of Joining the Institution	16/08/2	2007		
Qualification with	UG	PG		Ph. D
Class/Grade	1 ST CLASS	1 ST CLASS		
Total Experience in	Teaching	Industry		Research
Years	12			
No. of Paper published	National		Internation	al
	National		Internation	a1
No. of Paper presented in Conferences		7	Internation	1
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	SEED Money Project- "Electrokinetic Remediation of Kuttanad Clay"- Rs.1,13,000/-			ediation of Kuttanad
Interaction with Professional Institutions	Member, Technical Expert Committee, Kollam Corporation			

Name of teaching staff	Kavitha Madhu				
Designation	Associate professor				
Department	Civil Engineering			NEL F	
Date of Joining the Institution	16/08	/2007			
Qualification with Class/Grade	UG First Class	PG 8.75		Ph. D	
Total Experience in Years	Teaching 12	Industry		Research 2	
No. of Paper published	National	1	International	3	
No. of Paper presented in Conferences	National 5		International 2		
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof REKHA A	MBI	0		
Designation	Assistant Professor			190	
Department	Dept. of Civil Er	ngineering	A COM		
Date of Joining the Institution	09/06/2008				
Qualification with	UG	PC	j	Ph. D	
Class/Grade	B Tech I Class	M Te II Class			
Total Experience in	Teaching	Industry		Research	
Years	11	10			
No. of Paper published	National		International		
				2	
No. of Paper presented in	National		International		
Conferences	2			4	
Ph. D Guide? Give field & University	No				
Ph. D.s Guided	Nil				
Projects guided at Masters level	7 Nos				
Books published / IPRs/Patents	Nil				
Professional Memberships	Member of Institution of Valuers				
Consultancy activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of teaching staff	DR RAMASW	DR RAMASWAMY K P		
Designation	ASSISTANT PROFESSOR			
Department	CIVIL ENGINEERING			
Date of Joining the Institution	21.08.2009	21.08.2009		
Qualification with Class/Grade	UG BTech FIRST RANK	PG M Tech FIR RANK (IIT MADRAS)	ST	Ph. D Awarded (2018) CGPA 10
Total Experience in Years	Teaching 10 Years 6 months	Industry 2 YEARS		Research 1 YEAR
No. of Paper published	National		Internation	nal
No. of Paper presented in	0 National		4 Internation	nal
Conferences Ph. D Guide? Give field & University	628Yes, KTUThushara Raju, Ph.D. student under APJ Abdul Kalam Technological University (National Doctoral Fellowship (NDF) Scheme on the topic "Durability and Structural Behaviour of Alkali Activated Binder Systems", July 2018 onwardsChinnu Marian Ninan, Ph.D. student under APJ Abdul Kalam Technologic University (National Doctoral Fellowship (NDF) Scheme on the topic "Development of test methods to assess acid attack on cement-based			(NDF) Scheme on the topic kali Activated Binder Systems", APJ Abdul Kalam Technological (NDF) Scheme on the topic
Ph. D.s Guided	materials", July 2019 onwards NIL			
Projects guided at Masters level	5			
Books published / IPRs/Patents	NIL			
Professional Memberships	Student Member, RILEM, ID No. 24774 *The International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM, from the name in French) was founded in June 1947, with the aim to promote scientific cooperation in the area of construction materials and structures. Today, the new meaning of the acronym RILEM (Réunion Internationale des Laboratoires et Experts des Matériaux, systèmes de construction et ouvrages) emphasises its dominant focus on people as well as its worldwide activities, covering 70 countries.*Member, RILEM Technical Committee (TC) 253 - MCI - Microorganisms - Cementitious Materials Interactions (2013-2018)Affiliated Member of American Society of Civil Engineers, 495423 Educational Member, Institute for Lean Construction Excellence (ILCE) Registered Member, International Group for Lean Construction (IGLC) Member, Lean Enterprise Institute (LEI) E-member, American Concrete Institute, 1115975 Member, Environmental Peacebuilding Group (This initiative is a collaborative effort of the Environmental Law Institute, the United Nations Environment Programme, McGill			

	University and the University of Tokyo)
	Registered Member, Autodesk Education Community
	REVIEWERSHIP Reviewer, RILEM Technical letters Journal (ISSN: 2518-0231)
	Reviewer, Indian Concrete Journal (ISSN: 0019-4565)
	Reviewer, Advances in Cement Research, ICE Publishing (ISSN: 0951-7197, E-ISSN: 1751-7605)
	Reviewer, ASCE Journal of Materials in Civil Engineering (ISSN (print): 0899-1561, ISSN (online): 1943-5533)
	Reviewer, Cement & Concrete Research (ISSN: 0008-8846) Reviewer, International Conference on Advances in Construction Materials and Systems (ICACMS 2017)
	(ICACMS 2017) Reviewer, International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2017)
	Reviewer, RILEM Technical Committee 253-MCI Final Conference - Microorganisms- Cementitious Materials Interactions on June 25-26, 2018, Toulouse, France
	Stability evaluation of KGV Govt. UP School, Kundara, Kollam
	Non-destructive testing of bored cast-in-situ concrete piles for Kerala Water Authority, Vasoorichira, Kollam
	Non-destructive testing of Tunnels 1-5 for Southern Railways, Trivandrum Division, Kollam
Consultancy activities	Structural stability and Non-destructive testing of Adoor Govt. Boys HSS, Adoor, Kollam for MKMS Builders, Chennai
	Structural stability and Non-destructive testing of Adichanalloor Mylakkad LP School, Adichanalloor, Kollam
	Structural stability of a private residential building near Thirumukku in Eravipuram, Kollam
	Stability Check, Non-destructive testing of DPC Building and Structural design of overhead water tank, sump and light roof truss for LSGD Engineering Division, District Panchayat, Kollam
	Structural Design of Roof truss for Parabrahmam Constructions, Kollam
	Stability Evaluation and Non-destructive Testing of TM Varghese Hall Library Building, Kollam
	Stability Evaluation and Non-destructive Testing of Ashatmudi HSS, Kollam for checking its vertical extension
	Non-destructive Testing of 1st floor of Community Health Centre (CHC) extension works, Nedumpana, Kollam
	Non-destructive Testing of 2nd floor of Community Health Centre (CHC) extension works, Nedumpana, Kollam
	Stability Evaluation of IES Gokulam Buildings, Kollam
	Stability Evaluation, Non-destructive Testing and Retrofitting and Repair estimation of Bank co-operative society Building, Kollam
	Stability Evaluation and checking vertical extension of Income tax office building, Kollam
	Stability Evaluation of MGM LP School Punnakodu, Kollam
	Stability Evaluation and Technical Expert for retrofitting works, Artech SkyVillage Project, Uliyakkvil, Near Asramom, Kollam
	Expert, Stability Evaluation of Thazhuthala Muslim UPS (Tiled and RCC Building), Kottiyam
	Expert Member, Stability Evaluation of Perumpuzha Public Library Building, Kollam
	Expert Member, Stability Evaluation of Neendakara LP School, Neendakara, Kollam
	Expert Member, Stability Evaluation of NSS Mannam Memorial Arts College, NSS

Karayoga Union Building, Anandavalleeswaram, Kollam
Expert Member, Stability Evaluation of Ashtamudi Government Higher Secondary School, Ashtamudi, Kollam
Structural design of overhead tank deck, slow sand filter at Mopila Bay Hatchery, Kannur and modification of structure for net factory at Azheekode, Oct 2009 (Client: Matsyafed).
Structural design of community peeling centre for Matsyafed, Sakthikulangara, Kollam, March 2010. (Client: Matsyafed)
Proof checking for structural design of proposed slipway at Alappuzha for Kerala State Water Transport Department.
Structural design of RCC aggregate bunkers (capacity 160 m3) for Aggregate Crushing Plant in Thrikkovilvattom, Mukhathala, Kollam, Kerala. (Cient: Lekshman Constructions)
Structural Design of Administrative Buildings (Formulation block and Glucosamine Plant Stair Block - Production block) for Matsyafed, Kerala, March 2011 (Client: Matsyafed).
Strength assessment of existing Karunagapally Taluk Hospital, Kollam and proposing repair and rehabilitation measures.
Structural Design of Matsyafed Fishmeal Plant in Arattupuzha, Alappuzha, Kerala, Feb 2011. (Client: Matsyafed)
Preparation of Detailed Project Report, Rain water Harvesting Project (Detailed design, engineering, preparation and submission of Detailed Project Report (DPR) and tender specifications for surface run-off and roof water collection and storage), Kerala Minerals and Metals Ltd, Chavara, Kollam, Feb 2011. (Client: The Socio Economic Unit Foundation (SEUF), Kollam)
Valuation of Buildings for Kerala Minerals and Metals Ltd., Chavara, Kollam, July 2011.
Structural Design of Roof Truss (Seva Pandal) for Kottankulangara Devi Temple, Travancore Devaswom Board, November 2012.
Material Testing Consultant under Structural Design & Consultancy Wing, Department of Civil Engineering, TKM College of Engineering, Kollam (Testing of building materials such as concrete blocks, flooring tiles, paving interlock tiles, steel rebars, soil, bricks etc.)
Structural design of mechanical block, TKM College of Engineering, Kollam
Estimation, Planning and Construction supervision of renovation of TKM International Hostel, TKM College of Engineering, Karicode, Kollam
Concrete Mix Design Consultant for various Private and Government departments in Kerala such as Kerala Public Works Department (KPWD), Kerala Water Authority (KWA), Kerala Irrigation Dept. etc.

1	
	Shortlisted for Pearson India Teaching Awards 2014
	Got CGPA of 10 for Ph.D Coursework at IIT Madras
	L&T Endowment Prize (2009) for the best academic record in M.Tech
	Civil Engineering, IIT Madras
	Institute Merit Award for best academic record in the firsttwo semesters
	of M.Tech programme in Construction Technology and Management, IIT
	Madras
	Institute Merit Award for best academic record in the firsttwo semesters
	of M.Tech programme in Civil Engineering, IIT Madras
Awards	M.Tech topper in Civil Engineering, IIT Madras
	M.Tech topper in Construction Technology and
	Management, IIT Madras
	Recipient of L&T Build India Scholarship 2007 - 2009
	First Rank in B.Tech Civil Engineering from University of Calicut
	(University Record)
	College Topper for all the eight semesters during B.Tech (NSS
	College of Engineering, Palakkad, Kerala)
Grants fetched	Research seed money Rs 140000/- from TEQIP II
Interaction with	
Professional bodies	

Name of teaching staff	DR MUHAMM	DR MUHAMMED SIDDIK A			
Designation	ASSISTANT PROFESSOR			00	
Department	CIVIL				
Date of Joining the Institution	14-08-	2008			
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Tech (First Class)	M.Tech(First cl distinction)	ass with	Awarded	
Total Experience in	Teaching	Industry		Research	
Years	11	6			
No. of Paper published	National		Internation	al	
	NIL			8	
No. of Paper presented in	National		Internation	al	
Conferences	1			6	
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NA				
Projects guided at Masters level	NA				
Books published / IPRs/Patents	NA				
Professional Memberships	Member, Institution of Engineers (India)				
Consultancy activities	Technical consultant(QA/QC & Billing) of Steel Industries limited, Kerala (SILK) for the work of Augmentation and Modernization of newly completed dry dock at Poonjikkara, Alapuzha district for State Water Transport Department Soil investigation for various site at Kollam district Valuation of Buildings- KMML Estimation and verification of design of various slipways work by steel industries kerala (SILK) for state water transport department at Alappuzha, Ernakulan and Kannur district Technical consultant of Steel Industries limited, Kerala (SILK), for the rectification of damaged slipway at Ayittikadavu, Payyannur-SWTD Site				

Awards	Recognition certificate for the role of Mentor, NPTEL online course, IITM, Jul-Aug 2016.
Grants fetched	
	Research Seed money of TEQIP II -An investigation into the percolation of
	rainwater on permeable pavements using rainfall simulator; Principal
	Investigator: Prof Adarsh S.; Amount 1.28 Lakhs
Interaction with	Nil
Professional	
Institutions	

Name of teaching staff	Chinsu Mereer	na Joy			
Designation	Assistant Professor			- (aja)	
Department	Civil Engineer	ing			
Date of Joining the Institution	10- 06	- 2010			
Qualification with	UG	PG		Ph. D	
Class/Grade	Distinction	distinction		Ongoing	
Total Experience in	Teaching	Industry		Research	
Years	9 years				
No. of Paper published	National		Internation	lal	
			3		
No. of Paper presented in	National		Internation	al	
Conferences		4		7	
Ph. D Guide? Give field & University	Nil				
Ph. D.s Guided	Nil				
Projects guided at Masters level	1				
Books published / IPRs/Patents	Nil				
Professional Memberships					
Consultancy activities	Nil				
Awards	Nil				
Grants fetched			Nil		
Interaction with Professional Institutions	Done an experi as part of Ph.D		Engineering	Department at IITMADRAS	

Name of teaching staff	PROF MAMA	THA.M (on QI	P)	
Designation	ASST.PROFESSOR			
Department	CIVIL ENGINEERING			
Date of Joining the Institution	02.07.	2010		
Qualification with	UG	PG		Ph. D
Class/Grade	B-TECH FIRST CLASS	M-TECH GRAD 8.57	DE-	Ongoing
Total Experience in	Teaching	Industry		Research
Years	9			
No. of Paper published	National		Internation	al
No. of Paper presented in	National		Internation	al
Conferences	National	1	Internation	ai
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff	PROF SRUATHI R	KRISHNAN		
Designation	Assistant Professor		3.6	
Department	Civil Engineering			•
Date of Joining the Institution	21/07/2010			
Qualification with Class/Grade	UG	PG	PhD.	
	B.Tech First Class with distinction	M.Tech First Class with distinction	-Ongoing	
Total Experience in Years	Teaching	Industry	Research	
	4 Years	-	-	
Paper Published	National: Nil	ł	International: Nil	
Paper Presented in Conferences	National: 1		International: Nil	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	NIL			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of teaching staff	Prof Althaf M			
Designation	Assistant Professor			13.57
Department	Civil Engineering			
Date of Joining the Institution	20.07. 2016			
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech,TKM College of Engineering, Kollam	M Tech in Civil E (Structural Engine from IIT Kharagp	ering)	
Total Experience in	Teaching	Industr	ý	Research
Years	3	4 Years		
No. of Paper published	Nationa	1	Internation	al
	NIL			4
No. of Paper presented in	Nationa	1	Internation	al
Conferences	1		2	
Ph. D Guide? Give			No	
field & University				
Ph. D.s Guided	Nil			
Projects guided at Masters level	3			
Books published / IPRs/Patents	Nil			
Professional Memberships	UNAI			
Consultancy activities	Forced Vibration Analysis of 400 Passenger cum 250 ton Cargo Vessel. In place Dynamic Analysis of Offshore Structures Spectral Fatigue Analysis of Offshore Structures. Seismic Analysis of Offshore Structure. Spudcan Penetration and foundation stability Analysis Transportation Analysis of Jack-up structure Capability development of basic Subsea pipeline Engineering Calculations-(wall thickness, on bottom stability, free span, buckling calculations, cathodic design, expansion analysis etc) Structural Design of Erathu Grama Panchayath Office Building FEA related Structural Analysis			

Awards	Got certificate of excellence for the outstanding team performance				
	for the year 2014 from IRCLASS.				
	Got pat on pack certificate from IRCLASS for the excellent				
	individual performance during Jan -June 2014				
	Gold Medalist during B-tech programme] [n				
	Delivered an expert talk on the "Applications of Finite Element				
	Analysis" at Younus College of Engineering and				
	Technology,Kollam on 16 January 2017				
	Co-ordinated a Short Term Course on "Health Monitoring of				
	Structures"sponsored by AICTE under QIP, Govt of India, and				
	organised by the Department of Civil Engineering on 20-25				
	February 2017				
	Alumni Association Merit Award holder for being the topper in B-				
	Tech Degree Examination in Civil Engineering, for the year 2010				
	Got Prof. U. C. Ahamed Kutty Cash Prize for being the topper in				
	B.Tech Degree Examination, in the civil engineering, in the year				
	2010				
	Got Prof E. V. Namboothiri Cash Prize for being the topper in				
	Subjects Programming & Numerical Methods & Computer				
	Methods for Structural Analysis in Civil Engineering branch, for the year 2010				
	Attended in the United Nations Academic Impact Conference				
	'Skills and Technology Advancing Rapid Transformation: The Case				
	of Kerala' held at United Nations Head Quarters, New York,				
	USA, on 10th April 2018] [n				
	n				
Grants fetched	Nil				
Interaction with	NIL				
Professional					
Institutions					
monunono					

Name of teaching staff	Dr. Priya K. L				
Designation	Assistant Professor				
Department	Civil Engineering				
Date of Joining the Institution	28.08. 2016				
Qualification with	UG	PG		Ph. D	
Class/Grade	B Tech First class with Distinction TKM College of Engineering, Kollam	M Tech First c honors, Enviro Engineering Engineering C Thrissu	nmental , Govt College,	Awarded Karunya University, Coimbatore, India	
Total Experience in	Teaching	Industry	у	Research	
Years	14			10	
No. of Donon wyhlichod	National		Internatio	n e1	
No. of Paper published	Inational	l	Internatio	16	
				10	
No. of Paper presented in	National	l	Internatio	nal	
Conferences	17			9	
Ph. D Guide? Give field & University Ph. D.s Guided	Yes, Environmental Engineering, Estuarine dynamics, Env Geotechnology Nil				
Projects guided at Masters level	Nil				
Books published / IPRs/Patents Professional	Priya KL, Jegathambal P, James EJ, Dynamics of suspended sediments in a shallow estuary, India. Lap Lambert Academic Publishing, Germany. 2016. Life Member - Indian Association of Hydrologists (LM-1933)				
Memberships	Life Member - Indian Water Works Association (LM-8898)				
Consultancy activities	Research Projects: Principal Investigator of the project "Studies on the dynamics of suspended sediments in a deep estuary on the south-west coast of India" funded by TEQIP for a budget of Rs. 1,50,000/- Principal Investigator of the project "Studies on the seasonal variation of heavy metal distribution in a shallow estuary, Muthupet, Tamil Nadu" funded by Kerala State Council for Science, Technology and Environment for a budget of Rs 1,00,000/- Co-Principal Investigator of the project "Evolving models for DSS for Managing the Drainage Basins in relation to Wise use of Point Calimere Wetland, Tamil Nadu", funded by Ministry of Environment and Forests, Govt. of India for a budget of Rs. 23, 98,800/ Principal Investigator of the seed money research grant of the project "A				

	GIS model for Qualitative Zoning of ground water near Singanallur Tank in Coimbatore district", funded by Karunya University, Coimbatore for a budget of Rs. 50,000/ Consultancy projects: Team member of the consultancy project "Assessment of Outcomes of Short Term Action Plan on Conservation and Management of Loktak lake" supported by Loktak Development Authority, Manipur for a budget of Rs. 18,00,000/- for Planning Commission, GoI – 2011 – 2012. Team member of the consultancy project "Evaluation of Short Term Action Plan for Conservation and Management of Loktak lake and associated wetlands integrating Manipur river basin" supported by Loktak Development Authority, Manipur for a budget of Rs. 25,00,000/- for Planning Commission, GoI – 2012.
Awards	Best paper Award in Engineering Science for the paper "Identification of processes causing the transport of fine suspended sediments in a shallow estuary" during Kerala Science Congress, 2013 Outstanding Woman in Engineering (Civil) - Venus International Foundation - VIWA 2017 Reviewer of International Journals: Science of the Total Environment, Iranian Journal of Science & Technology, Environmental Technology, Journal of Geological Society of India, Journal of Ocean University of China, etc Guest Editor - Special Issue on The State of the Art in Estuarine Modelling of Regional Studies in Marine Science (Elsevier) 2019 Nil
Grants fetched	Research seed money Rs 150000/- from TEQIP II.
Interaction with Professional Institutions	NIL

Name of teaching staff	Prof Mohammed Thowsif			
Designation	Assistant Professor			0000
Department	Civil Engineering	5		100
Date of Joining the Institution	20.07.2016			
Qualification with	UG	PG		Ph. D
Class/Grade	TKM College of Engineering, Kollam	Structural Enginee Calicut	ring, NIT	
Total Experience in	Teaching	Industry	7	Research
Years	3	NIL		
No. of Paper published	Nationa	1	Internation	al
	NI	L		NIL
No. of Paper presented in	Nationa	1	Internation	al
Conferences	NII			2
Ph. D Guide? Give field & University		No		
Ph. D.s Guided		Nil		
Projects guided at Masters level		Nil		
Books published / IPRs/Patents			Nil	
Professional Memberships]	ISTE	
Consultancy activities	Structural Desi	gn of Multistoreye	d Buildings	and Special Structures
	Non Destructive Testing			
Awards	Nil			
Grants fetched	Nil			
Interaction with			NIL	
Professional				
Institutions				

Name of teaching staff	Dr Udayakumar J				
Designation	Assistant Professor in Geology			22	
Department	Civil Engineeri	ing			
Date of Joining the Institution	8 th June 2004				
Qualification with	UG	PG		Ph. D	
Class/Grade	BSc Geology First Class	MSc. Geology Class	First	Ph.D in Geology	
Total Experience in Years	Teaching	Industry		Research	
	15	Nil		4.5 years in addition to PhD experience	
No. of Paper published	National		Internation		
		6		3	
No. of Paper presented in Conferences	National 12		Internation	ternational 2	
Ph. D Guide? Give field & University	Ph.D in Environmental Science, MG University, Kottayam Number of PhD students working in MG University-2 Enabled Guideship on Kerala Technological University Number of PhD students in KTU-1				
Ph. D.s Guided	Presently guiding three PhD students				
Projects guided at Masters level	Nil				
Books published / IPRs/Patents	Co-author of four books in Malayalam on popular science				
Professional Memberships	Life member in Association of Environmental Analytical Chemistry of India Member in International Union of Conservation of Nature Commission on Education and Communication Member in the OISCA International Kollam Chapter Member in the International Association for Promoting Geo-ethics				
Consultancy activities	Consultant on Geo-environmental issues to local media and public				
Awards	Selected as an environment specialist in the "Muttathemullayum Manikyakallum" program by KGV UP School, Kundara, Kollam				
Grants fetched	Centre for Engineering Research and Development sponsored Project for Rs.2 lakhs				

tions like State Institute

Name of teaching staff	Dr. Sreeja Balakrishnan			-
Designation	Assistant Professor			195
Department	Civil Engineering	5		
Date of Joining the Institution	01.06.2017.			
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech (Civil Engg.), Calicut University,	M.Tech (Geotechnical Engg.), IIT Kharagpur,		Ph.D. (Geotechnical engg.), IIT Bombay.
Total Experience in Years	Teaching	Industry		Research
	2 years			
Professional Memberships	NIL			
No of paper	National		Internat	ional
published	NIL		2	
No of paper	National		International	
presented in conference	4 1		1	
Consultancy activities	NIL			
Awards	Best paper award on "Earth and Earth- Retaining Structures for the paper: D. Bhattacherjee, S. Balakrishnan and B.V.S. Viswanadham. (2012). "Some the Seepage Analysis of Geosynthetic Reinforced Soil Walls Constructed w Permeability Backfill Soils". Proceedings of Indian Geotechnical Conference 350.			nadham. (2012). "Some Studies on il Walls Constructed with Low-

Name of teaching staff	Ms. Meenu Tom	ison	
Designation	Assistant Profes	sor	(a.a)
Department	Civil Engineerin	ıg	
Date of Joining the Institution	01.06.2017		
Qualification with	UG	PG	Ph. D
Class/Grade	B.Tech (TKM College of Engineering, Kollam)	M.Tech in Transportation Engineering (NIT Bhops	
Total Experience in Years	Teaching 2	Industry	Research
Professional Memberships	NIL		
No of paper	National		International
published	NIL NIL		NIL
No of paper	National		International
presented in conference	1		3
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	Ms. Shefeena N			
Designation	Assistant Professo	or	60	
Department	Civil Engineering	:	ACA	
Date of Joining the Institution	01.06. 2017			
Qualification with	UG	PG	Ph. D	
Class/Grade	B Tech TKMCE, Kerala University	M-Tech (Structural Engg Construction Manageme from TKMCE, Kerala Universiy		
Total Experience in Years	Teaching	Industry	Research	
	7.5 Years			
Professional Memberships	NIL			
No of paper	National		International	
published			1	
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with	NIL			
Professional				
Institutions				

Name of teaching staff	Dr. Indu M. S.		
Designation	Assistant Profes	sor	(and)
Department	Civil Engineerin	Ig	
Date of Joining the Institution	01.06. 2017		
Qualification with	UG	PG	Ph. D
Class/Grade	RIT Kottayam,	M. Tech, Environmental Engineering, IIT Kharagpur	PhD, Environmental Engineering, IIT Kharagpur
Total Experience in Years	Teaching	Industry	Research
	2.5 Years		
Professional Memberships	NIL		
No of paper	National		International
published			10
No of paper	National	International	
presented in conference	1	4	
Consultancy activities			
Awards	on mild steel by thereof. (Filed-20		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	Prof Asif Basheer			
Designation	Assistant Professor			
Department	Civil Engineer	ing		(Color)
Date of Joining the Institution	01.04.2019			- Con
Qualification with	UG	PG		Ph D
Class/Grade	class with	M.Tech with Disting Structural and Cons Engineering		
Total Experience in Years	Teaching	Industry		
	2.5 Years	NIL		
No. of Paper published	National		Internatio	nal
	NIL		NIL	
No. of Paper presented in	National		Internation	nal
Conferences	NIL		NIL	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof Roman	a Mariam Rashe		
Designation	Assistant Professor			
Department	Civil Enginee	ering		
Date of Joining the Institution	01.04.2019			
Qualification with	UG	PG		Ph D
Class/Grade	B Tech First class with Distinction	M Tech Disting (Geotechnical Engineering)	ction	
Total Experience in Years	Teaching	Industry		
	9 months	6 months		
No. of Paper published	NIL	1	NIL	1
No. of Paper presented in	NIL		NIL	
Conferences	NIL		NIL	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			
Professional	NIL			

Name of teaching staff	Prof Athul M Madhu			
Designation	Assistant Professor			0000
Department	Civil Engine	ering		
Date of Joining the Institution	01.04.2019			
Qualification with	UG	PG		Ph D
Class/Grade	B,Tech First class	M Tech First class		
Total Experience in Years	Teaching	Industry		
	9 months			
No. of Paper published	NIL		NIL	
	NUT		NIII	
No. of Paper presented in Conferences	NIL 1		NIL NIL	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	The Institution of Engineers(India) Gold Medalist			
Grants fetched	CERD project fund, TEQIP project fund			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof Sai Niveditha			
Designation	Assistant Professor			100
Department	Civil Enginee	ering		
Date of Joining the Institution	01.04.2019			
Qualification with	UG	PG		
Class/Grade	B Tech	M Tech First of	class	
	First class	Transportation Engineering		
Total Experience in Years	Teaching	Industry		
	10 months			
No. of Paper published	National		Internation	nal
	NIL		NIL	
No. of Paper presented in	National		Internatio	onal
Conferences	NIL		NIL	
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Prof Bushra M A			
Assistant Professor			
Civil Engineer	ring		
01.04.2019			
UG	PG		Ph.D.
B Tech First class with Distinction			
Teaching	Industry		
4 Years	NIL		
National	1	Internatio	onal
			onal
NIL		NIL	
NIL			
ISTE			
NIL			
	Assistant Prof Civil Engineer 01.04.2019 UG B Tech First class with Distinction Teaching 4 Years National NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL	Assistant Professor Civil Engineering 01.04.2019 UG PG B Tech First M Tech in struction Class with Engineering Firstic Distinction Industry 4 Years NIL National NIL NIL NIL	Assistant Professor Civil Engineering 01.04.2019 UG PG B Tech First M Tech in structural class with Engineering First class Distinction Teaching Industry 4 Years NIL NIL NIL NIL NIL NIL NIL NIL NIL ISTE NIL

Name of teaching staff	Dr. P.N.DILEEP				
	(on Deputation)				
Designation	Professor			and the second	
Department	Mechanical Eng	gineering		1000 P	
Date of Joining the	30.10.1	991			
Institution					
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Tech Distinction With First Class	M.Tech Distinc With First Clas		Awarded	
Total Experience in	Teaching	Industry		Research	
Years	28				
No. of Paper	National		Internation	nal	
published		6		2	
No. of Paper	National		Internation	nal	
presented in Conferences		11	1	2	
Ph. D Guide? Give		YES			
field & University	Fracture Mechanics, Bio Mechanics University Of Kerala				
Ph. D.s Guided	Ongoing-4				
Projects guided at Masters level	3				
Books published / IPRs/Patents		NIL			
IPRS/Patents					
Professional Memberships	ISTE Life Member				
Consultancy activities	NIL				
Awards	First Rank Holder In B.Tech Degree				
Grants fetched	Rs.1 Lakh (AICTE RPS)				
Interaction with	Ministry				
Professional Institutions					

Name of Teaching Staff	Dr. C.A. SHAJA				
Designation	Professor				
Department	Mechanical Engineering				
Date of Joining the Institution	09-12-1991				
Qualification with	UG	PG	Ph. D.		
Class/Grade	B. Tech First Class	M. E, MBA	Ph D		
Total Experience in Years	Teaching	Industry	Research		
	28 Years				
Paper Published	National: 2		International: 1		
Paper Presented in Conferences	National: 1		International: 1		
Ph. D. Guide? Give field & University	Field : nIL		University:		
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil		
Books published/IPRs/Patents	Nil				
Professional Memberships	Life Member ISTE				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	NIL				

Name of Teaching Staff	Dr. MOHAMMED SADHIKH			
Designation	Professor			
Department	Mechanical Enginee	ering		
Date of Joining the Institution	30- 10 -1994			
Qualification with Class/Grade	UG	PG		Ph. D.
	B. Tech First Class	M.Tech		D, IIT, Bombay
Total Experience in Years	Teaching	Industry		Research
	25 Years	1		3
Paper Published	National: Nil		Internation	nal: 1
Paper Presented in Conferences	National: 5		Internatio	nal: 5
Ph. D. Guide? Give field & University	Field : Refrigeration Not get Registered on Ph D Guide		University	y: Nil
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects a	t Masters level: 3
Books published/IPRs/Patents	Nil			
Professional Memberships	Life Member of India	an Society of Tech	nnical Educa	tion
	Member of ISHRAE	Mumbai Chapter] [n	
	Life Member in Indian Society of Heat and Mass Transfer			
	Life Member in Quilon Management Association			
Consultancy Activities	Nil			
Awards	Best paper award at	NCRAC, at IIT	Madras	
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of teaching staff	Dr. SHAFI.K A			
Designation	Professor			
Department	Mechanical Er	ngineering		
Date of Joining the Institution	17.10).1994		- Co
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech First class	M Tech Distinction		Yes
Total Experience in	Teaching	Industry		Research
Years	25	1		
No. of Paper published	Nationa	1	Internationa	l
	6			14
No. of Paper presented in	Nationa	1	Internationa	ıl
Conferences		18		8
Ph. D Guide? Give field & University	Yes, Heat transfer Green building Energy, University of Kerala			
Ph. D.s Guided	 1.Experimental and Theoretical studies on Thermo -Acoustic Refrigerator-Prof.MathewSkaria]-completed[n 2.Experimental and Theoretical Studies on Synthetic jet impingement-Prof Arun n]3.Experimental and numerical investigations to improve the efficiency of green buildings - Prof. Sijikumar[n]4.Experimental and theoratical investigations on Bio-Briquetts/Biodiesel Extraction from water Hyacinth and Agricultural wastes -Prof Robin David[n 			
Projects guided at Masters level	5 Projects guided			
Books published / IPRs/Patents	NIL			
Professional Memberships		of Engineers (Ind		
	Society of Auto	omotive Engineer	s (USA) Mem	nber 6105175041 01 ST
	Aeronautical Society of India Member M17393			
	Combustion Institute (Indian section) Member LMC833			r LMC833

	Indian Society for Technical Education (ISTE) Member LM40770
	Indian Society for Heating Refrigerating and Member KO/TV/AM/021
	Air conditioning Engineers (ISHRAE) Member KO/OO/AN/0101
	Indian Society of Mechanical Engineers (ISME) Member 1052
	Indian Cryogenic Council (ICC) Member LM 591
	Indian Society for Heat and Mass Transfer (ISHMT) Member LM 645
	Association of Food Scientists and Technologists(India) Member 3/R156/12/KOL
Consultancy activities	One consultancy work jointly with IISc Bangalore and Institute of Plasma Research
Awards	(i) Developed a pulse tube cryocooler for the first time in an Indian laboratory (CCT, IISc Bangalore) which is capable of producing a record lowest no load temperature of 2.5K.
	 (ii) Secured the judges special prize for the best paper in the National conference on Refrigeration and Air-conditioning 2009(NCRAC09) held at IIT Madras during January 8-10, 2009. (iii) Secured the best paper award in the International conference on Frontiers in Automobile and Mechanical Engineering (FAME- 2010) held at Sathyabama University, Chennai during November.25-27,2010.
	 (iv) Secured the best paper award in the national conference on Technology frontiers of mechanical engineering CoMET'12, June02, 2012 held at St.Joseph's College of Engineering and Technology, Palai. (v) Biography has been published in Marquis Who's Who in the world, world's premier biographical data source of notable living individuals from every significant field of endeavor.
Grants fetched	Received a research project titled "Development of Emissivity measurement Setup and Studies of emissivity of Cryocomponents down to 77K " to Department of Atomic Energy,Board of Research in Fusion Science & Technology (BRFST), Institute of Plasma Research (IPR), Gandhinagar, Ahmedabad, for an amount of Rs.27,33250
	Received seed money for an amount of Rs.1,88000 under Teqip-II,for conducting "Investigatory study on vacuum qualified materials"
	Received a research project titled "Design and development of Capacitance type Void Fraction sensor for two phase flow of cryogenic fluids for 25.15 lakh, from Board of Research in Nuclear Sciences (BRNS)-Department of Atomic Energy (DAE) on 09.08.2017.
	Received a research project titled "Development of capacitance based flow meter for laminar two phase flow of LN2" for20 lakh, from Board

	of Research in Nuclear Sciences (BRNS)-Department of Atomic Energy (DAE) on 09.08.2017.
	Received seed money for an amount of Rs.1,50,000 under TEQIP-II, for conducting "Development and performance evaluation of a new thermal insulation material from water hyacinth"
Interaction with	NIL
Professional	
Institutions	

Name of Teaching Staff	Dr. A. ASHFAK			
Designation	Associate Profes	sor		
Department	Mechanical Eng	ineering		
	inteenantear Eng		1 Martin Martin	
Date of Joining the Institution	18- 10 -1994			
Qualification with	UG	PG	Ph. D.	
Class/Grade	B. Tech First	M.Tech GPA 8.93	Yes	
Total Experience in Years	Teaching	Industry	Research	
	25 Years	3		
Paper Published	National: NIL		International: 3	
Paper Presented in Conferences	National: 2		International: 4	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Vibration	
Books published/IPRs/Patents	Nil			
Professional Memberships	1.AMIE in Institu	ution of Engine	ers	
	2.Life member in	ISTE		
	3.Member in AIFST, ISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Institution of Engineering,			

Name of teaching staff	Dr. SADIQ A.				
Designation	Professor				
Department	Mechanical En	gineering			
Date of Joining the Institution	15/06/	1998			
Qualification with	UG		PG		Ph. D
Class/Grade	B Tech I Class	M Tech		A Grade	Awarded
Total Experience in	Teaching	Industry			Research
Years	22		2		9
No. of Paper published	National			Internatio	nal
		2			9
No. of Paper presented in	National			Internatio	nal
Conferences		1			3
Ph. D Guide? Give	Yes. (1)Univers	sity of Kera	la		
field & University	(2) APJ A	Abdul Kalar	n Tech	nological U	Jniversity, Kerala
Ph. D.s Guided	Ongoing.				
	1 . Investigation	into soft-bo	dy im	pact on lam	inated composites
	2. Investigation	on corrosior	n of ma	ignesium al	loy
	3. Analysis of in	cremental fo	orming	g process	
	4. Wear analysis	of sol-gel c	oated	composite	
Projects guided at Masters level	4				
Books published / IPRs/Patents	Patents:				
	1. A Power Shifting Device For Regenerative Braking System: (No.1583/CHE/2012, Patent Office Journal 25/10/2013, Page: 27688)				
	2. Ergonomic Pen S Page 30290)	mic Pen Stand: (No. 5375/CHE/2013, The Patent Office Journal 06/12/2013, 00)			
	3. Development of automatic CG adjusting material handling device: (No. 2 The patent Office Journal No. 09/2015)				nandling device: (No. 2855/CHE/2014,

	4. Continuous shear nano bubble generator: (No. 201741039017, The Patent Office Journal No. 46/2017 Date 17/11/2017, Page: 41587)
Professional Memberships	AFSII, IEI(Member
Consultancy activities	NIL
Awards	 ➤ Received K. Suryanarain Rau Memorial Senior Student Award for Research and Development in Smart Technology (for Original Research) from Indian Society for Advancement of Materials and Process Engineering (ISAMPE), in June 2009. (Award suggested by IIT Madras) ➤ Received Innovative Research Projects Award – 2010 (in Mechanical Engineering Stream) from Indian National Academy of Engineering (INAE) in December 2010, for Ph D Research work and Best Thesis. (Award suggested by IIT Madras) ➤ Special appreciation in the International conference on Technology for Education (IEEE) for developing a different interactive teaching method 'Flip-class based group quiz' for large university classes. (December 2014)
Grants fetched	Acute, KSCSTE 4.3 Lakhs 2017-19
Interaction with Professional Institutions	Expert Lectures in many institute including NIT Calicut, , Keynote speaker in IEEE International Conference, Chaired Int. Conf. at IIT Madras.

Name of Teaching Staf	Dr. Nizar Hussain M				
Designation	Associate Professor				
Department	Mechanical E	Mechanical Engineering			
Date of Joining the Institution	24/09/1998				
Qualification with Class/Grade	UG	PG	Ph. D		
	B.Tech First class	M.Tech 9.54	Ph. D		
	Teaching	Industry	Research		
Total Experience in Years	21 Yrs.	5 years	Nil		
Paper Published	National: 1		International: 1		
Paper Presented in Conferences	National: 1		International:2		
Ph. D. Guide? Give field & University	Field : -		University: -		
Ph.D.s/Project Guided	Ph. Ds. : -		Projects at Masters level:		
Books published/IPRs/Patents	NIL				
Professional	NIL				
Consultancy Activities	NIL				
Awards	Best Student Award for M.Tech from IIT, Madras II Rank in PGDIT from CTS, Govt of Kerala				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of Teaching Staff	PROF SHEEBA	A. A		
Designation	Associate Professor			
Department	Mechanical Eng	ineering		
Date of Joining the Institution	11- 01 -1999			
Qualification with	UG	PG	Ph D.	
Class/Grade	B. Tech First Class	M.Tech	Ongoing	
Total Experience in Years	Teaching	Industry	Research	
	20 Years			
Paper Published	National: Nil		International: 1	
Paper Presented in Conferences	National: Nil		International: Nil	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Protessional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

PROF MUHAMMED ZAKEER. M				
Associate Professor				
Mechanical Engineering				
15-01-1999				
UG	PG	Ph D		
B. Tech First Class M.Tech Distinction		Ongoing		
Teaching Industry		Research		
20 Years	4			
National: Nil	I	International: 2		
National: 1		International: 2		
Field : Nil University: Nil				
Ph. Ds. : Nil		Projects at Masters level: Nil		
Nil				
Quilon Manage	ment Association	n (Life member)		
ISTE (Life member)				
Nil				
	Associate Profe Mechanical Eng 15- 01 -1999 UG B. Tech First Class Teaching 20 Years National: Nil National: Nil National: 1 Field : Nil Ph. Ds. : Nil Nil Nil Nil Nil Nil	Associate Professor Mechanical Engineering Mechanical Engineering 15- 01 -1999 15- 01 -1999 ISTech First Class M. Tech Distinction Teaching Industry 20 Years 4 National: Nil National: 1 Field : Nil Ph. Ds. : Nil Nil Nil Nil		

Name of Teaching Staff	PROF SUDHEER. A (LWA)			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	02- 02 -1999			
Qualification with	UG	PG	Ph D	
Class/Grade	B. Tech First Class	M.Tech		
Total Experience in Years	Teaching	Industry	Res earch	
	20 Years	5		
Paper Published	National: Nil		International: 1	
Paper Presented in Conferences	National: Nil		International: 1	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	SAE Society of Automobile Engineers ISTE Indian Society of Technical Education			
		5		
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of teaching staff	PROF MATHEW	PROF MATHEW SKARIA			
Designation	ASSOCIATE PR	ROFESSOR			
Department	MECHANICAL	ENGINEERING			
Date of Joining the Institution	07.09.20	001			
Qualification with	UG	PG		Ph. D	
Class/Grade	B Tech FIRST CLASS WITH DISTINCTION	FIRST CLASS			
Total Experience in	Teaching	Industry		Research	
Years	18				
No. of Paper published	National		International		
	03		05		
No. of Paper	National		International	nternational	
presented in Conferences	NIL		04		
Ph. D Guide? Give field & University	NIL	NIL			
Ph. D.s Guided	NIL				
Projects guided at Masters level		06			
Books published / IPRs/Patents	NIL				
Professional Memberships	AFSTI, Indian C	AFSTI, Indian Cryogenics			
Consultancy activities	NIL	NIL			
Awards	NIL				
Grants fetched	Research project from Board Of Research In Fusion Science & Technology (BRFST) for the "Development of Emissivity measurement Setup and Studies of emissivity of Cryo components down to 77K"				
Interaction with Professional Institutions	Indian Institute o				

Name of Teaching Staff	PROF HASHIM.V			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	29- 11 -2001			
Qualification with	UG	PG	Ph D	
Class/Grade	B. Tech First	M. Tech	Ongoing	
Total Experience in Years	Teaching	Industry	Rese arch	
	18 Years	5		
Paper Published	National: Nil		International: N	il
Paper Presented in Conferences	National: Nil		International: 1	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	ISTE			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of Teaching Staff	PROF AGESH N	MARKOSE		
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Joining the Institution	08-07-2002			
Qualification with	UG	PG		
Class/Grade	B.Tech	MTech		
Total Experience in Years	Teaching	Industry	Research	
	17		-	
Paper Published	National: Nil	1	International: 2	
Paper Presented in Conferences	National: 2		International: 1	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Protessional Memberships	ISTE - Life Men	nber		
	Indian Society of applied mechanics(ISAM)			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr. AJU KUN	IAR V. N.		
Designation	Associate Professor			
Department	Mechanical E	ngineering		
Date of Joining the Institution	5-8-	-2002		N
Qualification with	UG	PG		Ph. D
Class/Grade	Distinction	Distinction		From IIT Delhi
Total Experience in	Teaching	Industry		Research
Years	17	0		0
No. of Paper published	Nationa	ıl	Internationa	
				4
No. of Paper presented in	Nationa	ıl	Internationa	al
Conferences		3		1
Ph. D Guide? Give field & University	Yes, Design Engineering, KTU			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	ISTE, Tribolo	gy Society of Inc	lia	
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	Seed money project titled "Experimental Investigation of cashew nut oil as bio fuel in diesel engine"			
	Amount: 1.56	Lakhs		
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof Jesna Moham	nmed		
Designation	Associate Professor			00
Department	Mechanical Engine	Mechanical Engineering		
Date of Joining the Institution	06-01-20	04		A A A A
Qualification with	UG	PG		Ph. D
Class/Grade	First class	First class		Ongoing
Total Experience in	Teaching	Industry		Research
Years	16years,			
No. of Paper published	National		Internation	nal
No. of Paper	National		Internation	nal
presented in Conferences	2	2		
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	ISTE Life Membe	r, AFSTI membe	er	
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	PROF SYED N	IUHAMMED F.	AHD	
Designation	Assistant Professor			
Department	Mechanical En	gineering		1001
Date of Joining the Institution	07-01-	-2004		Con Star
Qualification with	UG	PG		Ph. D
Class/Grade	1 st Class	9.09/1	0	
Total Experience in	Teaching	Industry		Research
Years	16	0		0
No. of Paper published	National	1	International	
	NII			3
No. of Paper presented in	National		International	
Conferences		1		1
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff	Dr. REBY ROY				
Designation	Associate Professor				
Department	Mechanical Engineering				
Date of Joining the Institution	20- 12 -2005		I		
Qualification with	UG	PG	Ph. D.		
Class/Grade	B. Tech First Class	M. Tech First class	Ph. D awarded		
Total Experience in Years	Teaching	Industry	Rese arch		
	17 Years				
Paper Published	National: Nil		International: 19		
Paper Presented in Conferences	National: 6		International: 22		
Ph. D. Guide? Give field & University	Field : Cryogeni Bio-medi	cs, CFD cal	University: KU KTU		
Ph.D.s/Project Guided	Ph. Ds. : 8		Projects at Masters level: 15		
Books published/IPRs/Patents	2				
Professional Memberships	Permanent mem	ber, ISHMT, Che	ennai, India,		
Consultancy Activities	ISRO-LPSC, 2 Projects				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of teaching staff	PROF KRISH	NAKUMAR T.S		
Designation	Assistant professor			
Department	Mechanical En	gineering		
Date of Joining the Institution	22-12-	-2005		TAVAS
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech First class	M.Tech Distinc	tion	Ongoing
Total Experience in	Teaching	Industry		Research
Years	18	Nil		
No. of Paper published	National		Internation	al
	N	IL		5
No. of Paper presented in	National		Internation	al
Conferences		2		5
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	10 M.Tech projects			
Books published / IPRs/Patents	NIL			
Professional Memberships	ISHMT(Life member) No.1363			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	AICTE-RPS for Rs.14.5 lakhs, TEQIP Seed money project for Rs.1.35 lakhs			
Interaction with Professional Institutions	NIL			

Name of Teaching Staff	PROF MANJITH SHUKUR			0
Designation	Assistant Profe	ssor		
Department	Mechanical Eng	gineering		
Date of Joining the Institution	19- 12 -2005			
Qualification with	UG	PG		
Class/Grade	B. Tech First Class	M. Tech		
Total Experience in Years	Teaching 14 Years	Industry	Research	1
Paper Published	National: Nil		Internati	onal: Nil
Paper Presented in Conferences	National: Nil		Internati	onal: Nil
Ph. D. Guide? Give field & University	Field : Nil		Universi	ty: Nil
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects	at Masters level: Nil
Books published/IPRs/Patents	Nil			
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of teaching staff	PROF RESMI.S.I			
Designation	ASSISTANT PROFESSOR			
Department	MECHANICAL I	ENGINEERING	Ì	3
Date of Joining the Institution	19/12/20	05		
Qualification with	UG	PG		Ph. D
Class/Grade	B.TECH DISTINCTION	M.TECH DISTINCTI		Ongoing
Total Experience in	Teaching	Industry]	Research
Years	14 YEARS	NIL		1 YEAR
No. of Paper	National		Internation	
published	NIL]	NIL
No. of Paper	National		Internationa	al
presented in Conferences			2 P.	APERS
Ph. D Guide? Give field & University		NA	1	
Ph. D.s Guided		NA		
Projects guided at Masters level		ONE		
Books published / IPRs/Patents		NIL		
Professional Memberships		NIL		
Consultancy activities		NIL		
Awards		NIL		
Grants fetched	Research seed mo TEQIP II	oney Rs 48,489/-	from	
Interaction with Professional Institutions		NIL		

Name of Teaching Staff	PROF AHAMM	IED VASIM			
Designation	Assistant Professor				
Department	Mechanical Eng	gineering			
Date of Joining the Institution	19- 12 -2005				
Qualification with	UG	PG			
Class/Grade	B. Tech First Class	M Tech			
Total Experience in Years	Teaching	Industry	Resear ch		
	15 Years				
Paper Published	National: 1		International: Nil		
Paper Presented in Conferences	National: Nil		International: 3		
Ph. D. Guide? Give field & University	Field : Nil		University: Nil		
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil		
Books published/IPRs/Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Technical advisor (Suchitwa Mission) SAE coordinator				
Awards	Nil				
Grants fetched	Research seed money Rs 99,600/- from TEQIP II				
Interaction with Professional Institutions	Nil				

Name of teaching staff	PROF SHARO	S.H		
Designation	Asst.Professor			00
Department	Mechanical Eng	gineering		
Date of Joining the Institution	17/09/2	2012		AN A
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech (Mechanica 1 Engg- First class)	B.TechM.E.echanica(Manufacturing Engg.1-FirstRankwithEngg-FirstGoldmedal)		Ongoing
Total Experience in	Teaching	Industry		Research
Years	08 Years	5 Year	S	
No. of Paper published	National		Internation	al
		0		2
No. of Paper presented in	National		Internation	al
Conferences		2		0
Ph. D Guide? Give field & University	No			
Ph. D.s Guided	Nil			
Projects guided at Masters level	2			
Books published / IPRs/Patents	Nil			
Professional Memberships	ECS, ISTE, P.O.(N.S.S. Tech cell), Regional coordinator, NSS Cell, KTU.			
Consultancy activities	Nil			
Awards	 M.E. First rank with Gold medal from Anna University, Coimbatore Special Appreciation award from NSS Tech cell 2018-19 			
Grants fetched	Nil			
Interaction with Professional Institutions	ECS, ISTE, P.C	Nil ECS, ISTE, P.O.(N.S.S. Tech cell),NSS cell, KTU		

Name of Teaching Staff	Prof Rakesh Pil	llai R		
Designation	Assistant Profe	ssor		
Department	Mechanical Engineering			
Date of Joining the Institution	17.09.2012			
Qualification with	UG	PG		
Class/Grade	B. Tech First Class	M. Tech First class 8.9		
Total Experience in Years	Teaching 7 Years	Industry	Research	
Paper Published	National: 1		International: 2	
	National: 1		International: Nil	
Paper Presented in Conferences	INational: 1		International: INII	
Ph. D. Guide? Give field & University	Field : Nil		University: Nil	
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil	
Books published/IPRs/Patents	Nil			
Professional Memberships	QMA			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

Name of teaching staff	PROF JESSIN (Under QIP)	T.A		
Designation	Assistant Professor			00
Department	Mech	anical		
Date of Joining the Institution	17/09	/2012		Z A D
Qualification with	UG	PG		Ph. D
Class/Grade	I CLASS	I CLASS		Ongoing
Total Experience in	Teaching	Industry		Research
Years	7yrs			
No. of Paper published	National		Internation	al
	NIL		NIL	
No. of Paper presented in	National		International	
Conferences	NIL		NIL	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr. Rijo Jacob Thomas			
Designation	Assistant Professor			
Department	Mechanical E	ngineering		
Date of Joining the Institution	26/09/2012			
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech - Mechanical First class	M.TechRefrig MBA-Operation		Cryogenic Engineering
Total Experience in	Teaching	Industry		Research
Years	7	Nil		4
No. of Paper published	National		Internatio	nal
	8		13	
No. of Paper presented in	National		Internatio	nal
Conferences	18		13	
Ph. D Guide? Give field & University	Cryogenic Engineering, University of Kerala			
Ph. D.s Guided	 KTU-F 2012 TONY JOHN (Part-time): Investigations on the Design and Development of Capacitance Based Void Fraction Sensor for Cryoger Two-Phase Flow SIGI KUMAR T S (QIP-Full time): Experimental and Numerical Investigation of Different Technique to Improve the Efficiency of Gre Building ASHOK KB (NDF-Full time): Investigation on the Fine-Tuning of Different Performance Parameters of Superconductors BINET MONACHAN (NDF-Full time): Measurement of Cryogenic Two-phase Flow using Capacitance Level Gauge Sensor SREESH P S (Part-time): Investigation on Metal Additive Manufacturing using Molten Metal and Optimization of Process Parameters ANANDHU KRISHNAN (NDF-Full time): Investigation on the Mitigation of Heat Dissipated in Various Types of Battery Systems fo Electric Vehicles 			Fraction Sensor for Cryogenic rimental and Numerical approve the Efficiency of Green on on the Fine-Tuning of erconductors Measurement of Cryogenic Gauge Sensor a Metal Additive ptimization of Process e): Investigation on the

Projects guided at	
Masters level	6
Books published / IPRs/Patents	Nil
Professional	
Memberships	Life Member: Indian Cryogenic Council (ICC)
	Life Member: Indian Society for Technical Education (ISTE)
	Member: Association of Food Scientists and Technologists (AFST- India)
	Member: Society of Automotive Engineers India
	Institution of Engineers India (IEI)
	American Society of Mechanical Engineers (ASME)
Consultancy activities	Nil
Awards	Young Scientist Award comprises of a plaque and a cash prize of Rs. 100,000 instituted by Marthoma Syrian Church
	International Travel Grant (Young Scientist) by DST (2 times) total amount of 3.5 lakhs
Grants fetched	Development of Emissivity measurement Setup and Studies of emissivity of Cryocomponents down to 77K ", funded research project by Department for Atomic Energy (DAE) under Nuclear Fusion Project (NFP) by the Board of Research in Nuclear Science (BRNS) Funding Amount: 2.5 Millon INR
	"Development of Capacitance Type Void Fraction Sensor for Cryogenic 2 Phase Flow ", funded research project by Department for Atomic Energy (DAE) under Nuclear Fusion Project (NFP) by the Board of Research in Nuclear Science (BRNS) Funding Amount: 3 Millon INR
	"Development of Capacitance based Flow Meters for Laminar Two Phase flow of Liquid Nitrogen" funded research project by BRNS scheme of Department of Atomic Energy (DAE), Funding amount: 2 Million INR
Interaction with	International: 1) Karlsruhe Institute of Technology (KIT),
Professional	Germany
Institutions	2) University of Twente, Netherlands National: 1) Indian Institute of Technology Kharagpur
	monute of reemonogy managput

Name of teaching staff	PROF LEENA	PROF LEENA R				
Designation	ASSISTANT PROFESSOR					
Department	MECHANICAL ENGINEERING					
Date of Joining the Institution	17/10/	2012				
Qualification with	UG	PG		Ph. D		
Class/Grade	B Tech 73.4%	M Tech	8.45	Ongoing		
Total Experience in	Teaching	Industry		Research		
Years	13 years	1year	r			
No. of Paper published	National		Internation	nal		
		1		7		
No. of Paper presented in	National		Internation	nal		
Conferences		1		6		
Ph. D Guide? Give field & University			Nil			
Ph. D.s Guided			Nil			
Projects guided at Masters level			17			
Books published / IPRs/Patents			Nil			
Professional Memberships		Life member of The Indian Society for Technical Education.				
		Association of F	ood Scientis	sts and		
	Technologists (l	,				
Consultancy activities		CER	D Projects			
Awards	Nil					
Grants fetched	Title of the Project : INVESTIGATIONS ON HEAT TRANSFER AND FLUID FLOW CHARACTERISTICS OF JET IMPINGEMENT COOLING FOR HIGH POWER ELECTRONICS.					
	Funding Agency:CERD 2014-2017Amount Sanctioned: Rs.2 Lakhs					
	2.Research Seed money					
	Project Titled:'Thermal and Mechanical Characteristics of Jet Impingement Quenching for Carbon and Alloy Steel.'					
	Funded by TEQIPAmount sanctioned Rs.52,0000/-					

Interaction with	Nil
Professional	
Institutions	

Name of teaching staff	PROF P. SHAJAHAN					
Designation	ASSOCIATE PROFESSOR IN ECONOMICS					
Department	MECHANICA	L				
Date of Joining the Institution	31.07	.1997		A les y de		
Qualification with	UG	PG		M.Phil./Ph. D		
Class/Grade	B.A. II CLASS	M.A. II CLASS	1	M.Phil.Highly Commendable		
Total Experience in	Teaching	Industry		Research		
Years	22years	NIL		1 year		
No. of Paper published	National	<u> </u> 	Internation	al		
		NIL		NIL		
No. of Paper presented in	National	1	Internation	al		
Conferences	1					
Ph. D Guide? Give field & University	NIL					
Ph. D.s Guided	NIL					
Projects guided at Masters level	NIL	NIL				
Books published / IPRs/Patents	NIL					
Professional Monthematics	1 THE INDIA	N SOCIETY FOI	R TECHNI	CAL EDUCATION		
Memberships	2. THE INDIA	N ECONOMIC A	ASSOCIAT	TION		
	3. THE QUILON MANAGEMENT ASSOCIATIO					
Consultancy activities	NIL					
Awards	NIL					
Grants fetched	NIL					
Interaction with Professional Institutions	NIL					

Name of teaching staff	PROF RIZWA	AN RASHEED		
Designation	Assistant Professor			30
Department	Mechanical Engineering			A A
Date of Joining the Institution	26.08.20	18		
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech First class	M Tech First class		
Total Experience in	Teaching	Industry	y	Research
Years	6 Years			
No. of Paper published	Nationa	1	Internation	al
	-	1		NIL
No. of Paper presented in	Nationa	1	Internation	al
Conferences	NIL			3
Ph. D Guide? Give field & University	Nil		1	
Ph. D.s Guided	Nil			
Projects guided at Masters level	Nil			
Books published / IPRs/Patents	Nil			
Professional		od Scientists and Tech	nnologists (AFS	STI)
Memberships	Indian Society for Heat and			
Consultancy activities	NIL			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr. BAIJU V	7			
Designation	Assistant Professor				
Department	Mechanic	cal Engineering		0	
Date of Joining the Institution	01.09.2016				
Qualification with	UG]	PG	Ph. D	
Class/Grade	B Tech First class	M Tech class	First	Awarded	
Total Experience in	Teaching	Ind	ustry	Research	
Years	9		1	PDF	
No. of Paper published	Nationa	al	Internati	onal	
		NIL		17	
No. of Paper presented in	Nationa	al	Internati	onal	
Conferences		14		9	
Ph. D Guide? Give field & University	Yes, Energy, KTU				
Ph. D.s Guided	6				
Projects guided at Masters level	6				
Books published / IPRs/Patents	Solar adsorption refrigeration systems, SC Kaushik, V Baiju, Published by MNRE				
Professional Memberships	ISHMT				
weindersnips	ASME				
	ASHRAE				
	ISHRAE				
Consultancy activities	NIL				
Awards	Best Young International Researcher Award				
Grants fetched	2				
Interaction with Professional	The Atmospheric water generator and its impact Kollam District Collector				
Institutions	Installation of Airconditioning at Paravoor Bank				

Name of teaching staff	Prof Firoz N				
Designation	Assistant Professor				
Department	Mechanical Engineering				
Date of Joining the Institution	01-06-2017		1 Star		
Qualification with	UG	PG	Ph. D		
Class/Grade	B.Tech First class with Distinction	M.Tech-Industrial Engineering and Management, First class with Distinction			
Total Experience in Years	Teaching	Industry	Research		
	5 years	Nil			
No. of Papers published	National	International			
	Nil	6			
No. of Papers presented in Conferences	National	International			
	5	5			
Professional Memberships	Life membership	in Indian Society for Technical	Education		
Consultancy activities	Nil				
Awards	First rank in M.T	ech Industrial Engineering Man	agement(2012-14) Second Rank in		
	B.Tech Mechanical Stream Production Engineering				
Grants fetched	Nil				
Interaction with	Nil				
Professional					
Institutions					

Name of teaching staff	Prof Mohamed S	Shahid P A		
Designation	Assistant Profe	essor		
Department	Mechanical Engin	eering		
Date of Joining the Institution	12.06.2017			
Qualification with	UG	PG	Ph. D	
Class/Grade	BTech First class	MTech Mechanical Engineering First class with Distinction		
Total Experience in Years	Teaching	Industry	Research	
	2 years	3 years		
No of papers published	National -NIL	International-NIL		
No of papers presented in conference	National- NIL	International- 1		
Professional Memberships	ISHMT			
Consultancy activities		Estimation of the auditorium SNV Regional Cooperative		
Awards	2 nd Rank holder in MTech Thermal Engineering			
Grants fetched	NIL			
Interaction with	NIL			
Professional				
Institutions				

Name of teaching staff	Prof. Faraz P Ju	naid	-
Designation	Assistant Prof	essor	(a =)
Department	Mechanical Engir	leering	101
Date of Joining the Institution	11.07.2017		
Qualification with	UG	PG	Ph. D
Class/Grade	Mechanical Engineering First class	M.Tech in Thermal Power Engineering First class with Distinction	
Total Experience in Years	Teaching	Industry	Research
	4	3	
Professional Memberships	IEI, SAE India		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	Prof Mohith I	Dadu			
Designation	Assistant Professor			00	
Department	Mechanical Engi	neering			
Date of Joining the Institution	01.08.2018				
Qualification with	UG	PG			
Class/Grade	B Tech with First class with Distinction	M Tech First class Distinction	with		
Total Experience in	Teaching	Industry	7		
Years	2.5				
No. of Paper published	National	1	Internatior	nal	
	NIL			NIL	
No. of Paper presented in	Nationa	1	International		
Conferences		NIL		1	
Ph. D Guide? Give field & University	NIL		1		
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Dr Mubarak	Ali M				
Designation	Assistant Professor					
Department	Mechanical Eng	ineering				
Date of Joining the Institution	01.08.2018					
Qualification with	UG	PG		Ph.D.		
Class/Grade	B Tech First class	M.S with First c	lass	Awarded in 2014		
Total Experience in	Teaching	Indus	try			
Years	4 Years	2.5 Years				
No. of Paper published	Nationa		Internation			
		NIL		9		
No. of Paper presented in	Nationa	al	Internation	nal		
Conferences	3		15			
Ph. D Guide? Give field & University	Guidship approved. KTU, Field : Composite materials					
Ph. D.s Guided	2 Ph D. ongo	ing				
Projects guided at Masters level	NIL					
Books published / IPRs/Patents	Impact Dama	Impact Damage of Pre preg Laminates				
Professional		rnational Associ				
Memberships	Associate member in Indian Institute of Metals					
Consultancy activities	NIL					
Awards	Nanyang Research Scholarship award					
Grants fetched	Cerd Research seed grant, TEQIP seed Grant					
Interaction with Professional Institutions	NIL					

Name of teaching staff	Dr Anand Sel	char R			
Designation	Assistant Professor				
Department	Mecha	nical Engineering			
Date of Joining the Institution	01.08.2018				
Qualification with	UG	PG		Ph.D.	
Class/Grade	B Tech First class	M Tech First class Distinction	s with	Awarded from IIT, Madras	
Total Experience in	Teaching	Industry	v		
Years	4.5 Years	NIL	<u>, </u>		
No. of Paper published	Nationa	1	Internation	nal	
	1	-		4	
No. of Paper presented in	Nationa	1	Internation	nal	
Conferences	1	NIL	4		
Ph. D Guide? Give field & University		NIL			
Ph. D.s Guided		NIL			
Projects guided at Masters level	NIL				
Books published / IPRs/Patents		NIL			
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	TEQIP seed grant Rs 75000/-				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof Shifin A S			
Designation	Assistant Professor			
Department	Mecha	anical Engineering		
Date of Joining the Institution	13.0	08.2018		
Qualification with	UG	PG		Ph.D.
Class/Grade	B Tech First class with Distinction			NIL
Total Experience in	Teaching	Industry	ý	
Years	1.5 years	1 Year		
No. of Paper published	Nationa	 .1	Internation	al
	NIL			
No. of Paper presented in	Nationa	ıl	International	
Conferences	NIL			
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof Ajimsha	d A		
Designation	Assistant Pro	fessor	100	
Department	Mechanical Engi	neering	10	
Date of Joining the Institution	10.10.2018			T
Qualification with	UG	PG		
Class/Grade	B E Mechanical Engineering, First class	M Tech Industrial Engineering & Management, First class		
Total Experience in	Teaching	Industry	7	Ph D
Years	1Year & 3 months	1 Year		
No. of Paper published	Nationa	1	Internation	al
	1			NIL
No. of Paper presented in	Nationa	l	Internation	al
Conferences	1		NIL	
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr Tinu P Saj	u		
Designation	Assistant Prof	fessor	-	
Department	Mechanical Engineering			3
Date of Joining the Institution	01.04.2019			
Qualification with	UG	PG		Ph.D.
Class/Grade	B Tech First class with Distinction	M Tech First clas Distinction	s with	Awarded
Total Experience in	Teaching	Industry	/	
Years	1year & 9 months	=		
No. of Paper published	National	 	Internatio	
	NIL			7
No. of Paper presented in	National	1	Internatio	nal
Conferences	NIL		3	
Ph. D Guide? Give			NIL	
field & University				
Ph. D.s Guided			NIL	
Projects guided at Masters level			NIL	
Books published / IPRs/Patents	NIL			
Professional			NIL	
Memberships				
Consultancy activities	NIL			
Awards			NIL	
Grants fetched			NIL	
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof Ahamme	ed Bilal A		
Designation	Assistant Pro	fessor	100	
Department	Mechanical Engi	neering		
Date of Joining the Institution	01.04.2019			
Qualification with	UG			Ph.D.
Class/Grade	B Tech First class	M Tech with First	class	NIL
Total Experience in	Teaching	Industry	J	
Years	5.5 Years	madsuj	,	
No. of Paper published	Nationa	1	Internation	al
	NII	_		NIL
No. of Paper presented in	Nationa	1	Internation	al
Conferences	Ν	NIL		NIL
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	DR. BIJUNA KU	JNJU K			
Designation	Professor &	& HoD		(mgga	
Department	Electrical and Ele	ectronics Enginee	ering		
Date of Joining the Institution	26-10-1	992		2 .	
Qualification with	UG	PG		Ph. D	
Class/Grade	I Class Distinction	I Class Honours		Awarded	
Total Experience in	Teaching	Industry		Research	
Years	27	-		5	
No. of Paper	National		Internation		
published	-	-		4	
No. of Paper	National		Internation	al	
presented in Conferences		3		5	
Ph. D Guide? Give field & University			-		
Ph. D.s Guided			-		
Projects guided at Masters level		-			
Books published / IPRs/Patents			-		
Professional				of Engineers (India), Indian	
Memberships		nical Education, nergy Society, Po		nservation Society, Power & onics Society	
Consultancy activities		KSEB, EMC, ANERT			
Awards	IEEE Outstanding	•			
	Outstanding Pow	-			
Currenter fectulo e 1	U		· · ·	EE Kerala section	
Grants fetched	seed money from			genious nano fluid, research	
	-			ydro electric power plant.	
	Student project, (
				arch seed money, CERD Rs	
	196000/-, Decem				
	Mission reconnec Alumni, PTA, Th			ncy project, KSEB, TKMCE	
Interaction with					
Professional	-	CET; GEC BH, Trivandrum; RIT, Kottayam; M. G. University, Kottayam; Mar Baselios College of Engineering, Trivandrum; College of			
Institutions		Perumon; Amrita	-	Technology, Amritapuri,	

Name of teaching staff	Dr Imthias Ah	amed T P		
Designation	Professor			
Department	Electrical and Engineering	Electronics		Jale P
Date of Joining the Institution		-1990		
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech 74%	M.Tech 71%	,	Yes
Total Experience in Years	Teaching 29	Industry		Research
No. of Paper published	National	 	Internation	al 3
No. of Paper presented in Conferences	National	1 1 5	Internation	-
Ph. D Guide? Give field & University	Yes, KTU , Pov	Yes, KTU, Power System Scheduling Control Systems, Machine Learning		
Ph. D.s Guided	1			
Projects guided at Masters level	1			
Books published / IPRs/Patents		Ahamed and B.Pr ineering 3 rd Editi	· ·	
		Ahamed , " <i>Introd</i> Phasor Books 20		ATLAB and
		ns Phasor Books		
Professional Memberships	Senior Member IEEE # 90521380. Life Member, Indian Society of Technical Education (ISTE), LM14121.			Education (ISTE),
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	Principal Investigator of the TAPTEC project titled "Learning AGC for Integrated Operation of Large Scale Modern Power Systems" Funded by AICTE Ref. NO: 8021/NPROJ/TAP- 139/2002-03).			
Interaction with Professional Institutions	Did collaborative with Prof. V. S. Borkar, TIFR, Mumbai and Prof. S. Juneja TIFR, Mumbai on application of Stochastic Approximation to estimate rare event probabilities.			

Name of Tooshing staff	PROF ASHA RAVINDRANATH					
Name of Teaching staff						
Designation	Associate Professor					
Department	Electrical & F	Electronics				
Date of joining the institution	14 - 06 - 199	3	1211			
grade	B. I ech. First class with Distinction	st PG: M Tech (Control systems) First class with Distinctio n	Nil			
Total experience in years	Teaching:27	Industry: NIL	Research:			
Papers Published	National: NIL		International: NIL			
Papers presented in conferences	National: NIL	1	International: NIL			
Ph D. Guide? Give field and University	NIL					
PhD/ Projects guided	NIL		Projects at Masters level			
Books published/IPR/ Patents	NIL					
Professional membership	ISTE					
Consultancy activities	NIL					
Awards	M Tech second rtank holder of Kerala University in Jultb1992					
Grants fetched	NIL					
Interaction with professional institutions	NIL					

Name of teaching staff	Prof Deepthi.M	[
Designation	Associate Profe	essor		- Angel
Department	Electrical & Electronics Engineering			
Date of Joining the Institution	14-10-	1993		
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech First Class	M.Tech First Cl with Distinction	ass	
Total Experience in	Teaching	Industry		Research
Years	26	-		-
No. of Paper published	National	I	Internation	al
		-		-
No. of Paper presented in	National		Internation	al
Conferences		-		-
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	Life Time Mer	nber ISTE		
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of Teaching staff	Prof SHYBA	A.S				
Designation	Associate Pr	ofessor		20		
Department	Electrical &	Electro	nics			
Date of joining the institution	26 - 10 - 19	94				
Qualifications with class/ grade	UG	PG		Ph D;		
	B Tech Fir class	st M]	Fech First class	Doing Part time		
Total experience in years	Teaching:25	Ind	ustry:	Research:		
Papers Published	National:			International:2		
Papers presented in conferences	National:			International:7		
Ph D. Guide? Give field and University						
Ph.D/ Projects guided	Ph D.			Projects at Masters level		
Books published/IPR/ Patents						
Professional membership	IEEE, RAS, K	Kerala se	ction vice Chair			
Consultancy activities	NIL					
Awards	NIL					
Grants fetched	NIL					
Interaction with professional institutions	NIL					

Name of teaching staff	PROF SHANAVAS TN			
Designation	ASSOCIATE PROFESSOR			0
Department	ELECTRICAL AND ELECTRONICS ENGG.			00
Date of Joining the Institution	18/06/	1998		
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech First class	M Tech First cla		
Total Experience in	Teaching	Industry		Research
Years	21	NIL		
No. of Paper published	National		Internation	al
				1
No. of Paper presented in	National		Internation	al
Conferences		2		2
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	1			
Books published / IPRs/Patents	NIL			
Professional Memberships	IEI Member			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	Member, KTU Academic Audit			

Name of teaching staff	PROF BAIJU .R .NAINA				
Designation	Associate Professor			6.0	
Department	Electrical And Electronics			Jer .	
Date of Joining the Institution	17/11/	1994		port to	
Qualification with	UG	PG		Ph. D	
Class/Grade	FIRST CLASS	M Tech Firs	t class		
Total Experience in	Teaching	Industry		Research	
Years	21 years				
No. of Paper published	National		Internationa	al	
	NIL			4	
No. of Paper presented in	National		Internationa	al	
Conferences	NIL		2		
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	1				
Books published / IPRs/Patents	NIL				
Professional Memberships		Institution of Engineers India, IEI, Indian Society for Technical Education(ISTE)			
Consultancy activities	Coordinator of Testing Cell, TKMCE				
Awards	NIL				
Grants fetched	CERD project fund				
Interaction with Professional Institutions	RUSA(member) IEI student chapter coordinator				

Name of teaching staff	Dr. Sheeba.R				
Designation	Professor			_ \$//2	
Department	Electrical & Electronics Engineering			A	
Date of Joining the Institution	19/06/1998				
Qualification with	UG	PG		Ph. D	
Class/Grade	First Class	First Class		Yes	
Total Experience in	Teaching	Industry		Research	
Years	22				
No. of Paper published	Nationa	1	Internationa	ıl	
	NIL			6	
No. of Paper presented in	Nationa	1	Internationa	tional	
Conferences		2		8	
Ph. D Guide? Give field & University	Yes				
Ph. D.s Guided	NIL				
Projects guided at Masters level	Yes				
Books published / IPRs/Patents	Electrical Dri services	ves & Control for	r Automation	n, Pentagon Educational	
Professional Memberships	The Intuition of Engineers (India)-MIE				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	Research seed money of Rs 125979/- from TEQIP II Research fund of Rs 6.75 Lakh for the project Grid connected				
Interaction with Professional Institutions	charging NIL				

Name of teaching staff	PROF SINDHU. D. PILLAI			
Designation	Assistant Professor			
Department	Electrical & El	ectronics Engine	eering	
Date of Joining the Institution	22.06.	.1998		62/153
Qualification with	UG	PG		Ph. D
Class/Grade	First class with Distinction	First class		
Total Experience in	Teaching	Industry		Research
Years	21 years			
No. of Paper published	National		Internation	nal
No. of Paper presented in Conferences	National		Internation	nal
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr Sabeena B	eevi K			
Designation	Assistant Prof	essor			
Department	Electrical & E	lectronics Engine	ering		
Date of Joining the Institution	18-06	5-1998			
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Tech	M.Tech First cl	ass	Doing	
Total Experience in	Teaching	Industry		Research	
Years	21	6 months			
No. of Paper published	Nationa	.1	Internation	al	
		1		9	
No. of Paper presented in	Nationa	.1	Internation	al	
Conferences		NIL		4	
Ph. D Guide? Give field & University	Guidship ap	plied			
Ph. D.s Guided	NIL				
Projects guided at Masters level	2				
Books published / IPRs/Patents	NIL				
Professional Memberships	IEEE membe member, IEE	, 0	ng in Medi	cine & Biology Society Computer Society of India	
Consultancy activities	NIL				
Awards	Best Ph D.Thesis award 2018 jointly instituted by IEEE Communications Society, Kerala & Banglore chapters Best paper award in International conference ICSEASE 2015 Given expert talk in Indio-Swedish seminar on Analytical cell biology & Mechine learning in cancer research on May 13 th 2019				
Grants fetched	Research seed money from TEQIP II Rs 148700/-				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof FAT (LWA)	HIMA M.KASII	М		
Designation	Assistant	Professor			
Department	Electrical	&Electronics Er	ngg.		
Date of Joining the Institu			00		
Qualification with	UG	PG		Ph.	D
Class/Grade	First Class With Distinction	First Class			
Total Experience in	Teaching	Industry		Rese	arch
Years	9				
No. of Paper published	National		Internation	al	
	NIL			3	
No. of Paper	National		Internation	al	
presented in Conferences	NIL			3	
Ph. D Guide? Give field & University	NIL		1		
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				

Interaction with Professional Institutions	NIL
	NIL

Name of Teaching staff	Dr MOHAN	Dr MOHAMMED SHANIR P P					
Designation	Assistant Pr	Assistant Professor					
Department	Electrical &	Electrical & Electronics					
Date of joining the institution	3/09/2010	3/09/2010					
Qualifications with class/ grade	UG:	PG:	Ph D				
	B.E First class	M.Tech First class	Awarded				
Total experience in years	Teaching: 13	Industry: 2	Research:				
Papers Published	National: N	IIL	International: 6				
Papers presented in conferences	National: 2		International: 10				
Ph D. Guide? Give field and University	NIL		NIL				
Ph.D/ Projects guided	Ph D.		Projects at Masters level 8				
Books published/IPR/ Patents	NIL						
Professional membership	ISTE life member						
Consultancy activities	Technical consultant of Augmentation & modernization of facilities for SWTD dry dock at Alappuzha, A project governed by Steel industrials Kerala LTD Technical consultant for "construction of solar power fencing along forest boundries", office of the Chief conservator of forest, Southern circle, Kollam.						

Awards	NIL
Grants fetched	Development of Prototype to induse Induction Healing in Bituminous pavements , CERD research seed money project
Interaction with professional institutions	SWTD, Alappuzha southern forest circle, Kollam, RUSA

Name of Teaching staff	Prof Moham O	med -Mansoor		
Designation	Assistant Pro	ofessor	00	2
Department	Electrical &	Electronics		ľ
Date of joining the institution	03/09/2010			
Qualifications with class/	UG:	PG: M.Tech	Ph D	
grade	B.Tech		Persuing	
Total experience in years	Teaching: 9	Industry:	Research:	
Papers Published	National: NI	L	International: 1	
Papers presented in conferences	National: 1		International: 3	
Ph D. Guide? Give field and University	NIL			
Ph.D/ Projects guided	Ph D.		Projects at Masters level	
Books published/IPR/ Patents	NIL			
Professional membership	IEEE, IEEE Energy socie			
Consultancy activities	NIL	5		
Awards	NIL			
Grants fetched	NIL			
Interaction with professional institutions	NIL			

Name of Teaching staff	Prof T.N SH	AHINA			~
Designation	Assistant Professor				00
Department	Electrical & Electronics				
Date of joining the institution	3/09/2010				
Qualifications with class/ grade	UG: B.Tech	PG:M.Tec	h		1
Total experience in years	Eaching : 9	Industry:	Re	esearch:	
Papers Published	National: NI	L	Int	ternational:]	NIL
Papers presented in conferences	National: NI	L	Int	ternational:]	NIL
Ph D. Guide? Give field and University					
Ph.D/ Projects guided	NIL		Pr	ojects at Ma	sters level
Books published/IPR/ Patents	NIL				
Professional membership	Student Bran (IEEE), IST	nch Counse E life mem	lor ber		
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with professional institutions	NIL				

Name of teaching staff	PROF SOFIY	A S.		
Designation	Assistant Professor			(
Department	Electrical & Electronics Engineering			
Date of Joining the Institution	17/09	0/2012		A CAR
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech First Class	M TechFirst Cl	lass	
Total Experience in	Teaching	Industry		Research
Years	8	NIL		
No. of Paper published	Nationa	1	Internation	al
		NIL		NIL
No. of Paper presented in	Nationa	1	Internation	al
Conferences		NIL		4
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	3			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions		th professional in g Education (QEE		rough Quality Enhancement

Name of teaching staff	PROF RESMI.R			
Designation	Assistant Professor			
Department	Electrical & Elect	ronics Engineer	A EA	
Date of Joining the Institution	01/06/20	12		Stand Stand
Qualification with	UG	PG		Ph. D
Class/Grade	B.TECH DISTINCTION	M.TECH DISTINCTI		
Total Experience in	Teaching	Industry		Research
Years	7 YEARS	NIL		
No. of Paper	National		Internation	al
published	NIL			NIL
No. of Paper	National		Internation	al
presented in Conferences			2 P	APERS
Ph. D Guide? Give field & University		NA	1	
Ph. D.s Guided		NA		
Projects guided at Masters level		NIL		
Books published / IPRs/Patents		NIL		
Professional Memberships		NIL		
Consultancy activities		NIL		
Awards		NIL		
Grants fetched		NIL		
Interaction with Professional Institutions		NIL		

Name of teaching staff	PROF SHALE	ENA MANAFU		
Designation	Assistant Profe	essor	30	
Department	Electrical And	Electronics		
Date of Joining the Institution	26-06	-2013		
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech 70.7	M Tech 83	h	Ongoing
Total Experience in	Teaching	Industry		Research
Years	6			
No. of Paper published	National	_ [Internation	al
				2
No. of Paper presented in	National	[Internation	al
Conferences	NIL		NIL	
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	PROF ARUN	L			
Designation	Assistant Professor			1 mel	
Department	Electrical & Ele	ectronics		E	
Date of Joining the Institution	05.09.2016				
Qualification with	UG	PG		Ph. D	
Class/Grade	B Tech First class with Distinction	M.Tech CGPA 9.3	3		
Total Experience in	Teaching	Industry	7	Research	
Years	3 Years				
No. of Paper published	Nationa	1	International		
No. of Paper presented in	Nationa	1	International		
Conferences	NIL		2		
Ph. D Guide? Give field & University	No		1		
Ph. D.s Guided	Nil				
Projects guided at Masters level	2 completed 2 Ongoing				
Books published / IPRs/Patents	Nil				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	NIL				

Name of teaching staff	PROF THAS	NEEM A				
Designation	Assistant Prot	fessor				
Department	EEE	EEE				
Date of Joining the	26/08/2016.					
Institution						
Qualification with	UG		PG		Ph. D	
Class/Grade	B Tech First class with Distinction	M.Tech	class	First		
Total Experience in	Teaching		Industry	7	Research	
Years	3		NIL		NIL	
No. of Paper published	Nationa	1		Internationa		
					1	
No. of Paper presented in	Nationa	1		Internationa		
Conferences		3			1	
Ph. D Guide? Give field & University			No			
Ph. D.s Guided				Nil		
Projects guided at Masters level		2				
Books published / IPRs/Patents				Nil		
Professional Memberships	ISTE					
Consultancy activities	NIL					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions		NIL				

Name of teaching staff	Prof Irfan Habeeb		
Designation	Assistant Professor		
Department	Electrical & Electronics Engineering		
Date of Joining the Institution	07.06.2017		
Qualification with	UG	PG	Ph. D
Class/Grade	B Tech First class with Distinction	M.Tech First class with Distinction in Instrumentation and control systems	
Total Experience in Years	Teaching	Industry	Research
	4 Years	1	
	National - NIL		
No of Paper published			
No of paper presented in Conference	National- 1	International-1	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	Dr Sheik Mohammed S	
Designation	Assistant Professor	
Department	Electrical & Electronics Engineering	
Date of Joining the Institution	01.08.2018	

Qualification with	UG	PG		Ph.D.
Class/Grade	B E First class	M E First c	lass	Awarded
Total Experience in	Teaching	Industry	7	
Years	13 Years	NIL		
No. of Paper published	National NIL		Internation 7	al
No. of Paper presented in Conferences	National 5		Internation 17	al
Ph. D Guide? Give field & University	Electrical Engi	neering, KTU		
Ph. D.s Guided	NIL			
Projects guided at Masters level	4 completed 4 ongoing			
Books published / IPRs/Patents	NIL			
Professional Memberships	IET member			
Consultancy activities	NIL			
Awards	IEAE Research Excellence- Young Achievement award 2018 Best Faculty Award –regional Power Training Institute, Kerala 2018 6.75 Lakhs Solar Powered Grid connected EV charging station(Co-PI)			
Grants fetched	NIL		6 6 11	
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr Shihabudhen K V			
Designation	Assistant Professor			
Department	Electrical & Elect Engineering			
Date of Joining the Institution	02.08.2	2018		
Qualification with	UG	PG		Ph D
Class/Grade	B Tech First class with Distinction	M Tech First o	elass	Awarded
Total Experience in	Teaching	Industry		
Years	1 Year & 5 months			
No. of Paper published	National	·	Internationa	1
	N	11		NIL
No. of Paper presented in	National		International	
Conferences	N	IL	3	
Ph. D Guide? Give field & University	NIL		1	
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	IEEE			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr Mathew P Abrah				
Designation	Assistant Professor		(B) (B)		
Department	Electrical & Electronic Engineering				
Date of Joining the Institution	15.07.2019				
Qualification with	UG	PG	ſ	Ph.D.	
Class/Grade	B Tech First class with Distinction from University of Kerala	M Tech First class f University		Awarded from IIT, Bombay	
Total Experience in	Teaching	Industry			
Years	1 Year				
No. of Paper published	National]	Internation		
	NIL			3	
No. of Paper presented in	National]	Internation	al	
Conferences	2			1	
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	3 M Tech students 2 M Tech (ongoing)				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	Best student Paper Award at Indian Control Conference 2018 held at Kanpur				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	PROF ABID HUSSAIN M				
Designation	ASSOCIATE PROFESSOR				
Department	EC	E		140	
Date of Joining the Institution	16.8.1	1993		V ETV	
Qualification with	UG	PG		Ph. D	
Class/Grade	B.TECH FIRST CLASS	M.TECH DISTINCTION			
Total Experience in	Teaching	Industry		Research	
Years	26	1			
No. of Paper published	National		Internation	al	
	NIL			2	
No. of Paper presented in	National		Internation	al	
Conferences	NIL		NIL		
Ph. D Guide? Give field & University	NIL	NIL			
Ph. D.s Guided	NIL				
Projects guided at Masters level	2				
Books published / IPRs/Patents	NIL				
Professional Memberships	MEMBER ,ISTE MEMBER,IETE FELLOW,INSTITUTEOFENGINEERSINDIA(IEI)			IA(IEI)	
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of Teaching Staff	PROF SHABEER.S.				
Designation	Associate Professor Electronics & Communication Engineering				
Department			g		
Date of Joining the Institution	17.06.1998				
Qualification with Class/Grade	UG B.Tech. I Class	PG M.Tech. I St Class			
Total Experience in Years	Teaching 21 years	Industry Nil	Research Nil		
Papers Published	National: Nil		International: Nil		
Papers Presented in Conferences	National: Nil		International: 1		
Ph.D. Guide? Give field & University	Field: Nil		University: Nil		
Ph.D.s/Project Guided	Ph.Ds: Nil		Project at Masters Level: Nil		
Books Published/IPRs/Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of Teaching Staff	PROF NAJIA	
Designation	Associate Professor	
Department	Electronics & Communication Engineering	
Date of Joining the Institution	17.06.1998	
Qualification with Class/Grade		PG Ph D
Total Experience in Years	Teaching Ind	ustr y Research
	21 years Nil	Nil
Papers Published	National: Nil	Internation al: Nil
Papers Presented in Conferences	National: Nil	International
Ph.D. Guide? Give field & University	Field: Nil	University : Nil
Ph.D.s/Project Guided	Ph.Ds: Nil	Project at Masters Level: Nil
Books Published/IPRs/Patents	Nil	
Professional Memberships	Nil	
Consultancy Activities	Nil	
Awards	Nil	
Grants fetched	Nil	
Interaction with Professional Institutions	Nil	

Name of teaching staff	PROF SAJEENA A			
Designation	Associate Professor			60
Department	Engineering	Communication	1	
Date of Joining the Institution	22/02/	1999		
Qualification with	UG	PG		Ph. D
Class/Grade	BE – First Class	M Tec	h	Registered
Total Experience in	Teaching	Industry		Research
Years	20	Nil		4 years
No. of Paper published in	National		Internation	nal
Journal			2	
No. of Paper presented in	National		Internation	nal
Conferences	3		4	
Ph. D Guide? Give field & University		NA		
Ph. D.s Guided		1	NA	
Projects guided at Masters level		5		
Books published / IPRs/Patents	-]	Nil	
Professional Memberships		ISTE		
Consultancy activities	Nil			
Awards	Nil			
Grants fetched	TEQIP seed money Rs.109300/-			
Interaction with Professional Institutions	Nil			

Name of teaching staff	PROF J DHOULATH BEEGUM				
Designation	ASSOCIATE PROFESSOR				
Department	EC	E			
Date of Joining the Institution	3-3-1999				
Qualification with	UG	PG		Ph. D	
Class/Grade	BTECH	ME FIRST CLASS DISTINCT			
Total Experience in	Teaching	Industry		Research	
Years	20 Years				
No. of Paper published in	National	1	Internation	al	
Journal	3	3		5	
No. of Paper presented in	National		Internation	al	
Conferences		3		7	
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	MISTE, MAeS	c, CE			
Consultancy activities	NIL				
Awards	 (1). Best paper Award in National conference, "Emerging Trends in Electronics Engineering & Technology", April 2017 (2). Best paper Award "A Robust Transmission method for Cardiac Signals after blind Source Separation" in National conference on Emerging Trends in Electronics & Communication" 2019 (3). First prize in Audience Poll, MACFEST 				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	PROF RESHNA S			
Designation	ASSOCIATE PROFESSOR			
Department	ENGINEERIN		ICATION	
Date of Joining the Institution	03/03/	/1999		
Qualification with	UG	PG		Ph. D
Class/Grade	B.Tech Ist Class	M.E Ist Clas	SS	Registered
Total Experience in	Teaching	Industry		Research
Years	20 years	Nil		NIL
No. of Paper published	National		Internation	al
		0		1
No. of Paper presented in	National		Internation	al
Conferences		1		6
Ph. D Guide? Give field & University	N A			
Ph. D.s Guided		N A		
Projects guided at Masters level	2			
Books published / IPRs/Patents		Industrial Electr	ronics,Phaso	r publications
Professional Memberships		IEEE		
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	KTU Academic Auditor, KTU Examination observer, IEEE student branch counselor, Deputy Chairman, Board of Examiners, Kerala University			

Name of	PROF ANU ASSIS					
teaching staff						
Designation	ASSOCIATE PRO					
Department	ELECTRONICS & COMM					
1	ENGINEERING					
Date of Joining	29/7/2002					
the Institution						
Qualification	UG	PG	Ph. D			
with	B.TECH/DISTINCTION	M.TECH/DISTIN	JCTION			
Class/Grade						
Total	Teaching	Industry	Research			
Experience in Years	17	NIL				
No. of Paper	National		International			
published			2			
No. of Paper	National		International			
presented in Conferences	1		3			
Ph. D Guide? Give field & University	NIL	NIL				
Ph. D.s Guided	NIL	NIL				
Projects guided at Masters level	3	3				
Books published / IPRs/Patents	NIL					
Professional Memberships	IETE, AFSTI					
Consultancy activities	NIL					
Awards	NIL					
Grants fetched	NIL					
Interaction with Professional Institutions	Delivered talks in Faculty development programmes, Availing lab facilities of IISC Bangalore for doing research					

Name of teaching staff	PROF NISHANTH N			
Designation	Assistant Professor			
Department	EC	E		
Date of Joining the Institution	05/01/	2004		
Qualification with	UG	PG		Ph. D
Class/Grade	BTech (First Class)	ME (IISc Banga 6.5/8	alore)	
Total Experience in	Teaching	Industry		Research
Years	16 years			3 year
No. of Paper published	National		Internationa	1
	NIL		1	
No. of Paper presented in	National		International	
Conferences	NIL		9	
Ph. D Guide? Give field & University	N.A		1	
Ph. D.s Guided	N.A			
Projects guided at Masters level	10			
Books published / IPRs/Patents	4			
Professional Memberships	NIL			
Consultancy activities	N.A			
Awards	N.A			
Grants fetched	Research Seed Money 180000 from TEQIP II KTU Research seed money 80000/- from CERD			
Interaction with Professional Institutions	Secretary, IEEE IA/IE/PEL Kerala Section during 2012-13			

Name of teaching staff	PROF PREETHA BASU		
Designation	ASSOCIATE PR	OFESSOR	Gen H
Department	ELECTRONICS ENGG.	& COMMUNICA	
Date of Joining the Institution	3/2/2004	4	
Qualification with	UG	PG	Ph. D
Class/Grade	BTECH/FIRSTC LASS	MTECH/	
Total Experience in	Teaching	Industry	Research
Years	19		
No. of Paper	National	In	ternational
published	NIL		1
No. of Paper	National	In	ternational
presented in Conferences	NIL		3
Ph. D Guide? Give field & University	NIL		
Ph. D.s Guided	NIL		
Projects guided at Masters level	4		
Books published / IPRs/Patents	NIL		
Professional Memberships	ISTE,IETE,IEI		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching Staff	PROF AJITHA .S.S				
Designation	Assistant Professor				
			NE.		
Department	Electronics & Communicatio Engineering				
Date of Joining the Institution	19.12.2005				
Qualification with Class/Grade	UG	PG	Ph D		
	B.Tech. First Class	M.Tech			
Total Experience in Years	Teaching	Industry	Research		
Papers Published	15 years National :	Nil	International		
	Nil		: Nil		
Papers Presented in Conferences	National : Nil		International: Nil		
Ph.D. Guide? Give field & University	Field: Nil		University: Nil		
Ph.D.s/Project Guided	Ph.Ds: Nil		Project at Masters Level: Nil		
Books Published/IPRs/Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

.

Name of teaching staff	Dr Nissan Kunju				
Designation	Assistant Professor			36	
Department	Electronics and Con Engineering	nmunication			
Date of Joining the Institution	09/11/15				
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Tech in Electronics and Communication First Class	M.Tech ir Mechatronics Class		Awarded Biomedical Devices and Technology	
Total Experience in	Teaching	Industry		Research	
Years	4 Years	NIL		1 year 4 months	
No. of Paper	National	1	Internatio	onal	
published	2			5	
No. of Paper	National		Internatio	onal	
presented in Conferences	3			9	
Ph. D Guide? Give field & University	NA				
Ph. D.s Guided	N	NA			
Projects guided at Masters level	4				
Books published / IPRs/Patents	N	A			
Professional Memberships	Indian Society of Bi	omechanics			
Consultancy activities	NA				
Awards	ISTE, L&T Ltd Bombay, National Award for Best M.Tech Thesis in Electronics and Electrical Engineering 2009				
Grants fetched	International Travel grant (from DST, DBT, ICMR, CSIR, CICS)to attend ICNR 2012 at Toledo, Spain CERD- Research seed money Rs 1.9 Lakhs APJKTU-CERD-student project Rs 40000/-, Rs 38000/- TEQIP seed money Rs 1.05Lakh				
Interaction with	N.				
Professional					
Institutions					

Name of teaching staff	Prof Shafi M.N.			
Designation	Assistant Prof	essor		
Department	Electronics & Co Engineering	ommunication		
Date of Joining the Institution	01.04.2019			
Qualification with	UG	PG	Ph. D	
Class/Grade	B TECH	M TECH		
Total Experience in Years	Teaching	Industry	Research	
	4.5 years			
Professional	NIL			
Memberships				
Consultancy activities	NIL			
Awards	First Rank with Gold medal for M-tech from NIT Jalandhar.			
Grants fetched	TEQIP Research seed money Rs 1.46 Lakhs			
Interaction with	NIL			
Professional				
Institutions				

Name of teaching staff	Dr Anzar S M				
Designation	Assistant Professor			30	
Department	Electronics & Co Engineering			E	
Date of Joining the Institution	01.08	2018			
Qualification with	UG	PG		Ph D	
Class/Grade	B TECH First class	M E First class with Distinction		Awarded	
Total Experience in	Teaching				
Years	9 years				
No. of Paper published in	National		International	[
Journal	NIL			8	
No. of Paper presented in	National		International		
Conferences	2		5		
Ph. D Guide? Give field & University	Signal Processin (KTU)	ng , Ph D Research	n Guide of Ker	ala Technological University	
Ph. D.s Guided	Guiding 1 Ph D) scholar			
Projects guided at Masters level	3 M Tech proje	ects			
Books published / IPRs/Patents	NIL				
Professional Memberships	IEEE, ISTE				
Consultancy activities	NIL				
Awards	2015.	nding student bran Award for the Nati		Award from Kerala section in	
Grants fetched		arch seed money R		ice in 2010.	
Interaction with Professional Institutions	M Tech Thesis I	Evaluations and de	livered invited	l talks at various institutions	

Name of teaching staff	Prof Afra Basheer			
Designation	Assistant Professor			
Department	Electronics & Con Engineering	mmunication		
Date of Joining the Institution	15 .12.	2018		
Qualification with	UG	PG		
Class/Grade	B TECH First class	M TECH 9.4		
Total Experience in	Teaching	NIL		NIL
Years	1 year	NIL		NIL
No. of Paper published	NIL		NIL	
	NIL		NIL	
No. of Paper presented in	NIL		NIL	
Conferences	NIL		NIL	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof Saniya Azeem				
Designation	Assistant Professor			00	
Department	Electronics & C	Communication Eng			
Date of Joining the Institution	01.04	4.2019			
Qualification with Class/Grade	B Tech	M Tech			
Total Experience in Years	Teaching 9months				
No. of Paper published	Nationa NIL	ıl	Internation	nal NIL	
No. of Paper presented in Conferences	NIL		NIL		
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of Teaching Staff	PROF FEMINA	.A	
Designation	Associate Profess	sor	
Department	Chemical Engine	ering	
Date of Joining the Institution	20.12.1994		E
Qualification with	UG	PG	Ph. D.
Ĉlass/Grade	B.Tech. First Class	M.Tech First	Ongoing
Total Experience in Years	Teachin g	Industry	Research
	19 Years 8months	Nil	Nil
Paper Published	National: 1		International: 4
Paper Presented in Conferences	National: Nil		International: 3
Ph. D. Guide? Give field & University	Field : Nil		University: Nil
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil
Books published/IPRs/Patents	Nil		
Professional Memberships	ISTE, Institution	of Engineers(in	dia)
Consultancy Activities	Nil		
Awards	Nil		
Grants fetched	TEQIP II Researc	ch seed money F	Rs 1.5 Lakhs
Interaction with Professional Institutions	Nil		

Name of teaching staff	Prof Fa	zil. A			
Designation	Associate Profe	ssor			
Department	Chemical Engir	neering			
Date of Joining the Institution	16-08-2	2007			
Qualification with	UG	PG		 Ph. D	
Class/Grade	B.Tech in Chemical Engineering- Kerala University- Distinction	M.Tech in Chemical Engineering- IIT Madras- CGPA: 9.11/10		Ongoing	
Total Experience in	Teaching	Industry		Research	
Years	12years	1 year		-	
No. of Paper published in	National		Internation	al	
journal		0		6	
No. of Paper presented in	National		Internation	al	
Conferences		4		5	
Ph. D Guide? Give field & University			-		
Ph. D.s Guided			-		
Projects guided at Masters level			-		
Books published / IPRs/Patents			-		
Professional Memberships		ISTE Life	Member		
Consultancy activities			-		
Awards	Awarded best pos	ter on the topic "Ca	arbon Nanotul	bes Supported Silver Catalyst for	
	Anion Exchange Membrane Fuel Cells" in the Indo-US Workshop on Electrocatalytic				
	Materials for Fuel and Biofuel Cells organized by Banaras Hindu University, Varanasi				
	in collaboration with				
	Indo-US Science & Technology Forum,				
Grants fetched			-		
Interaction with Professional Institutions			-		

Name of teaching staff	PROF SAIBI R				~
Designation	Asst. Professor				(m)m)
Department	CHEMICAL D	EPT.			
Date of Joining the Institution	01.08.	2012			A CLEAN AND
Qualification with	UG		PG		Ph. D
Class/Grade	B Tech First Class	M Tech Class		First	Ongoing
Total Experience in	Teaching	Industry			Research
Years	7 years		0		
No. of Paper published in	National			Internation	al
journal	Nil			3	
No. of Paper presented in	National			Internation	al
Conferences	Nil				Nil
Ph. D Guide? Give field & University				No	
Ph. D.s Guided				No	
Projects guided at Masters level				Nil	
Books published / IPRs/Patents				Nil	
Professional Memberships				Nil	
Consultancy activities				Nil	
Awards				Nil	
Grants fetched				NA	
Interaction with Professional Institutions				Nil	

Name of teaching staff	PROF SHAN. S	5			
Designation	Assistant Profes	ssor			
Department	Chemical Engin	neering			
Date of Joining the Institution	7 th October 201	5			
Qualification with	UG		PG		Ph. D
Class/Grade	B Tech withFirst Class	M Tech	CG	PA : 8.44	-
Total Experience in	Teaching	Industry			Research
Years	4Years		-		-
No. of Paper published	National			Internation	nal
	Nil				Nil
No. of Paper presented in	National			Internatior	nal
Conferences	Nil				Nil
Ph. D Guide? Give field & University	Not applicable				
Ph. D.s Guided				Nil	
Projects guided at Masters level				Nil	
Books published / IPRs/Patents				Nil	
Professional Memberships				Nil	
Consultancy activities				Nil	
Awards				Nil	
Grants fetched				Nil	
Interaction with Professional Institutions				Nil	

Name of teaching staff	PROF MANIK	ANDAN P M		
Designation	ASSISTANT PROFESSOR			
Department	CHEMICAL E	NGINEERING	-	
Date of Joining the Institution	07/10/	2015		
Qualification with	UG	PG		Ph. D
Class/Grade	B TECH. (75%)	M TECH. (84%	()	
Total Experience in	Teaching	Industry		Research
Years	4YEARS	1 YEAR		2 YEARS
No. of Paper published	National		Internation	nal
	Nil			1
No. of Paper presented in	National		Internation	nal
Conferences	02)1
Ph. D Guide? Give field & University		NA		
Ph. D.s Guided		Nil		
Projects guided at Masters level		Nil		
Books published / IPRs/Patents		Nil		
Professional Memberships		IIchE		
Consultancy activities		Nil		
Awards		Nil		
Grants fetched		Nil		
Interaction with Professional Institutions		Nil		

Name of teaching staff	Dr Anu N				
Designation	Assistant Professor				
Department	Chemical Engin	neering	1261		
Date of Joining the Institution	01.08.2018				
Qualification with	UG	PG		Ph.D.	
Class/Grade	B Tech First Class	M Tech First cl Distinction	ass with	Awarded	
Total Experience in	Teaching	Industry			
Years	5Years	8 months			
No. of Paper published	National		Internationa		
			12	2	
No. of Paper presented in	National		Internationa	l	
Conferences	8		7		
Ph. D Guide? Give field & University	Yes, APJ Abdul Kalam Technological university, TVM				
Ph. D.s Guided		NIL			
Projects guided at Masters level	8 students				
Books published / IPRs/Patents	Anu N. & N. Selvaraju, A Comprehensive Review on Source Apportionment of Pollutants inthe Atmosphere by Receptor Models in Environmental Sustainability using Green Technologies, CRC Press, Taylor & Francis Group.				
Professional Memberships	Institution of Engineers(INDIA), Indian Society for Technical Education(ISTE)			biety	
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	TEQIP II Research seed money Rs 150000/-				
Interaction with	Expert talk conducted at CEPC in National				
Professional	Technology day celebration on 15 th May 2019				
Institutions					

Name of teaching staff	Prof Raiza Rasl	need		
Designation	Assistant Professor			6 6
Department	Chemical Engin	neering		
fDate of Joining the Institution	01.04.	2019		
Qualification with	UG	PG		Ph D.
Class/Grade	B Tech First class with Distinction	M Tech First cl Distinction	ass with	
Total Experience in	Teaching	Industry		
Years	2 Years & 5months	NIL		
No. of Paper published	National	I	Internation	nal
	NIL			1
No. of Paper presented in	National		Internation	nal
Conferences	1		1	
Ph. D Guide? Give field & University			NIL	
Ph. D.s Guided			NIL	
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Al Ameen A				
Designation	Assistant Profe	ssor			
Department	Chemical Engin	neering		0 00 0	
Date of Joining the Institution	15.07.	2019			
Qualification with	UG	PG		Ph.D.	
Class/Grade	B Tech First class	M Tech First cl	ass		
Total Experience in	Teaching	Industry			
Years	1 Year & 6 months				
No. of Paper published	National	1	Internation	nal	
				2	
No. of Paper presented in Conferences	National 1		Internation	nal	
Ph. D Guide? Give field & University		NIL			
Ph. D.s Guided			NIL		
Projects guided at Masters level			NIL		
Books published / IPRs/Patents			NIL		
Professional Memberships		AIChe			
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Dr. Ansamma J	John		
Designation	Professor			
Department	Computer Science and Engineering			
Date of Joining the Institution	15/10/	/1993		
Qualification with	UG	PG		Ph. D
Class/Grade	B Tech First class	M.Tec Distinct		PhD awarded Distinction
Total Experience in	Teaching	Industry		Research
Years	26			
No. of Paper published	National		Internation	nal
			10	
No. of Paper presented in	National		Internation	nal
Conferences	NIL			11
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	4			
Projects guided at Masters level		ed (Data Mining age Processing)	, Sentimen	tal Analysis, Text
Books published / IPRs/Patents	NIL			
Professional Memberships	IEI, ISTE, CSI, Institution of Engineers, ACM			CM
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	IEI Executive r	nember, Kollam C	hapter	

Name of Teaching Staff	Prof Thushara .A					
Designation	Associate Professor					
Department	Computer Science	Computer Science & Engineering				
Date of Joining the Institution	04/09/2001					
Qualification	UG	PG	Ph D			
with Class/Grade	B.Tech. First Class with Distinction	M.Tech. First class with Distinction	Ongoing			
Total Experience in Years	Teachin g 18 Years	Industry	Research			
Paper Published	National: Nil		International: 4			
Paper Presented in Conferences	National: Nil		International: 1			
Ph. D. Guide? Give field & University	Field : Nil		University:			
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: 5			
Books published/IPRs/Patents	Nil					
Professional Memberships	CSE, IAE					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of teaching staff	PROF DIMPL (Relieved for (E A SHAJAHAN DIP)	J		
Designation	Associate Prof	<, ,		68	
Department	Computer Scie	ence & Engineeri			
Date of Joining the Institution	04/09	/2001			
Qualification with	UG	PG		Ph. D	
Class/Grade	BTech First Class	MTech First Cl	ass	Joined	
Total Experience in	Teaching	Industry		Research	
Years	13				
No. of Paper published	Nationa	1	Internation	al	
				3	
No. of Paper presented in	Nationa	1	International		
Conferences				5	
Ph. D Guide? Give field & University	NIL		1		
Ph. D.s Guided	NIL				
Projects guided at Masters level	3				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched		rch seed money pr r for RPS –Color II		ession & Block	
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof Aneesh G N (on QIP)	Nath			
Designation	Associate Profes	ssor	1997		
Department	CSE	3) C	
Date of Joining the Institution	12-08-2	2009			
Qualification with	UG	PG		Ph. D	
Class/Grade	First class with Distinction	First class wit Distinction	th	NIL	
Total Experience in	Teaching	Industry		Research	
Years	10YEARS	NIL		NIL	
No. of Paper published	National		Internation	nal	
				3	
No. of Paper presented in	National		Internation	nal	
Conferences				5	
Ph. D Guide? Give			NIL		
field & University					
Ph. D.s Guided			NIL		
Projects guided at Masters level			7		
Books published /			NIL		
IPRs/Patents					
Professional Memberships		NIL			
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	Principal Investigator for Research seed money project High Rise Building boundry tracing and Regularisation				
Interaction with Professional		NIL			
Institutions					

Name of teaching staff	PROF NISA A	К			
Designation	ASSISTANT PROFESSOR				
Department	COMPUTER SCIENCE AND ENGINEERING				
Date of Joining the Institution	10-08-	2009			
Qualification with	UG	PG		Ph. D	
Class/Grade	B.TECH(1 st class)	M.TECH(First with Distinction			
Total Experience in Years	Teaching 10	Industry		Research	
No. of Paper published	National		International 1		
No. of Paper presented in Conferences	National		International 1		
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	4				
Books published / IPRs/Patents	NIL				
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched		of TEQIP II Rese r " for Rs 100000/		oney project "Autonomous Risk	
Interaction with Professional Institutions	NIL				

Name of teaching staff	PROF MOHAN	MMED SIYAD F	3	
Designation	ASSOCIATE PROFESSOR			
Department	CS	E		
Date of Joining the Institution	10-08-2	2009		
Qualification with	UG	PG		Ph. D
Class/Grade	BTech 1 st Class	M Tech First cla Dinstinction	ass with	
Total Experience in	Teaching	Industry		Research
Years	14 years			
No. of Paper published	National		Internatior	lal
			3	
No. of Paper	National		Internation	nal
presented in Conferences			1	
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	6			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr Manu J Pilla	ni			
Designation	Assistant Profes	ssor		AG	
Department	Computer Scier	nce & Engineerin		2	
Date of Joining the Institution	10/08/2009				-
Qualification with	UG	PG		Ph. I)
Class/Grade	B Tech I st Class with Distinction	M Tech with Distinction	I st Class	Awarded Work CGPA -	Course - 9.25
Total Experience in	Teaching	Industry		Research	
Years	16YEARS				
No. of Paper published	National	1	Internation	nal	
				5	
No. of Paper presented in	National		Internatior		
Conferences		1		9	
Ph. D Guide? Give field & University	NIL		1		
Ph. D.s Guided	NIL				
Projects guided at Masters level	6 N	A Tech projects §	guided		
Books published / IPRs/Patents	NIL				
Professional Memberships	ACM,CSI				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of Teaching Staff	Prof Shameem Ansar . A (ON QIP)				
Designation	Assistant Professor				
Department	Computer Scienc	e and Engineering			
Date of Joining the Institution	29.12.2009				
Qualification with	UG	PG	Ph D		
Class/Grade	B.Tech. First Class	M.Tech Distinction	Ongoing		
Total Experience in Years	Teaching	Industry	Res	earch	
	10	6 Months			
Paper Publishedin Journal	National: Nil		Internation	al: 2	
Paper Presented in Conferences	National: Nil		International: 8		
Ph. D. Guide? Give field & University	Field : Nil		University		
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at	Masters level: 4	
Books published/IPRs/Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Name of teaching staff	Anan tha Padmanabhan.N.K				
Designation	Assistant Profe	ssor			
Department	Computer Scien	nce and Engineer	ring	0000	
Date of Joining the Institution	7/10/2	2015			
Qualification with Class/Grade	UG B.Tech- CSE(1 st	PG M.E-CSE(Distin	nction)	Ph. D -	
Total Experience in	class) Teaching	Industry		Research	
Years	4YEARS	-		-	
No. of Paper published in	National		Internatior	nal	
journal	NIL		NIL		
No. of Paper presented in Conferences	National	Internation		nal 4	
Ph. D Guide? Give field & University			-		
Ph. D.s Guided			-		
Projects guided at Masters level			4		
Books published / IPRs/Patents	-				
Professional Memberships	ACM				
Consultancy activities	-				
Awards	+		-		
Grants fetched	TEQIP II Research seed money project				
Interaction with Professional Institutions		-			

Name of teaching staff	PROF SHYNA A				
Designation	Assistant Professor				
Department	Computer Science & Engineering				
Date of Joining the Institution	07-10-	2015			
Qualification with	UG	PC	Ĵ	Ph. D	
Class/Grade	B Tech First class with Distinction	First Rank CGPA	9.88		
Total Experience in	Teaching	Industry		Research	
Years	4 Years	NIL			
No. of Paper published	National		Internati	onal	
		NIL		1	
No. of Paper presented in	National		Internati	onal	
Conferences	Ň	IIL		9	
Ph. D.s Guided	No				
Projects guided at Masters level	4				
Books published / IPRs/Patents	NIL				
Professional Memberships	CSI, IET				
Consultancy activities	Nil				
Awards	First Rank in M.Tech under Cochin University of Science & Technology.				
Grants fetched	Principal Investigator for TEQIP II Sponsored Project : "Machine Vision based Real Time Coffee Bean Grading System using Convolutional Neural Networks"- Amount granted: Rs 150000/- Year-2018-2019				
Interaction with	NIL				
Professional					
Institutions					

Name of teaching staff	PROF RESHMA SHEIK				
Designation	Assistant Professor		00		
Department	COMPUTER SCIEN ENGINEERING	NCE &	200		
Date of Joining the Institution	07-10-2015				
Qualification with	UG PG		Ph. D		
Class/Grade	DGPGB Tech First Class withM Tech First Class withdistinction (8.34 CGPA)Distinction (9.27 CGPA)				
Total Experience in	Teaching	Industry		Research	
Years	4 year	1.5 years		Nil	
No. of Paper published in	National		Internation	nal	
Journal	1			1	
No. of Paper presented in	National		Internation		
Conferences	1			5	
Ph. D Guide? Give field & University]	No		
Ph. D.s Guided]	No		
Projects guided at Masters level			4		
Books published / IPRs/Patents		ן	Nil		
Professional Memberships	CSI, ACM,IEI				
Consultancy activities	No				
Awards	Best Outgoing Student Award(CSE)- PSG College of Technology First Rank in Master of Engg.(CSE)- PSG College of Technology Tenth Rank Position in Kerala University for B Tech Programme(CSE)				
Grants fetched	TEQIP	II Research	n seed mon	ey project	

Interaction with	Nil
Professional	
Institutions	

Name of teaching staff	PROF REENA	A MARY GEOR	[]		
Designation	ASSISTANT PROFESSOR				
Department	COMPUTER S ENGINEERIN	GEIENCE AND			
Date of Joining the Institution	19-10-	-2015			
Qualification with	UG	PG		Ph. D	
Class/Grade	B Tech First class	MTeh Distinction			
Total Experience in Years	Teaching Industry 5 5		у	Research	
No. of Paper published	National		Internation	al	
No. of Paper presented in Conferences	National		International 3		
Ph. D Guide? Give field & University	NIL		1		
Ph. D.s Guided	NIL				
Projects guided at Masters level	3				
Books published / IPRs/Patents	NIL				
Professional Memberships	CSI				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	TEQIP II Resea	rch seed money			
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof Rehannara Be	eegum T				
Designation	Assistant Professor			6		
Department	Computer Science And Engineering					
Date of Joining the Institution		01.06.2016				
Qualification with	UG	PG		Ph. D		
Class/Grade	B Tech First class	M.Tech Distinctio				
Total Experience in	Teaching	Industry	ý	Research		
Years	5 years					
No. of Paper published	National		Internation	nal		
	NIL			1		
No. of Paper presented in	National		Internation	nal		
Conferences	NIL			3		
Ph. D Guide? Give field & University	No					
Ph. D.s Guided			Nil			
Projects guided at Masters level		4				
Books published / IPRs/Patents			Nil			
Professional Memberships	Member in Computer Society of India student chapter at TKM College of Engineering.					
	Member in ACM.					
Consultancy activities	NIL					
Awards	Won Best Paper Award for the paper "Energy Conservation Using Virtual Backbone in Wireless Sensor[n]Network - Survey" presented at International conference, ICGITS 2013, held at[n]Saintgits College of Engineering, Kottayam.					
Grants fetched		Project : "Autor		Mitigation Rover (ARM- ear-2019-2020		

Interaction with	Computer Society of India, ACM
Professional	
Institutions	

Name of teaching staff	Prof Vaheetha Salam				
Designation	Associate Professor				
Department	MCA				
Date of Joining the Institution	21/01/19	994			
Qualification with	UG	PG		Ph. D	
Class/Grade	B Tech First class	M E class	First		
Total Experience in		Industry		Research	
Years	26				
No. of Paper published	National		Internation	al	
No. of Paper presented in Conferences	National		Internation	al 2	
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	5				
Books published / IPRs/Patents	Nil				
Professional Memberships	ISTE				
Consultancy activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Examiners in oth	er institutions			

Name of teaching staff	Dr. Nadera Beev	vi S				
Designation	Professor			Frences		
Department	Computer Appli (MCA)	cations				
Date of Joining the Institution	16/06/2	000		Contraction of the second seco		
Qualification with	UG	PG		Ph. D		
Class/Grade	B Tech Computer Science & Engineering. First class (73%)	ME Computer Science & Engineering. First class with Distinction (8.7 CGPA)		Acquired (Kerala University)		
Total Experience in Years	Teaching	Industry		Research		
	19 years National		Internatio	onal		
No. of Paper published	Inational			4		
No. of Paper	National		Internatio			
presented in Conferences				5		
Ph. D Guide? Give field & University	NIL		1			
Ph. D.s Guided						
Projects guided at Masters level	5 Students per se	emester (Crypto	graphy, In	nage Processing, Data Mining)		
Books published / IPRs/Patents	NIL					
Professional Memberships	ACM,ISTE					
Consultancy activities	NIL					
Awards	NIL					
Grants fetched	NIL					
Interaction with Professional Institutions				g committee member of nternational Journal		

Name of Teaching Staff	PROF M. NATHEE	PROF M. NATHEERA BEEVI			
Designation	Associate Professor	Associate Professor			
Department	Computer Application	Computer Applications (MCA)			
Date of Joining the Institution	16.06.2000				
Qualification with Class/Grade	UG	PG			
	B Sc Physics	MCA First Class	-		
Total Experience in Years	Teaching	Industry	Research		
	19 Years	-	-		
Paper Published	National: -		International: -		
Paper Presented in Conferences	National: - 2		International: - 1		
Ph. D. Guide? Give field & University	Field : -		University: -		
Ph.D.s/Project Guided	Ph. Ds. : -		Projects at Masters level: 7		
Books published/IPRs/Patents	-				
Professional Memberships	IEEE, ISTE				
Consultancy Activities	-				
Awards	-				
Grants fetched	-				
Interaction with Professional Institutions	-				

Name of teaching staff	PROF FOUSIA M				
Designation	ASSISTANT PRO	FESSOR	6.9		
Department	Computer Application	as (MCA)			
Date of Joining the Institution	22-02-20	14			
Qualification with	UG	PG		Ph. D	
Class/Grade	BSc COMPUTER SCIENCE (FIRSTCLASS)	MCA(DISTIN MTECH(FIRST		DOING(MG UNIVERSITY)	
Total Experience in	Teaching	Industry		Research	
Years	12	0		6 Years	
No. of Paper	National		Internation	nal	
published	2			3	
No. of Paper	National		Internation	nal	
presented in Conferences	2			1	
Ph. D Guide? Give field & University	Dr. RAJU C KUR KOTTAYAM	UP,RESEARCH	GUIDE,M	IG UNIVERSITY	
Ph. D.s Guided		NIL			
Projects guided at Masters level	More than 25. Areas: Machine Le	earning, Image p	rocessing		
Books published / IPRs/Patents		NIL			
Professional Memberships	NIL				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	Examiner in Engineering colleges				

Name of teaching staff	PROF SHEER	A SHAMSU		
Designation	Assistant Professor			
Department	MCA			3
Date of Joining the Institution	29.08. 2016			
Qualification with	UG	PG		Ph. D
Class/Grade	College of	M.Tech in Compu Science and Engin from NIT Calicut	neering	
Total Experience in Years	Teaching	Industry	/	Research
rears	4			
No. of Paper published	National	 	Internation	nal
			- ·	
No. of Paper presented in Conferences	National	1	Internatior	nal
Ph. D Guide? Give field & University			No	
Ph. D.s Guided		Nil		
Projects guided at Masters level		Nil		
Books published / IPRs/Patents			Nil	
Professional Memberships	ISTE			
Consultancy activities				
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Dr. SumamPanjikaran.A					
Designation	Professor			60		
Department	Archite	ecture	ACA			
Date of Joining the Institution	26/6/	1992				
Qualification with	UG	PG		Ph. D		
Class/Grade	B.Arch – FIRST CLASS	M.Arch- FIRST RANK		YES		
Total Experience in	Teaching	Industry		Research		
Years	27	1		3		
No. of Paper published	National		Internation	al		
		2		1		
No. of Paper presented in	National		Internation	al		
Conferences		2				
Ph. D Guide? Give field & University		NIL				
Ph. D.s Guided			NIL			
Projects guided at Masters level		NIL				
Books published / IPRs/Patents			NIL			
Professional Memberships	Member Counc	Member Council of Architecture, Member-ISTE, Member IIA.				
Consultancy activities	NIL					
Awards	NIL					
Grants fetched		NIL				
Interaction with Professional Institutions		Chairman of Jury Examination , Member of Board of Studies,PG Kerala University2016-17to 2018-19				

Name of teaching staff	NIZAR. S.A				
Designation	Associate Professor				
Department	Archite	ecture			
Date of Joining the Institution	02/6/1	994			
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Arch – FIRST CLASS	M U R P Distinction		Nil	
Total Experience in	Teaching	Industry		Research	
Years	25	1		2	
No. of Paper published	National		Internation	al	
	Nil			Nil	
No. of Paper presented in	National		Internation	al	
Conferences	1			Nil	
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided			NIL		
Projects guided at Masters level	NIL				
Books published / IPRs/Patents		NIL			
Professional Memberships	Member Council of Architecture / Member Indian Institute of Architects/ Member of Institute of Town Planners of India				
Consultancy activities	2				
Awards	NIL				
Grants fetched			NIL		
Interaction with Professional Institutions	Chairman and Examiner of Design Jury Examination, Member of Board of Studies, Kerala University.				

Name of teaching staff	Dr. ANNIE JOH	HN				
Designation	PROFESSOR			90		
Department	ARCHITECTU	RE				
Date of Joining the Institution	27 September 1	995		1. 19 21		
Qualification with	UG	PG		Ph. D		
Class/Grade	B. Arch	Master in O Planning (CG 9.16)		PhD		
Total Experience in	Teaching	Industry		Research		
Years	24	2		7		
No. of Paper published	National	1	Internation	al		
		1				
No. of Paper presented in	National		Internation	al		
Conferences		1		1		
Ph. D Guide? Give field & University						
Ph. D.s Guided			Nil			
Projects guided at Masters level		Nil				
Books published / IPRs/Patents		Nil				
Professional		I	STE			
Memberships	Council of Arch India	nitecture Institute		lanners		
Consultancy activities	Development plan for the Gramapunchayat of Pandanad and Budhanoor,Alapuzha district the worst affected during the kerala floods					
Awards	of august 2018 Institute Silver Medal (Indian Institute of Technology Kharagpur)					
	Grade A for NRDMS-DST Summer school on Geospatial Technologies					
				Urban Goverance		
	-	nt Management j	-			
				2 days training on t Management in		
		Makeintern on				
	Certificate of participation at Birla White Yuva Retna NXT Award 2018 for 'The City I Wish to LIVE IN' Theme					
		•		for the 17 th National		

	conference on Technological Trends 2016 conducted by CET.
Grants fetched	Nil
Interaction with Professional Institutions	Jury, Examiner, Reviewer

Name of teaching staff	Dr. Dili A. S.				
Designation	Profe	ssor			
Department	Archite	ecture		135	
Date of Joining the Institution	01. 07. 1998				
Qualification with	UG	PG		Ph. D	
Class/Grade	B. Arch (first Class)	M. Tech (BTCM from IIT Madras)	А	Ph. D (from NIT Calicut)	
Total Experience in	Teaching	Industry		Research	
Years	21	2		8	
No. of Paper published	National		Internation	al	
]	10		8	
No. of Paper presented in	National		Internation	al	
Conferences		3		4	
Ph. D Guide? Give field & University	Yes, Architecture – University of Kerala APJ, KTU				
Ph. D.s Guided	Ongoing – 1(KU) 3(KTU)				
Projects guided at Masters level			Nil		
Books published / IPRs/Patents	Nil				
Professional Memberships	Council of Architecture Indian Institute of Architects (IIA)				
Consultancy activities	Availed a sponsorship worth Rs.5lakhs from EMCON ,Cochin in the form of latest version of AES for the Building Science Lab 2017 Eco friendly cost effective light weight houses with passive environment control system 2012-2018 Availed a sponsorship worth RS. 2.5lakhs from EMCON,Cochin in the form of modification and additional accessories for the existing AES in the Building Science Lab 2010				
Awards	National professional Excellency Award 2014 IIA State Award of Excellence in Architecture 2014 Indian institute of Architecture state Award for Excellence in Architecture (commentation) 2014 Invited as Reviewer by the International journals 6 numbers				

	Invited as expert for project evaluation by kerala state council for Science and Technology and environment Appointed as editor in the International journal of Architecture and infra structure Planning- Journals Pub Nominated as Chief Technical Advisor of Pradhan Manthri Avas Yogana Project 2017 for Mukhathala Block Punchayat, Kollam district Publication with a total citation count of 175 and h-index of 8 I Researchgate Publications with total citation count of 286 and h-index of 7 in Google Scholar.
Grants fetched	Availed Rs. 2. 5 Lakhs from EMCON, Cochin to upgrade AES
Interaction with Professional Institutions	Reviewer of Elsevier Journals Kerala Industries Department – Resource Person

Name of teaching staff	Dr. Santhosh k					
Designation	Associate Professor					
Department	Archite	ecture				
Date of Joining the Institution	08 /07	/2002				
Qualification with	UG	PG		Ph. D		
Class/Grade	B.Arch First Class	M.Arch. First C	lass	Architecture		
Total Experience in	Teaching	Industry		Research		
Years	17	4				
No. of Paper published	National		Internation	al		
		1				
No. of Paper presented in	National		Internation	al		
Conferences	NIL		NIL			
Ph. D Guide? Give	NIL					
field & University						
Ph. D.s Guided	NIL					
Projects guided at Masters level	NIL					
Books published / IPRs/Patents	NIL					
Professional Memberships	Council of Arc	Council of Architecture, Indian Institute of Architects				
Consultancy activities	NIL					
Awards	NIL					
Grants fetched	NIL					
Interaction with Professional Institutions	NIL					

Name of Teaching Staff	PROF AYYAPPAN	N K.A			
Designation	Associate Professor	•			
Department	Architecture				
Date of Joining the Institution	23/12/2005				
Qualification with	UG	PG			
Class/Grade	B.Arch (First Class)	M.Arch (First Class)		<u>'</u>	
Total Experience in Years	Teaching	Industry	Research		
	15Yrs.	5 Yrs.	-		
Paper Published	National: Nil		International: Nil		
Paper Presented in Conferences	National: Nil		International: Nil		
Ph. D. Guide? Give field & University	Field : Nil		University: Nil		
Ph.D.s/Project Guided	Ph. Ds. : Nil		Projects at Masters level: Nil		
Books published/IPRs/Patents	Nil				
Professional Memberships	Council of Architecture, IIA member, IIID member				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Member Board of Studies, CUSAT Member, Cariculam committee- KTU				

Name of teaching staff	Mahesh Nadarajan					
Designation	Asst. Professor					
Department	Archit	ecture				
Date of Joining the Institution	17 th August 199	98				
Qualification with	UG	PG		Ph. D		
Class/Grade	B.Arch	-		-		
Total Experience in	Teaching	Industry		Research		
Years	21 years					
No. of Paper published	National		Internation	nal		
	Nil			Nil		
No. of Paper presented in	National		Internation	nal		
Conferences	Nil			Nil		
Ph. D Guide? Give field & University			Nil			
Ph. D.s Guided	Nil					
Projects guided at Masters level			Nil			
Books published / IPRs/Patents			Nil			
Professional Memberships	Indian Institute of Architects (IIA)					
Consultancy activities	Nil					
Awards	Nil					
Grants fetched			Nil			
Interaction with Professional Institutions	Indian Institute	e of Architects (IIA)			

Name of teaching staff	PROF SUBHAS	SH VARMA C	R		
Designation	ASSOCIATE I	PROFESSOR		23	
Department	ARCHITECTU	RE			
Date of Joining the Institution	03.10.2	2001		THE A	
Qualification with	UG	PG		Ph. D	
Class/Grade	B. ARCH FIRST CLASS	M Tech (BTC) 8.99 CGPA	M)		
Total Experience in	Teaching	Industry		Research	
Years	18YEARS	7 Years			
No. of Paper published	National	1	Internation	al	
				1	
No. of Paper presented in	National		Internation	al	
Conferences					
Ph. D Guide? Give field & University	NIL				
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	Registered with the Council of Architecture Associate member Indian Institute of Architects Accredited Professional, Indian Green Building Council				
Consultancy activities	7 projects				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	PROF POORNIMA KURUP			-	
Designation	(on QIP) ASSISTANT PROFESSOR				
_				190	
Department	ARCHITECT	URE)E	
Date of Joining the Institution	19/12	2/2005			
Qualification with	UG	PG		Ph. D	
Class/Grade	I ST CLASS	8.3			
Total Experience in	Teaching	Industry	Rese	earch	
Years	14 YEARS				
No. of Paper published	Nationa	al	International		
No. of Paper presented in	Nationa	al	International		
Conferences			1		
Ph. D Guide? Give field & University	NIL		1		
Ph. D.s Guided	NIL				
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	NIL				
Professional Memberships	Coucil of Architecture, Indian Institute of Architects				
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof DEEPA L. (on QIP)				
Designation	Assistant Professor				
Department	Archite	ecture			
Date of Joining the Institution	21-12-	2005			
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Arch – FIRST CLASS	M.Tecl (Trans[ortatio Grade		Nil	
Total Experience in	Teaching	Industry		Research	
Years	14	2		Nil	
No. of Paper published	National	1	Internation	al	
	Nil			Nil	
No. of Paper presented in	National		Internation	al	
Conferences	Nil			One	
Ph. D Guide? Give field & University	Nil				
Ph. D.s Guided			Nil		
Projects guided at Masters level		Nil			
Books published / IPRs/Patents			Nil		
Professional Memberships	Member Counc	Member Council of Architecture, Member IIA.			
Consultancy activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Kerala University – Jury examiner				

Name of teaching staff	PROF MEENAGIRISHKUMAR				
Designation	ASSISTANT PR	ROFESSOR			
Department	ARCHITECTU	RE			
Date of Joining the Institution	21-12-2	005			
Qualification with	UG	PG		Ph. D	
Class/Grade	BARCH FIRST CLASS	M Tech Firstclass			
Total Experience in	Teaching	Industry		Research	
Years	14 YEARS	3			
No. of Paper published	National		Internation	al	
	NIL		N	IL	
No. of Paper	National		Internation	al	
presented in Conferences	NIL		N	IL	
Ph. D Guide? Give field & University		NIL			
Ph. D.s Guided		NIL			
Projects guided at Masters level		NIL			
Books published / IPRs/Patents		NIL			
Professional Memberships		OF COA MEMB EMBER OF III			
Consultancy activities	NIL				
Awards		NIL			
Grants fetched		NIL			
Interaction with Professional Institutions		NIL			

Name of teaching staff	PROF GADHI M					
Designation	ASSISTANT PROFESSOR					
Department	ARCHITECTU	RE		NOR		
Date of Joining the Institution	31/08/20	009				
Qualification with	UG	PG		Ph. D		
Class/Grade	B ARCH/FIRST CLASS	M ARCH First class				
Total Experience in	Teaching	Industry		Research		
Years	10YEARS	1 year				
No. of Paper published	National		Internationa	ıl		
	NIL		NI	L		
No. of Paper	National		Internationa	ıl		
presented in Conferences	NIL		NI	L		
Ph. D Guide? Give field & University		NIL				
Ph. D.s Guided		NIL				
Projects guided at Masters level		NIL				
Books published / IPRs/Patents		NIL				
Professional Memberships	MEMBER C	OF COA MEME	BER OF IIA			
Consultancy activities		NIL				
Awards		NIL				
Grants fetched		NIL				
Interaction with Professional Institutions		NIL				

Name of teaching staff	Prof Surya	a P.S			
Designation	Asst. Professor				
Department	Architecture			AEA	
Date of Joining the	24 th February 20	014			
Institution				E TAN	
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Arch	M.Arc	h	-	
Total Experience in	Teaching	Industry		Research	
Years	6 years	1 year			
No. of Paper published	National		Internation	al	
	Nil			Nil	
No. of Paper presented in	National		Internation	al	
Conferences	Nil		Nil		
Ph. D Guide? Give field & University		Nil			
Ph. D.s Guided		Nil			
Projects guided at Masters level		Nil			
Books published / IPRs/Patents		Nil			
Professional Memberships	Indian Institute	of Architects (II	A)		
Consultancy activities		Nil			
Awards		Nil			
Grants fetched		Nil			
Interaction with Professional Institutions	Indian Institute	of Architects (II	A)		

Name of teaching staff	PROF PARVA	THY SAGAR			
Designation	ASSISTANT PROFESSOR			00	
Department	ARCHITECTU	JRE			
Date of Joining the Institution	22.02	2.14			
Qualification with	UG	PG		Ph. D	
Class/Grade	B. Arch (First class)	M. Arch (First c	class)		
Total Experience in	Teaching	Industry		Research	
Years	6.5	2			
No. of Paper published	National		Internation	al	
No. of Paper presented in	National		Internation	al	
Conferences					
Ph. D Guide? Give field & University					
Ph. D.s Guided					
Projects guided at Masters level	······				
Books published / IPRs/Patents					
Professional Memberships	Council of Architecture, Indian Institute of Architects			Architects	
Consultancy activities					
Awards					
Grants fetched	 				
Interaction with Professional Institutions					

Name of teaching staff	Prof Hudha Abdul Salam			1
Designation	Assistant Prof	fessor	125	
Department	Architecture			
Date of Joining the Institution	01.06. 2016			
Qualification with	UG	PG		Ph. D
Class/Grade	TKM College of Engineering, Kollam	M.Arch Indian In Technology Roor		
Total Experience in	Teaching	Industr	у	Research
Years	5 YEARS	4		
No. of Paper published	National	1	Internation	nal
No. of Paper presented in Conferences	National	National Internationa		nal
Ph. D Guide? Give field & University		No		
Ph. D.s Guided		Nil		
Projects guided at Masters level		Nil		
Books published / IPRs/Patents	-	Nil		
Professional Memberships		COA, IIA		
Consultancy activities	Architectural of 2 projects- Res	consultancy cell, TI sidential		
Awards		Nil		
Grants fetched		Nil		
Interaction with Professional Institutions			NIL	

Name of teaching staff	Prof Shahanaz	Jaleel			
Designation	Assistant Professor			2 2	
Department	Architecture				
Date of Joining the Institution	1 st June 2016				
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Arch College of Engineering Trivandrum	M.Arch in Urba College of Eng Trivandru	ineering		
Total Experience in Years	Teaching 3	Industr	у	Research	
No. of Paper published	National		Internatior		
	1 Creative space jo	ournal	IJCERT	1 T	
No. of Paper presented in Conferences	National	National Internationa		nal	
Ph. D Guide? Give field & University		No			
Ph. D.s Guided		Nil			
Projects guided at Masters level		Nil			
Books published / IPRs/Patents		Nil			
Professional Memberships		IUDI COA			
Consultancy activities	Residence, Interier Design- Commercial			Commercial	
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof Jonu John Thomas			the second second	
Designation	Assistant Professor				
Department	Architecture		E IT T		
Date of Joining the Institution	1 st June 2016			- And	
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Arch - NIT Calicut	M.Plan(Urban I - SPA De			
Total Experience in	Teaching	Industr	v	Research	
Years	7	1	<u>, </u>		
No. of Paper published	National		Internation	al	
		NIL			
No. of Paper presented in Conferences	National	1	al		
Ph. D Guide? Give field & University		No			
Ph. D.s Guided		Nil			
Projects guided at Masters level		1			
Books published / IPRs/Patents		Nil			
Professional	Council of Arc				
Memberships		wn Planners India e of Architecture	1		
Consultancy activities					
Awards	Habitat award -2009, BMPTC, Goi Habitat award -2009, Nirmithi Kendra, GoK				
Grants fetched	Nil				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof Sangeeth	K		B-	
Designation	Assistant Professor			2 FT	
Department	Architecture				
Date of Joining the Institution	1 st June 2016			Statte	
Qualification with	UG	PG		Ph. D	
Class/Grade	B.Arch from MES College of Engineering	M.Plan (Urban T Planning and Mar from CEPT Un	nagement)		
Total Experience in	Teaching	Industr	у	Research	
Years	4 years 6 months			1 year 9 months	
No. of Paper published	National	1	Internation		
				3	
No. of Paper presented in	National	1	Internation	al	
Conferences				1	
Ph. D Guide? Give field & University	No				
Ph. D.s Guided		Nil			
Projects guided at Masters level	1-Ongoing Th	esis, 1-Dissertatio	on complete	d	
Books published / IPRs/Patents		Nil			
Professional Memberships	Architecture(I	chitectureCoA), In IA), Institute of T nstitute of Urban	own Planne	ers	
Consultancy activities	Development plan for the Grama Panjayath at Pandanad and Budhanoor(social relevant project), Back to Home project(Flood relief work) -				
Awards	TKM(1)Vastu Shilpa Foundation Certificate for Best graduate in Urban Transport Planning –January 2014(2) Vastu Shilpa Foundation Certificate for Best Thesis in Urban Transport Planning (January 2014)NPTEL online certification (Funded by Ministry of HRD.Govt of India) for "Architectural Acoustics" 2018 (IIT, Kharagpur NPTEL online certification (Funded by Ministry of HRD, Govt of India) for "Landscape Architecture and Site Planning- Basic				

	Fundamentals 2018(IIT, Kharagpur
Grants fetched	Nil
Interaction with Professional	(1)Member of the Department of Architecture TKMCE in organizing an International workshop on "Rebuilding a Resilient Kerala after the Floods along with University of Leeds, UK and Department of Civil engineering,
Institutions	TKMCE (2) Valuation camp Officer for APJ Abdul Kalam Technological University
	from 1 st January 2019 to 14 th May 2019 (3) Reviewer of Elsevier Journal –(TRIP) Transportation Research Interdisciplinery Perspectives(from 2019)

Name of teaching staff	Prof Lakshmi S Shaji			-	
Designation	Assistant Prof	essor	a a a		
Department	Architecture				
Date of Joining the Institution	1 st July 2016				
Qualification with	UG	PG		Ph. D	
Class/Grade	TKM College of Engineering, Kollam	M.Arch(Urban De College of Engine Trivandrum	esign) from eering		
Total Experience in	Teaching	Industry	y	Research	
Years	6 years 9 months	6			
No. of Paper published	National		Internation	al	
		1		1	
No. of Paper presented in Conferences	National		al		
Ph. D Guide? Give field & University	No				
Ph. D.s Guided	Nil				
Projects guided at Masters level	Nil				
Books published / IPRs/Patents	Nil				
Professional Memberships	IIA, COA				
Consultancy activities	Renovation	Renovation of a residene at Kadappakkada, Kollam			
Awards	Nil				
Grants fetched		Nil			
Interaction with Professional Institutions	NIL				

Name of teaching staff	Prof Sambath R (on QIP)	D	Γ		
Designation	Asst. Professor				
Department	Architec	eture			
Date of Joining the Institution	28 th February 20	14			
Qualification with	UG	PG		Ph. D	
Class/Grade	BFA	MFA			
Total Experience in	Teaching	Industry		Research	
Years	5	1			
No. of Paper published	National		Internationa	1	
	Nil		Ni	1	
No. of Paper presented in	National		Internationa	tional	
Conferences	Nil		Ni		
Ph. D Guide? Give field & University		Nil			
Ph. D.s Guided		Nil			
Projects guided at Masters level		Nil			
Books published / IPRs/Patents		Nil			
Professional Memberships		AMIA			
Consultancy activities		Nil			
Awards		Nil			
Grants fetched		Nil			
Interaction with Professional Institutions		AMIA			

Name of teaching staff	Naufan Hashir			Contraction of the local division of the loc
Designation	Asst. Professor			100
Department	Archited	cture	Ø	
Date of Joining the Institution	27.01.2020			
Qualification with	UG	PG		Ph. D
Class/Grade	B Arch 6.38%	M Arch 7.04		
Total Experience in	Teaching	Industry		Research
Years		1		
No. of Paper published	National		Internation	al
	Nil		N	il
No. of Paper presented in	National		International	
Conferences	Nil			il
Ph. D Guide? Give		Nil		
field & University				
Ph. D.s Guided		Nil		
Projects guided at Masters level		Nil		
Books published / IPRs/Patents		Nil		
Professional Memberships	СОА			
Consultancy activities		Nil		
Awards		Nil		
Grants fetched		Nil		
Interaction with Professional Institutions	IUDI National c	onference coord	linator	

Name of teaching staff	DR.K.GEETH	A				
Designation	ASSOCIATE	PROFESSOR				
Department	MATHEMAT	ICS		4		
Date of Joining the Institution	17.06	17.06.1998				
Qualification with Class/Grade	UG			M Phil	PhD	
Ciussi Ciude	B.Sc withl class and Distinction	M.Sc with l class and Distinction		M Phil A Grad e	Ph D	
Total Experience in Years	Teaching	Industry		Research		
	27				5	
No. of Paper published	National	[Internation			
		2		5		
No. of Paper presented in	National	[Internation	onal		
Conferences				1		
Ph.DGuide?Givefield& University	Yes,Linear Alg	Yes,Linear Algebra, Kerala University, KTU				
Ph. D.s Guided	Ph D awarded Ongoing- 5.	Ph D awarded- 1. Ongoing- 5.				
Projects guided at Masters level		NA				
Books published / IPRs/Patents		Ν	NA			
Professional Memberships	Life member Kerala mathematical Association					
Consultancy activities	NA					
Awards	NA					
Grants fetched	NA					
Interaction with Professiona Institutions	l Department of	Mathematics, K	erala UNIV	ERSITY		

Name of teaching staff	DR.MATHEW VARKEY .T.K				
Designation	ASSISTANT PROFESSOR				
Department	MATHEMATI	CS			
Date of Joining the Institution	06.01.2	2004		7-7-1	
Qualification with	UG	PG		Ph. D	
Class/Grade	B ScI CLASS	M Sc I CLASS		PH.D	
Total Experience in	Teaching	Industry		Research	
Years	15			15	
No. of Paper published	National		Internation	al	
	11			18	
No. of Paper presented in	National		International		
Conferences		3	2		
Ph. D Guide? Give field & University	YES,GRAPH THEORY,KERALA UNIVERSITY A M.G.UNIVERSITY			ERSITY AND	
Ph. D.s Guided			11		
Projects guided at Masters level	NIL				
Books published / IPRs/Patents	A Text book of engineering mathematics ,NP Bali, Mathew varkey , University Science Press ,Laxi Publications , New Delhi A text book of calculus, Pentex publication,Kollam				
Professional Memberships	Kerala Ma	athematical Soci	ety, Acader		
Consultancy activities	NIL				
Awards	NIL				
Grants fetched	NIL				
Interaction with Professional Institutions	NIL				

Name of teaching staff	Dr. TEENA LIZA JOHN			
Designation	Assistant Professor			
Department	Mathematics			
Date of Joining the Institution	06-01-2004			
Qualification with	UG	UG PG		Ph. D
Class/Grade	B.Sc Mathematics I class with distinction	M.Sc Mathematics I class with distinction		Yes
Total Experience in	Teaching	Industry		Research
Years	15			5
No. of Paper published	National	National		al
	1		3	
No. of Paper presented in Conferences	National 2		Internation	al
Ph. D Guide? Give	NA			
field & University				
Ph. D.s Guided	NA			
Projects guided at Masters level	NA			
Books published / IPRs/Patents	NA			
Professional Memberships	Life Member of Kerala Mathematics Association			
Consultancy activities	NA			
Awards		NA		
Grants fetched	NA			
Interaction with Professional Institutions	NA			
Professional Institutions				

Name of teaching staff	Dr RAJESH KU	JMAR.T.J		
Designation	ASSISTANT PROFESSOR MATHEMATICS			
Department				
Date of Joining the Institution	16-09-2	2009		
Qualification with	UG	PG		Ph. D
Class/Grade	B.Sc First class with Distinction	M.Sc First cla Distincti M.Phil 'A gr	on	Awarded
Total Experience in	Teaching	Industry		Research
Years	10years			
No. of Paper published	National		Internation	
	2	2		10
No. of Paper presented in	National		Internation	nal
Conferences	2			1
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	Probability, tra		ericals tech	ex publications,Kollam iniques ,pentex ,Kollam ations ,Kollam
Professional Memberships		ISTE,A		
Consultancy activities	NIL			
Awards	NIL			
Grants fetched	NIL			
Interaction with Professional Institutions	NIL			

Name of teaching staff	Prof RIYAS.A					
Designation	ASSISTANT PROFESSOR					
Department	MATHEMATICS			00	9	
Date of Joining the Institution	17.09.2	2012		19		
Qualification with	UG	PG		M Phil	Ph. D	
Class/Grade	CLASS	M Sc IST CLASS WITH DISTINCTION		Awarded. A grade	Awarded	
Total Experience in Years	Teaching 7YEARS	Industry		Rese	earch 3	
No. of Paper published	National		Internation	a1		
	N	IL	Internation	6		
No. of Paper presented in	National		International			
Conferences		3	NIL			
Ph.DGuide?Givefield& University	NIL		I			
Ph. D.s Guided	NIL					
Projects guided at Masters level	NIL					
Books published / IPRs/Patents	NIL					
Professional Memberships	Forum Adv.train.	Edu and res				
Consultancy activities	NIL					
Awards	NIL					
Grants fetched	NIL					
Interaction with Professional Institutions	NIL					

Name of teaching staff	: Dr. DEEPAK D		
Designation	Assistant Profe	essor	(mm)
Department	Mathen	natics	
Date of Joining the Institution	24.	08.2017	
Qualification with	UG	PG	Ph. D
Class/Grade	B Sc Mathematics First class with Distinction	M Sc Tech Mathematics First class with Distinction	Awarded by National Institute of Technology Calicut
Total Experience in Years	Teaching	Industry	Research
	2.5 Years	NIL	
Professional Memberships	NIL	1	
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	Prof. Merin Abr	aham	
Designation	Assistant Professor		
Department	Mathe	matics	
Date of Joining the Institution	2017		2 A
Qualification with	UG	PG	Ph. D
Class/Grade		BS-MS, IISER Bhopal	
Total Experience in Years	Teaching	Industry	Research
	2 years	NIL	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	Inspire Fellow CSIR-UGC NET	, Dec 2016	
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	PROF FAYIS TH	IAZHETHE PALLIYALI	
Designation	Assistant Profe	essor	66
Department	Mathen	natics	
Date of Joining the Institution	24.08.2017		23-27
Qualification with	UG	PG	Ph. D
Class/Grade	B Sc Matematics First class with Distinction	MSc , Mathematics, Pondicherry Central University,	
Total Experience in	Teaching	T 1	Research
Years		Industry	
	2.5 Years	NIL	
No. of Paper presented in Conferences	National-	International-	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	PROF ASIF NAV	VAS K .R	
Designation	Assistant Profe	essor	
Department	Mather	natics	
Date of Joining the Institution	24.08.2017		
Qualification with	UG	PG	Ph. D
Class/Grade	B Sc Mathematics First class with Distinction	Msc Mathematics , First class, University of Hyderabad	Ongoing
Total Experience in Years	Teaching	Industry	Research
	2.5 years	NIL	
No. of Paper published	National	International	
No. of Paper presented in Conferences	National -1	International -NIL	
Professional Memberships	NIL		
Consultancy activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with	NIL		
Professional			
Institutions			

Name of teaching staff	DR Shemim S	S		
Designation	Assistant Profe	essor		
Department	PHYS	PHYSICS		
Date of Joining the Institution	15/09/	/2010		
Qualification with	UG	PG		Ph. D
Class/Grade	B Sc	M S	c	Awarded
Total Experience in	Teaching	Industry		Research
Years	9 YEARS	0		8
No. of Paper published	National		Internation	nal
	1		6 paper+ 2	2 papers (in press)
No. of Paper presented in	National		Internation	
Conferences				2
Ph. D Guide? Give		No		
field & University				
Ph. D.s Guided		No		
Projects guided at Masters level		yes		
Books published / IPRs/Patents		No		
Professional Memberships	Member of Bo College,TVM	ard of studies of	Second lan	guage in Mar Ivanios
Consultancy activities		Nil		
Awards		Nil		
Grants fetched	Research Seed	d Money Rs 112	000/- from	TEQIP
Interaction with Professional Institutions		Nil		

Name of teaching staff	Dr Habeeb Mu	hammed M A		
Designation	Assistant Professor			
Department	Chemistry			Ē
Date of Joining the Institution	27.11.	2019		
Qualification with	UG	PG		Ph D
Class/Grade	B Sc First class with Distinction 91.2 %	M Sc First class 7.87	3	Awarded from IIT Madras in 2010
Total Experience in	Teaching	Industry		Research
Years	6 months	NIL		8 years
No. of Paper published	National		Internation	al
	NIL			18
No. of Paper presented in	National		Internation	al
Conferences	NIL			7
Ph. D Guide? Give field & University			NIL	
Ph. D.s Guided			NIL	
Projects guided at Masters level		3 Nos		
Books published / IPRs/Patents				ters in Chemistry & Biology Nano Technology
Professional Memberships	NIL			
Consultancy activities	NIL			
Awards	Junior Scientist publication award 2015 Ludwig Maximilians University, Germany			
Grants fetched			NIL	
Interaction with Professional Institutions			NIL	

Name of teaching staff	MANESH RASHEED			
Designation	ASSISTANT PROFESSOR AND HoD			
Department	PHYSICAL EDUCATION			
Date of Joining the Institution	16-82	2007		
Qualification with	UG	PG		Ph. D
Class/Grade	Bachelor in Physical education	MPE		
Total Experience in Years	Teaching 12	Industry		Research
No. of Paper published	National		Internationa 3	1
No. of Paper presented in Conferences	National 4		Internationa	1
Ph. D Guide? Give field & University	NIL			
Ph. D.s Guided	NIL			
Projects guided at Masters level	NIL			
Books published / IPRs/Patents	NIL			
Professional Memberships	NIL			
Consultancy activities		FITNESS C	CONDITION	ING
Awards	SECOND RAN UNIVERSITY	IK IN BPE AND	O MPE FROM	/ KERALA
Grants fetched				
Interaction with Professional Institutions	ORGANISING COLLEGE	TOURNAMEN	TS AMONG	PROFESSIONAL

നമ്പർ: T2/8230/2019

സാങ്കേതിക വിദ്യാഭ്യാസഡയറക്ടറുടെ കാര്യാലയം,തിരുവനന്തപുരം തീയതി: 08/11/2019. 9

സർക്കുലർ

വിഷയം:- സാങ്കേതിക വിദ്യാഭ്യാസം- സാങ്കേതിക വിദ്യാഭ്യാസ ഡയറക്ടറേറ്റ്-അക്കാദമിക് ബി സെക്ഷൻ-സർക്കാർ വകുഷ്ഠകൾ/പൊതുമേഖല/ഗ്രാന്റ് ഇൻ എയ്ഡ് സ്ഥാപനങ്ങൾ എന്നിവ മുഖേനയുള്ള-നികുതിയേതര വരുമാനം-സേവനനിരക്കുകളിൽ അഞ്ചു ശതമാനം വർദ്ധനവ് വരുത്തി-കരട് പട്ടിക പുറഷെടുവിയ്ക്കുന്നത് സംബന്ധിച്ച് -

സൂചനം 6.

ന: 6.9.2019- ാം തീയതിയിലെ ജി.ഒ(എം.എസ്) നം.311/2019 ഉവിവ നമ്പർ സർക്കാർ ഉത്തരവ്

സാകേതിക വിദ്യാഭ്യാസ വകുഷിന്റെ കീഴ്വിലുള്ള സ്ഥാപനങ്ങളിൽ പഠിക്കുന്ന വിദ്യാർത്ഥികൾ വിവിധ ഇനങ്ങളിൽ സർക്കാരിലേയ്ക്ക് അടയ്കേണ്ട ഫീസുകളിൽ 2019-20 അദ്ധ്യയന വർഷം മുതൽ പ്രാബല്യത്തിൽ വരത്തക്കവണ്ണം അഞ്ചു ശതമാനം വർദ്ധനവ് വരുംത്തുന്നതിന് അനുമതി നൽകി മേൽ സൂചന പ്രകാരം സർക്കാർ ഉത്തരവ് പുറഷെടുവിച്ചിരുന്നു. പ്രസ്തുത ഉത്തരവിന്റെ അടിസ്ഥാനത്തിൽ ഈ കാര്യാലയത്തിന് കീഴിലുള്ള വിദ്യാഭ്യാസ സ്ഥാപനങ്ങളിലെ വിദ്യാർത്ഥികൾ വിവിധയിനങ്ങളിൽ അടയ്ക്കേണ്ട ഫീസിനങ്ങളിൽ ഇതിനോടൊഷമുള്ള പട്ടികയിൽ വിവരിക്കുന്ന പ്രകാരം അഞ്ചു ശതമാനം വർദ്ധനവ് വരുത്തുന്നതിന് തീരുമാനിച്ചിരിക്കുന്നു. സ്ഥാപന മേധാവികൾ പ്രസ്തുത പട്ടിക പരിശോധിക്കേണ്ടതും ഏതെങ്കിലും ഐറ്റം വിട്ടുപോയിട്ടുണ്ടെങ്കിലോ പട്ടികയിലെ ഫീസിനഞ്ഞമറ്റി എന്തെങ്കിലും ആക്ഷേപം ഉണ്ടെങ്കിലോ ബന്ധപ്പെട്ട രേഖകളുടെ പകര്ഷ് സഹിതം 15.11.2019 -ാം തീയതിയ്ക്കം ഈ കാര്യാലയത്തിൽ ലഭ്യമാക്കേണ്ടതാണെന്ന് എല്ലാ സ്ഥാപന മേധാവികളേയും അറിയിയ്ക്കുന്നു.

> ഡോ.സിസ് തോമസ്, സീനിയർ ജോയിന്റ് ഡയറക്ടർത്ര.സി.എസ്) സാകേതിക വിദ്യാഭ്യാസ ഡയറക്ടർക്കുവേണ്ടി

പകർഷ്:-

- സാകേതിക വിദ്യാഭ്യാസ വകുഷിന് കീഴിലുള്ള എല്ലാ സ്ഥാപന മേധാവികളുടെയും അറിവിലേയ്ക്കായി (വെബ് സെറ്റ് മുഖേന)
- 2. സ്റ്റോക്ക് ഫയൽ / ഓഫീസ് കോഷി.

ക്രമ നമ്പ ർ		നിലവി ലെ നിരക്ക് (രൂ)	നിരക്ക് പ്രാബല്യ ത്തിൽ വന്ന തീയതി	നിലവിലെ നിരക്കിന്റെ സർക്കാർ ഉത്തരവ്	5% വർദ്ധിപ്പി ക്കുമ്പോൾ ഉള്ള നിരക്ക്	കുറിപ്പ്
_	ရွာကo B.TECH ADMISSION					
1	Admission fee	225	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	240	
	Tuition Fee/Semester	6000	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	6300/ .	
	Special Fee(Revenue)	1650 .	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	1740	
-	Special Fee(PD)/Semester	350	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	370	
	Hostel Development Fee	. 6000	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	6300	
_	Admission fee	600	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	630	
2	PART TIME B TECH	1				
-	Admission fee	1000	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	1050	
	Tuition Fee/Semester	12500	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	13130	
-	Special Fee(Revenue)	3000	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	3150	
-	LATERAL ENTRY	1				
1	Admission fee	225	08.03.2018	G.O.(Rt)No.435/2018/H.Edn	240 -	
	Tuition Fee/Semester	3000	08.03.2018	G.O.(Rt)No.435/2018/H.Eda	3150	
	Special Fee(Revenue)/Semester	1650	08.03.2018	G.O.(Rt)No.435/2018/H.Edn	1740	
-	Special Fee(PD)/Semester	350	08.03.2018	G.O.(Rt)No.435/2018/H.Edn	370	
3	M TECH ADMISSION					1
1.	Admission fee	225	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	240 .	
1	luition Fee/Semester	6000	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	6300	
-	pecial Fee(Revenue)	1650	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	1740	
1	iperial Fee(PD)/Semester	1850	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	1950	
4 1	ИСА					
	Admission fee	600	23.05.2017	G.O.(Ms)No.134/2017/H.Edn	630	
	uition Fee/Semester	3500	23.05.2017	G.O.(Ms)No.134/2017/H.Edn	3680 .	
	pecial Fee(Revenue)	2000	23.05.2017	G.O.(Ms)No.134/2017/H.Edn	2100	
	ipecial Fee(PD)	215	23.05.2017	G.O.(Ms)No.134/2017/H.Edn	230	
	M TECH (EVENING)					
	dmission Fee	450	16.04.2013	G.O.(Ms)No.617/2013/H.Edn	480	
	ution Fee (per year)		16.04.2013	G.O.(Ms)No.617/2013/H.Edn	39380	
S	pecial Fee		16.04.2013	G.O.(Ms)No.617/2013/H.Edn	4730	
6 8	FA					
A	dmission Fee	75 0	3.04.2017	C 0 /8000 CE0/2017/01/01	80	
T	ution Fee (per year)			G.O.(Rt)No.659/2017/H.Edn	80	
	pecial Fee(Revenue)			G.O.(Rt)No.659/2017/H.Edn	740	
S	pecial Fee(PD)			G.O.(Rt)No.659/2017/H.Edn G.O.(Rt)No.659/2017/H.Edn	110	
-	1FA					
A	dmission Fee	150 2	0.07.2017	ACB2/20752/2017/DTE	160	
	ution Fee (per year)			ACB2/20752/2017/DTE	4730	
S	pecial Fee			ACB2/20752/2017/DTE	3360	

` 1] (7-)-KI-二 1. 151 ..

ഡോ സിസ തോമസ് സീനിയർ ജോയിന്റ് ഡയറക്ടർ (ഇ സി എസ്) സാങ്കേതിക വിദ്യാഭ്യാസ ഡയറക്ടർക്കുവേണ്ടി

. ÷.





OF KERALA GOVERNMENT

Abstract

Technical Education - Enhancement of various fees of students in the institutions under the control of Technical Education Department - Sanction accorded - Orders issued.

HIGHER EDUCATION (J) DEPARTMENT

G.O.(Ms)No.311/2019/HEDN Dated, Thiruvananthapuram, 06/09/2019

ORDER

Sanction is accorded for enhancement of all the fees, including Tuition fees, Hostel fees, Exam fees, University fees etc of all the students including Professional course students studying in Government, Aided and Government controlled Self Financing Institutions and Grant-in-Aid Agencies under the control of Technical Education Department by 5% this year and thereafter every year.

The value of Stamp Paper for executing Agreement with Government is also enhanced from Rs. 200/- to Rs. 220/-

The enhancement of fees will come into force with effect from the academic year 2019-20. All Directors and Registrars of Universities under the control of Technical Education Department shall take necessary steps accordingly.

> (By order of the Governor) N. JAISUKHLAL ADDITIONAL SECRETARY

To:

1) The Director of Technical Education, Thiruvananthapuram.

2) The Director, IHRD, Thiruvananthapuram

3) The Director, LBS Centre, Thiruvananthapuram

4) The Chairman, Admission Supervisory Committee, T.C.15/1553-4, Prasanthi Buildings, M.P. Appan Road, Vazhuthacaud, Thiruvananthapuram - 695 014.

5) The Registrar, APJ Abdul Kalam Technological University/ Kerala University/ University of Calicut/ Kannur University/ Mahatma Gandhi University

6) The Director, Centre for Continuing Education Kerala, Thiruvananthapuram

7) The Director, Co-operative Academy of Professional Education, Co-Bank Towers, Ist Floor, Vikas Bhavan P.O., Thiruvananthapuram-695033

8) The Commissioner for Entrance Examinations, Thiruvananthapuram Thiruvananthapuram 9) The Principal Accountant General (Audit), Kerala, Thiruvananthapuram

10) The Information Officer, Web&New Media, I&PRD

	THANGAL KUNJU MUSALIAR COLLEGE OF ENGINEERING, KOLLAM-5								
	FEE STRUCTURE FOR THE ACADEMIC YEAR 2019-20								
SL No	Particulars		Amount in Rupees						
SE NU		B.Tech/B.Arch	M.Tech/M.Plan	MCA	Ph.D				
1	Tuition fee - Per year	6300	12600	7360	10500				
2	Admission fee - One time	240	240	630	240				
3	Special fee - per year	2110	3690	2330	3690				
4	Caution Deposit - One time	1000	1500	1000	1500				
5	Athletic fee- per year	75	75	75	0				
6	Student Insurance - per year	100	100	100	0				
7	University Student Administration fee - One time	1000	1000	1000	0				
8	University exam fee - per year	3400	3000	3000	0				
9	University Sports and Arts fee - One time	500	500	500	0				
10	Parent Teachers Association - One time	7000	7000	7000	0				
11	Career Guidance & Placement Cell - One time	1500	1500	1500	0				
12	University Fee	0	0	0	10000				
	Total	23225	31205	24495	25930				



GOVERNMENT OF KERALA

Office of the COMMISSIONER FOR ENTRANCE EXAMINATIONS

Telephone 0471-2332120, 2338487 fax 0471-2337228 ceekinfo@cee.kerala.gov in E-mail www.cee-kerala.org Website

Vth Floor Housing Board Buildings Santhi Nagar Thiruvananthapuram - 695 001

നം. പ്രപക/5454/2018/കീം 2019/ റ്റി.എ.1

തീന്വതി: 03.12.2019

പ്രിൻസിപ്പാൾ

mid.

വിഷയം: പ്ര.പ.ക–ട്യൂഷൻ ഫീ വൈവർ സ്കീം 2019 (TFW-2019) പ്രസിദ്ധീകരിക്കുന്നത് സംബന്ധിച്ച്.

സൂചന: 22.11.2019 ലെ ഈ ഓഫീസിലെ ഇതേ നമ്പർ കത്ത്.

സൂചന പ്രകാരം 2019 വർഷത്തെ ട്യൂഷൻ ഫീ വൈവർ സ്കീമിന് അർഹരായവരുടെ ലിസ്റ്റ് കോളേജുകൾക്കും വിദ്യാർത്ഥികൾക്കും പരിശോധിക്കുന്നതിനായി പ്രസിദ്ധീകരിച്ചിരുന്നു. ആയത് സംബന്ധിച്ച് ഈ ഓഫീസിൽ ലഭിച്ച പരാതികൾ കൂടി പരിഗണിച്ചുക്കൊണ്ടുള്ള അന്തിമ ലിസ്റ്റ് വെബ് സൈറ്റിൽ പ്രസിദ്ധീകരിച്ചിട്ടുണ്ട്. യോഗ്യരായ വിദ്യാർത്ഥികൾക്ക് ആനുകൂല്യം ലഭ്യ മാക്കാനുള്ള നടപടി കൈകൊള്ളണമെന്നറിയിക്കുന്നു.

വിശ്വസ്തതയോടെ,

പ്രവേശന പരീക്ഷാ കമ്മീഷണർ

Scholarships and Fina	· · · · · · · · · · · · · · · · · · ·		
	Name /Title of the scheme	Number of students	Amount in Rupees
Financial support from institution	TKM Merit Cum Means Scholarship	110	Rs.16,50,000/-
Financial support from	n other sources		
a) National	Merit Cum Means	300	Rs 7130745/-
	Egrantz SEBC	477	Rs 5778660/-
	Egrantz FC	153	Rs 1894325/-
	Egrantz SC	231	Rs 8779722/-
	Egrantz ST	15	Rs 705565/-
	Egrantz OEC	230	Rs 9226712/-
	Prime Minister's Scholarship	9	Rs 228000/-
	Jammu & Kashmir PMSS Scholarship	6	Rs 300000/-
	Centre Sector Scholarship	93	Rs 1010000/-
	Snehapoorvam	5	Rs 50000/-
	Fisheries	5	Rs 183925/-
	Lakshadweep Scholarship	20	Rs 700000/-
	Arunachal Pradesh Scholarship	17	Rs 595000/-
	Andaman And Nicobar	6	Rs 210000/-
	C H Mohammed Koya Scholarship	2	Rs 14000/-
	POST MATRIC Scholarship For	2	Rs 74125/-

	Students with Disability		
	Mizoram Scholarship	3	Rs 45000/-
	SPDC Scholarship		
	Scheme	3	Rs 145902/-
	TOTAL	1577	Rs 37071681/-
(b) International	KEAN	4	\$1,000

https://tkmce.ac.in/scholarships.html

Criteria for fee waivers

http://www.cee-kerala.org/index.php/keam/keam2019/allotmentsalastranks http://www.cee-kerala.org/index.php/keam/keam2018/keam2018-others

Cut off marks

http://www.ceekerala.org/index.php/search?searchword=cut+off&ordering=&searchphrase=all

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg.Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

6

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. South-West/1-4267235850/2019/EOA

To,

The Principal Secretary, Deptt. Of education, Govt. of Kerala, Govt. Sectt. Annexe, Thiruvananthapuram-895001

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4914383	Application Id	1-4267235850
Name of the Institute	Tkm College Of Engineering	Name of the Society/Trust	TKM COLLEGE TRUST
Institute Address	TKM COLLEGE OF ENGINEERING KARICODE KILIKOLLOOR KOLLAM-891005 KERALA, KOLLAM, KOLLAM, Kerala, 691005	Society/Trust Address	MUSALIAR NAGAR 2ND MILESTONE KILIKOLLOOR,KOLLAM,KOLLAM,K erala,891004
Institute Type	Govt aided	Region	South-West
Opted for change from Women to Co-Ed and Vice versa	No	Opted for Change of Site	No
Change from Women to Co- Ed and vice versa Approved or Not	NA	Change of Site Approved or Not	NA
New Name After change from Women to Co-Ed and Vice versa	NA	New Site Address after change of Site Approved	NA
Opted for Change of Name	No	Opted for Conversion from Degree to Diploma	No
Change of Name Approved or Not	NA	Opted for Conversion from Diploma to Degree	No
New Name After Institute Name Change Approved	NA	Conversion (Degree to Diploma or vice-a- versa) Approved or Not	NA
Opted for Organization Name Change	No	Opted for Merger of Institution	No
Change of Organization Name Approved or Not	NA	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Yes

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Date: 30-Apr-2019

Program	Shift	lavel	Course	FT/P T+	Affiliating Body (UniviBody)	Intake Approved for 2019-20	NRI Approval Status	PIO / PN / Guff quota/ OCV Approval Satus
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	MECHANICAL ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	120	NA	Yes
ENGINEERING AND TECHNOLOGY	162	UNDER GRADUA TE	CIVIL ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	120	NA	Yes
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	120	NA	Yes
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRONICS & COMMUNICATIO N ENGG	FT	APJ Abdul Kalam Technological University, Kerala	120	NA	Yes
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	CHEMICAL ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	60	NA	Yes
ENGINEERING AND TECHNOLOGY	161	UNDER GRADUA TE	PRODUCTION	FT	APJ Abdul Kalam Technological University, Kerala	60	NA	Yes
ENGINEERING AND TECHNOLOGY	ist	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	60	NA	Yes
ARCHITECTURE AND PLANNING	1st	UNDER GRADUA TE	ARCHITECTURE	FT	APJ Abdul Kalam Technological University, Kerala	80	NA	Yes
MCA	161	POST GRADUA TE	MASTER OF COMPUTER APPLICATIONS	FT	APJ Abdul Kalam Technological University, Kerala	60	NA	NA
ENGINEERING AND TECHNOLOGY	151	POST GRADUA TE	STRUCTURAL ENGINEERING AND CONSTRUCTION MANAGEMENT	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	Yes
ENGINEERING AND TECHNOLOGY	161	POST GRADUA TE	INDUSTRIAL REFRIGERATION AND CRYOGENICS	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	NA
ENGINEERING AND TECHNOLOGY	161	POST GRADUA TE	COMPUTER INTEGRATED MANUFACTURIN G	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	INDUSTRIAL INSTRUMENTATI ON AND CONTROL	FT	APJ Abdul Kalam Technological University, Kerala	24	NA	NA
ENGINEERING	1st	POST		FT	APJ Abdul Kalam Technological	18	NA	NA

Application No: 1-4267236850 Note: This is a Computer generated Report. No signature is required. Printed By : ae045051

Page 2 of 4 Letter Printed On:16 May 2019

AND TECHNOLOGY		GRADUA TE	COMMUNICATIO N SYSTEMS		University, Kerala			
ENGINEERING AND TECHNOLOGY	151	POST GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FT	APJ Abdul Kalam Technological University, Keraia	18	NA	NA
ARCHITECTURE AND PLANNING	1st	POST GRADUA TE	URBAN PLANNING	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	POWER SYSTEMS	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	NA
ENGINEERING AND TECHNOLOGY	ist	POST GRADUA TE	TRANSPORTATI ON ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUA TE	INDUSTRIAL SAFETY AND ENGINEERING	FT	APJ Abdul Kalam Technological University, Kerala	18	NA	NA
DESIGN	1st	UNDER GRADUA TE	DESIGN##	FT	APJ Abdul Kalam Technological University, Kerala	30	NA	NA
ENGINEERING AND TECHNOLOGY	fst	TE POST GRADUA TE	ARTIFICIAL INTELLIGENCE##	FT	APU Abdul Kalam Technological University, Kerala	18	NA	NA
ENGINEERING AND TECHNOLOGY	151	UNDER GRADUA TE	FOOD ENGINEERING AND TECHNOLOGY##	FT	APJ Abdul Kalam Technological University, Kerala	60	NA	NA

+FT _Full Time,PT-Part Time ## Approved New Courses

Criteria and weightages for admission

6.2 Academic Eligibility:

Academic eligibility for admission to various courses is stipulated as per the existing guide lines issued by the concerned Central Councils.

....

.

6.2.1 Medical & Allied Courses:

(a) Medical courses consist of MBBS, BDS, BAMS, BHMS, BSMS and BUMS courses and Allied courses consist of B.Sc. (Hons) Agriculture, B.Sc. (Hons) Forestry, BVSc. & AH and BFSc. courses.

24

KEAM-2020, O CEE, TVM

- (i) For admission to MBBS, BDS: Candidates who have passed in the subjects of Physics, Chemistry, Biology/Biotechnology and English individually at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology/Biotechnology are eligible.
- (ii) For admission to BAMS/ BHMS/BSMS courses: Candidates who have passed in the subjects of Physics, Chemistry, Biology and English individually at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology are eligible.
- (iii) For admission to BUMS course: Candidates who have passed in the subjects of Physics, Chemistry, Biology and English individually at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto and obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology are eligible. The candidates should have passed 10th or 12th standard with Urdu or Arabic or Persian language as a subject or clear the test of Urdu in the Entrance Examinations conducted by University or Board or Registered society authorized by the Govt. to conduct such examination or the Pre-Tib Examination of one year duration.
- (iv) For admission to B.Sc.(Hons.) Agri., B.Sc.(Hons) Forestry, BFSc courses: Candidates who have passed in the subjects Physics, Chemistry and Biology at the Higher Secondary examination of the Board of Higher Secondary Education, Kerala or examinations recognised equivalent thereto, with 50% marks in Physics, Chemistry and Biology put together are eligible.
- (b) For admission to BVSc. & AH Course: Candidate who have passed in the subjects of English, Physics, Chemistry, Biology at the qualifying examination and obtained 50% marks in aggregate of these subjects are eligible.
- (c) Candidates who have passed the BSc Degree (Three year course) examination with Physics, Chemistry, Zoology, Botany or Biotechnology as Main, and any one or two of the above subjects as Subsidiaries, with 50% marks for Main & Subsidiaries taken together, subject to the condition that they have passed Higher Secondary Examination, Kerala or examinations recognised as equivalent thereto with Physics, Chemistry and Biology as optional subjects are eligible for admission to MBBS, BDS, BAMS, BHMS and BSMS courses.

Note: In the case of candidates coming under All India Quota, Nominees of Government of India and Nominees of other States/Union Territories, the Academic Eligibility as specified in clause 6.2.1 is applicable.

Only those candidates who qualify in NEET-UG 2020 as per the Qualifying criteria described in the clause 9.7.5 (ii) & (iii) and satisfying the nativity conditions mentioned in clause 6.1 of the prospectus shall be considered for admission to MBBS, BDS, BAMS, BHMS, BSMS, BUMS, Agriculture, Forestry, Veterinary, Fisheries courses.

2.2 Engineering courses:

[Including B.Tech (Agri. Engg.) and B.Tech (Food Technology) courses under the Kerala Agricultural University, B.Tech (Dairy Technology) and B.Tech (Food Technology) courses under Kerala Veterinary & Animal Sciences University and B.Tech (Food Technology) course under Kerala University of Fisheries and Ocean Studies].

Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with Physics and Mathematics as compulsory subjects and Chemistry as one of the optional subject with atleast 45% marks put together in the above subjects are eligible for admission. In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry and Biotechnology the marks obtained in Biology shall be considered. The marks as shown in the mark list of the Board of Examination obtained from the respective Higher Secondary Board shall be considered for academic eligibility.

Note:-

- (i) In two year Kerala Higher Secondary courses or examinations recognised equivalent thereto with two year course where the Board Examinations are conducted in both years, the total marks of two years in the respective subjects as shown in the mark lists of the respective Higher Secondary Boards will be considered for academic eligibility.
- (ii) In Higher Secondary courses or examinations recognised equivalent thereto where Board Examinations are conducted only at the end of 12th class (final year), the marks in the respective subjects as shown in the mark lists of the respective Higher Secondary Boards will be considered for academic eligibility.
- (iii) For all other type of Higher Secondary courses or examinations recognised equivalent thereto, the marks of the respective subjects as shown in the mark list of the respective Board of Examinations will be considered for academic eligibility.
- (iv) The Vocational Higher Secondary Examination, Kerala, has been recognised as equivalent to the Higher Secondary Examination, Kerala.
- (v) In the case of nominees of Government of India and nominees of reciprocal quota seats who are selected on the basis of the marks in the qualifying examination, the academic eligibility as specified in clause 6.2.2 is applicable.

6.2.3 Architecture course:

- (a) Candidates who have passed 10+2 scheme of examination with at least 50% aggregate marks in Physics, Chemistry, and Mathematics and also at least 50% marks in aggregate of the 10+2 level examination or passed 10+3 Diploma examinations with Mathematics as compulsory subject with at least 50% marks in aggregate are eligible for Architecture course.
- (b) In addition to the academic eligibility prescribed under clause 6.2.3 (a), only those candidates who score the minimum eligibility marks as per the Information Brochure of National Aptitude Test in Architecture (NATA) 2020 will be considered for admission to B. Arch. course. <u>There is no relaxation in the minimum passing score of NATA to any category of candidate as per letter No. CA/5/Academic-NATA dated 11.03.2008.</u> The candidates are advised to qualify in NATA on or before 01.06. 2020.
- (c) There is no provision for lateral admission to the second year or at any stage during the 5 year course in Architecture.
- 6.2.4 B.Pharm course:

Candidate who have passed 10+2 examination conducted by the Board of Higher Secondary Education, Kerala or Examinations equivalent there to with English as one of the subjects and Physics, Chemistry, Mathematics/Biology as optional subjects individually.

6.2.5 Relaxation in marks:

- (i) In the case of MBBS/BDS courses, candidates belonging to SC/ST or SEBC, the minimum marks obtained in Physics, Chemistry and Biology/Bio-Technology taken together in qualifying examination shall be 40% instead of 50%. In respect of candidates, included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks obtained in Physics, Chemistry and Biology/Bio-Technology taken together in qualifying examinations shall be 45% instead of 50%.
- (ii) In the case of BAMS/ BHMS/BSMS/BUMS courses, candidates belonging to SC/ST or SEBC, the minimum marks obtained in Physics, Chemistry and Biology taken together in qualifying examination shall be 40% instead of 50%. In respect of candidates included in the PwD quota list published by the Commissioner for Entrance Examinations the minimum marks obtained in Physics, Chemistry and Biology taken together in qualifying examinations shall be 45% instead of 50%.
- (iii) In the case of B.Sc.(Hons.) Agri., B.Sc.(Hons) Forestry, BFSc courses, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.

- (iv) In the case of B.VSc & AH course, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.
- (v) In the case of Engineering Courses, candidates belonging to SC/ST/ SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category.
- (vi) In the case of Architecture Courses, Candidates belonging to SEBC and the candidates included in the PwD quota list published by the Commissioner for Entrance Examinations, the minimum marks required for admission shall be 5% less than that prescribed for general category. For candidates belonging to SC/ST, a minimum pass mark is required.
- (vii) In the case of B.Pharm Course, candidates belonging to SC/ST, a minimum pass mark is required.
- Note: The relaxation of marks in the qualifying examination extended to SEBC candidates only will be applicable to OEC candidates, even if they are allotted against unavailed seats of SC/ST quota.
- 6.2.6 (i) Candidates who have appeared for the Higher Secondary or equivalent examination will be permitted to take the Entrance Examinations provisionally. The candidates should have appeared for the qualifying examination before taking the Entrance Examination. Such candidates should prove their academic eligibility on the date of admission.
 - (ii) Candidates who have qualified in the Engineering Entrance Examination should submit their qualifying examination marks online through the Official website of the CEE (www.cee.kerala.gov.in) and upload the mark list of final year of the qualifying examination within the stipulated time.
- 6.2.7 Candidates referred to in Clause 6.2.1(c) who have only appeared or are appearing for the BSc. Degree Examination, are not eligible to apply as per Clause 6.2.6.
- 6.2.8 No rounding off of the percentage of marks to the nearest whole number is permitted. For example, a score of 50 marks out of 100 or 150 marks out of 300 alone will be considered as 50% marks and scores of 45 out of 100 or 135 out of 300 alone will be considered as 45% marks for determining eligibility.
- 6.2.9 In case, where only grades are given for qualifying examination and marks are not mentioned, the grades covering the minimum required percentage of marks will be considered as criteria for eligibility.

6.3 AGE:

6.3.1 Applicants should have completed 17 years of age as on the 31st December 2020. No relaxation in the minimum age will be allowed. There is no upper age limit for Engineering, Architecture and B.Pharm Courses. For Medical and Allied courses, the upper age limit will be as per the Information Bulletin of NEET(UG)-2020.

7. HOW TO APPLY FOR THE ENTRANCE EXAMINATION / ADMISSION

7.1 Online Submission of Application: Online submission of application through the website www.cee.kerala.gov.in is required to apply for admission to all the courses (MBBS, BDS, Other Medical & Allied courses, B.Pharm, Engineering and Architecture).

7.2 Application Fee:

7.2.1 A candidate who does not belong to SC/ST communities will be treated as 'General' candidate for the collection of application fee. The application fee for all candidates will be as follows:

	Course(s) opted	General	SC	ST
(a)	Engineering only/ B.Pharm only/both	700	300	Nil
(b)	Architecture only/ Medical & Allied only/both	500	200	Nil
(c)	Both (a) & (b)	900	400	Nil

Candidates referred to in Clause 5.4.2 (d), who are children of Inter-Caste married couple of which one is SC/ST who will be eligible for educational and monetary benefits admissible to SC/ST as per Clause 2 (ii) of GO (MS) No.25/2005/SCSTDD dated 20.06.2005, should mention the same in the form meant for it. They should upload an inter-caste marriage certificate from the Tahsildar to the online application.

- 7.2.2 Candidates choosing 'Dubai' as Examination Centre will have to remit an additional fee of Rs.12,000/- by way of online payment. The additional fee can also be remitted by way of e-chalan, in the designated post offices in Kerala, if payment is made inside India. (See clause 7.3.1 for more details) Such candidates should give a local contact number, if available, in their application in the appropriate place.
- 7.2.3 Candidates desirous of getting admission to Architecture Course and possessing the required minimum qualification mentioned under Clause 6.2.3 will have to appear for the "National Aptitude Test in Architecture" (NATA), conducted by the Council of Architecture. They should appear for NATA in such a manner that they can submit their NATA score to the CEE as stipulated in clause 9.7.9. The details will be notified separately. Candidates applying for the Engineering and/or Medical streams and opting for Architecture also will have to appear for the 'National Aptitude Test in Architecture', as mentioned above. The candidates are advised to qualify in NATA on or before 01.06.2020.

7.3 Mode of Payment of Application Fee:

- 7.3.1 Candidate can pay application fee in either of the two following methods:
 - (a) Online Payment: The fee may be paid by credit card/debit card/Internet Banking. On successful payment of fee, a Payment Confirmation Page will appear displaying the message 'Transaction Successful'. If the payment is unsuccessful, the message 'Transaction Unsuccessful' will be displayed. Due to communication failure, if the outcome of the payment attempt is not displayed, the 'Payment' tab in the candidate's home page should be checked to see if it has turned green. If not, the transaction was unsuccessful and the payment needs to be made again and ensure that it's successful. If the amount was debited from the account of the candidate for an unsuccessful transaction, the debited amount will be reverted to that account within 5-7 working days.
 - (b) E-chalan: In case of payment through e-chalan, the payment can be made in one of the Head /Sub Post Offices in Kerala, in cash. The e-chalan generated from the website after online submission of the application should be handed over to the post office and after depositing the fee plus processing charge, as applicable, the counterfoil (Candidate's copy) of the e-chalan must be collected back from the post office official. It must be ensured that the post office official has recorded the Payment ID pertaining to the payment on the counterfoil and put the office stamp and his/her initials at the designated places on the counterfoil. If the payment was successful, the 'Payment' tab in the candidate's home page turns green. Candidates are advised to login to the website and examine the 'Payment' tab to make sure that the fee status has been updated by the post office official. If the payment tab has not turned green, the candidate should immediately contact the concerned post office and get the payment status updated. On successful Payment, the required entries in the application will be made automatically.

Note: The Application fee/additional fee once remitted will not be refunded under any circumstances.

7.4 Online submission of Application:

- (a) The detailed instructions for filling each item in the application are given in the link, "How to Apply" to be provided on the website <u>www.cee.kerala.gov.in</u>.
- (b) There are 5 steps for the online submission of application and all the steps are mandatory. Candidates should complete all steps including uploading of the necessary certificates and documents on or before the last date notified for the same.
- Note: Facilitation centres will be functioned across the State, from where candidates can submit the online applications.

Candidate has to visit the website <u>www.cee.kerala.gov.in</u> where he/she can find the link "KEAM-2020 Online Application".

Step 1: Registration

This is a one-time procedure. During the process, candidates will get a system generated Application Number. Candidates are requested to enter their own password when demanded. Preferably a strong password is recommended. It ensures the candidates' safe online activities. The requirements of a strong password are:

a minimum length of 8 characters

a minimum of one alphabet character [a-z or A-Z]

a minimum of one number (0-9)

a minimum of one symbol [! @ # \$ % ^ & *]

The candidate has to re-enter the password for confirmation.

Don't disclose password to others. Remember the password till the end of allotment process of KEAM-2020 for further login including mark submission and CAP.

For further login, candidates have to note down all the information provided during this stage.

Step 2: Fill Application

All the basic information, required by the Office of the Commissioner for Entrance Examinations are to be filled in at this step. Before filling the details, read the Prospectus carefully.

The data provided here will be used for processing the application. Any mistake in filling this sheet or providing false/incomplete/wrong information will affect the candidate's eligibility for admission or claim for reservation under any category. It is obligatory that the candidate should fill all the items in the application.

If the application is filled completely, candidate can preview the details of the application before going to the next step, by clicking the 'Save & Preview' button. After confirming that all the information given are correct and true, click the 'Save & Finalize' button to complete the application filling process.

Note:- No modification of the application will be possible after clicking the 'Save & Finalize' button in step 2.

Step 3: Application Fee

At this step, the candidate has to make the payment of application fee by way of Online Payment

or by way of e-chalan. (Refer clause 7.3.1)

Step 4: Upload Images & Certificates

A recent passport size photograph of the candidate and Signature of the candidate, all in jpeg format of given specifications are to be uploaded. In addition all the certificates and documents in support of the various claims made in the applications should be uploaded. Nativity proof as stipulated in clause 6 and proof for date of birth are mandatory.

Step 5: Print Confirmation Page:

After completing steps four, Candidate should take a printout of the confirmation page from the online application for future references.

(c) Applications should be complete in all respects. A candidate will be considered for the Entrance Examination or for admission, only if he/she has furnished the relevant certificates prescribed in the Prospectus, in proof of eligibility, or in support of any claim for reservation, under any category.

The procedure of online submission of application will be completed only by uploading all supporting documents and certificate. Candidates are directed to keep a copy of the printout of confirmation page of the online application form for further reference. Do not send the printout of the confirmation page and supporting documents to the Office of the CEE by post/e-mail/in person. Candidates are liable to produce all the original documents as and when required by CEE/admitting authority for verification.

7.5 Reservation Claims:

- 7.5.1 To claim Communal Reservation: Only 'Keralites' as specified in Clause 6.1(i) are eligible for Communal Reservations.
 - (a) Non-Creamy Layer Certificate for State Government Education purpose in the prescribed format should be uploaded to the online application for claiming reservation under SEBC quota, OEC claim for Government Seats.
 - (b) Community certificate in the prescribed format should be uploaded to the online application for claiming reservation under SC/ST, for Govt. seats.
 - (c) Inter-Caste marriage certificate in the prescribed format from the Tahsildar concerned should be uploaded to the online application for candidates who are children of Inter-Caste married couple of whom one is SC/ST, and who are eligible for educational and monetary benefits

admissible to SC/ST as per Para 2 (ii) of GO (MS) No.25/2005/SCSTDD dated 20.06.2005. Proforma of the certificate is available in website (See Annexure XV).

Note:- E-District certificate issued by the concerned revenue official will be accepted.

- 7.5.2 To claim Special Reservation: Candidates should produce Original certificates from the authority concerned in support of any special reservation claimed by them (See clause 5.2).
- 7.5.3 **To claim reservation under 'Persons with Disabilities'**: Medical Certificate from the District Medical Board as stipulated in Clause 5.3 should be obtained from the District medical board. But, there is no need to upload medical certificate to the online application. The candidate have to produce the medical certificate before the State Medical Board constituted by the Government at the time of verification.
- 7.5.4 To claim any fee concession/scholarship: Candidates belonging to 'Keralite' category as defined in Clause 6.1(i), except those who are eligible for educational and monetary benefits admissible to SC/ST/OEC categories who wish to be considered for any fee concession/scholarship/any other benefit based on the annual family income, that may be announced by the Government/College/Admitting authority at any time after the submission of the application, should upload the income certificate from the concerned authorities in the prescribed format, to the online application itself, to avail of such concessions. Income certificates produced after final submission of online application will not be considered for granting any such concession.

Note: Certificates which are defective and incomplete will not be considered for granting any claim. [See Clause 9.6.2 (c)]

7.6 Document to be uploaded:

- (a) Proof for Nativity as specified in Clause 6.1.1. (Mandatory)
- (b) Relevant page of the SSLC or equivalent certificate to prove date of birth, (Mandatory)
- (c) The following students must upload the course certificate duly filled in with signature and seal of the Head of the Institution for getting weightage/reservation-
 - (i) Final year Plus-two students who studies Sanskrit as second language.
 - (ii) Final year VHSE (Livestock Management), HSE (Dairy Farmer Entrepreneur course) and Final year VHSE(Agri.)course/ HSE (as per NSQF Agri. stream) students.

The candidates who have already passed the above ${\sf Plus-two/VHSE}$ course must upload the mark list of the qualifying examination.

- (d) Non-Creamy Layer Certificate for State Government Education purpose in the prescribed format from the concerned Village Officer for community reservation claims in the case of SEBC/OEC candidates.
- (e) Community Certificate from the concerned Tahsildar in the case of SC/ST candidates.
- (f) Certificates as proof in support of any claim for special reservation.
- (g) Inter-Caste marriage certificate from the Tahsildar concerned, if applicable. [See Clause 7.5.1 (c)].
- (h) Mark lists of all parts of the BSc. Degree Examination and Higher Secondary or equivalent Examination with Physics, Chemistry and Biology as optional subjects, in case of those seeking admission to Medical courses as per Clause 6.2.1 (c).
- (i) Documents of NRI/Minority Reservation, if applicable
- (j) EWS Certificate in the prescribed format as per the G.O (P) No. 1/2020/P&ARD dated 03.01.2020, issued by the Village Officer (if applicable).
- 7.7 (i) Those seeking admission to Medical courses as per Clause 6.2.1(c) should satisfy the academic eligibility conditions at the time of submission of application.
 - (ii) All Candidates who have passed/are appearing for the Higher Secondary or equivalent examination will be provisionally permitted to apply for admission under Medical & Allied courses including MBBS/BDS, if they otherwise satisfy the eligibility conditions. They should produce the original mark list of the qualifying examination passed, at the time of admission.
 - (iii) All Candidates who have passed/are appearing for the Higher Secondary or equivalent examination will be provisionally admitted to the Engineering Entrance Examination under KEAM-2020, if they otherwise satisfy the eligibility conditions. All candidates should submit marks online through Official website of CEE for Engineering Courses and upload the mark list of the qualifying examination, on or before 05-06-2020. All candidates should produce the original mark list of the qualifying examination passed, at the time of admission.
 - (iv) Those candidates appearing for Engineering Entrance Examination who do not submit the marks in the final year of the Qualifying Examination through the official website of the Commissioner for Entrance Examinations <u>www.cee.kerala.gov.in</u> and who do not upload the mark list of final

year of the Qualifying Examination on or before the date specified will not be included in the Engineering Rank List.

- 7.8 (a) <u>IMPORTANT</u>: DOCUMENTS OR CERTIFICATES FURNISHED AFTER THE SUBMISSION OF THE APPLICATION FOR MEDICAL & ALLIED COURSES, ENGINEERING, ARCHITECTURE & B.PHARM COURSES WILL NOT BE ENTERTAINED UNDER ANY CIRCUMSTANCES. NO OPPORTUNITY WILL BE GIVEN TO INCORPORATE ANY DETAILS/CERTIFICATES AFTER THE SUBMISSION OF THE ONLINE APPLICATION.* (see clause 7.8(b) also)
 - * Refer to the ruling of the Honorable High Court of Kerala in 1995(2) KLT 629, 1999(2) KLJ 836 and 1999(3) KLT 773.
 - (b) CANDIDATES WHO ARE QUALIFIED IN THE ENGINEERING ENTRANCE EXAMINATION SHOULD SUBMIT THEIR MARKS OF THE FINAL YEAR OF THE QUALIFYING EXAMINATION ONLINE THROUGH OFFICIAL WEBSITE OF THE COMMISSIONER FOR ENTRANCE EXAMINATIONS AND SHOULD UPLOAD THE MARK LIST ON OR BEFORE 05.06.2020.
 - (c) NON-CREAMY LAYER CERTIFICATE FOR STATE GOVERNMENT EDUCATION PURPOSE, INCOME CERTIFICATE & COMMUNITY CERTIFICATE SHOULD BE IN THE PRESCRIBED FORMAT, AND WILL BE CONSIDERED ONLY IF UPLOADED TO THE ONLINE APPLICATION.
- 8. PRINT OUT OF THE CONFIRMATION PAGE OF THE ONLINE APPLICATION SHOULD BE KEPT BY THE CANDIDATE FOR FUTURE REFERENCE. THE ORIGINALS OF THE UPLOADED CERTIFICATES/DOCUMENTS WILL HAVE TO BE PRESENTED FOR VERIFICATION, IF ASKED FOR AT ANY STAGE OF THE KEAM 2020, INCLUDING THE ALLOTMENT AND ADMISSION STAGES

DO NOT SEND THE PRINT OUT OF CONFIRMATION PAGE AND OTHER DOCUMENTS TO THE O/O THE CEE

9. EXAMINATIONS

9.1 Venues:

Entrance Examinations will be held at the selected venues in all Districts in the State, Mumbai, New Delhi and Dubai.

9.1.1 No request for change in the Examination centre will be entertained.

9.2 Papers/Subjects in the Entrance Examinations:

G.O. (Ms)No.153/99/H.Edn. Dated 22.11.1999 stipulates that the Entrance Examination for Engineering courses will be conducted with a relative weightage of 5:3:2 in Mathematics, Physics & Chemistry. Candidates applying for admission to Medical & Allied Courses shall have to appear for NEET-UG 2020 and have to qualify as per the qualifying criteria mention in 9.7.5 (ii) and 9.7.5 (iii). Candidates applying for admission to B.Pharm Course shall have to appear for Paper-I (Physics & Chemistry) of the Kerala Engineering Entrance Examination and qualify as per the qualifying criteria mentioned in clause 9.7.5(v) of the prospectus.

9.2.1 Papers for the Engineering Entrance Examination:

Paper I - Physics & Chemistry Paper II - Mathematics

Each Paper will be of two and a half hours duration.

- 9.2.2 Candidates desirous of being considered for any of the Medical & Allied courses will have to write NEET-UG 2020 conducted by the National Testing Agency (NTA).
- 9.2.3 Candidates who wish to be considered ONLY for Engineering Courses [including B.Tech. (Agri. Engg.), B.Tech. (Food Tech.) courses under the Kerala Agricultural University, B. Tech. (Dairy Technology) and B.Tech (Food Technology) courses under Kerala Veterinary and Animal Sciences University and B.Tech (Food Technology) course under Kerala University of Fisheries and Ocean Studies], will have to write Paper I Physics & Chemistry and Paper II Mathematics of the Engineering Entrance Examination.
- 9.2.4 Candidates desirous of being considered for Architecture course should appear for the "National Aptitude Test in Architecture" (NATA) to be conducted by the Council of Architecture, India and to get qualified in NATA on or before 01.06.2020. Candidates included in the Engineering rank list will not be considered for admission to B. Arch. course based on their Engineering rank.

9.2.5 Candidates who wish to be considered ONLY for B.Pharm course will have to write Paper-I (Physics & Chemistry) of the Engineering Entrance Examination.

9.3 Non - appearance in any Paper:

- 9.3.1 A candidate NOT appearing in any one of the papers, in Engineering Entrance Examination, will be disqualified, and WILL NOT be considered for ranking in Engineering Entrance Examination. In other words, appearance in the two relevant papers: Paper I - Physics & Chemistry and Paper II -Mathematics is compulsory for being considered in the Engineering rank list.
- 9.3.2 Only those candidates having the prescribed minimum qualifying marks as stipulated under Clause 6.2.3 and having a valid 'NATA' score will be considered for preparing the rank list of Architecture Course. [Also see clause 9.7.4 (g)(ii)]
- 9.3.3 A candidate NOT appearing for NEET-UG 2020 will not be considered for preparation of rank lists for admission to Medical & Allied courses.
- 9.3.4 A candidate NOT appearing for Paper-I (Physics & Chemistry) of the Engineering Entrance Examination will not be considered for preparation of rank list for admission to B.Pharm course.
- 9.3.5 Appearance of a candidate in the Entrance Examination, or inclusion of a candidate in the rank lists or allotment does not entitle him/her for admission to a course, unless the rules regarding eligibility for admission, as laid down in the Prospectus under various Clauses, are satisfied.

9.4 Scheme of the Examination:

- 9.4.1 The Engineering Entrance Examination will be objective type with Multiple Choice Questions and based on single response. For each question, five suggested answers would be given, of which only one will be the MOST APPROPRIATE RESPONSE. The candidate will have to select and mark the alphabet (A, B, C, D or E) corresponding to the most appropriate response in the OMR Answer Sheet. (A specimen answer sheet is appended as Annexure XXIII).
- 9.4.2 The question paper for objective type examinations will be given in the form of Question Booklets. Candidates will be permitted to take the question booklet with them at the end of examination.
- 9.4.3 For Engineering Entrance Examination, each Paper will have 120 questions to be answered in 150 minutes.
- 9.4.4 Scoring, negative marks: For each correct response in the Engineering Entrance Examination, the candidates will be awarded FOUR marks, and for each incorrect response, ONE mark will be deducted from the total score. For each paper, in the event of failure to answer a question, (that is, no response is indicated against a question in the answer-sheet) no deduction from the total score will be made. More than one answer indicated against a question will be deemed as incorrect response, and will be awarded negative marks. Therefore the candidates are advised not to attempt an answer, if they are not sure of the correct response, because mere guessing may lead to choice of wrong answers, with the consequent penalty of negative marks. However, the candidates who fail to answer at least one question in each paper will be disqualified and cannot find a place in the Engineering Rank list. Similarly, a candidate who fails to answer at least one question in Paper-1 of the Engineering Entrance Examination will be disqualified and cannot find a place in the B.Pharm Rank list.

9.5 The standard of the Examination:

- 9.5.1 The standard of the Entrance Examination will be that of Higher Secondary or equivalent examinations. The syllabi for all the subjects for the Entrance Examination are given in Annexure I of the Prospectus.
- 9.5.2 The syllabi published in the Prospectus are only outlines of the topics that will be covered in the examination. Since the examinations are of highly competitive nature and the cream of the competing students has to be found out through a process of elimination, questions of applied nature of higher order on the topics included in the published syllabi can be expected. <u>Questions are not based on NCERT textbooks or any other textbooks exclusively.</u>

9.6 The Conduct of Examinations:

9.6.1 Dates of the Engineering Entrance Examination:

The Engineering Entrance Examination will be conducted at selected venues as per the following schedule and as per Indian Standard Time:

20.04. 2020 (Monday)	10.00 am to 12.30 pm	Paper I - Physics & Chemistry
21.04. 2020 (Tuesday)	10.00 am to 12.30 pm	Paper II - Mathematics

Note: Candidates applying for admission to B.Pharm Course shall have to write Paper-I (Physics & Chemistry) of the Engineering Entrance Examination.

KEAM-2020, O CEE, TVM

9.6.2 Online Admit Cards:

- (a) The Admit Card for the Entrance Examination can be downloaded from the official website of the Commissioner for Entrance Examinations, <u>www.cee.kerala.gov.in</u>. The candidates will have to enter their Application number and password provided in order to download the admit card. They will have to take a printout of the admit card. Admit cards will not be sent by post from the Office of the Commissioner for Entrance Examinations. <u>Facilitation Centres will be functioning across the State from where candidates can download and take printouts of admit card.</u> The venue of the examination and time table will be noted in the admit card. Separate notification in this regard will be issued.
- (b) Rejection memo will be issued to candidates whose application has been rejected.
- (c) No memo will be sent by post in the case of defective applications. The defects in the applications will be displayed on the homepage of the candidate portal. Defects if any, should be rectified within the dates specified in the notification pertaining to the download of admit cards.
- (d) All candidates whose application has been accepted should download their admit card well in advance. A candidate who does not possess the Admit Card will not be admitted to the Examination Hall under any circumstances.
- 9.6.3 Location of Liaison Officers: The Liaison Officers of KEAM-2020 will be present in the following locations between 9 a.m. and 1 p.m. on 18.04.2020.

Thiruvananthapuram	Govt. Model HSS, Thycaud, Trivandrum	0471 - 2331797
Kollam	Govt. Model BHSS, Thevally, Kollam	0474 - 2794892
Pathanamthitta	Govt. HSS & VHSS, Pathanamthitta	0468 - 2222629
Alappuzha	Govt. Mohammadans Girls HS, Alappuzha	0477 - 2260227
Kottayam	Govt. Model HSS, Kottayam	0481 - 2582932
Thodupuzha	Govt. HSS, Thodupuzha	0486 - 2223217
Kattappana	Govt. Tribal HSS, Kattappana	04868 - 272124
Ernakulam	SRV Govt. Model VHS School, Ernakulam	0484 - 2376944
Thrissur	Govt. Model HSS for Boys, Thrissur	0487 - 2331063
Palakkad	Govt. Model Moyan HSS for Girls, Palakkad	0491 - 2544747
Malappuram	Govt. Girls HSS, Malappuram	0483 - 2738115
Kozhikode	Govt. Model H S School, Kozhikode	0495 - 2722509
Wyanad	Govt. VHS School, Kalpetta	04936 - 204082
Kannur	Govt. VHS School, Civil Station, Kannur	0497 - 2700891
Kasaragod	Govt. V.H.S.S. for Girls, Kasaragod	04994 - 230368
Mumbai	Sree Narayana Guru College of Commerce, Chembur, Mumbai	022-25254018
New Delhi	Kerala House, New Delhi	011- 30411411
Dubai	The New Indian Model School, P.B.No.3100, Dubai, UAE	0097142824313

9.6.4 Important:

If any candidate has any genuine complaint regarding the conduct of the examination, he/she may register his/her complaint, before the Chief Superintendent of the examination centre, with supporting details/information, immediately after the particular examination is over. Complaints relating to the conduct of the examination received directly in the Office of the Commissioner for Entrance Examinations will not be entertained.

9.6.5 No Re-examination: Re-examination for those who are unable to appear in the KEAM-2020 entrance examination for any reasons on the scheduled dates of KEAM-2020 shall not be held under any circumstances.

9.7 Declaration of Results:

- 9.7.1 The Commissioner for Entrance Examinations will publish the "Answer Keys" of both the Papers of the Engineering Entrance Examination on the website of the CEE (www.cee.kerala.gov.in) and the same will be notified in leading dailies, after the completion of the examination.
- 9.7.2 If any candidate has any complaint regarding the answer keys, the same should be submitted to the CEE in writing along with supporting documents and a fee of Rs.100/- per question by way of DD in favour of CEE, payable at Thiruvananthapuram, within 5 days from the date of publication of the answer keys on the website of the CEE. If the complaint filed is found to be genuine, the fee remitted while filing the complaint will be refunded. Complaints received after the stipulated

date and without requisite fee will not be considered under any circumstances. Complaints received by E-mail/Fax will not be considered on any account.

9.7.3 All complaints on Answer keys received will be referred to subject expert committees to be constituted by the CEE. The recommendations of the Committees will be final. Necessary modifications will be made in the published answer keys based on the recommendations of the committees and the marks for the deleted questions, if any, shall be distributed as per the ruling of the Hon'ble High Court of Kerala in 2002(3) KLT 871. Individual replies will not be given to the candidates on the decision of the Committees.

9.7.4 Preparation of Rank Lists:

- (a) There will be separate rank lists for
 - i. Engineering Courses
 - ii. Architecture Course
 - iii. MBBS/BDS/BHMS/BSMS/BUMS
 - iv. Agriculture, Veterinary, Forestry and Fisheries
 - v. BAMS Course
 - vi. B.Pharm Course

The Rank List(s) published by the CEE shall not be utilized by any person/institution/ authority other than CEE for the purpose of admission to any Professional Course(s), without prior written permission of the Government of Kerala.

(b) Rank list for Engineering courses

- (i) Equal weightage of 50:50 shall be given to the score obtained in the Entrance Examination for Engineering (Paper I & Paper II put together), and <u>the grade/marks obtained in the final year of</u> the qualifying examination for Mathematics, Physics and Chemistry put together, after effecting the standardization procedure as described in Clause 9.7.4 (b)(iii). In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.
- (ii) The final year marks of the qualifying examination of each subject Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology of the students who have passed the subject, received from the respective Boards, shall be transformed out of 100. The marks of the three subjects shall be computed out of 300 after effecting standardization in each subject.
- (iii) The formula for standardization as has been approved by the Expert Committee constituted vide G.O.(Rt)No.1758/2011/H.Edn. dated.03.11.2011: The marks secured by a student in the qualifying examination from any Board will be standardized with respect to the statistical parameters such as Global Mean and Global Standard Deviation.

The standardized mark Y_{BG} of a candidate of the stream (B) standardized with respect to the global reference stream (G) for the subject is

$$Y_{BG} = M_G + S_G \left(\frac{X_{Bj} - M_{Bj}}{S_{Bj}} \right)$$

Where M_{Bj} and S_{Bj} denote respectively the Mean and Standard Deviation of the marks out of 100 of all students who have passed in a subject of the final year of qualifying examination of any stream (B) of the year j and X_{Bj} is the mark of a candidate out of 100 for the subject in the stream (B) of the year j.

The Global Mean (M_{G}) of a subject is the combined average of the marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and CISCE Boards taken together for the period from 2009 to 2020. The Global Standard Deviation (S_{G}) of the subject is the combined standard deviation of marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and Clock of the subject is the combined standard deviation of marks of that subject out of hundred of all students who have passed in that subject (Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be), of the final year of the Qualifying Examination of Kerala HSE, Kerala VHSE, CBSE and CISCE Boards taken together for the period from 2009 to 2020.

(iv) The subjects of the qualifying examination considered for the computation of marks for the purpose of ranking shall be Mathematics, Physics and Chemistry. The marks of the concerned subject out of hundred or an equivalent mark out of hundred, as given in the final year mark list of the Qualifying Examination of any plus two stream shall be considered. In case, the candidate

KEAM-2020, © CEE, TVM

has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.

- (v) Standardization of the marks of the subjects as per the clauses 9.7.4(b)(iii) & (iv) will be effected under the supervision of the Authority concerned. The standardized mark Y_{BG} shall be taken as it is obtained from the formula given in clause 9.7.4 (b) (iii) .The sum of the standardized marks of three subjects Mathematics, Physics and Chemistry/Computer Science/Biotechnology/ Biology as the case may be, shall be limited to three hundred.
- (vi) The score obtained by the candidate in the Engineering Entrance Examination (Paper I & Paper II put together) shall be computed out of 300, and added to the total standardized marks of Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be, of the final year of the Qualifying Examination, computed out of 300, both corrected to four places of decimals. The rank list for Engineering Courses shall be prepared based on the total marks obtained out of an Index mark of 600, computed as above.
- (vii) If any Board/Authority provides results by letter grades/CGPA/OGPA etc., the candidate concerned shall have to submit the marks equivalent as required, from the Board/Authority concerned, failing which the decision on standardization of marks shall be taken based on the available information by the Committee of Statisticians constituted vide G.O.(Rt) No.1061/2017/H.EDN dated.07.06.2017, which shall be final and binding on the applicant.
- (viii) If any Board/Authority fails to provide data required for the process of standardization for any year, the mean and standard deviation available for the nearest year after the year of passing of the candidate for the concerned Board/Authority shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (ix) If any Board/Authority fails to provide data requested and required for the process of standardization and the data for the nearest years after the year of passing of the candidate are also not available, then the mean and standard deviation of CBSE for the respective years, or in the absence of such information from CBSE, the mean and standard deviation of CBSE available for the nearest year after the year of passing of the candidate shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (c) Rank list for admission to B. Arch Course will be prepared by giving equal weightage to the score obtained in the 'National Aptitude Test in Architecture' (NATA) and to the marks/grades obtained in the Qualifying Examination by the candidate (As per guidelines of the Council of Architecture, India).

Marks obtained by the candidate in the National Aptitude Test in Architecture (NATA) out of 200 will be added to the total marks/*grades secured by the candidate in the Qualifying Examination computed out of 200. The Rank list will be prepared based on the total marks obtained out of 400, computed as above (* If grades are awarded to candidates in their Qualifying Examination, it will be converted to equivalent marks for this purpose).

Candidates to be considered for inclusion in the rank list for allotment to B. Arch course in all institutions including private Self-financing Colleges have to appear for 'NATA' and secure minimum score as prescribed by COA. [Refer Clause 6.2.3 (b)]

- (d) i) Rank list for MBBS/BDS/BHMS/BSMS/BUMS Courses will be prepared on the basis of rank obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii).
 - (ii) Rank list for Agriculture, Veterinary, Forestry and Fisheries will be prepared on the basis of rank obtained in NEET-UG 2020 subject to satisfying the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(iii).
- (e) Rank List for Ayurveda Course: A separate rank list for Ayurveda Course will be prepared based on the score obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii). For candidates who have taken Sanskrit as their second language in Higher Secondary or equivalent examination, additional 8 marks will be added to the total marks secured by them in the NEET-UG 2020 for the preparation of Ayurveda rank list. Such candidates should upload course certificate to the online application For others, the total marks in the NEET-UG 2020 alone will be considered.
- (f) Rank list for Admission to B.Pharm Course will be prepared by the Commissioner for Entrance Examinations on the basis of index marks calculated as follows: The Chemistry score obtained from the Paper-I of Kerala Engineering Entrance Examination will be multiplied by 2.25 and added to the Physics score obtained from the Paper-I of the Kerala Engineering Entrance Examination. The sum so obtained will be multiplied by a factor 2/3 to calculate the index mark for ranking the candidates for B.Pharm course. The maximum index score will be 480.

has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science, the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology, the marks obtained in Biology shall be considered.

- (v) Standardization of the marks of the subjects as per the clauses 9.7.4(b)(iii) & (iv) will be effected under the supervision of the Authority concerned. The standardized mark Y_{BO} shall be taken as it is obtained from the formula given in clause 9.7.4 (b) (iii) .The sum of the standardized marks of three subjects Mathematics, Physics and Chemistry/Computer Science/Biotechnology/ Biology as the case may be, shall be limited to three hundred.
- (vi) The score obtained by the candidate in the Engineering Entrance Examination (Paper I & Paper II put together) shall be computed out of 300, and added to the total standardized marks of Mathematics, Physics and Chemistry/Computer Science/Biotechnology/Biology as the case may be, of the final year of the Qualifying Examination, computed out of 300, both corrected to four places of decimals. The rank list for Engineering Courses shall be prepared based on the total marks obtained out of an Index mark of 600, computed as above.
- (vii) If any Board/Authority provides results by letter grades/CGPA/OGPA etc., the candidate concerned shall have to submit the marks equivalent as required, from the Board/Authority concerned, failing which the decision on standardization of marks shall be taken based on the available information by the Committee of Statisticians constituted vide G.O.(Rt) No.1061/2017/H.EDN dated.07.06.2017, which shall be final and binding on the applicant.
- (viii) If any Board/Authority fails to provide data required for the process of standardization for any year, the mean and standard deviation available for the nearest year after the year of passing of the candidate for the concerned Board/Authority shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (ix) If any Board/Authority fails to provide data requested and required for the process of standardization and the data for the nearest years after the year of passing of the candidate are also not available, then the mean and standard deviation of CBSE for the respective years, or in the absence of such information from CBSE, the mean and standard deviation of CBSE available for the nearest year after the year of passing of the candidate shall be considered for standardization of marks and such decision shall be final and binding on the applicant.
- (c) Rank list for admission to B. Arch Course will be prepared by giving equal weightage to the score obtained in the 'National Aptitude Test in Architecture' (NATA) and to the marks/grades obtained in the Qualifying Examination by the candidate (As per guidelines of the Council of Architecture, India).

Marks obtained by the candidate in the National Aptitude Test in Architecture (NATA) out of 200 will be added to the total marks/*grades secured by the candidate in the Qualifying Examination computed out of 200. The Rank list will be prepared based on the total marks obtained out of 400, computed as above (* If grades are awarded to candidates in their Qualifying Examination, it will be converted to equivalent marks for this purpose).

Candidates to be considered for inclusion in the rank list for allotment to B. Arch course in all institutions including private Self-financing Colleges have to appear for 'NATA' and secure minimum score as prescribed by COA. [Refer Clause 6.2.3 (b)]

- (d) i) Rank list for MBBS/BDS/BHMS/BSMS/BUMS Courses will be prepared on the basis of rank obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii).
 - (ii) Rank list for Agriculture, Veterinary, Forestry and Fisheries will be prepared on the basis of rank obtained in NEET-UG 2020 subject to satisfying the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(iii).
- (e) Rank List for Ayurveda Course: A separate rank list for Ayurveda Course will be prepared based on the score obtained in NEET-UG 2020 subject to the Nativity conditions as in Clause 6.1 and also subject to the qualifying criteria as per Clause 9.7.5(ii). For candidates who have taken Sanskrit as their second language in Higher Secondary or equivalent examination, additional 8 marks will be added to the total marks secured by them in the NEET-UG 2020 for the preparation of Ayurveda rank list. Such candidates should upload course certificate to the online application For others, the total marks in the NEET-UG 2020 alone will be considered.
- (f) Rank list for Admission to B.Pharm Course will be prepared by the Commissioner for Entrance Examinations on the basis of index marks calculated as follows: The Chemistry score obtained from the Paper-I of Kerala Engineering Entrance Examination will be multiplied by 2.25 and added to the Physics score obtained from the Paper-I of the Kerala Engineering Entrance Examination. The sum so obtained will be multiplied by a factor 2/3 to calculate the index mark for ranking the candidates for B.Pharm course. The maximum index score will be 480.

(g) Resolution of tie while ranking:

- (i) Engineering: In the case of a tie in the total marks computed for preparation of Engineering rank, candidate with higher marks in Mathematics in the Entrance Examination will be placed higher in the ranking. If the tie still exists, candidate with higher marks in Physics of the Physics & Chemistry Paper in the Entrance Examination will be placed higher in the ranking. If there is still a tie, candidate with higher standardized marks in Mathematics of the final year of the qualifying examination will be placed higher in the ranking. If there is still persists, candidate with higher standardized marks in Physics of the final year of the qualifying examination will be placed higher in the ranking. If there is still a tie, the age of the candidate will be taken into account and the older will be placed higher in the ranking.
- (ii) Architecture: In the case of a tie in the total marks computed out of 400 as described in Clause 9.7.4 (c), candidates getting higher score in 'NATA' will be placed higher in the ranking. If there is still a tie, candidates with higher marks in Mathematics in the Qualifying examination, will be placed higher in the ranking. If there is still a tie, the age of the candidate will be taken into account and the older will be placed higher in the ranking.
- (iii) Ayurveda: In the case of a tie in the total marks computed for preparing the Ayurveda Rank list, candidates with higher NEET-UG rank will be placed higher in the ranking.
- (iv) B.Pharm: In the case of a tie in the total marks computed for the preparation of B.Pharm rank list the candidate with the higher marks in Chemistry in Paper-I of the Engineering Entrance Examination will be placed higher in the ranking. If there is still a tie, the age of the candidate will be taken into account and the older will be placed higher in the ranking.

Note:- The candidates should upload the mark lists of Higher Secondary course or its equivalent course and/or NATA Score Card or any other document required to prepare the rank lists of KEAM-2020 within the date specified in the Notifications issued for the purpose by the CEE. The copy of the mark list and NATA Score Card submitted by other means or occasion will not be considered for preparation of the rank list.

9.7.5 Qualifying Standards in the Entrance Examination for admission to various courses:

(i) To qualify in the Engineering Entrance Examination and thereby become eligible to figure in the Engineering rank list, a candidate has to score a minimum of 10 marks each in Paper I and Paper II of the Engineering Entrance Examination. The candidates who do not score the minimum stipulated marks will not find a place in the rank list.

Exemption: For SC/ST candidates there is no requirement of minimum marks in the Engineering Entrance Examination. However, the candidates who fail to answer at least one question in each paper will be disqualified.

- (ii) To qualify and thereby become eligible to figure in the rank list for MBBS/BDS/BAMS/ BHMS/BSMS/BUMS courses, it shall be necessary for a candidate to obtain minimum of marks at 50th percentile in NEET (UG) 2020. However, in respect of SC/ST/SEBC, the minimum marks shall be at 40th percentile. In respect of candidates in Persons with Disability category, the minimum marks shall be at 45th percentile for unreserved category and 40th percentile for SC/ST/SEBC category.
- (iii) To qualify and thereby become eligible to figure in the rank list for Agriculture/Veterinary/Forestry/Fisheries courses a candidate has to score a minimum of 20 marks in the NEET-UG 2020. The candidates who do not score the minimum stipulated marks will not find a place in the rank list.

Exemption: For SC/ST candidates there is no requirement of minimum marks in the NEET-UG for admission to Agriculture/ Veterinary/Forestry/Fisheries courses.

 (iv) Qualifying Standards as stipulated by the Council of Architecture for admission to Architecture Course:

In addition to the academic eligibility prescribed under Clause 6.2.3, only those candidates who score the minimum eligibility marks as per the Information Brochure of National Aptitude Test in Architecture (NATA) 2020 will be considered for admission to B. Arch. Course. (As per guidelines of the Council of Architecture, India.) The candidates are advised to qualify in the NATA on or before 01.06. 2020.

(v) Qualifying Standards in the Entrance Examination for admission to B.Pharm Course: To qualify in the Entrance Examination and thereby become eligible to figure in the rank list for admission to B.Pharm course, a candidate has to get a minimum of 10 marks out of the index of 480 calculated as per clause 9.7.4(f). The candidates who do not get the minimum stipulated index mark will not find a place in the rank list.

List of applicants Nominal roll of students in all departments for the academic year 2022-23

		TKM College of Engine	ering, Kollam	-05							
		NOMINAL ROLL	-2022-23								
	II Semester B.Tech Degree										
	Civil Engineering-A Batch										
	Class Commenced on 20.03.2023										
SI No	Roll No	Name	Gender	KTU ID	Admn No						
	1B22CEA01	ABDUL MUHAIMIN N	Male	TKM22CE004	220526						
	2 B22CEA02	ABHIRAMI P B	Female	TKM22CE005	220971						
	3 B22CEA03	ABHISHEK B	Male	TKM22CE006	221265						
	4 B22CEA04	ADHEENA S R	Female	ТКМ22СЕ007	220880						
	5 B22CEA05	ADHIL M	Male	TKM22CE008	220163						
	6 B22CEA06	ADITHYA ANIL	Female	TKM22CE011	220161						
	7 B22CEA07	ADITHYAN M S	Male	TKM22CE013	220531						
	8 B22CEA08	AHALIA PANICKER	Female	ТКМ22СЕ017	220547						
	9 B22CEA09	AHLA	Female	ТКМ22СЕ019	220145						
10	B22CEA10	AISWARYA B	Female	ТКМ22СЕ020	221088						
11	B22CEA12	AKSHAYA SREEKUMAR	Female	ТКМ22СЕ025	220537						
12	B22CEA13	AMJAD NIHAL P	Male	ТКМ22СЕ028	220998						
13	B22CEA14	AMRUTHA S	Female	ТКМ22СЕ029	220544						
14	B22CEA15	ANAGHA M R	Female	ТКМ22СЕ030	221111						
15	B22CEA16	ANAKHA A R	Female	TKM22CE031	220581						
16	B22CEA17	ANCE ANN THOMAS	Female	ТКМ22СЕ032	220695						
17	B22CEA18	ANITA SIBI	Female	ТКМ22СЕ033	220165						
18	B22CEA19	ANNAT MARIA ANTONY	Female	ТКМ22СЕ034	220514						
19	B22CEA20	ARCHA A	Female	ТКМ22СЕ037	221014						
20	B22CEA21	ARDHRA S PILLAI	Female	ТКМ22СЕ038	220948						
21	B22CEA22	ARSHA R PRAKASH	Female	ТКМ22СЕ040	220552						
22	B22CEA23	ASHA AJAY	Female	TKM22CE041	220542						
23	B22CEA24	ASMA O P	Female	ТКМ22СЕ042	220518						
24	B22CEA26	ASNA S	Female	TKM22CE044	220128						
25	B22CEA27	BIBIN THOMAS	Male	ТКМ22СЕ049	220153						
26	B22CEA28	CARON MARIA BENNY	Female	ТКМ22СЕ050	220966						
27	B22CEA29	CATHERIN MARIA BENNY	Female	ТКМ22СЕ051	220965						
28	B22CEA30	DRISYA PRADEEP	Female	TKM22CE058	220574						
29	B22CEA32	GANESH ARUN	Male	TKM22CE063	220151						

30	B22CEA33	GANGA S V	Female	TKM22CE064	221198
31	B22CEA34	gokul remesh	Male	TKM22CE068	221200
32	B22CEA35	GREESHMA GIRISH	Female	TKM22CE069	220575
33	B22CEA36	HARIGOVIND T	Male	ТКМ22СЕ070	220285

34 B22CEA37 HILR S Male TKM22CE075 221163 35 B22CEA38 HRIDHYA RAJ Female TKM22CE076 220123 36 B22CEA39 JOTHAM MATHEW EBY Male TKM22CE080 220144 37 B22CEA40 KEERTHANA M P Female TKM22CE082 220524 38 B22CEA41 KRISHNAVENI S Female TKM22CE082 220529 39 B22CEA42 LEKSHMI S Female TKM22CE082 22057 40 B22CEA43 MAHESWARY S Female TKM22CE092 221107 41 B22CEA44 MEGHA A S Female TKM22CE092 220532 43 B22CEA45 MOHAMMED ANAS MP Male TKM22CE092 220174 44 B22CEA47 MUHAIMMED ASLAH KP Male TKM22CE092 220164 45 B22CEA50 NEHA G S Female TKM22CE103 22054 46 B22CEA51 NEZRIN Female TKM22CE102 <	<u> </u>		1	1	1	1
36 B22CEA39 JOTHAM MATHEW EBY Male TKM22CE080 220144 37 B22CEA40 KEERTHANA M P Female TKM22CE083 220524 38 B22CEA41 KRISHNAVENI S Female TKM22CE084 220529 39 B22CEA42 LEKSHMI S Female TKM22CE080 220587 40 B22CEA42 LEKSHMI S Female TKM22CE089 221107 41 B22CEA44 MEGHA A S Female TKM22CE092 221074 42 B22CEA44 MEGHA A S Female TKM22CE092 220532 43 B22CEA45 MOHAMMED ANAS MP Male TKM22CE092 221115 44 B22CEA47 MUHSIN A Male TKM22CE092 220144 45 B22CEA49 NAVYA K V Female TKM22CE102 220573 46 B22CEA51 NEZRIN N Female TKM22CE102 22054 47 B22CEA52 NIA REJI THOMAS Female TKM22CE102 22054	34	B22CEA37	HILIR S	Male	TKM22CE075	221163
37 B22CEA40 KEERTHANA M P Female TKM22CE083 220524 38 B22CEA41 KRISHNAVENI S Female TKM22CE084 220529 39 B22CEA42 LEKSHMI S Female TKM22CE084 220529 40 B22CEA42 LEKSHMI S Female TKM22CE089 221107 41 B22CEA43 MAHESWARY S Female TKM22CE090 221074 42 B22CEA44 MEGHA A S Female TKM22CE092 220532 43 B22CEA45 MOHAMMED ANAS MP Male TKM22CE093 220532 44 B22CEA47 MUHSIN A Male TKM22CE092 221115 44 B22CEA47 MUHSIN A Male TKM22CE092 22064 45 B22CEA50 NEHA G S Female TKM22CE102 220573 48 B22CEA51 NEZRIN N Female TKM22CE102 220514 49 B22CEA53 NIA REJI THOMAS Female TKM22CE102 22054	35	B22CEA38	HRIDHYA RAJ	Female	TKM22CE076	220123
38 B22CEA41 KRISHNAVENI S Female TKM22CE084 220529 39 B22CEA42 LEKSHMI S Female TKM22CE086 220587 40 B22CEA43 MAHESWARY S Female TKM22CE089 221107 41 B22CEA43 MAHESWARY S Female TKM22CE090 221074 42 B22CEA44 MEGHA A S Female TKM22CE093 220532 43 B22CEA45 MOHAMMED ANAS MP Male TKM22CE093 220532 44 B22CEA47 MUHSIN A Male TKM22CE093 220144 45 B22CEA47 MUHSIN A Male TKM22CE103 22064 45 B22CEA50 NEHA G S Female TKM22CE102 220573 46 B22CEA51 NEZRIN N Female TKM22CE102 22054 49 B22CEA51 NEZRIN N Female TKM22CE108 22115 51 B22CEA54 NIKHILKRISHNA S Male TKM22CE102 220564 52	36	B22CEA39	JOTHAM MATHEW EBY	Male	TKM22CE080	220144
39 B22CEA42 LEKSHMI S Female TKM22CE086 220587 40 B22CEA43 MAHESWARY S Female TKM22CE089 221107 41 B22CEA44 MEGHA A S Female TKM22CE090 221074 42 B22CEA45 MOHAMMED ANAS MP Male TKM22CE093 220532 43 B22CEA46 MUHAMMED ASLAH KP Male TKM22CE097 220164 45 B22CEA47 MUHSIN A Male TKM22CE007 220364 46 B22CEA50 NEHA G S Female TKM22CE103 220324 47 B22CEA51 NEZRIN N Female TKM22CE102 220573 48 B22CEA51 NEZRIN N Female TKM22CE102 220573 49 B22CEA51 NEZRIN N Female TKM22CE102 220511 51 B22CEA53 NIDHIN S MATHEW Male TKM22CE108 221155 51 B22CEA54 NIKHIKRISHNA S Male TKM22CE102 220511	37	B22CEA40	KEERTHANA M P	Female	TKM22CE083	220524
40 B22CEA43 MAHESWARY S Female TKM22CE089 221107 41 B22CEA44 MEGHA A S Female TKM22CE090 221074 42 B22CEA45 MOHAMMED ANAS MP Male TKM22CE093 220532 43 B22CEA46 MUHAMMED ASLAH KP Male TKM22CE097 220164 44 B22CEA47 MUHSIN A Male TKM22CE103 220324 45 B22CEA49 NAVYA <k td="" v<=""> Female TKM22CE103 220364 46 B22CEA50 NEHA G S Female TKM22CE105 220573 47 B22CEA51 NEZRIN N Female TKM22CE106 220214 49 B22CEA51 NEZRIN N Female TKM22CE106 220214 49 B22CEA53 NIDHIN S MATHEW Male TKM22CE107 220564 51 B22CEA55 NISHMA CP Female TKM22CE102 220511 52 B22CEA55 NISHINA S</k>	38	B22CEA41	KRISHNAVENI S	Female	TKM22CE084	220529
41 B22CEA44 MEGHA A S Female TKM22CE090 221074 42 B22CEA45 MOHAMMED ANAS MP Male TKM22CE093 220532 43 B22CEA46 MUHAMMED ASLAH KP Male TKM22CE097 220164 44 B22CEA47 MUHSIN A Male TKM22CE097 220164 45 B22CEA49 NAVYA K Female TKM22CE103 220364 46 B22CEA50 NEHA G S Female TKM22CE104 220892 47 B22CEA51 NEZRIN N Female TKM22CE106 220214 49 B22CEA52 NIA REJI THOMAS Female TKM22CE107 220564 50 B22CEA53 NIDHIN S MATHEW Male TKM22CE108 221155 51 B22CEA53 NISHMA CP Female TKM22CE102 220511 52 B22CEA56 NITHIN JOSE Male TKM22CE110 220576 53 B22CEA60	39	B22CEA42	lekshmi s	Female	ТКМ22СЕ086	220587
42 B22CEA45 MOHAMMED ANAS MP Male TKM22CE093 220532 43 B22CEA46 MUHAMMED ASLAH KP Male TKM22CE095 221115 44 B22CEA47 MUHSIN A Male TKM22CE097 220164 45 B22CEA49 NAVYA K V Female TKM22CE103 220364 46 B22CEA50 NEHA G S Female TKM22CE105 220573 47 B22CEA51 NEZRIN N Female TKM22CE106 220214 49 B22CEA52 NIA REJI THOMAS Female TKM22CE107 220564 50 B22CEA53 NIDHIN S MATHEW Male TKM22CE107 220573 49 B22CEA55 NISHMA CP Female TKM22CE107 220564 51 B22CEA56 NITHIN JOSE Male TKM22CE110 220576 52 B22CEA57 NOOBI KRISHNA Female TKM22CE110 220576 54 B22CEA58 PARVANENDU P S Female TKM22CE111 221277	40	B22CEA43	MAHESWARY S	Female	ТКМ22СЕ089	221107
43 B22CEA46 MUHAMMED ASLAH KP Male TKM22CE095 221115 44 B22CEA47 MUHSIN A Male TKM22CE097 220164 45 B22CEA49 NAVYA K V Female TKM22CE103 220364 46 B22CEA50 NEHA G S Female TKM22CE104 220892 47 B22CEA51 NEZRIN N Female TKM22CE106 220214 49 B22CEA52 NIA REJI THOMAS Female TKM22CE107 220564 50 B22CEA53 NIDHIN S MATHEW Male TKM22CE108 221155 51 B22CEA54 NIKHILKRISHNA S Male TKM22CE109 220511 52 B22CEA55 NISHMA CP Female TKM22CE102 220576 53 B22CEA56 NITHIN JOSE Male TKM22CE110 220576 54 B22CEA60 PUNYA MOHANAN Female TKM22CE112 221158 56 B22CEA61 RESHMA S Female TKM22CE112 221025	41	B22CEA44	MEGHA A S	Female	ТКМ22СЕ090	221074
44 B22CEA47 MUHSIN A Male TKM22CE097 220164 45 B22CEA49 NAVYA K V Female TKM22CE103 220364 46 B22CEA50 NEHA G S Female TKM22CE104 220892 47 B22CEA51 NEZRIN N Female TKM22CE105 220573 48 B22CEA52 NIA REJI THOMAS Female TKM22CE107 220564 50 B22CEA53 NIDHIN S MATHEW Male TKM22CE108 221155 51 B22CEA55 NISHMA CP Female TKM22CE109 220511 52 B22CEA56 NITHIN JOSE Male TKM22CE1010 220576 53 B22CEA57 NOOBI KRISHNA Female TKM22CE111 221227 55 B22CEA60 PUNYA MOHANAN Female TKM22CE112 221158 56 B22CEA61 RESHMA S Female TKM22CE112 221158 57 B22CEA62 S GOPIKA KRISHNAN Female TKM22CE112 221158 <tr< td=""><td>42</td><td>B22CEA45</td><td>MOHAMMED ANAS MP</td><td>Male</td><td>ткм22се093</td><td>220532</td></tr<>	42	B22CEA45	MOHAMMED ANAS MP	Male	ткм22се093	220532
45 B22CEA49 NAVYA K V Female TKM22CE103 220364 46 B22CEA50 NEHA G S Female TKM22CE104 220892 47 B22CEA51 NEZRIN N Female TKM22CE105 220573 48 B22CEA52 NIA REJI THOMAS Female TKM22CE106 220214 49 B22CEA53 NIDHIN S MATHEW Male TKM22CE107 220564 50 B22CEA54 NIKHILKRISHNA S Male TKM22CE108 221155 51 B22CEA55 NISHMA CP Female TKM21CE103 210245 53 B22CEA56 NITHIN JOSE Male TKM22CE110 220576 54 B22CEA58 PARVANENDU P S Female TKM22CE111 221227 55 B22CEA61 RESHMA S Female TKM22CE112 221158 56 B22CEA61 RESHMA S Female TKM22CE112 221025 57 B22CEA62 S GOPIKA KRISHNAN Female TKM22CE112 221025 <	43	B22CEA46	MUHAMMED ASLAH KP	Male	ткм22се095	221115
46 B22CEA50 NEHA G S Female TKM22CE104 220892 47 B22CEA51 NEZRIN N Female TKM22CE105 220573 48 B22CEA52 NIA REJI THOMAS Female TKM22CE106 220214 49 B22CEA53 NIDHIN S MATHEW Male TKM22CE107 220564 50 B22CEA54 NIKHILKRISHNA S Male TKM22CE108 221155 51 B22CEA55 NISHMA CP Female TKM22CE109 220511 52 B22CEA56 NITHIN JOSE Male TKM22CE103 210245 53 B22CEA57 NOOBI KRISHNA Female TKM22CE110 220576 54 B22CEA58 PARVANENDU P S Female TKM22CE111 221227 55 B22CEA60 PUNYA MOHANAN Female TKM22CE112 221158 56 B22CEA61 RESHMA S Female TKM22CE112 221025 57 B22CEA62 SOPIKA KRISHNAN Female TKM22CE117 220	44	B22CEA47	MUHSIN A	Male	ТКМ22СЕ097	220164
47 B22CEA51 NEZRIN N Female TKM22CE105 220573 48 B22CEA52 NIA REJI THOMAS Female TKM22CE106 220214 49 B22CEA53 NIDHIN S MATHEW Male TKM22CE107 220564 50 B22CEA54 NIKHILKRISHNA S Male TKM22CE108 221155 51 B22CEA55 NISHMA CP Female TKM22CE103 210245 53 B22CEA56 NITHIN JOSE Male TKM22CE110 220576 54 B22CEA57 NOOBI KRISHNA Female TKM22CE111 221227 55 B22CEA58 PARVANENDU P S Female TKM22CE112 221158 56 B22CEA61 RESHMA S Female TKM22CE112 221025 57 B22CEA62 S GOPIKA KRISHNAN Female TKM22CE115 221025 57 B22CEA63 SADARUDHEEN SAEED SIDHEEQU Male TKM22CE117 220979 59 B22CEA64 SAHIL A SAJAD Male TKM22CE127 2210	45	B22CEA49	ΝΑΥΥΑ Κ.Υ	Female	ТКМ22СЕ103	220364
48B22CEA52NIA REJI THOMASFemaleTKM22CE10622021449B22CEA53NIDHIN S MATHEWMaleTKM22CE10722056450B22CEA54NIKHILKRISHNA SMaleTKM22CE10822115551B22CEA55NISHMA CPFemaleTKM22CE10922051152B22CEA56NITHIN JOSEMaleTKM21CE10321024553B22CEA57NOOBI KRISHNAFemaleTKM22CE11022057654B22CEA58PARVANENDU P SFemaleTKM22CE11122122755B22CEA60PUNYA MOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA65THASNI DFemaleTKM22CE12022104460B22CEA65SINGKHIO TUNGIMaleTKM22CE12722127262B22CEA66SINGKHIO TUNGIMaleTKM22CE13122127363B22CEA68NANGKI MIZEMaleTKM22CE11322127364B22CEA69RAMEEZ RMaleTKM22CE113221300	46	B22CEA50	NEHA G S	Female	ТКМ22СЕ104	220892
49B22CEA53NIDHIN S MATHEWMaleTKM22CE10722056450B22CEA54NIKHILKRISHNA SMaleTKM22CE10822115551B22CEA55NISHMA CPFemaleTKM22CE10922051152B22CEA56NITHIN JOSEMaleTKM21CE10321024553B22CEA57NOOBIKRISHNAFemaleTKM22CE11022057654B22CEA58PARVANENDU P SFemaleTKM22CE11122122755B22CEA60PUNYAMOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE12722127262B22CEA66SINGKHIO TUNGIMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	47	B22CEA51	NEZRIN N	Female	ТКМ22СЕ105	220573
50 B22CEA54 NIKHILKRISHNA S Male TKM22CE108 221155 51 B22CEA55 NISHMA CP Female TKM22CE109 220511 52 B22CEA56 NITHIN JOSE Male TKM21CE103 210245 53 B22CEA57 NOOBI KRISHNA Female TKM22CE110 220576 54 B22CEA58 PARVANENDU P S Female TKM22CE111 221227 55 B22CEA60 PUNYA MOHANAN Female TKM22CE112 221158 56 B22CEA61 RESHMA S Female TKM22CE115 221025 57 B22CEA62 S GOPIKA KRISHNAN Female TKM22CE117 220979 59 B22CEA63 SADARUDHEEN SAEED SIDHEEQU Male TKM22CE120 221044 60 B22CEA65 THASNI D Female TKM22CE133 220589 61 B22CEA66 SINGKHIO TUNGI Male TKM22CE131 221272 62 B22CEA68 NANGKI MIZE Male TKM	48	B22CEA52	NIA REJI THOMAS	Female	ТКМ22СЕ106	220214
51B22CEA55NISHMA CPFemaleTKM22CE10922051152B22CEA56NITHIN JOSEMaleTKM21CE10321024553B22CEA57NOOBI KRISHNAFemaleTKM22CE11022057654B22CEA58PARVANENDU P SFemaleTKM22CE11122122755B22CEA60PUNYA MOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA62S GOPIKA KRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	49	B22CEA53	NIDHIN S MATHEW	Male	TKM22CE107	220564
52B22CEA56NITHIN JOSEMaleTKM21CE10321024553B22CEA57NOOBIKRISHNAFemaleTKM22CE11022057654B22CEA58PARVANENDU P SFemaleTKM22CE11122122755B22CEA60PUNYAMOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA62S GOPIKAKRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE13322058961B22CEA65THASNI DFemaleTKM22CE12722127262B22CEA66SINGKHIO TUNGIMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	50	B22CEA54	NIKHILKRISHNA S	Male	TKM22CE108	221155
53B22CEA57NOOBIKRISHNAFemaleTKM22CE11022057654B22CEA58PARVANENDU P SFemaleTKM22CE11122122755B22CEA60PUNYAMOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA62S GOPIKAKRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE13122126962B22CEA67TARAK ABRAHAMMaleTKM22CE13122126963B22CEA69RAMEEZ RMaleTKM22CE113221300	51	B22CEA55	NISHMA CP	Female	ТКМ22СЕ109	220511
54B22CEA58PARVANENDU P SFemaleTKM22CE11122122755B22CEA60PUNYA MOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA62S GOPIKA KRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE12722127262B22CEA67TARAK ABRAHAMMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	52	B22CEA56	NITHIN JOSE	Male	ТКМ21СЕ103	210245
55B22CEA60PUNYA MOHANANFemaleTKM22CE11222115856B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA62S GOPIKA KRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE12722127262B22CEA67TARAK ABRAHAMMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	53	B22CEA57	NOOBI KRISHNA	Female	ТКМ22СЕ110	220576
56B22CEA61RESHMA SFemaleTKM22CE11522102557B22CEA62S GOPIKA KRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE12722127262B22CEA67TARAK ABRAHAMMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	54	B22CEA58	PARVANENDU P S	Female	ТКМ22СЕ111	221227
57B22CEA62S GOPIKA KRISHNANFemaleTKM22CE12322013858B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE12722127262B22CEA67TARAK ABRAHAMMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	55	B22CEA60	PUNYA MOHANAN	Female	TKM22CE112	221158
58B22CEA63SADARUDHEEN SAEED SIDHEEQUMaleTKM22CE11722097959B22CEA64SAHIL A SAJADMaleTKM22CE12022104460B22CEA65THASNI DFemaleTKM22CE13322058961B22CEA66SINGKHIO TUNGIMaleTKM22CE12722127262B22CEA67TARAK ABRAHAMMaleTKM22CE13122126963B22CEA68NANGKI MIZEMaleTKM22CE10122127364B22CEA69RAMEEZ RMaleTKM22CE113221300	56	B22CEA61	RESHMA S	Female	TKM22CE115	221025
59 B22CEA64 SAHIL A SAJAD Male TKM22CE120 221044 60 B22CEA65 THASNI D Female TKM22CE133 220589 61 B22CEA66 SINGKHIO TUNGI Male TKM22CE127 221272 62 B22CEA67 TARAK ABRAHAM Male TKM22CE131 221269 63 B22CEA68 NANGKI MIZE Male TKM22CE101 221273 64 B22CEA69 RAMEEZ R Male TKM22CE113 221300	57	B22CEA62	S GOPIKA KRISHNAN	Female	TKM22CE123	220138
60 B22CEA65 THASNI D Female TKM22CE133 220589 61 B22CEA66 SINGKHIO TUNGI Male TKM22CE127 221272 62 B22CEA67 TARAK ABRAHAM Male TKM22CE131 221269 63 B22CEA68 NANGKI MIZE Male TKM22CE101 221273 64 B22CEA69 RAMEEZ R Male TKM22CE113 221300	58	B22CEA63	SADARUDHEEN SAEED SIDHEEQU	Male	TKM22CE117	220979
61 B22CEA66 SINGKHIO TUNGI Male TKM22CE127 221272 62 B22CEA67 TARAK ABRAHAM Male TKM22CE131 221269 63 B22CEA68 NANGKI MIZE Male TKM22CE101 221273 64 B22CEA69 RAMEEZ R Male TKM22CE113 221300	59	B22CEA64	SAHIL A SAJAD	Male	ТКМ22СЕ120	221044
62 B22CEA67 TARAK ABRAHAM Male TKM22CE131 221269 63 B22CEA68 NANGKI MIZE Male TKM22CE101 221273 64 B22CEA69 RAMEEZ R Male TKM22CE113 221300	60	B22CEA65	THASNI D	Female	TKM22CE133	220589
63 B22CEA68 NANGKI MIZE Male TKM22CE101 221273 64 B22CEA69 RAMEEZ R Male TKM22CE113 221300	61	B22CEA66	SINGKHIO TUNGI	Male	ТКМ22СЕ127	221272
64 B22CEA69 RAMEEZ R Male TKM22CE113 221300	62	B22CEA67	TARAK ABRAHAM	Male	ТКМ22СЕ131	221269
	63	B22CEA68	NANGKI MIZE	Male	ТКМ22СЕ101	221273
	64	B22CEA69	RAMEEZ R	Male	TKM22CE113	221300
65 B22CEA70 KARTHIKA D Female [TKM22CE082 221314	65	B22CEA70	KARTHIKA D	Female	ТКМ22СЕ082	221314
66 B22CEA71 LEKSHMI NANDANA J Y Female TKM22CE085 221317	66	B22CEA71	LEKSHMI NANDANA J Y	Female	ТКМ22СЕ085	221317
67 B22CEA72 SONA S Female TKM22CE128 221331	67	B22CEA72	SONA S	Female	ТКМ22СЕ128	221331
68 B22CEA73 SREEMOL S B Female TKM22CE130 221333	68	B22CEA73	SREEMOL S B	Female	TKM22CE130	221333

		TKM College of Engineeri	ng, Kollam	-05					
		NOMINAL ROLL-20)22-23						
	II Semester B.Tech Degree								
		Civil Engineering-B	Batch						
		Class Commenced on 2	20.03.2023						
SI No	Roll No	Name	Gender	ΚΤU ID	Admn No				
	1 B22CEB01	AALIYA N	Female	ТКМ22СЕ001	220594				
	2 B22CEB02	AARON JAYAPRAKASH	Male	ткм22СЕ002	220541				
	3 B22CEB03	ABDULLA ANSARY	Male	ТКМ22СЕ003	221079				
	4 B22CEB04	ADHIL NOUFAL	Male	ткм22СЕ009	220170				
	5 B22CEB05	ADHIL S	Male	ТКМ22СЕ010	220160				
	6 B22CEB06	ADITHYA S	Female	ТКМ22СЕ014	220596				
	7 B22CEB07	ADITHYA G L	Female	ТКМ22СЕ012	220563				
	8 B22CEB08	AFNA FATHIMA J N	Female	TKM22CE016	221031				
	9 B22CEB09	AHINA B	Female	TKM22CE018	221159				
10	B22CEB10	AISWARYA SHIBU VASUDEVAN	Female	TKM22CE021	220150				
11	B22CEB11	AKHIL S PRASAD	Male	TKM22CE023	220536				
12	B22CEB12	AKHILA B	Female	ТКМ22СЕ022	220603				
13	B22CEB13	AKSHARANATH A R	Female	ТКМ22СЕ024	221160				
14	B22CEB14	ALEESHA ALFA	Female	ТКМ22СЕ026	220566				
15	B22CEB15	AMBADI S	Male	ТКМ22СЕ027	220555				
16	B22CEB16	APARNA VIJAY	Female	ТКМ22СЕ035	221050				
17	B22CEB17	ARAVIND S	Male	ТКМ22СЕ036	220527				
18	B22CEB18	ARSHA R P	Female	ТКМ22СЕ039	220523				
19	B22CEB19	ASWINI R LATHESH	Female	TKM22CE045	220152				
20	B22CEB20	ATHIRA MUKESH	Female	TKM22CE046	220549				
21	B22CEB21	ATHUL G KRISHNAN	Male	ТКМ22СЕ047	220562				
22	B22CEB22	AZNA ANZAR	Female	ТКМ22СЕ048	220154				
23	B22CEB23	CHANDU S	Male	TKM22CE052	220191				
24	B22CEB24	DEVAYANI J	Female	TKM22CE053	220561				
25	B22CEB25	DEVI SUDEV	Female	TKM22CE055	220953				
26	B22CEB26	DEVIKA B	Female	TKM22CE054	220155				
27	B22CEB27	DIYA Y DAS	Female	TKM22CE056	220599				
28	B22CEB28	FARSANA N	Female	TKM22CE059	220553				
29	B22CEB29	FARZANA A	Female	TKM22CE060	220588				
30	B22CEB30	FIDA PM	Female	TKM22CE062	220560				
31	B22CEB31	GAYATHRI B	Female	TKM22CE065	220585				

1		1			
32	B22CEB32	GAYATHRY M R	Female	TKM22CE066	221013
33	B22CEB33	GEETHIKA S	Female	TKM22CE067	220558
34	B22CEB34	HASBINA SIYAD	Female	TKM22CE072	220917
35	B22CEB35	HENA M	Female	TKM22CE073	221113
36	B22CEB36	HIBA JAHAN R	Female	TKM22CE074	220543
37	B22CEB37	ISHAM HAZEEM	Male	TKM22CE077	220148
38	B22CEB38	JAMEELA PARVEEN MUJEEB	Female	TKM22CE078	220216
39	B22CEB39	JISSAN JOHNLY VARGHESE	Male	TKM22CE079	221047
40	B22CEB40	LEO PETER JOY	Male	TKM22CE087	220591
41	B22CEB41	LEVIN MANOJ	Male	TKM22CE088	220559
42	B22CEB42	MEGHUL SREEJITH	Male	TKM22CE091	221263
43	B22CEB43	MOHAMMED HAFIS S RAFEEK	Male	TKM22CE094	220929
44	B22CEB44	MUHAMMED SABIR	Male	TKM22CE096	220540
45	B22CEB45	MUNA FATHIMA B	Female	TKM22CE098	220788
46	B22CEB46	NAMASYA	Female	TKM22CE099	220915
47	B22CEB47	NARGIZ N	Female	TKM22CE102	220221
48	B22CEB48	REHANA R	Female	TKM22CE114	221016
49	B22CEB49	SAFA SAID	Female	TKM22CE118	220597
50	B22CEB50	SAFIYA S	Female	TKM22CE119	220516
51	B22CEB51	SANA BASHEER	Female	TKM22CE121	221212
52	B22CEB52	SANGEETH B KUMAR	Male	TKM22CE122	221071
53	B22CEB55	SHAHABAS AHAMMAD S	Male	TKM22CE124	220454
54	B22CEB56	SIDHARTH R	Male	TKM22CE125	220517
55	B22CEB57	SILLA B VARGHESE	Female	TKM22CE126	221170
56	B22CEB58	SOORYASREE S	Female	TKM22CE129	221135
57	B22CEB61	VIBHANANDA S MOHAN	Female	TKM22CE134	221108
58	B22CEB62	VISHNU S	Male	TKM22CE136	220548
59	B22CEB63	VISHNUPRIYA U S	Female	TKM22CE135	220586
60	B22CEB64	VISWANATH S	Male	TKM22CE137	220169
61	B22CEB65	ASNA S	Female	TKM22CE043	220545
62	B22CEB66	donyi sonam	Male	TKM22CE057	221268
63	B22CEB67	MINTER ETE	Female	TKM22CE092	221270
64	B22CEB68	ADITI SUNIL	Female	TKM22CE015	221290
65	B22CEB69	FASNI FYSAL	Female	TKM22CE061	221276
66	B22CEB70	KANCHANA S	Female	TKM22CE081	221292
67	B22CEB71	NANDANA SPANICKER	Female	TKM22CE100	221319
68	B22CEB72	HARIKRISHNAN E N	Male	TKM22CE071	221323
69	B22CEB73	RISANA RASHEED	Female	TKM22CE116	221334
70	B22CEB74	TERESA SHELLY	Female	TKM22CE132	221336

	TKM College of Engineering, Kollam-05									
	NOMINAL ROLL-2022-23									
	II Semester B.Tech Degree									
	Chemical Engineering-A Batch									
		Class Commenced or	n 20.03.2023	}						
SI No	Roll No	Name	Gender	KTU ID	Admn No					
	1 B22CHA01	AADITH A	Male	ткм22Сн001	220304					
	2 B22CHA02	ABDULLA RAZIN C E V	Male	ткм22Сн002	220873					
	3 B22CHA03	ADARSH KRISHNA U	Male	ткм22Сн003	220121					
	4 B22CHA04	ADWAITH P V	Male	ткм22Сн005	220238					
	5 B22CHA05	AKASH D	Male	ткм22Сн006	220264					
	6 B22CHA06	AKSHAYA ASHOK	Female	ткм22Сн007	220818					
	7 B22CHA07	AMAL PRAMOD	Male	ткм22Сноо8	220115					
	8 B22CHA08	AMAN MOHAMED P M	Male	ткм22Сн010	220298					
	9 B22CHA09	AMANA M S	Female	ткм22Сн009	220316					
10	B22CHA11	AMEENA K P	Female	ткм22Сн011	220313					
11	B22CHA12	ANISREE P	Female	ткм22Сн012	220332					
12	B22CHA14	ANUSHIKA S	Female	ткм22Сн013	220324					
13	B22CHA15	APARNA V T	Female	ТКМ22СН014	221021					
14	B22CHA16	ARDRA SANKAR	Female	ТКМ22СН015	220311					
15	B22CHA17	ARSHIA A	Female	ТКМ22СН016	221090					
16	B22CHA18	ASHLIN E	Male	ТКМ22СН017	221195					
17	B22CHA19	BHADHRA M RAJ	Female	ТКМ22СН018	220325					
18	B22CHA21	CHANDANA S KRISHNA	Female	ткм22Сн019	220893					
19	B22CHA22	FEBNA K	Female	ткм22Сн020	220746					
20	B22CHA23	GAURI PARAMESWARAN	Female	ТКМ22СН021	220096					
21	B22CHA24	GIRI SHANKAR P	Male	ткм22Сн023	220330					
22	B22CHA25	HAJIRA BEEGUM M	Female	ткм22Сн024	220120					
23	B22CHA26	HARISANKAR A	Male	ТКМ22СН025	220333					
24	B22CHA27	HELOISE JOSE	Female	ткм22Сн026	220314					
25	B22CHA28	JAYASHANKAR J	Male	ТКМ22СН028	220327					
26	B22CHA29	JOSNA JOSE	Female	ткм22Сн029	220310					
27	B22CHA30	ΚΑΥΥΑ Β	Female	ткм22Сн030	221264					
28	B22CHA31	lakshmi s	Female	ткм22Сн031	220111					
29	B22CHA32	MEENAKSHY S UDAYAN	Female	ткм22Сн033	220303					
30	B22CHA34	MOHAMMED HAFIZ S	Male	ТКМ22СН034	220119					
31	B22CHA35	MOHAMMED HIJILAL BABU	Male	ТКМ22СН035	220323					

		1	-		1
32	B22CHA36	MOHAMMED NADEEM	Male	ТКМ22СН036	221226
33	B22CHA37	MUHAMMED SAAD	Male	ТКМ22СН039	220446
34	B22CHA38	MUHAMMED AMEEN K M	Male	TKM22CH038	221225
35	B22CHA39	MUHAMMED SALIH E T	Male	TKM22CH040	221003
36	B22CHA40	MUNAVVAR HASHIM V	Male	TKM22CH041	221100
37	B22CHA41	NABIL SAHEEL BK	Male	ТКМ22СН042	220905
38	B22CHA42	NANDHANA K ANISH	Female	ТКМ22СН043	220999
39	B22CHA43	NANDU MOHAN K	Male	ТКМ22СН044	221148
40	B22CHA44	NASIF NASAR	Male	ТКМ22СН045	220113
41	B22CHA45	NEERAJ G S	Male	ТКМ22СН046	220318
42	B22CHA46	NIDHI SURESH	Female	ТКМ22СН047	221105
43	B22CHA47	NOORA MUJEEB RAHMAN	Female	ТКМ22СН049	220997
44	B22CHA48	POOJA B	Female	ткм22Сн050	220669
45	B22CHA49	ROOPA KRISHNA S	Female	ТКМ22СН051	221043
46	B22CHA50	SABITH AHMED	Male	ТКМ22СН052	220112
47	B22CHA51	SAHAL S	Male	ТКМ22СН053	220186
48	B22CHA52	SAJITH S	Male	ТКМ22СН054	220301
49	B22CHA53	SALMAN ALI P S	Male	ТКМ22СН055	220174
50	B22CHA54	SAMEEH MUHAMMED	Male	ТКМ22СН056	220175
51	B22CHA55	SANIYA SHAJI KANI	Female	ТКМ22СН057	220321
52	B22CHA56	SANJAY KRISHNA	Male	ТКМ22СН058	220308
53	B22CHA57	SANJITH SANTHOSH	Male	ТКМ22СН059	220104
54	B22CHA58	SARA VV	Female	ТКМ22СН062	221039
55	B22CHA59	SARAH S	Female	ТКМ22СН060	220961
56	B22CHA60	SARAN S	Male	ТКМ22СН061	220319
57	B22CHA62	sinoj manoj	Male	ткм22Сн063	221230
58	B22CHA63	SNEHA S	Female	TKM22CH064	220919
59	B22CHA64	SREEPATHI T B	Male	TKM22CH065	220459
60	B22CHA65	SWATHY B PRADEEP	Female	TKM22CH066	220248
61	B22CHA66	VANDANA M	Female	ТКМ22СН067	220938
62	B22CHA67	VRINDHA RAVI	Female	TKM22CH068	221027
63	B22CHA68	GAUTHAM M S	Male	ТКМ22СН022	221313
64	B22CHA69	HIBA ISMAIL P I	Female	ТКМ22СН027	221310
65	B22CHA70	MUBARAK S	Male	ТКМ22СН037	221286
66	B22CHA71	LAYA S	Female	ТКМ22СН032	221320
67	B22CHA72	NISWA NASER KK	Female	TKM22CH048	221326
r	1		Male	TKM22CH004	221332

		TKM College of Engineering, K	ollam-05								
	NOMINAL ROLL-2022-23										
	II Semester B.Tech Degree										
	Computer Science & Engineering-A Batch										
	Class Commenced on 20.03.2023										
SI No	Roll No	Name	Gender	KTU ID	Admn No						
1	B22CSA01	ABDUL RAHMAN BASHEER AHAMED TARIH	Male	TKM22CS001	220198						
2	B22CSA02	ABHINAV S	Male	TKM22CS004	220836						
3	B22CSA03	ABHIRAM ARUN	Male	TKM22CS005	221067						
4	B22CSA04	ABHISHEK NARAYANAN P S	Male	TKM22CS007	220967						
5	B22CSA05	ABY THANKACHAN	Male	TKM22CS008	221203						
6	B22CSA06	ADARSH SONI N	Male	TKM22CS009	221087						
7	B22CSA07	ADELYN THAZHUTHADATH KISHORE	Female	ТКМ22СS010	220176						
8	B22CSA08	ADHIL MUHAMMED	Male	TKM22CS011	220039						
9	B22CSA09	ADWAITH P	Male	TKM22CS013	220036						
10	B22CSA10	AFREEN SUDHEER	Female	TKM22CS014	220035						
11	B22CSA11	AJINA A	Female	TKM22CS017	221040						
12	B22CSA12	ALAN GEORGE	Male	TKM22CS018	221187						
13	B22CSA13	AMARJITH M A	Male	TKM22CS024	220255						
14	B22CSA14	AMARNAD K M	Male	TKM22CS025	220294						
15	B22CSA15	AMEEN ALI P M	Male	ткм22СS026	220253						
16	B22CSA16	ANAKHA RA	Female	ткм22СS028	221188						
17	B22CSA17	ANANDHU RAJEEV	Male	ткм22СS030	220254						
18	B22CSA18	ANANIAH MOLLY MANU	Female	ткм22СS031	220037						
19	B22CSA20	APARNA B RAJ	Female	ткм22СS034	221250						
20	B22CSA21	ARCHANA V M	Female	ткм22СS037	221140						
21	B22CSA22	ARJUN S NAIR	Male	ткм22СS039	220381						
22	B22CSA23	AROMAL RM	Male	ТКМ22СS042	220875						
23	B22CSA24	ARON KOLLASSANI SELESTIN	Male	ТКМ22СS043	220697						
24	B22CSA25	ARON MATHEW TOM	Male	TKM22CS044	220266						
25	B22CSA26	AVISH V KUMAR	Male	TKM22CS052	221063						
26	B22CSA27	AZZAM MOHAMMED	Male	TKM22CS053	220030						
27	B22CSA28	CHRISTINA THANKAMMA SUNIL	Female	TKM22CS057	220193						
28	B22CSA29	DEVANAND M S	Male	TKM22CS060	220600						
29	B22CSA30	DEVANARAYANAN K	Male	TKM22CS062	220252						
30	B22CSA31	DEVIKA SAJI	Female	TKM22CS063	221064						
31	B22CSA32	DHEERAJ V MOHAN	Male	TKM22CS064	220259						
32	B22CSA33	FARHANA SH	Female	TKM22CS068	220246						

22	D22C5A24		Mala		220192
33 24	B22CSA34		Male	TKM22CS071	220182
34 25	B22CSA35		Female	TKM22CS074	220291
35	B22CSA36		Female	TKM22CS076	220049
36	B22CSA37	JENNA NAUREEN	Female	TKM22CS080	220928
37	B22CSA38	JOEL PAUL JOHN	Male	TKM22CS082	220046
38	B22CSA39		Male	TKM22CS083	220452
39	B22CSA40	K R ABHINAND BABU	Male	TKM22CS090	220247
40	B22CSA41	KARTHIK S	Male	TKM22CS084	221197
41	B22CSA42	KEVIN SKARIAH BIJU	Male	TKM22CS085	220535
42	B22CSA43	KHADEEJA NUSRATH T	Female	TKM22CS086	220968
43	B22CSA44	KRISHNA NANDANA R	Female	TKM22CS092	220034
44	B22CSA45	KRISHNANAND P S	Male	TKM22CS093	221072
45	B22CSA46	LAKSHMI SHAJI	Female	TKM22CS094	221066
46	B22CSA47	LIYA FATHIMA	Female	TKM22CS095	220043
47	B22CSA48	MEGHANATH R	Male	TKM22CS099	220261
48	B22CSA49	MEKHA ROSH	Female	TKM22CS101	220922
49	B22CSA50	MOHAMED AFEEF	Male	ТКМ22СS102	221147
50	B22CSA51	MUHAMMED BIN SHAFEEQ T P	Male	TKM22CS104	220262
51	B22CSA53	NAILA N SALIM	Female	TKM22CS106	220052
52	B22CSA54	NAYAN SANDRA M	Female	TKM22CS110	221194
53	B22CSA55	NAYANA S BABU	Female	TKM22CS108	220993
54	B22CSA56	PRANAV PRASANTH	Male	TKM22CS115	220032
55	B22CSA57	RASHA AMEENA	Female	TKM22CS118	220906
56	B22CSA58	S SAIKRISHNA	Male	TKM22CS136	220940
57	B22CSA59	SADHAV S	Male	ТКМ22СS121	220995
58	B22CSA60	SANGEETH S	Male	ТКМ22СS122	221254
59	B22CSA61	SATHISH S	Male	ТКМ22СS124	220268
60	B22CSA62	SHANTHANU S NAIR	Male	TKM22CS127	220250
61	B22CSA63	Shijin kumar	Male	ткм22СS129	221217
62	B22CSA64	SRINIKETH R	Male	TKM22CS135	220273
63	B22CSA65	SUDEEP T PILLAI	Male	TKM22CS137	220033
64	B22CSA66	VANDANA R KUMAR	Female	TKM22CS139	220687
65	B22CSA67	YOSHUA IMMANUEL RAJU	Male	TKM22CS141	220614
66	B22CSA68	KHUSHBOO KHALD	Female	TKM22CS087	221271
67	B22CSA69	BHADRA S	Female	TKM22CS055	221293
68	B22CSA70	DEVAKRISHNA A S	Female	TKM22CS059	221295
69	B22CSA71	SNEHA ANN MATHEW	Female	TKM22CS131	221282
70	B22CSA72	ARSHAK MUHAMMED P K	Male	TKM22CS045	221308
71	B22CSA73	SHINAZ FAIZAL K	Male	TKM22CS130	221329

		TKM College of Engineering, K	ollam-05								
		NOMINAL ROLL-2022-2	3								
	II Semester B.Tech Degree Computer Science & Engineering-B Batch										
	Class Commenced on 20.03.2023										
SI No	D Roll No Name Gender KTU ID A										
1	B22CSB01	ABHIJITH D L	Male	TKM22CS002	221149						
2	B22CSB02	ABHIJITH S L	Male	TKM22CS003	220955						
3	B22CSB03	ABHIRAM KARAVIND	Male	TKM22CS006	221018						
4	B22CSB04	ADVAITH MANOJ	Male	TKM22CS012	220701						
5	B22CSB05	AISHWARYA S	Female	TKM22CS015	220223						
6	B22CSB06	AJAY SUSEEL	Male	TKM22CS016	220292						
7	B22CSB08	ALAN MATHEW VARGHESE	Male	TKM22CS019	221189						
8	B22CSB09	ALEX JOPHY THOTTAM	Male	TKM22CS020	220206						
9	B22CSB10	ALVIN DOMINIC LOPEZ	Male	TKM22CS021	220418						
10	B22CSB11	AMALENDU MANOJ	Male	TKM22CS022	220229						
11	B22CSB12	AMAN AJEETH MOHAMMAD	Male	TKM22CS023	220044						
12	B22CSB13	AMITHGHOSH P	Male	TKM22CS027	220241						
13	B22CSB15	ANAND GOPAN G	Male	TKM22CS029	220277						
14	B22CSB16	ANANYA ULLAS	Female	TKM22CS032	220235						
15	B22CSB17	ANNA TOMSON	Female	TKM22CS033	220912						
16	B22CSB18	ARATHY S	Female	TKM22CS035	221193						
17	B22CSB19	ARAVIND S PILLAI	Male	TKM22CS036	220178						
18	B22CSB20	ARJUN P	Male	TKM22CS038	220263						
19	B22CSB21	AROMAL A J	Male	TKM22CS040	221104						
20	B22CSB22	AROMAL PRADEEP	Male	TKM22CS041	220224						
21	B22CSB23	ARYA RAJEEV	Female	TKM22CS046	220888						
22	B22CSB24	ASHMAL FAISAL KALADI MUTHUVIL	Male	TKM22CS047	220970						
23	B22CSB25	ASHWIN SHANKAR P	Male	TKM22CS048	220053						
24	B22CSB26	ASIYA MUHAMMED	Female	TKM22CS049	220184						
25	B22CSB27	ASMYL CHOUDHARY	Male	ткм22СS050	220010						
26	B22CSB28	ASWALIITH P R	Male	TKM22CS051	221134						
27	B22CSB29	BALA M S	Female	TKM22CS054	220959						
28	B22CSB30	BRIAN CHRISTOPHER	Male	TKM22CS056	220305						
29	B22CSB31	DEEPAK S	Male	TKM22CS058	221075						
30	B22CSB32	DIVYA ELSA THOMAS	Female	TKM22CS065	220421						
31	B22CSB33	DIYANA SADATH	Female	TKM22CS066	221179						
32	B22CSB34	FARHAN BYJU	Male	TKM22CS069	220195						
33	B22CSB35	FATHIMA MAHIM	Female	TKM22CS070	220297						

1					
34	B22CSB36	FAZAL IQBALVV	Male	TKM22CS072	220287
35	B22CSB37	GAUTHAM BINU	Male	TKM22CS073	220403
36	B22CSB38	GIRINATH P S	Male	TKM22CS075	221224
37	B22CSB39	GULSHAN KUMAR	Male	TKM22CS077	220012
38	B22CSB40	HARIPRIYA N	Female	TKM22CS078	220047
39	B22CSB41	JEFF VARGHESE JO	Male	TKM22CS079	220041
40	B22CSB42	JOEL DANIEL PRADEEP	Male	TKM22CS081	220242
41	B22CSB43	KISHAN PK	Male	TKM22CS088	220926
42	B22CSB44	KRISHNADEV P V	Male	TKM22CS091	220884
43	B22CSB45	MAHADEV M	Male	TKM22CS096	221143
44	B22CSB46	MARIA R NELSON	Female	TKM22CS098	220042
45	B22CSB47	MEGHA SHAJI	Female	TKM22CS100	221056
46	B22CSB48	MUHAMMED ASLAM L	Male	TKM22CS103	220279
47	B22CSB49	MUHZIN MOHAMMED HASHIM MADURA	Male	TKM22CS105	220293
48	B22CSB50	NANDA KISHOR A	Male	TKM22CS107	220964
49	B22CSB51	NAYANA SHAMJI R	Female	TKM22CS109	220040
50	B22CSB52	NIYATI PRADEEP	Female	TKM22CS111	221009
51	B22CSB53	NIYOOSHA ZIAD	Female	TKM22CS112	220204
52	B22CSB55	PRANAV I B	Male	TKM22CS114	220889
53	B22CSB56	RAFIYA IQBAL	Female	TKM22CS116	220245
54	B22CSB57	ROHITH MAHESH	Male	TKM22CS119	220048
55	B22CSB58	SABARINATH A	Male	TKM22CS120	220290
56	B22CSB60	sanjana shaji	Female	TKM22CS123	220077
57	B22CSB61	SATHYAKI VARMA	Male	TKM22CS125	220045
58	B22CSB62	SHAHANAZ FATHIMA SHANAVAS	Female	TKM22CS126	220177
59	B22CSB63	SHIFAD SHAJI	Male	TKM22CS128	220038
60	B22CSB64	SONA F SHUKOOR	Female	TKM22CS132	220913
61	B22CSB65	SREEHARI SAJI	Male	TKM22CS133	220595
62	B22CSB66	SREERESH SS	Male	TKM22CS134	220878
63	B22CSB67	VAHID AMEEN T T	Male	TKM22CS138	221110
64	B22CSB68	VRINDHA VINOD	Female	TKM22CS140	221180
65	B22CSB69	DEVANAND S	Male	TKM22CS061	221281
66	B22CSB70	DYUMNA R	Female	TKM22CS067	221274
67	B22CSB71	PARVATHY S NAIR	Female	TKM22CS113	221303
68	B22CSB72	RANIYA IQBAL	Female	TKM22CS117	221285
69	B22CSB73	MANUDEV B S	Male	TKM22CS097	221324
70	B22CSB74	K PAVITRA	Female	TKM22CS089	221340

		TKM College of Enginee	ring, Kollam	n-05						
	NOMINAL ROLL-2022-23 II Semester B.Tech Degree Electronics & Communication Engineering-A Batch									
		Class Commenced or	n 20.03.2023	3						
SI No	Roll No	Name	ame Gender	KTU ID	Admn No					
	1 B22ECA01	ABHAY PRAVEEN P	Male	TKM22EC002	220359					
	2 B22ECA02	ABHIRAJ P S	Male	TKM22EC004	221077					
	3 B22ECA03	ABHIRAM RS	Male	TKM22EC005	220425					
	4 B22ECA04	ADALENE MENDEZ	Female	TKM22EC006	220353					
	5 B22ECA05	ADARSH T	Male	TKM22EC007	220354					
	6 B22ECA06	ADI NARAYAN V	Male	TKM22EC010	220401					
	7 B22ECA07	ADITYA CHANDRA MOHAN	Male	TKM22EC011	220211					
	8 B22ECA08	AISWARYA A S	Female	TKM22EC013	220375					
	9 B22ECA09	аказн р к	Male	TKM22EC015	221123					
10	B22ECA10	ALEENA MARIA MATHEW	Female	TKM22EC018	220945					
11	B22ECA11	ALIYA ZAINAB	Female	TKM22EC019	220171					
12	B22ECA12	ALMA MARIAM HARIS	Female	TKM22EC020	220933					
13	B22ECA14	ASHYQUE JAMES	Male	TKM22EC032	220360					
14	B22ECA15	ASIF V HARIS	Male	TKM22EC033	221042					
15	B22ECA16	ASWIN M	Male	TKM22EC034	221205					
16	B22ECA17	AYISHA N	Female	TKM22EC035	221211					
17	B22ECA18	BRINDHA R K	Female	TKM22EC040	220192					
18	B22ECA19	DEVIKA SAJEEVAN	Female	TKM22EC044	220378					
19	B22ECA20	DHANITH KRISHNAN M	Male	TKM22EC045	221216					
20	B22ECA21	DIYA SAJAN	Female	TKM22EC048	220934					
21	B22ECA22	EBEN MATHEW GEORGE	Male	TKM22EC049	220088					
22	B22ECA23	FAHD ALI ANSARI	Male	TKM22EC050	220428					
23	B22ECA24	FARIZ MUHAMMED	Male	TKM22EC051	220105					
24	B22ECA25	GAURI SREEHARI	Female	TKM22EC055	221091					
25	B22ECA27	GOURI NANDANA P S	Female	TKM22EC058	220369					
26	B22ECA28	IRFAN AHAMMED CC	Male	TKM22EC063	220197					
27	B22ECA29	JOEL ARISE ARUN	Male	TKM22EC067	221182					
28	B22ECA30	JUHI SURESH	Female	TKM22EC070	220935					
29	B22ECA31	K S NARAYANAN	Male	TKM22EC077	220460					
30	B22ECA32	KARTHIK K	Male	TKM22EC073	220084					
31	B22ECA33	KARTHIKA R	Female	TKM22EC071	221261					

				1	
32	B22ECA34	KIRAN KRISHNA K S	Male	TKM22EC074	221023
33	B22ECA35	KISHAN D MAJITHIA	Male	TKM22EC075	220974
34	B22ECA36	KRISHNA S MOHANAN	Female	TKM22EC076	220937
35	B22ECA37	M SNEHA SURESH	Female	TKM22EC087	221184
36	B22ECA38	MALAVIKA A S	Female	TKM22EC079	220087
37	B22ECA39	MOHAMED SALIM	Male	TKM22EC083	220205
38	B22ECA40	MUHAMMED RAZIL K	Male	TKM22EC089	220976
39	B22ECA41	MUHAMMED SA ADH	Male	TKM22EC090	221144
40	B22ECA42	NAILA NAZER	Female	TKM22EC092	220450
41	B22ECA43	NANDA GOPAL V S	Male	TKM22EC093	220095
42	B22ECA44	NANDANA ANIL	Female	TKM22EC094	220385
43	B22ECA45	NANDANA PRASAD	Female	TKM22EC095	221239
44	B22ECA46	NASNIN M	Female	TKM22EC098	220399
45	B22ECA47	NAYANA LIZ LIJI	Female	TKM22EC099	220627
46	B22ECA48	NIHAL P	Male	TKM22EC102	221060
47	B22ECA49	NIKHIL KRISHNA B	Male	TKM22EC104	220202
48	B22ECA50	NOURIN BASHEER K	Female	TKM22EC105	221102
49	B22ECA51	RAJKUMAR MR	Male	TKM22EC108	220420
50	B22ECA53	RAYAN FAIZAL SF	Male	TKM22EC109	220213
51	B22ECA54	REHAN RAJEEV	Male	TKM22EC110	220414
52	B22ECA55	RIYAN	Male	TKM22EC113	221059
53	B22ECA57	SANTHIPRIYA R	Female	TKM22EC120	220103
54	B22ECA58	SAUMYA S CHANDRAN	Female	TKM22EC121	220108
55	B22ECA59	SHAMRITH S	Male	TKM22EC123	220879
56	B22ECA60	SIDHARTH G	Male	TKM22EC124	220069
57	B22ECA61	SONIA BEEGUM	Female	TKM22EC125	220106
58	B22ECA62	SREEHARI MANOJ	Male	TKM22EC126	220371
59	B22ECA63	T G BALASUBRAMANIAM	Male	TKM22EC128	220992
60	B22ECA64	THAPASYA E K	Female	TKM22EC129	221183
61	B22ECA65	THEERTHA S	Female	TKM22EC131	220400
62	B22ECA66	VAISHNAV O	Male	TKM22EC132	220484
63	B22ECA67	VARSHA B R	Female	TKM22EC133	220584
64	B22ECA69	VINAYAK C V	Male	TKM22EC134	220402
65	B22ECA70	VINDHYA VENU	Female	TKM22EC135	220528
66	B22ECA72	AMAL ARUN	Male	TKM22EC021	221307
67	B22ECA73	MUHAMMED JASIL N K	Male	TKM22EC088	221315
68	B22ECA74	ARUNIMA C	Female	TKM22EC029	221277

			TKM College of Engineeri	ng, Kollam	-05						
			NOMINAL ROLL-2	022-23							
	II Semester B.Tech Degree										
	Electronics & Communication Engineering-B Batch										
			Class Commenced on 2	20.03.2023	}						
SI No		Roll No	Name	Gender	KTU ID	Admn No					
	1	B22ECB01	ABDUL FALAH MAJEED	Male	TKM22EC001	220423					
	2	B22ECB02	АВНІЈІТН U	Male	ткм22ес003	220904					
	3	B22ECB04	ADHYA R	Female	TKM22EC008	220362					
	4	B22ECB05	ADHYA RAJ B	Female	TKM22EC009	220117					
	5	B22ECB06	ADNAN MOHAMED SUBAIR	Male	ТКМ22ЕС012	220209					
	6	B22ECB08	алын	Male	TKM22EC014	221248					
	7	B22ECB09	AKSHAY P M	Male	TKM22EC016	221097					
	8	B22ECB10	AL AMEEN M RASHEED	Male	TKM22EC017	220900					
	9	B22ECB12	AMARNATH RAJESH	Male	TKM22EC022	220200					
10		B22ECB14	ANNA MARY JAMES	Female	TKM22EC023	220907					
11		B22ECB15	ANUSREE PRADEEP	Female	TKM22EC024	220340					
12		B22ECB16	ARCHA SUGATHAN	Female	TKM22EC026	220370					
13		B22ECB17	ARCHANA RADH J	Female	TKM22EC025	220338					
14		B22ECB18	ARJUN KP	Male	TKM22EC027	220580					
15		B22ECB19	ARUNDHATHY SAN	Female	TKM22EC028	220383					
16		B22ECB20	ARUNIMA SUDHEER	Female	ТКМ22ЕС030	220358					
17		B22ECB21	ASHIN S SHAJI	Male	TKM22EC031	220357					
18		B22ECB22	BASIL MUBARAK	Male	ткм22ес036	220502					
19		B22ECB23	BHADRA J R	Female	TKM22EC037	220419					
20		B22ECB24	BIBIN BABY	Male	TKM22EC038	221214					
21		B22ECB25	BRILEENA BENNY	Female	ТКМ22ЕС039	221002					
22		B22ECB26	DAVID ANIL CHEMPHKASSERIL	Male	TKM22EC041	220098					
23		B22ECB28	DEVANANDAN H	Male	TKM22EC042	220379					
24		B22ECB29	DIXON MATHEWS	Male	TKM22EC046	220067					
25		B22ECB30	DIYA M S	Female	TKM22EC047	220083					
26		B22ECB31	FATHIMA NIZAR	Female	TKM22EC052	221221					
27		B22ECB32	GOKULNATH S	Male	TKM22EC056	221209					
28		B22ECB33	GOPIKA S DHILIP	Female	TKM22EC057	220487					
29		B22ECB34	HABEEB MUHAMMED NIYAS	Male	TKM22EC059	220080					
30		B22ECB35	HANAN	Female	TKM22EC060	221004					
31		B22ECB36	HARISIVA GS	Male	TKM22EC061	220081					

32	B22ECB37	HIMA THOUFEEQUE	Female	TKM22EC062	220102
33	B22ECB38	ADF OIIT	Male	TKM22EC064	220188
34	B22ECB39	JOANA JOHNSON	Female	TKM22EC065	220437
35	B22ECB40	JOANNA MARY NEBU	Female	TKM22EC066	220116
36	B22ECB41	JOEL JOB	Male	TKM22EC068	221045
37	B22ECB42	JOSEPH JOY	Male	TKM22EC069	221119
38	B22ECB43	KARTHIK A V	Male	TKM22EC072	221220
39	B22ECB44	LEKSHMI DEVIKA P R	Female	TKM22EC078	220101
40	B22ECB45	M DIYA DATHAN	Female	TKM22EC081	220389
41	B22ECB46	MIZYAL HAROON	Male	TKM22EC082	220203
42	B22ECB47	MOHAMMED AADHIL M	Male	TKM22EC084	220179
43	B22ECB48	MOHAMMED ADHIL S	Male	TKM22EC085	221232
44	B22ECB49	MOHAMMED AMEEN PELATHOT	Male	TKM22EC086	220339
45	B22ECB50	MUHAMMED SHAHSHAD	Male	TKM22EC091	220348
46	B22ECB52	NANDANA S BABU	Female	TKM22EC096	220412
47	B22ECB53	NANDANA SHIBU	Female	TKM22EC097	220410
48	B22ECB54	NIHAL EBRAHIM	Male	TKM22EC101	221192
49	B22ECB55	NIHITHA K S	Female	TKM22EC103	221083
50	B22ECB56	PARTHIV ROSHAN	Male	TKM22EC106	221141
51	B22ECB57	RENJU PRAMODH PITTAPILLIL	Male	TKM22EC111	220110
52	B22ECB58	RINSHAD PPK	Male	TKM22EC112	220977
53	B22ECB59	SABARINATH M G	Male	TKM22EC114	220456
54	B22ECB60	SALMANUL FARIS PV	Male	TKM22EC116	220336
55	B22ECB61	SANABIL E V	Male	TKM22EC117	220572
56	B22ECB62	SANDHYA M	Female	TKM22EC118	220365
57	B22ECB63	SANDRA S	Female	TKM22EC119	220960
58	B22ECB66	THARIQ T	Male	TKM22EC130	220443
59	B22ECB67	V KAUSIK	Male	TKM22EC138	221127
60	B22ECB68	VISHNU SIVAKUMAR	Male	TKM22EC136	221196
61	B22ECB69	VITHUN M	Male	TKM22EC137	221202
62	B22ECB71	DEVIKA PJ	Female	TKM22EC043	221298
63	B22ECB72	FATHIMATH HANAN KS	Female	TKM22EC054	221299
64	B22ECB73	MARIYA MANOJ P	Female	TKM22EC080	221297
65	B22ECB74	NEETA SARA REJI	Female	TKM22EC100	221304
66	B22ECB75	FATHIMA NUSAIBA K P	Female	TKM22EC053	221327
67	B22ECB76	SREYA SUNIL	Female	TKM22EC127	221328
68	B22ECB77	POOJA SAJEEV K K	Female	TKM22EC107	221296

			TKM College of Engineeri	ng, Kollam-05				
			NOMINAL ROLL-20	022-23				
			II Semester B.Tech	Degree				
			Electrical & Electronics Engi	neering-A Batc	h			
	-		Class Commenced on 2	20.03.2023	1	1		
SI No	il No Roll No Name Gender KTU ID Ad							
	1	B22EEA01	AARIF MUHAMMAD T S	Male	TKM22EE001	220458		
	2	B22EEA02	ABDUL MUHSIN N P	Male	TKM22EE002	220983		
	3	B22EEA03	ABEN MONACHAN	Male	TKM22EE004	220189		
	4	B22EEA04	ΑΒΗΙΝΑΥ Κ	Male	TKM22EE006	221022		
	5	B22EEA05	ABHINAV S	Male	TKM22EE008	220085		
	6	B22EEA06	ABIN JOSE	Male	TKM22EE012	220500		
	7	B22EEA07	ABIN DAJAN	Male	TKM22EE011	221218		
	8	B22EEA08	ADNAN SHIRALI SHAMSUDEEN	Male	ТКМ22ЕЕ017	220070		
	9	B22EEA09	AMAL A S	Male	TKM22EE029	221070		
10		B22EEA10	AMAL M SHAMEER	Male	ТКМ22ЕЕОЗО	220220		
11		B22EEA12	ANLIA S	Female	ТКМ22ЕЕОЗЗ	220091		
12		B22EEA13	ANNA JOY	Female	ТКМ22ЕЕ034	220908		
13		B22EEA14	ANUPAMA S	Female	TKM22EE035	220474		
14		B22EEA15	ARAVIND S	Male	TKM22EE038	220447		
15		B22EEA16	ARMEEN SHAF	Male	ТКМ22ЕЕ039	220075		
16		B22EEA17	ARPITHA S	Female	TKM22EE040	221103		
17		B22EEA19	ARYA S	Female	TKM22EE041	221053		
18		B22EEA22	ELNA MARY JOGY	Female	ТКМ22ЕЕ050	220457		
19		B22EEA23	EMMANUAL PAUL	Male	ТКМ22ЕЕ051	220472		
20		B22EEA25	FARHA S R	Female	TKM22EE052	220483		
21		B22EEA26	FATHIMA HARIZ	Female	ТКМ22ЕЕ053	220187		
22		B22EEA28	H HANZAL	Male	TKM22EE063	221061		
23		B22EEA29	hashim hamas	Male	TKM22EE062	220059		
24		B22EEA30	JEIRY GEORGE THOMAS	Male	TKM22EE067	220407		
25		B22EEA31	JYOTHIS S	Male	TKM22EE068	220411		
26		B22EEA32	KESAV MP	Male	TKM22EE073	220473		
27		B22EEA33	KEVIN VARGHESE	Male	TKM22EE074	220060		
28		B22EEA35	LIMA SUSAN SUNIL	Female	TKM22EE079	221253		
29		B22EEA36	MAHSOOMA	Female	TKM22EE080	220504		
30		B22EEA37	MALAVIKA P G	Female	TKM22EE081	220449		
31	T	B22EEA38	MEENAKSHI A NAIR	Female	TKM22EE082	220470		

	1		1	1	T
32	B22EEA39	MEGHA B PRADEEP	Female	TKM22EE083	220479
33	B22EEA40	MEHEK SULTHANA DILISH PAREED	Female	TKM22EE084	220072
34	B22EEA41	MEHNA FAROOQUE	Female	TKM22EE085	220895
35	B22EEA42	MOHAMMED SHAHIL K	Male	TKM22EE089	221204
36	B22EEA43	MUHAMED JASEEM S	Male	TKM22EE091	221085
37	B22EEA44	MUHAMMED RAZIL	JHAMMED RAZIL Male TKM22		220404
38	B22EEA45	MUHAMMED ASLAM E SHIHABUDHEEN	Male	TKM22EE093	220207
39	B22EEA46	MUHAMMED BADUSHA V P	Male	TKM22EE094	221120
40	B22EEA47	MUHAMMED NISHAD N	Male	TKM22EE095	220433
41	B22EEA48	NIKHIL VAISAKH P	Male	TKM22EE099	220894
42	B22EEA50	NOEL SAM VARGHESE	Male	TKM22EE102	221186
43	B22EEA51	P JITHIN	Male	TKM22EE105	220890
44	B22EEA52	PANICKER NAVNIT SHANKAR CINIL KUMAR	Male	TKM22EE104	220068
45	B22EEA54	PRANAV RAJESH	Male	TKM22EE108	220166
46	B22EEA55	RAHUL KRISHNAN K	Male	TKM22EE110	220931
47	B22EEA56	ROHAN AJITH	Male	TKM22EE111	221246
48	B22EEA57	ROHIT R	Male	TKM22EE112	220082
49	B22EEA58	RUDRA S SALI	Female	TKM22EE114	220918
50	B22EEA59	SHALFA A V	Female	TKM22EE120	220602
51	B22EEA60	SNEHA SATHEESH V P	Female	TKM22EE123	221010
52	B22EEA61	SREEHARI V	Male	TKM22EE124	220444
53	B22EEA62	THEERTHA T P	Female	TKM22EE129	221215
54	B22EEA64	TOM JAMES	Male	TKM22EE131	220990
55	B22EEA65	VINAYAKA RL	Female	TKM22EE133	220079
56	B22EEA66	VISHAL V	Male	TKM22EE134	220996
57	B22EEA67	VISHNU K S	Male	TKM22EE135	220453
58	B22EEA68	VISMAYA K SHABU	Female	TKM22EE136	221210
59	B22EEA69	S AMINA NAGMI	Female	TKM22EE115	221068
60	B22EEA70	NOORA UV	Female	TKM22EE103	220476
61	B22EEA71	K S JITHU	Male	TKM22EE077	221284
62	B22EEA72	LEKSHMI PARVATHY S	Female	TKM22EE078	221280
63	B22EEA73	THOMAS J GEORGE	Male	TKM22EE130	221283
64	B22EEA74	ANANDHAKRISHNAN U S	Male	TKM22EE031	221312
65	B22EEA75	NIJU KRISHNA S N	Male	TKM22EE098	221325
66	B22EEA76	ATHUL R NATH	Male	TKM22EE044	221306
67	B22EEA77	GOWRI NANDA R	Female	TKM22EE059	221338

		TKM College of Engineering	g, Kollam-05						
		NOMINAL ROLL-202	2-23						
	II Semester B.Tech Degree Electrical & Electronics Engineering-B Batch								
	1	Class Commenced on 20	.03.2023						
SI No	Roll No	Name	Gender	KTU ID	Admn No				
1	B22EEB01	ABEL MANTHANATHU SAJEEV	Male	TKM22EE003	221057				
2	B22EEB02	ABHAY REJI	Male	TKM22EE005	220062				
3	B22EEB03	ABHINAV S	Male	TKM22EE007	220471				
4	B22EEB04	ABHIRAM S	Male	TKM22EE010	220994				
5	B22EEB05	ADHITHYAN NATH	Male	TKM22EE013	220312				
6	B22EEB06	ADHUNIK P S	Male	TKM22EE014	220208				
7	B22EEB07	ADITHYA	Male	TKM22EE015	220181				
8	B22EEB08	ADITHYAN S	Male	TKM22EE016	220307				
9	B22EEB09	AFNAN MOHAMMED	Male	TKM22EE018	220076				
10	B22EEB10	AFZAL MOHAMMED A S	Male	TKM22EE019	220482				
11	B22EEB11	AGRAJA A	Female	TKM22EE020	220510				
12	B22EEB12	AJNA N P	Female	TKM22EE021	220874				
13	B22EEB13	аказн ст	Male	TKM22EE022	221126				
14	B22EEB14	AKSHAYA P R	Female	TKM22EE023	220582				
15	B22EEB15	ALEENA ASOKAN	Female	TKM22EE024	221024				
16	B22EEB16	ALFI HAFEEZ	Female	TKM22EE025	221234				
17	B22EEB17	ALFINA JALAL	Female	TKM22EE026	221020				
18	B22EEB18	ALIF S	Male	TKM22EE027	220078				
19	B22EEB19	AMAL ANIL	Male	TKM22EE028	220064				
20	B22EEB20	ANANDU M ANIL	Male	TKM22EE032	220485				
21	B22EEB21	ANWAR SADIQ	Male	TKM22EE036	220634				
22	B22EEB22	ARAVIND R	Male	TKM22EE037	220962				
23	B22EEB23	ASHINA S	Female	TKM22EE042	221152				
24	B22EEB24	ATHUL D S	Male	TKM22EE043	220742				
25	B22EEB25	AYSHA RIYAZ	Female	TKM22EE045	220710				
26	B22EEB26	B S BIJITH THOMAS	Male	TKM22EE047	221142				
27	B22EEB27	BISHRUL HAFI V K	Male	TKM22EE046	221005				
28	B22EEB28	CHRIS WILSON	Male	TKM22EE048	220466				
29	B22EEB30	FATHIMA KALAM	Female	TKM22EE054	220494				
30	B22EEB31	FIBHANA FIROSE KV	Female	TKM22EE055	220406				
31	B22EEB32	GHAZALI MOHAMED	Male	TKM22EE056	220430				
32	B22EEB33	GOKUL KRISHNA P	Male	TKM22EE057	221125				

33	B22EEB34	GOKULRAJ N J	Male	TKM22EE058	220435
34	B22EEB35	HADHI ISMAIL	Male	TKM22EE060	221092
35	B22EEB36	HARINANDANA SANDHYA	Female	TKM22EE061	220215
36	B22EEB37	ISHA PARVEEN P S M	Female	TKM22EE064	220609
37	B22EEB38	JAYALEKSHMI J S	Female	TKM22EE066	220469
38	B22EEB39	kannan s	Male	TKM22EE069	220507
39	B22EEB40	KARTHIK J	Male	ТКМ22ЕЕ070	220100
40	B22EEB41	KARTHIK R PRASAD	Male	TKM22EE071	220565
41	B22EEB42	KEERTHANA J K	Female	ТКМ22ЕЕ072	220495
42	B22EEB43	KRISHNA PRIYA A	Female	TKM22EE076	220289
43	B22EEB45	MIDHUN SUBHASH	Male	ТКМ22ЕЕ086	220317
44	B22EEB46	MOHAMMED AJMAL K	Male	TKM22EE087	220497
45	B22EEB47	MOHAMMED ASIF F	Male	TKM22EE088	220065
46	B22EEB48	MUHAMAD HANEEN	Male	TKM22EE090	220923
47	B22EEB49	MUHAMMAD SHAN S	Male	TKM22EE092	220066
48	B22EEB50	NANDANA GOPAN	Female	ТКМ22ЕЕ097	220074
49	B22EEB51	NITHIN M R	Male	TKM22EE101	220756
50	B22EEB54	PRANATHI BYLOPPILLY	Female	TKM22EE106	221157
51	B22EEB56	RADHIKA R	Female	TKM22EE109	220210
52	B22EEB59	SANDRA DINAKAR	Female	ТКМ22ЕЕ116	220475
53	B22EEB60	SANIYA S KUMAR	Female	TKM22EE118	220975
54	B22EEB61	SHABIN MUHAMMED	Male	TKM22EE119	220218
55	B22EEB62	SHIFIL AMEEN TK	Male	TKM22EE121	220604
56	B22EEB63	SNEHA SAJI	Female	TKM22EE122	220071
57	B22EEB64	SREEVISAKH B	Male	TKM22EE125	221114
58	B22EEB65	SUDEEP G	Male	TKM22EE126	220073
59	B22EEB66	THAMANNA M	Female	TKM22EE127	220673
60	B22EEB67	THAMEEM THALHATH	Male	TKM22EE128	220194
61	B22EEB68	VADAKKEVILA IDICHANDY ANAND JACOB	Male	TKM22EE132	220341
62	B22EEB69	KISHAN NANDAN A	Male	TKM22EE075	221245
63	B22EEB70	ABHIRAM A L	Male	TKM22EE009	221278
64	B22EEB71	ISMAEEL MUHAMMAD ABDUL MUHAIMIN	Male	TKM22EE065	221287
65	B22EEB72	SANDRA S	Female	TKM22EE117	221309

			TKM College of Engineering,	Kollam-05					
			NOMINAL ROLL-2022-	23					
	II Semester B.Tech Degree Electrical & Computer Engineering								
			Class Commenced on 20.0	3.2023		-			
Sl No	Roll N	0	Name	Gender	KTU ID	Admn No			
	1 B22ER	A01	ABHIRAJ R	Male	TKM22EL002	220601			
	2 B22ER	A02	ADITHYA P J	Male	TKM22EL003	220613			
	3 B22ER	A03	ADWAITH P	Male	TKM22EL004	220515			
	4 B22ER	A05	AJAS NIZAM N	Male	TKM22EL005	220932			
	5 B22ER	A06	AKASH PRASAD	Male	TKM22EL006	220611			
	6 B22ER	A07	ALAN SHAJI	Male	TKM22EL007	220054			
	7 B22ER	A08	AMINA SHABNAM S B	Female	TKM22EL008	220610			
	8 B22ER	A09	AMIT P	Male	TKM22EL009	220901			
	9 B22ER	A11	ANAMIKA B RAJ	Female	TKM22EL010	220621			
10	B22ER	A12	ANANTHU R S	Male	TKM22EL011	221062			
11	B22ER	A13	ANUNANDA PV	Female	TKM22EL012	221259			
12	B22ER	A14	ANUPAMA V S	Female	TKM22EL013	221017			
13	B22ER	A15	ANURAG V	Male	TKM22EL014	220638			
14	B22ER	A16	ASHWIN B	Male	TKM22EL015	220623			
15	B22ER	A17	ASMAL NAVAS	Male	TKM22EL016	221257			
16	B22ER	A18	BIVITHA VINOY	Female	TKM22EL017	221255			
17	B22ER	A19	DHANALEKSHMI M S	Female	TKM22EL018	220606			
18	B22ER	A20	FAHAD NAZIM	Male	TKM22EL019	220629			
19	B22ER	A21	FATHIMA IBRAHIM	Female	TKM22EL020	220058			
20	B22ER	A22	GANESH R	Male	TKM22EL021	220626			
21	B22ER	A23	даитнам см	Male	TKM22EL022	220346			
22	B22ER	A24	HABEEB RAHMAN	Male	TKM22EL023	220909			
23	B22ER	A25	HRIDYA B	Female	TKM22EL024	220963			
24	B22ER	A26	HUSNA HANA MUHAMMED BASHEER	Female	TKM22EL025	220790			
25	B22ER	A27	JABEER MAHMOOD	Male	TKM22EL026	220180			
26	B22ER	A28	JOANN ALEX	Female	TKM22EL027	220608			
27	B22ER	A29	JOHAN SERGI	Male	TKM22EL028	220619			
28	B22ER	A30	JULIA ANN BINU	Female	TKM22EL029	220051			
29	B22ER	A31	KARTHIKA B	Female	TKM22EL030	221084			
30	B22ER	A32	KHADEEJA JIBIN PK	Female	TKM22EL031	221033			
31	B22ER	A33	MIDHUN C	Male	TKM22EL033	220640			

32	B22ERA34	MOHAMMED ZIMAM KA	Male	TKM22EL039	221082
33	B22ERA35	MOHAMMED AMAN RAMEEN	Male	TKM22EL034	220057
34	B22ERA36	MOHAMMED AZLAH SHAHUL HAMEED	Male	TKM22EL035	220056
35	B22ERA37	MOHAMMED HADI CHEMBAYIL ABDU RA	Male	TKM22EL036	220577
36	B22ERA38	MOHAMMED HASIL P	Male	TKM22EL037	220676
37	B22ERA39	MOHAMMED YASIR J	Male	TKM22EL038	220620
38	B22ERA40	MUHAMMAD ALTHAF P A	Male	TKM22EL040	220607
39	B22ERA41	MUHAMMED ADIL SUBAIR KUNJU ZAID	Male	TKM22EL041	220522
40	B22ERA42	MURAAD HASAN	Male	TKM22EL042	220625
41	B22ERA43	NIHAL MOHAMED N	Male	TKM22EL043	220063
42	B22ERA44	POORNIMA P	Female	TKM22EL044	221241
43	B22ERA45	RAYAN RIAS	Male	TKM22EL045	220618
44	B22ERA46	RISHIT MENON	Male	TKM22EL046	220050
45	B22ERA47	RIYA JOY	Female	TKM22EL047	221213
46	B22ERA48	S CHAITHRA VEL	Male	TKM22EL052	220624
47	B22ERA49	S GAUTHAM	Male	TKM22EL053	220635
48	B22ERA50	SAFRAN SHAJAHAN	Male	TKM22EL048	220571
49	B22ERA51	SAHAL AHMAD	Male	TKM22EL049	221081
50	B22ERA52	SALMAN B	Male	TKM22EL050	220061
51	B22ERA53	SALMAN FARIS P	Male	TKM22EL051	221069
52	B22ERA54	SHAMNAD A	Male	TKM22EL054	221185
53	B22ERA55	SHATHA T	Female	TKM22EL055	221191
54	B22ERA56	SUSMITHA S	Female	TKM22EL056	220616
55	B22ERA57	VAISHNAV P	Male	TKM22EL057	220671
56	B22ERA58	VARUN ROSH K R	Male	TKM22EL058	220615
57	B22ERA59	VYSAKH P	Male	TKM22EL059	220617
58	B22ERA60	ABDULLA KASIM	Male	TKM22EL001	221311
59	B22ERA61	KRIPA S RAJEEV	Female	TKM22EL032	221318

		TKM College of Engineering, K	ollam-05						
		NOMINAL ROLL-2022-2	23						
	II Semester B.Tech Degree Mechanical Engineering-A Batch								
	1	Class Commenced on 20.03	3.2023	1					
Sl No	Io Roll No Name Gender KTU ID								
1	B22MEA02	ABEL JOHNCY JOHN	Male	ТКМ22МЕ006	220655				
2	B22MEA03	ABHIN SAJI LEON	Male	TKM22ME014	220691				
3	B22MEA04	ABHINA ANIL	Female	ТКМ22МЕ009	221145				
4	B22MEA05	ABHINAND K P	Male	TKM22ME011	220136				
5	B22MEA07	ABIN SANKAR M	Male	TKM22ME016	220730				
6	B22MEA08	ABISHEK S	Male	TKM22ME017	220130				
7	B22MEA10	ADHITHYAN R	Male	TKM22ME022	220925				
8	B22MEA11	ADITHYAN S	Male	TKM22ME025	220157				
9	B22MEA12	ADITYA PILLAI	Male	TKM22ME027	220914				
10	B22MEA13	AHAMMED SHIBIL R	Male	ткм22ме029	221146				
11	B22MEA14	AJAY RAJU	Male	TKM22ME032	221247				
12	B22MEA15	AMAN VIJAYAN	Male	ТКМ22МЕ040	220711				
13	B22MEA16	AMEEN FAHINKH	Male	TKM22ME041	220143				
14	B22MEA17	ANAND V	Male	TKM22ME047	220168				
15	B22MEA18	ANDREAS SAMUEL	Male	TKM22ME048	220156				
16	B22MEA19	ARAVIND R PILLAI	Male	TKM22ME052	220728				
17	B22MEA20	ARCHA D A	Female	TKM22ME054	220260				
18	B22MEA21	ARJUN RAKESH	Male	TKM22ME059	220124				
19	B22MEA22	ARJUN KRISHNA A	Male	TKM22ME057	220969				
20	B22MEA23	ASHLY JOLLY	Female	TKM22ME067	220903				
21	B22MEA24	ASHWIN FELIX	Male	TKM22ME068	220134				
22	B22MEA25	ASWANDH K	Male	ТКМ22МЕ071	220656				
23	B22MEA26	ASWIN KRISHNA R	Male	ТКМ22МЕ073	220954				
24	B22MEA27	AUGUSTINE PHILIP	Male	ТКМ22МЕ076	220727				
25	B22MEA28	BIMAL M	Male	ТКМ22МЕ078	220684				
26	B22MEA29	dhyan s	Male	TKM22ME085	220921				
27	B22MEA30	FADIL BIN FIROZ	Male	ТКМ22МЕ087	220347				
28	B22MEA31	FASALUL RABBANI C P	Male	TKM22ME091	220984				
29	B22MEA32	FIDHA V	Female	ткм22ме094	220632				
30	B22MEA33	HARIKRISHNAN KU	Male	ткм22ме099	220734				
31	B22MEA34	IRFAN S	Male	TKM22ME103	221223				

32	B22MEA35	JERIN JOHNSON	Male	TKM22ME106	220897
33	B22MEA36	JITHIN R	Male	TKM22ME109	221136
34	B22MEA37	JOYAL M S	Male	TKM22ME113	221007
35	B22MEA38	KRISHNANUNNI J	Male	TKM22ME118	221228
36	B22MEA40	M ADITHYA	Male	TKM22ME120	220755
37	B22MEA41	MIDHUN KRISHNA K K	Male	TKM22ME122	220991
38	B22MEA42	MILAN SANTHOSH	Male	TKM22ME124	220633
39	B22MEA43	MILEN BEJOY	Male	TKM22ME125	220718
40	B22MEA44	MOHAMMED FARDIN KM	Male	TKM22ME132	221001
41	B22MEA45	MOHAMMED SAHIL M	Male	TKM22ME135	221251
42	B22MEA46	MOHAMMED SANHAN P	Male	TKM22ME136	221129
43	B22MEA47	MUHAMMED MEHRAN	Male	TKM22ME141	221206
44	B22MEA48	MUHAMMED BASITH N	Male	TKM22ME139	221137
45	B22MEA49	NIHAL SAHEER	Male	TKM22ME148	220167
46	B22MEA50	NIKHIL B S	Male	TKM22ME149	221233
47	B22MEA51	PAUL TOMY POOPATHU	Male	TKM22ME153	220740
48	B22MEA52	PRANAV K	Male	TKM22ME155	221190
49	B22MEA53	S REVANTH	Male	TKM22ME186	220122
50	B22MEA54	S A GOPI KRISHNAN	Male	TKM22ME162	220743
51	B22MEA55	SHAHANA SHIRIN P P	Female	ТКМ22МЕ172	220665
52	B22MEA56	SHEHZAD BIN MUNEER	Male	TKM22ME176	220717
53	B22MEA57	SHYAM KRISHNA M	Male	TKM22ME177	220668
54	B22MEA58	SIDHARTH S P	Male	TKM22ME180	220752
55	B22MEA59	SIDHARTH S NAIR	Male	TKM22ME179	220190
56	B22MEA60	SREE VISMAY RATHEESH R P	Male	TKM22ME185	220982
57	B22MEA61	sujin s	Male	TKM22ME189	220754
58	B22MEA62	VAISHNAV MJ	Male	TKM22ME193	221249
59	B22MEA63	VAISHNAV ANIL KUMAR	Male	ТКМ22МЕ191	220644
60	B22MEA64	VAISHNAVI D	Female	TKM22ME192	220300
61	B22MEA65	VINAYAK HAREESH	Male	TKM22ME197	220201
62	B22MEA66	VISHNU RAJ O R	Male	ткм22ме200	220642
63	B22MEA67	VYSAKH P ANIL	Male	ТКМ22МЕ201	220722
64	B22MEA68	IYAAZ IBRAHIM	Male	ТКМ22МЕ104	221267
65	B22MEA69	ADIL MOHAMMED N	Male	TKM22ME023	221279
66	B22MEA70	aadil muhammed	Male	TKM22ME002	221291

		TKM College of Engineeri	ng, Kollam-05						
		NOMINAL ROLL-20)22-23						
	II Semester B.Tech Degree Mechanical Engineering-B Batch								
		Class Commenced on 2	0.03.2023						
SI No	o Roll No Name Gender KTU ID								
1	B22MEB01	aadhila muhammed a	Female	TKM22ME001	220688				
2	B22MEB02	ABHIN TV	Male	TKM22ME015	220986				
3	B22MEB03	ABHINAV GIRISH	Male	TKM22ME012	220741				
4	B22MEB05	ABY S M VARGHESE	Male	TKM22ME018	220736				
5	B22MEB06	ADARSH BHASKAR S	Male	TKM22ME019	220944				
6	B22MEB07	ADIL NIZAM N	Male	TKM22ME024	221164				
7	B22MEB08	ADITYAN A M	Male	TKM22ME026	220219				
8	B22MEB09	AJAS R	Male	TKM22ME031	220712				
9	B22MEB11	AMAL PV	Male	TKM22ME038	221046				
10	B22MEB12	AMALDEV V V	Male	TKM22ME037	220692				
11	B22MEB14	AMMAR BIN HASHIM	Male	TKM22ME043	220980				
12	B22MEB15	APARNA R PILLAI	Female	ткм22ме050	221151				
13	B22MEB16	ARAVIND SURESH	Male	TKM22ME053	221252				
14	B22MEB17	ARCHA S	Female	TKM22ME055	221235				
15	B22MEB18	ARJUN ANIL A	Male	TKM22ME056	220326				
16	B22MEB19	AROMAL KRISHNA B	Male	TKM22ME061	221237				
17	B22MEB20	AROMAL S	Male	TKM22ME062	220660				
18	B22MEB21	ASWIN RAJEEV	Male	TKM22ME075	220126				
19	B22MEB22	BEN MATHEWS TOM	Male	TKM22ME077	221035				
20	B22MEB23	DEVANAND B R	Male	TKM22ME082	220149				
21	B22MEB24	DHANUBISH DEV S	Male	TKM22ME083	220455				
22	B22MEB25	DHEEN HAMZA	Male	TKM22ME084	221037				
23	B22MEB26	ELSA GALIN	Female	TKM22ME086	220702				
24	B22MEB27	FAHEEM MUHAMMAD	Male	TKM22ME088	221078				
25	B22MEB28	FANZEER NAHA K	Male	TKM22ME090	220745				
26	B22MEB29	HASEEN ASHRAF KOZHIMANNIL	Male	TKM22ME100	220183				
27	B22MEB30	HYDER AZEEZ	Male	TKM22ME102	221181				
28	B22MEB32	JAFIN NOUSHAD	Male	TKM22ME105	221124				
29	B22MEB33	JINU B VARGHESE	Male	TKM22ME107	220675				
30	B22MEB34	JISHNU J	Male	TKM22ME108	220158				
31	B22MEB35	УОГ ИНОГ	Male	TKM22ME112	220636				

		1			
32	B22MEB36	JUNAID NAZEER	Male	TKM22ME115	221138
33	B22MEB38	KARTHIK KRISHNA D B	Male	TKM22ME117	221229
34	B22MEB39	MANAS KRISHNAN R S	Male	TKM22ME121	220704
35	B22MEB40	MILIND RAJESH	Male	TKM22ME126	220140
36	B22MEB41	MOHAMED ROSHAN PARUTHI KUNNAN	Male	TKM22ME127	220196
37	B22MEB42	MOHAMMED NIHAL	Male	TKM22ME133	220649
38	B22MEB43	Mohammed ali	Male	TKM22ME128	220978
39	B22MEB44	MOHAMMED AMEEN A	Male	TKM22ME129	220930
40	B22MEB45	MOHAMMED SABITH M S	Male	TKM22ME134	220946
41	B22MEB46	MUHAMMAD ASHEER S	Male	TKM22ME138	220127
42	B22MEB47	MUHAMMED SHIBIYAS P	Male	TKM22ME145	221131
43	B22MEB48	NIVIN MADHU	Male	TKM22ME151	220735
44	B22MEB49	PRAJUNE K JAYAPAL	Male	TKM22ME154	221156
45	B22MEB50	PRARTHANA K R	Female	TKM22ME156	221094
46	B22MEB51	REVATHY MD	Female	TKM22ME157	221008
47	B22MEB52	RISHI JAYALAL	Male	TKM22ME158	220159
48	B22MEB53	SAFAR IQBAL	Male	TKM22ME161	220677
49	B22MEB54	SAHAL RAHMAN UV	Male	TKM22ME163	220911
50	B22MEB55	SALMAN NK	Male	TKM22ME165	220708
51	B22MEB56	SALMAN SHAFEEK	Male	TKM22ME166	220212
52	B22MEB57	SANDEEP S	Male	TKM22ME168	221238
53	B22MEB58	SREEHARI R	Male	TKM22ME182	221034
54	B22MEB59	SREERAG PT	Male	TKM22ME184	220631
55	B22MEB61	STEPHIN T SIMON	Male	TKM22ME187	220956
56	B22MEB62	SUHAIB E K	Male	TKM22ME188	220648
57	B22MEB64	VIGHNESH CHANDRAN C	Male	TKM22ME195	220131
58	B22MEB65	VIKNESH M B	Male	TKM22ME196	220724
59	B22MEB66	VINAYAK R VIJAY	Male	TKM22ME198	220147
60	B22MEB67	VISHNU DEV V	Male	TKM22ME199	221086
61	B22MEB68	ARAVIND KRISHNA B	Male	TKM22ME051	221244
62	B22MEB69	ASHEEQUE MAHMOOD P	Male	TKM22ME064	221316
63	B22MEB70	ABHAY R	Male	TKM22ME007	221301
64	B22MEB72	BISMI B	Female	TKM22ME079	221294
65	B22MEB73	J S SREELEKSHMI	Female	TKM22ME114	221322
66	B22MEB74	HANNA MARIYAM HARISE	Female	TKM22ME098	221330

		TKM College of Enginee	ring, Kollam-05						
		NOMINAL ROLL-	2022-23						
		II Semester B.Tec	h Degree						
	Mechanical Engineering-C Batch								
		Class Commenced or	n 20.03.2023						
SI No	Roll No	Name	Gender	KTU ID	Admn No				
1	B22MEC01	A K VISHAL DAS	Male	TKM22ME035	220877				
2	B22MEC02	AARON KOSHY JACOB	Male	TKM22ME003	220132				
3	B22MEC03	АВНІЈІТН V S	Male	TKM22ME008	220643				
4	B22MEC04	abhinandhan sm	Male	TKM22ME010	221177				
5	B22MEC05	ABHINAV MENON	Male	TKM22ME013	220723				
6	B22MEC06	ADARSH VIJAYAN	Male	TKM22ME021	220681				
7	B22MEC08	AGNIVES S NAIR	Male	TKM22ME028	220661				
8	B22MEC09	AISWARYA S	Female	TKM22ME030	221012				
9	B22MEC11	akshay s	Male	TKM22ME034	220653				
10	B22MEC12	ALFEEN FAISAL	Male	TKM22ME036	220891				
11	B22MEC13	AMAL STALIN	Male	TKM22ME039	221026				
12	B22MEC14	AMEN KHAISE	Male	TKM22ME042	220097				
13	B22MEC15	anand s	Male	TKM22ME046	220749				
14	B22MEC16	ANANDA LAKSHMI K M	Female	TKM22ME045	221054				
15	B22MEC17	ankhur s	Male	TKM22ME049	221262				
16	B22MEC19	ARJUN S NAIR	Male	TKM22ME060	220185				
17	B22MEC20	ARJUN R ADARSH	Male	TKM22ME058	220714				
18	B22MEC21	ARSHA O P	Female	TKM22ME063	220899				
19	B22MEC22	ASHIK A S	Male	TKM22ME065	220678				
20	B22MEC23	ASHISH WILSON	Male	TKM22ME066	220738				
21	B22MEC24	ASHWIN M G	Male	TKM22ME069	220916				
22	B22MEC25	ASLAM MUHAMMAD N	Male	TKM22ME070	220652				
23	B22MEC26	ASWANTH K	Male	TKM22ME072	220761				
24	B22MEC27	ASWIN P S	Male	TKM22ME074	220142				
25	B22MEC28	C K MOHAMMED SAHL	Male	TKM22ME081	220951				
26	B22MEC29	CHANDAN PRAMOD	Male	TKM22ME080	220685				
27	B22MEC30	FAHIM MUHAMMED RIYAS	Male	TKM22ME089	220133				
28	B22MEC31	FATHIMA SEENSHA C P	Female	TKM22ME092	220985				
29	B22MEC32	FEBIN A GRACIOUS	Male	TKM22ME093	221165				
30	B22MEC33	GIRIDHAR KUMAR M	Male	TKM22ME095	221049				
31	B22MEC34	GOKUL KRISHNAN M	Male	TKM22ME096	220696				

32	B22MEC35	GOPIKA V NAIR	Female	TKM22ME097	220272
33	B22MEC36	HISHAM	Male	TKM22ME101	220882
34	B22MEC37	μιτης ν	Male	TKM22ME110	220750
35	B22MEC38	JOHANN JOHN JUSTIN	Male	TKM22ME111	220129
36	B22MEC39	KAILAS G S	Male	TKM22ME116	221201
37	B22MEC40	KRISHNA RAJ A	Male	TKM22ME119	221055
38	B22MEC41	Midhun s	Male	TKM22ME123	221065
39	B22MEC43	MOHAMMED ANSIL	Male	TKM22ME130	220646
40	B22MEC44	MOHAMMED ASLAM TP	Male	TKM22ME131	220942
41	B22MEC45	MOHITH MENON	Male	TKM22ME137	220199
42	B22MEC46	MUHAMMED MODI HANAN	Male	TKM22ME142	220654
43	B22MEC47	MUHAMMED NIHAL	Male	TKM22ME143	220217
44	B22MEC48	MUHAMMED SHAMEEL	Male	TKM22ME144	220137
45	B22MEC49	NADEEM ABDUL GAFOOR A	Male	TKM22ME146	221128
46	B22MEC50	NAVANEETH KRISHNAN	Male	TKM22ME147	220748
47	B22MEC51	NISHANTH S	Male	TKM22ME150	221236
48	B22MEC52	PARVATHI M R	Female	TKM22ME152	220700
49	B22MEC53	RITHUL JAYAN	Male	TKM22ME159	220694
50	B22MEC54	S AKHIL MADHAV	Male	TKM22ME164	220924
51	B22MEC55	SABIR	Male	TKM22ME160	220125
52	B22MEC56	SAMSON JOSE	Male	TKM22ME167	221101
53	B22MEC57	SARANYA SINDIR	Female	TKM22ME170	220683
54	B22MEC58	SATVIK G	Male	TKM22ME171	220885
55	B22MEC59	SHAHUL N SHUKOOR	Male	TKM22ME173	220141
56	B22MEC60	SHAREEF AHAMMED A K	Male	TKM22ME174	220674
57	B22MEC61	SHARON T REJI	Male	TKM22ME175	220731
58	B22MEC62	SIDDHARTH KRISHNA	Male	TKM22ME178	220747
59	B22MEC63	SOORAJ B	Male	TKM22ME181	220662
60	B22MEC64	SREEKUTTAN S	Male	TKM22ME183	220947
61	B22MEC65	U R KIRAN SOORI	Male	TKM22ME190	220139
62	B22MEC66	VARSHA V S	Female	TKM22ME194	221030
63	B22MEC67	YADUKRISHNAN S	Male	TKM22ME202	220270
64	B22MEC68	AARON OOMMEN ALEX	Male	TKM22ME004	221289
65	B22MEC69	SARANG V	Male	TKM22ME169	221302
66	B22MEC70	AMRITHA LEKSHMI V	Female	TKM22ME044	221321
67	B22MEC71	MUHAMMED BAZIL S	Male	TKM22ME140	221339

		ТК	M College of Engineering					
	Nominal Roll II Semester B.Arch Degree 'A' 2022-23							
		Co	mmenced on 20/03/2023					
l No	Class Roll No	Admission No	Name	Gender	University Reg No			
1	B22ARA01	220789	ABHAI GEORGE KORAH	Male	TKM22AR002			
2	B22ARA02	220605	ABHAY KRISHNAN	Male	TKM22AR003			
3	B22ARA03	220808	ABHINAND S	Male	TKM22AR004			
4	B22ARA04	220373	ADARSH RAJ P P	Male	TKM22AR005			
5	B22ARA05	221032	ANANYA	Female	TKM22AR009			
6	B22ARA06	220771	ANN MARIA S	Female	TKM22AR012			
7	B22ARA07	220811	ANU GEORGE	Female	TKM22AR013			
8	B22ARA08	220784	ARCHANA M	Female	TKM22AR014			
9	B22ARA09	220952	ARYA SANTHOSH	Female	TKM22AR015			
10	B22ARA10	220782	BARZA NOUSHAD O	Female	TKM22AR016			
11	B22ARA11	220093	BEEMA NIZAR	Female	TKM22AR017			
12	B22ARA12	220920	BELINDA SAJI	Female	TKM22AR018			
13	B22ARA13	220090	BILAL MOHAMMED SHAH	Male	TKM22AR019			
14	B22ARA14	221122	BINSAYA KV	Female	TKM22AR020			
15	B22ARA15	221117	CATHERINE ELSA JOHNS	Female	TKM22AR022			
16	B22ARA16	220787	DENIL MAMMEN JOHN	Male	TKM22AR024			
17	B22ARA17	220772	FATHIMA	Female	TKM22AR029			
18	B22ARA18	221109	FATHIMA MARWA MUNEER	Female	TKM22AR030			
19	B22ARA19	220779	GAURI SURAJ	Female	TKM22AR036			
20	B22ARA20	220800	GAURI NANDANA S	Female	TKM22AR035			
21	B22ARA21	220805	HABEEBA NAZRIN P A	Female	TKM22AR038			
22	B22ARA22	220031	HANNAH MARIAM CHERIAN	Female	TKM22AR039			
23	B22ARA23	220114	KALISMEER N	Male	TKM22AR043			
24	B22ARA40	221305	MOHAMMED NIHAL P	Male	TKM22AR048			
25	B22ARA24	221243	MUHAMMED SANEEN	Male	TKM22AR050			
26	B22ARA25	220109	MUHAMMED FARHAN N	Male	TKM22AR049			
27	B22ARA26	220791	NAUREEN FATHIMA P	Female	TKM22AR053			
28	B22ARA27	220099	NEDA B VARGHESE	Female	TKM22AR054			
29	B22ARA28	221048	ροοјα τ β	Female	TKM22AR055			
30	B22ARA29	220778	RANA FATHIMA	Female	TKM22AR058			
31	B22ARA30	220776	RAYYAN	Female	TKM22AR060			
32	B22ARA31	220773	REEM RIYASHI K	Female	TKM22AR061			
33	B22ARA32	220094	RIDHA ZIAD	Female	TKM22AR062			
34	B22ARA33	220672	SARANGI C S	Female	TKM22AR068			
35	B22ARA34	220814	STEPHY MARY BENIL	Female	TKM22AR072			
36	B22ARA35	220792	SUDEEP SUNIL	Male	TKM22AR073			
37	B22ARA36	220813	SUDEEPTHI S	Female	TKM22AR074			
38	B22ARA37	221207	THEHSEEN MUSTHAFA	Female	TKM22AR075			
39	B22ARA38	221219	THRITHIKA L K	Female	TKM22AR077			
40	B22ARA39	220775	VINAYAK CHANDRAN	Male	TKM22AR079			

	TKM College of Engineering								
	Nominal Roll II Semester B.Arch Degree 'B'2022-23								
		Com	menced on 20/03/2023						
SI No	Class Roll No	Admission No	Name	Gender	University Reg N				

1	B22ARB01	221116	AADHIDEVE K M	Male	TKM22AR001
2	B22ARB02	220162	AHMED MUSHTHAQ A	Male	TKM22AR006
3	B22ARB03	220793	AMINA S	Female	TKM22AR007
4	B22ARB04	220804	AMNA FATHIMA	Female	TKM22AR008
5	B22ARB05	221162	ANJANA J ANIL	Female	TKM22AR010
6	B22ARB06	220774	ANN GEORGE	Female	TKM22AR011
7	B22ARB07	220816	BONY BABU	Male	TKM22AR021
8	B22ARB08	221222	CHAITHRA M K	Female	TKM22AR023
9	B22ARB09	220803	DEVA A SUNIL	Female	TKM22AR025
10	B22ARB10	220810	DIYA ALEESHA K	Female	TKM22AR026
11	B22ARB12	220764	FAHEEM MOHAMMED ALI P	Male	TKM22AR027
12	B22ARB13	220092	FARHA AFSAL MUSALIAR	Female	TKM22AR028
13	B22ARB14	220777	FATHIMA RINSHA T	Female	TKM22AR032
14	B22ARB15	220972	FIDA	Female	TKM22AR033
15	B22ARB16	221256	FIDA FATHIMA NAVAS	Female	TKM22AR034
16	B22ARB17	221258	GAYATHRI K R	Female	TKM22AR037
17	B22ARB18	220786	IRFANA E I	Female	TKM22AR041
18	B22ARB19	220795	JISHNU UNNI	Male	TKM22AR042
19	B22ARB20	220107	KEWIN WILSON	Male	TKM22AR044
20	B22ARB21	221118	LIYANAH BECKER PEEDIKAPAR	Female	TKM22AR045
21	B22ARB22	220440	MAHITH SS	Male	TKM22AR046
22	B22ARB23	220768	Maushumi sajid	Female	TKM22AR047
23	B22ARB24	220118	NADIYA SHAFI	Female	TKM22AR051
24	B22ARB25	220780	NANDANA ANUP	Female	TKM22AR052
25	B22ARB26	220438	POOJA VINU	Female	TKM22AR056
26	B22ARB27	221073	POORNIMA B	Female	TKM22AR057
27	B22ARB28	220785	RASHIDA HANA	Female	TKM22AR059
28	B22ARB29	220957	RITHIN MOHAMMED P	Male	TKM22AR063
29	B22ARB30	220943	RIYA TERES JACOB	Female	TKM22AR064
30	B22ARB31	220798	RUTH ELIZABETH JOBY	Female	TKM22AR065
31	B22ARB32	220807	S AKHILA RAJ	Female	TKM22AR066
32	B22ARB33	220770	SALMA S	Female	TKM22AR067
33	B22ARB34	220769	SHAHINA SHAJAHAN	Female	TKM22AR069
34	B22ARB35	220055	SHAZIA FAYIS	Female	TKM22AR070
35	B22ARB36	220271	SIYAN FATEHI KHAN	Male	TKM22AR071
36	B22ARB37	220781	THEJAS CHANDRAN P	Male	TKM22AR076
37	B22ARB38	221266	VANLALHLIMPUIA VUITE	Male	TKM22AR078
38	B22ARB39	221275	FATHIMA N S	Female	TKM22AR031
39	B22ARB40	221337	HIBA JALAL	Female	TKM22AR040

	TKM College of Engineering, Kollam-05									
	NOMINAL ROLL-2022-23									
		IV Semester B.Arch Degre	e							
		Architecture-A Batch								
Class C	Commenced	d on 06.02.2023								
SI No	Roll No	Name	Gender	KTU ID	Admn No					
1	B21ARA01	ABHIRAMI M	Female		210275					
2	B21ARA02	AFIYA AZEEM	Female		210298					
3	3 B21ARA03 AFIYA SHABEER Female 210901									
4	B21ARA04	AISWARYA SATHIANANDAN	Female		210263					

	5 B21A	RA06	ARJUN V S	Male	210984
	6 B21A	RA07	ARYALAKSHMI	Female	210260
	7 B21A	RA09	DHANALEKSHMI J S	Female	210268
	8 B21A	RA10	DIYA ARUN	Female	210065
	9 B21A	RA11	E A KRISHNA	Female	210301
10	B21A	RA12	ELSA SELIN DANIEL	Female	210286
11	B21A	RA13	EMA MYZUN	Female	210815
12	B21A	RA14	FIDHA AMINA KUNNEKADAN	Female	210677
13	B21A	RA16	HANAAN ZAIN PVP	Female	210715
14	B21A	RA17	JITHIN MOHAMMED	Male	210300
15	B21A	RA18	KARTHIK RAJESH THINKAL	Male	210082
16	B21A	RA19	KRISHNAJA S	Female	210294
17	B21A	RA22	MAANAS T MANOJ	Male	210288
18	B21A	RA23	MALAVIKA E BILEY	Female	210264
19	B21A	RA24	N NANDAN	Male	210077
20	B21A	RA25	NIRANJAN KP	Male	210289
21	B21A	RA26	POULIN GEORGE	Female	210052
22	B21A	RA27	ROSE THOMAS	Female	210276
23	B21A	RA29	SANDRA BONY	Female	210265
24	B21A	RA30	SNEHA ANN THOMAS	Female	210248
25	B21A	RA31	SREELAKSHMI S	Female	210280
26	B21A	RA32	SREENANDA P G	Female	210292
27	B21A	RA33	SREYA PURUSHOTHAMAN	Female	210279
28	B21A	RA34	SUSAN ANN SAJAN	Female	210078
29	B21A	RA35	THEERTHA P S	Female	210254
30	B21A	RA36	VANI RAJESH	Female	210304
31	B21A	RA37	VЕТНІКА А	Female	210291
32	B21A	RA40	ALEENA ROBERT	Female	211119
33	B21A	RA41	AVANTHIKA M SUDHEER	Female	211089
34	B21A	RA43	MALAVIKA ANOOP	Female	211055
35	B21A	RA45	NIRANJAN R	Male	211041
36	B21A	RA46	AISWARIYA S S	Female	220172
37	B21A	RA47	NIMISHA REHUMAN	Female	220027
38	B21A	RA48	PARVANA P	Female	220026

	TKM College of Engineering, Kollam-05									
	NOMINAL ROLL-2022-23									
	IV Semester B.Arch Degree									
	Architecture-B Batch									
		Class Commenced on 06.02.	2023							
SI No	Roll No	Name	Gender	KTU ID	Admn No					
	1 B21ARB01	AMEESHA FAARIN	Female		210261					
	2 B21ARB04	ANJU AYYAPPAN	Female		210267					
3	3 B21ARB05	ARJUN THULASEEDHARAN	Male		210281					
4	4 B21ARB06	ASWATHY ROSHAN	Female		210482					
ļ	5 B21ARB07	AYISHA RASSELAK	Female		210621					
(5 B21ARB08	AZALA ASHKAR K	Female		210403					
;	7 B21ARB09	AZZA HAFIZ	Female		210354					
8	3 B21ARB11	FATHIMA AAFREEN BINT MUHAMMAD	Female		210013					
9	B21ARB12	FIDHA HAMEED K	Female		210718					
10	B21ARB13	HAJIRA A S	Female		210004					
11	B21ARB14	HANA	Female		210305					
12	B21ARB15	HRIDHYA T	Female		210471					
13	B21ARB16	JOBIN C	Male		210447					
14	B21ARB17	KATHARIN VARGHESE	Female		210272					
15	B21ARB18	KRISHNAPRIYA T C	Female		210810					
16	B21ARB19	LAKSHMI P S	Female		210915					
17	B21ARB20	MABEL YOHANNAN	Female		210387					
18	B21ARB21	MATHEW JOSE	Male		210377					
19	B21ARB23	MEHAREEN S	Female		210142					
20	B21ARB24	MUHAMMED RISVAN C	Male		210816					
21	B21ARB25	MYDHILY B	Female		210743					
22	B21ARB26	NAFIHA PARVEEN	Female		210827					
23	B21ARB27	NAKSHATRA DIVIND	Female		210094					
24	B21ARB28	NEERAJ DINESH	Male		210948					
25	B21ARB29	NEHA LUCIA ALOSIOUS	Female		210302					
26	B21ARB31	PERSIS N MATHEW	Female		210091					
27	B21ARB32	REBEKA LEELAMMA REJI	Female		210307					
28	B21ARB33	RINSHA KUNHU P	Female		210818					
29	B21ARB35	SABITH SANTHOSH	Male		210931					
30	B21ARB36	SNEHA RAMESAN P	Female		210880					
31	B21ARB37	SONIA SIXTUS	Female		210282					
32	B21ARB38	VARSHNI R PILLAI	Female		210090					
33	B21ARB39	YADHU KRISHNAN V	Male		210491					
34	B21ARB40	ADIL BIN SUBAIR	Male		211053					
35	B21ARB41	DIYA YASMIN S	Female		211126					
36	B21ARB42	MAADHAV JAYARAJ	Male		211102					
37	B21ARB43	NAYANA SUNIL	Female		211196					
38	B21ARB44	VANLALSANGZUALA	Male		211280					

	TKM College of Engineering, Kollam-05								
	NOMINAL ROLL-2022-23								
	IV Semester B.Tech Degree								
	Civil Engineering-A Batch								
		Class Commenced o	n 06.02.2023						
SI No	Roll No	Name	Gender	κτυ id	Admn No				
	1 B21CEA01	ABHINAND M P	Male	ТКМ21СЕ003	210191				
	2 B21CEA02	ABHIRAMI A	Female	ТКМ21СЕ004	210250				
	3 B21CEA04	ADITHYA S	Female	ТКМ21СЕ009	210257				
	4 B21CEA05	AISWARYA KRISHNAN R	Female	ТКМ21СЕ010	210224				
	5 B21CEA06	AKASH SOMAN	Male	ТКМ21СЕ014	210160				
	6 B21CEA07	AKSHARA SURESH	Female	ТКМ21СЕ017	210241				
	7 B21CEA08	AKSHAYA AJIKUMAR	Female	TKM21CE018	210199				
	8 B21CEA09	ALFIA S	Female	ТКМ21СЕ019	211140				
	9 B21CEA10	AMALENDHU V	Female	ТКМ21СЕ021	210239				
10	B21CEA11	AMEENA A A MUHAMMED	Female	ТКМ21СЕ023	211137				
11	B21CEA12	AMINA BIJU	Female	TKM21CE024	211168				
12	B21CEA13	ANAGHA S	Female	ТКМ21СЕ027	210032				
13	B21CEA14	ANANDHU S KUMAR	Male	TKM21CE028	210151				
14	B21CEA15	ANANYA RAJ	Female	ТКМ21СЕ029	210332				
15	B21CEA16	ANJALI KISHOR	Female	ТКМ21СЕ030	211162				
16	B21CEA17	ANSAF MUHAMMED	Male	ТКМ21СЕ032	210127				
17	B21CEA18	ANU SREEKUMAR	Female	TKM21CE034	211135				
18	B21CEA19	ANUPAMA SATHEESAN	Female	ТКМ21СЕ033	210256				
19	B21CEA20	AROMAL S	Male	ТКМ21СЕ037	210206				
20	B21CEA21	ASNA NIZAR	Female	TKM21CE042	210237				
21	B21CEA22	ATHIRA A	Female	TKM21CE044	210727				
22	B21CEA23	ATHIRA SHAJI	Female	TKM21CE045	210228				
23	B21CEA24	ATHULYA KRISHNAN M	Female	TKM21CE046	210216				
24	B21CEA25	BHAVANA S KUMAR	Female	ТКМ21СЕ050	210045				
25	B21CEA26	BILAL AHAMMED	Male	ТКМ21СЕ053	210313				
26	B21CEA27	DEEPA OOMMEN	Female	TRV21CE029	220004				
27	B21CEA28	DEVA NANDA S	Female	ТКМ21СЕ057	210253				
28	B21CEA29	DEVIKA A S	Female	TKM21CE058	211049				
29	B21CEA30	FATHIMY R	Female	KTE21CE030	220023				
30	B21CEA31	FIDA J	Female	TKM21CE064	211069				
31	B21CEA32	GOPIKA G	Female	TKM21CE065	210210				

	1				1
32	B21CEA33	GOPIKA S	Female	NSS21CE060	220020
33	B21CEA34	GOPIKRISHNA K V	Male	TKM21CE066	210266
34	B21CEA35	GOURI NANDANA S	Female	TKM21CE067	210222
35	B21CEA36	HAGE SUMPI	Female	TKM21CE070	211281
36	B21CEA37	HANNAH ANN GEORGE	Female	TKM21CE072	210040
37	B21CEA38	J S ADITHYAN	Male	TKM21CE079	211034
38	B21CEA39	JEEVA DAS	Female	TKM21CE076	210234
39	B21CEA40	JOEL MANOJ SIMON	Male	TKM21CE078	210120
40	B21CEA41	K A ANANDU	Male	TKM21CE080	210240
41	B21CEA42	LEKSHMI NANDANA D	Female	TKM21CE082	210200
42	B21CEA43	LEKSHMI S KISHOR	Female	TKM21CE085	210044
43	B21CEA44	M S SIDHARTH	Male	TKM21CE092	210031
44	B21CEA45	MEENAKSHI K N	Female	TKM21CE088	210273
45	B21CEA46	MIGUM JILEN	Male	TKM21CE090	211282
46	B21CEA47	MUHAMMED FARIS PK	Male	TKM21CE093	210236
47	B21CEA48	MURALEEKRISHNAN B	Male	TKM21CE094	210925
48	B21CEA49	NEHA VINOD	Female	TKM21CE098	211202
49	B21CEA50	NIRANJANA NIRMAL	Female	TKM21CE100	210175
50	B21CEA51	NIRMAL A M	Male	TKM21CE102	210552
51	B21CEA52	NITHIN ROY	Male	TKM21CE104	210028
52	B21CEA53	PRAVEENA P	Female	TKM21CE107	210214
53	B21CEA54	RITIKA BIJU	Female	TKM21CE109	210145
54	B21CEA55	S S FATHIMA	Female	TKM21CE124	210243
55	B21CEA56	SANDRA G	Female	TKM21CE112	210194
56	B21CEA57	SARANYA MANOJ	Female	TKM21CE113	211010
57	B21CEA58	SAYANORA SS	Female	TKM21CE114	210204
58	B21CEA59	SHINUSHA K	Female	TKM21CE116	210193
59	B21CEA60	SNEHA U	Female	TKM21CE118	210219
60	B21CEA61	SREELAL S	Male	TKM21CE119	211067
61	B21CEA62	SREENANDANA S	Female	TKM21CE120	210233
62	B21CEA63	SUMAYAH SANTHOSHKHAN	Female	TKM21CE127	210278
63	B21CEA64	SUSAN MARIAM RAJESH	Female	ТКМ21СЕ130	210231
64	B21CEA65	VISHNUPRIYA VINOD	Female	TKM21CE132	210217
65	B21CEA66	ZEINAB. S	Female	TKM21CE135	211146
66	B21CEA67	ANANYA A S	Female		220872
67	B21CEA68	MANAS KOTTARATHIL	Male		221169
68	B21CEA69	MUKILKRISHNA U S	Male		220866

	TKM College of Engineering, Kollam-05							
	NOMINAL ROLL-2022-23							
			IV Semester B.Te	ch Degree				
			Civil Engineering	g-B Batch				
			Class Commenced o	n 06.02.2023	1	1		
SI No	Roll	No	Name	Gender	KTU ID	Admn No		
	1 B21	CEB01	AARJA ANTON JOY	Female	TKM21CE001	210244		
	2 B21	CEB02	aayisha salim	Female	TKM21CE002	210979		
	3 B21	CEB03	ABHIRAM KRISHNA A K	Male	TKM21CE006	211090		
	4 B21	CEB04	ABHIRAMI A S	Female	TKM21CE005	210400		
	5 B21	CEB05	adithya s	Female	TKM21CE008	210606		
	6 B21	CEB06	AISWARYA S	Female	TKM21CE011	210251		
	7 B21	CEB07	AJIN SUMESH	Male	TKM21CE013	211180		
	8 B21	CEB08	AKHILA L	Female	TKM21CE015	210756		
	9 B21	CEB09	AKHILA S ABY	Female	TKM21CE016	210785		
10	B21	CEB10	ALFIYA HUSSAIN	Female	TKM21CE020	210796		
11	B21	CEB11	ambadi j	Male	TKM21CE022	211160		
12	B21	CEB12	ANAGHAMOL K	Female	TKM21CE025	210571		
13	B21	CEB13	APARNA DEVI V M	Female	TKM21CE035	211170		
14	B21	CEB14	ARJUN ANIL	Male	TKM21CE036	210023		
15	B21	CEB15	ARSHA SATHEESAN	Female	TKM21CE039	210765		
16	B21	CEB16	ARYA ARUN	Female	TKM21CE041	210760		
17	B21	CEB17	ATHIRA M	Female	KTE21CE017	220021		
18	B21	CEB18	AYSHA ABU	Female	TKM21CE047	210750		
19	B21	CEB19	BHADRA H	Female	TKM21CE049	210809		
20	B21	CEB20	BHAVYA B	Female	TKM21CE051	210771		
21	B21	CEB21	ΒΗΑνγά τ	Female	TKM21CE052	210761		
22	B21	CEB22	C NANDANA RANI	Female	TKM21CE055	210178		
23	B21	CEB23	C PANCHAMI	Female	TKM21CE105	211190		
24	B21	CEB24	C. S. GANGA DEVI	Female	TRV21CE028	220002		
25	B21	CEB25	DEEPIKA SR	Female	TKM21CE056	210768		
26	B21	CEB26	DEVIKA SUJEENDRAN	Female	NSS21CE047	220014		
27	B21	CEB27	FATHIMA HANAN	Female	TKM21CE062	211075		
28	B21	CEB28	FATHIMA NAZREEN K	Female	TKM21CE063	210015		
29	B21	CEB29	GOVIND S	Male	TKM21CE068	210762		
30	B21	CEB30	GOWRI G	Female	TKM21CE069	210763		
31	B21	CEB31	HAFSA ASHYA KHAIR	Female	TRV21CE037	220001		

	1		1		1
32	B21CEB32	HARIKRISHNA S	Male	TKM21CE073	210759
33	B21CEB33	HRIDYA S	Female	KTE21CE040	220018
34	B21CEB34	HUDHA SHERIN	Female	TKM21CE075	210821
35	B21CEB35	JOEL JOSE	Male	TKM21CE077	210602
36	B21CEB36	KASHMEERA M	Female	TKM21CE081	210786
37	B21CEB37	LEKSHMI S	Female	TKM21CE083	210694
38	B21CEB38	MANILA MANMADHAN	Female	KTE21CE043	220017
39	B21CEB39	MATHEW KOOTTARAZHIKATH ALEX	Male	TKM21CE086	210121
40	B21CEB40	MEENAKSHI A	Female	TKM21CE087	210007
41	B21CEB41	MEENAKSHI S PILLAI	Female	ТКМ21СЕ089	210018
42	B21CEB42	MILAN ABRAHAM VARGHESE	Male	TRV21CE043	220015
43	B21CEB43	NANDAN JAYARAJ	Male	ТКМ21СЕ095	210157
44	B21CEB44	NAVANEETH K	Male	ТКМ21СЕ096	210835
45	B21CEB45	NAZMAL MUHAMMED S	Male	ТКМ21СЕ097	210755
46	B21CEB46	NIJA THOMAS	Female	ТКМ21СЕ099	210752
47	B21CEB47	PARVATHY B	Female	TKM21CE106	210766
48	B21CEB48	RAHUL R	Male	TKM21CE108	210003
49	B21CEB49	ROSHITHA S	Female	TKM21CE110	210769
50	B21CEB50	S SHALIN FATHIMA	Female	TKM21CE125	210781
51	B21CEB51	SALMAN N	Male	ТКМ21СЕ111	210777
52	B21CEB52	SHAMSEENA VAHAB	Female	TKM21CE115	210753
53	B21CEB53	SHEFNA N	Female	KTE21CE059	220019
54	B21CEB54	siddharth s	Male	ТКМ21СЕ117	210129
55	B21CEB55	SIVAPRIYA PA	Female	TRV21CE055	220011
56	B21CEB56	SREEPARVATHY S S	Female	TKM21CE121	210022
57	B21CEB57	SREERAG S	Male	TKM21CE122	210811
58	B21CEB58	SREYA K	Female	TKM21CE123	210890
59	B21CEB59	SUHA A SALIM	Female	ТКМ21СЕ126	210775
60	B21CEB60	SURYAJITH JS	Male	ТКМ21СЕ129	210184
61	B21CEB62	VYSAKH М	Male	TKM21CE133	210748
62	B21CEB63	AKHIL P R	Male		220853
63	B21CEB64	AKHILA RAJ V P	Female		220867
64	B21CEB65	anjana siji	Female		220835
65	B21CEB66	MUHAMMAD SINAN M R	Male		221173
66	B21CEB67	NAVANEETH P	Male		220846
67	B21CEB68	PARVATHI S	Female		220862
68	B21CEB69	SAFEEDA S	Female		220822

		TKM College of Engineer	ing, Kollam-05						
	NOMINAL ROLL-2022-23								
	IV Semester B.Tech Degree Mechanical Engineering-A Batch								
		Class Commenced on	06.02.2023	-					
SI No	Io Roll No Name Gender KTU ID A								
1	B21MEA01	aadit krishna	Male	ТКМ21МЕ004	210139				
2	B21MEA02	aadithya m	Male	ТКМ21МЕ003	210800				
(1)	B21MEA03	AARON THOMAS BRIGHT	Male	ТКМ21МЕ005	210548				
2	B21MEA04	ABDUL RAHUMAN ANSARI	Male	ТКМ21МЕ008	210036				
5	B21MEA05	авніјітн N	Male	ткм21ме010	210751				
e	B21MEA06	ABHINAV SF	Male	ТКМ21МЕ012	211193				
7	B21MEA07	ABHIRAM P R	Male	ТКМ21МЕ016	210572				
8	B21MEA08	ABHIRAM ANIRUDHAN	Male	NSS21ME009	211289				
ç	B21MEA09	авнізнек а	Male	ТКМ21МЕ017	210963				
10	B21MEA10	ADITHYAN V	Male	ТКМ21МЕ022	210758				
11	B21MEA11	ADWAITH S S	Male	ТКМ21МЕ024	211083				
12	B21MEA12	AKARSH I	Male	ТКМ21МЕ030	210576				
13	B21MEA13	akash s	Male	ТКМ21МЕ031	211045				
14	B21MEA14	AKASH MOHAN	Male	MAC21ME014	220005				
15	B21MEA15	AKHIB ABDULLA	Male	ТКМ21МЕ033	210027				
16	B21MEA16	AKHIL S	Male	ТКМ21МЕ035	211164				
17	B21MEA17	ALEN SHIBU	Male	ТКМ21МЕ043	210009				
18	B21MEA18	ANAMIKA AJAYAN	Female	ТКМ21МЕ049	211051				
19	B21MEA19	ARJUN OV	Male	ТКМ21МЕ056	210582				
20	B21MEA20	AROMAL JINEESH	Male	ТКМ21МЕ059	210977				
21	B21MEA21	ASWIN C P	Male	ТКМ21МЕ063	210566				
22	B21MEA22	ASWIN SASIDHARAN	Male	ТКМ21МЕ066	211048				
23	B21MEA23	атниц лтн	Male	ТКМ21МЕ067	210034				
24	B21MEA24	AVRIL GERAULD EDWIN MANUEL	Female	KTE21ME021	220013				
25	B21MEA25	BHARATH A	Male	ТКМ21МЕ071	210542				
26	B21MEA26	BILAL MOHAMMED	Male	ТКМ21МЕ073	211197				
27	B21MEA27	G PARTHA SARATHY	Male	ТКМ21МЕ091	210609				
28	B21MEA28	GOUTHAM SURESH	Male	ткм21ме090	210742				
29	B21MEA29	JACOB PIOUS	Male	ткм21ме093	210538				
30	B21MEA30	JINU K RAJ	Male	ТКМ21МЕ096	210564				
31	B21MEA31	JOEL JOHN MARKOSE	Male	TKM21ME099	211037				

32	B21MEA32	KIRAN M	Male	TKM21ME104	210830
33	B21MEA33	LIJIN L	Male	TKM21ME106	210534
34	B21MEA34	M V KRISHNAN	Male	TKM21ME132	210741
35	B21MEA35	MEGHA B	Female	ТКМ21МЕ110	210533
36	B21MEA36	MIDHUN MOHAN	Male	TKM21ME111	210587
37	B21MEA37	MOHAMMED CINAN	Male	TKM21ME114	210025
38	B21MEA38	MOHAMMED NAEEM SAIT	Male	ТКМ21МЕ117	211035
39	B21MEA39	MUHAMMAD AADIL ANWAR	Male	TKM21ME123	210137
40	B21MEA40	MUHAMMED ASHARAF NAINA A	Male	TKM21ME124	211167
41	B21MEA41	NAHEEL KT	Male	ТКМ21МЕ133	210543
42	B21MEA42	ΝΕΗΑ ΓΑΤΗΙΜΑ Κ	Female	ТКМ21МЕ139	210885
43	B21MEA43	NIRANJANA N S	Female	TKM21ME141	210519
44	B21MEA44	NIVED M	Male	TKM21ME142	210024
45	B21MEA45	PRANAV R AJITH	Male	TKM21ME143	211149
46	B21MEA46	REDWAN ABDUL RAHIM	Male	TKM21ME148	210101
47	B21MEA47	RIYAN SHAJAHAN	Male	TKM21ME152	210029
48	B21MEA48	ROSHAN ANTONY	Male	ТКМ21МЕ153	210589
49	B21MEA49	RUEBAN M JACOB VAIDYAN	Male	TKM21ME155	211065
50	B21MEA50	SABEEH К	Male	TKM21ME157	210310
51	B21MEA51	SANJAY M S	Male	TKM21ME162	210526
52	B21MEA52	SARANG SACHIN V S	Male	TKM21ME163	210850
53	B21MEA53	SAURAV K	Male	TKM21ME164	210509
54	B21MEA54	SHREYAS THOMAS BINU	Male	TKM21ME171	210110
55	B21MEA55	SIDHARTH NANDAN	Male	ТКМ21МЕ173	210536
56	B21MEA56	SREERAM SREEDHAR M	Male	TKM21ME178	210568
57	B21MEA57	SRIYA C RAVEENDRAN	Female	TKM21ME180	210524
58	B21MEA58	SUHAS R PILLAI	Male	TKM21ME184	211159
59	B21MEA59	THASNIM N S	Female	TKM21ME186	211054
60	B21MEA60	VISHNU MANOHARAN	Male	ТКМ21МЕ194	210563
61	B21MEA61	YADAV MANOJ	Male	TKM21ME197	210136
62	B21MEA62	YATHI MURALI	Male	TKM21ME198	210624
63	B21MEA63	AKASH BIJU	Male	LTKM21ME202	220852
64	B21MEA64	DEEPAK ANILKUMAR	Male	LTKM21ME204	220851
65	B21MEA65	FAHEEM AMEEN P O	Male	LTKM21ME206	220828
66	B21MEA66	MUHAMMED ZABITH M	Male	LTKM21ME210	220839

		TKM College of Engine	ering, Kollam-05						
		NOMINAL ROLL	-2022-23						
	IV Semester B.Tech Degree Mechanical Engineering-B Batch								
		Class Commenced o	on 06.02.2023	-					
SI No	Io Roll No Name Gender KTU ID A								
1	B21MEB01	AADITHYA AJ	Male	ТКМ21МЕ002	210852				
2	B21MEB02	ABAAN PALLIKKADAN	Male	ТКМ21МЕ006	210952				
(1)	B21MEB03	АВНІЈІТН В	Male	ТКМ21МЕ009	210877				
2	B21MEB04	ABHIRAM A S	Male	ТКМ21МЕ014	211105				
5	B21MEB05	ADARSH C	Male	TKM21ME018	210839				
e	B21MEB06	ADHEENA T	Female	ТКМ21МЕ019	210515				
7	B21MEB07	ADITHYAN KK	Male	ткм21ме021	210631				
8	B21MEB08	AJAY NARAYANAN A	Male	ТКМ21МЕ028	211063				
ç	B21MEB09	AJITH A KUMAR	Male	ТКМ21МЕ029	210579				
10	B21MEB10	ALBIN K VARKEY	Male	ТКМ21МЕ041	211081				
11	B21MEB11	AMAL D	Male	ТКМ21МЕ047	210186				
12	B21MEB12	ANAND KRISHNA S	Male	ТКМ21МЕ051	210806				
13	B21MEB13	ANAS NOUSHAD	Male	ТКМ21МЕ053	210182				
14	B21MEB14	ARJUN VINOD	Male	ТКМ21МЕ058	210146				
15	B21MEB15	ARJUN THAMPI	Male	ТКМ21МЕ057	211183				
16	B21MEB16	ASWIN A	Male	ТКМ21МЕ062	210866				
17	B21MEB18	BHAGYANATH M KRISHNA	Male	ТКМ21МЕ070	210402				
18	B21MEB19	BHARATH KRISHNA M S	Male	ТКМ21МЕ072	210774				
19	B21MEB20	DEVADATH R S	Male	ТКМ21МЕ075	210746				
20	B21MEB21	DEVAK SABU	Male	ТКМ21МЕ077	210583				
21	B21MEB22	DEVANARAYANAN	Male	ТКМ21МЕ078	210512				
22	B21MEB23	DHRUVAN N PRADEESH	Male	ТКМ21МЕ079	210556				
23	B21MEB24	FARHAN DILEEP	Male	ТКМ21МЕ081	211066				
24	B21MEB25	FARIS SIDHIKHU	Male	TKM21ME082	210488				
25	B21MEB26	FIDHUL PK	Male	ТКМ21МЕ083	210074				
26	B21MEB27	GOKUL SAJEEV	Male	TKM21ME087	210475				
27	B21MEB28	gouri krishna	Female	TKM21ME088	211085				
28	B21MEB29	HARIKRISHNAN D S	Male	TKM21ME092	211165				
29	B21MEB30	JAMES GEORGE	Male	TKM21ME094	210486				
30	B21MEB31	JESSEL JOSE MOTHA	Male	TKM21ME095	210908				
31	B21MEB32	JOE JOSEPH ZACHARIAH	Male	TKM21ME098	210033				

32	B21MEB33	KARTHIK K	Male	ТКМ21МЕ102	211032
33	B21MEB34	LUKMAN P K	Male	TKM21ME107	211059
34	B21MEB35	MEERA KRISHNA K	Female	ТКМ21МЕ109	210535
35	B21MEB36	MOHAMED AQEEL CHERU VEEDU	Male	TKM21ME113	210158
36	B21MEB37	MOHAMMED RIZWAN S	Male	TKM21ME119	210990
37	B21MEB38	MOSES THOMAS	Male	ткм21ме122	211062
38	B21MEB39	MUHAMMED BILAL	Male	ТКМ21МЕ126	210180
39	B21MEB40	MUHAMMED BEHZAD RAJAEE KAMPURAVA	Male	ТКМ21МЕ125	210608
40	B21MEB41	MUHAMMED NAZIM N	Male	ТКМ21МЕ129	210189
41	B21MEB42	NANDAKISHOR B B	Male	KTE21ME043	220009
42	B21MEB43	NANDANA M	Female	ТКМ21МЕ134	210529
43	B21MEB44	NAVANEETH VINAY	Male	ТКМ21МЕ135	210002
44	B21MEB45	P S SOUPARNIKA	Female	ТКМ21МЕ145	211128
45	B21MEB46	RAAHUL SAMJATH	Male	ТКМ21МЕ146	210140
46	B21MEB47	RAVISANKAR K	Male	KTE21ME052	220006
47	B21MEB48	REEBA C MANOJ	Female	ТКМ21МЕ149	211133
48	B21MEB49	REHAN ANIL	Male	TKM21ME150	210729
49	B21MEB50	SAYYAN SHEREEF	Male	TKM21ME165	211124
50	B21MEB51	SHADIL SHAMSUDHEEN	Male	TKM21ME167	211186
51	B21MEB52	SHREYAS C S	Male	ТКМ21МЕ170	211087
52	B21MEB53	SIDDHAANTH SUDHIR	Male	TKM21ME172	210560
53	B21MEB54	SOURAV SAJEEV	Male	TKM21ME177	211151
54	B21MEB55	SOURAV E	Male	TKM21ME176	210874
55	B21MEB56	STERVIN G SOLOMON	Male	TKM21ME181	210540
56	B21MEB57	SUBIN K	Male	ТКМ21МЕ183	210525
57	B21MEB58	TONEY PRASAD	Male	TKM21ME187	210994
58	B21MEB59	VINAYAK DEEPUMON NAIR	Male	ТКМ21МЕ191	210030
59	B21MEB60	VISHNU R	Male	ТКМ21МЕ195	210584
60	B21MEB61	VIVEK C ANIL	Male	ТКМ21МЕ196	210190
61	B21MEB62	ADARSH C P	Male		220854
62	B21MEB63	HASHIM KALATHINGAL	Male		220842
63	B21MEB64	MUSHARRAF SALIM	Male		220871
64	B21MEB65	RENJITH V R	Male		220841
65	B21MEB66	SHAWN E A	Male		220865
66	B21MEB67	ATHUL KRISHNA K	Male		221175

TKM College of Engineering, Kollam-05																		
NOMINAL ROLL-2022-23 IV Semester B.Tech Degree Mechanical Engineering-C Batch																		
										Class Commenced on 06.02.2023								
										SI No	Roll No	Name	Gender	кти ір	Admn No			
1	B21MEC01	AADIL A RAHIM	Male	ткм21ме001	211029													
2	B21MEC02	ABHIJITH R	Male	ткм21ме011	211071													
9	B21MEC03	ABHIRAM ANIL	Male	ТКМ21МЕ013	211182													
2	B21MEC04	ABHIRAMI S	Female	ТКМ21МЕ015	210973													
5	B21MEC05	ADHIL MUSTHAFA	Male	ткм21ме020	210829													
e	B21MEC06	ADITYA RAJ	Male	ТКМ21МЕ023	210539													
7	B21MEC07	AFIN MUHAMMED	Male	ткм21ме025	210779													
٤	B21MEC08	AHAD J	Male	ТКМ21МЕ026	211155													
9	B21MEC09	AKMAL AMANI P	Male	ТКМ21МЕ036	210929													
10	B21MEC10	AKSHAY ANIL	Male	ТКМ21МЕ037	210825													
11	B21MEC11	акзнау азнок	Male	ТКМ21МЕ038	210920													
12	B21MEC12	AKSHAY DILEEP	Male	ткм21ме039	210601													
13	B21MEC13	ALFIN N S	Male	ТКМ21МЕ044	210776													
14	B21MEC14	ALFIYA SHAFEEK	Female	ТКМ21МЕ045	210605													
15	B21MEC15	ALLAN JIMMY ALAPPATT	Male	ТКМ21МЕ046	210770													
16	B21MEC16	AMAL JITH	Male	TKM21ME048	210907													
17	B21MEC17	ANANDHU KRISHNAN R	Male	ТКМ21МЕ050	210617													
18	B21MEC18	ANANDU A	Male	ТКМ21МЕ052	210141													
19	B21MEC19	ARUN ROY	Male	ТКМ21МЕ061	210926													
20	B21MEC20	AZLAN SHAMEER VM	Male	TKM21ME068	210739													
21	B21MEC21	DEVAA NARAYANANN V	Male	ТКМ21МЕ074	210935													
22	B21MEC22	DEVAKI REMYA DILEEP	Female	ТКМ21МЕ076	210896													
23	B21MEC23	EBRAHIM ASLAH M	Male	ТКМ21МЕ080	210884													
24	B21MEC24	GAURI SANKER A S	Male	TKM21ME084	210038													
25	B21MEC25	GAUTHAM SEN	Male	ТКМ21МЕ085	210900													
26	B21MEC26	GOKUL P V	Male	ТКМ21МЕ086	210747													
27	B21MEC27	JITO TONCE T	Male	ТКМ21МЕ097	211047													
28	B21MEC28	JOSEPH SIMON	Male	ТКМ21МЕ100	210010													
29	B21MEC29	JUSTIN BABU	Male	TKM21ME101	210855													
30	B21MEC30	LIDA ELSA DAVID	Female	TKM21ME105	211132													
31	B21MEC31	MADHAV H P	Male	TKM21ME108	210150													

32	B21MEC32	MILAN DILSHAD	Male	TKM21ME112	210012
33	B21MEC33	MOHAMMED HASHIM M	Male	TKM21ME115	210133
34	B21MEC34	MOHAMMED JAZIN	Male	TKM21ME116	210174
35	B21MEC35	MOHAMMED NAZEEM S	Male	TKM21ME118	210019
36	B21MEC36	MOHAMMED SHABIN SHAJAHAN	Male	TKM21ME120	210893
37	B21MEC37	MOHSIN MANAF	Male	TKM21ME121	211198
38	B21MEC38	MUHAMMED FAIZAL N	Male	TKM21ME127	210745
39	B21MEC39	MUHAMMED HASIM ALI	Male	TKM21ME128	211095
40	B21MEC40	MUHAMMED SHAN A T	Male	TKM21ME131	210888
41	B21MEC41	NAVYA VENUGOPAL	Female	TKM21ME136	210853
42	B21MEC42	NEERAJ BABU	Male	TKM21ME137	211114
43	B21MEC43	NEERAJ SUJITH	Male	TKM21ME138	210043
44	B21MEC44	PRITHVIRAJ JAYARAM	Male	TKM21ME144	210790
45	B21MEC45	RAVI SREELAL	Male	TKM21ME147	210014
46	B21MEC46	RICHARD G JOBRUN	Male	TKM21ME151	210042
47	B21MEC47	ROSHIN SHIBU	Male	TKM21ME154	210613
48	B21MEC48	RYDEL RODNEY	Female	TKM21ME156	210736
49	B21MEC49	S GOVIND	Male	TKM21ME166	211158
50	B21MEC50	SABEERALI K	Male	TKM21ME158	210942
51	B21MEC51	SAFJITH FAIZY	Male	TKM21ME159	210558
52	B21MEC52	SANIA SURAJ	Female	TKM21ME161	210159
53	B21MEC53	SHANIL MUHAMMED A P	Male	TKM21ME168	211174
54	B21MEC54	SITHARA T	Female	TKM21ME175	210918
55	B21MEC55	SRIHARI A	Male	TKM21ME179	211026
56	B21MEC56	STERVIN X	Male	TKM21ME182	210588
57	B21MEC57	SURYANARAYANAN CS	Male	TKM21ME185	211107
58	B21MEC58	VAISAKH BAIJU SISUPALAN	Male	TKM21ME189	210165
59	B21MEC59	VIJAY S	Male	TKM21ME190	210561
60	B21MEC60	VINAYAK P	Male	TKM21ME192	210553
61	B21MEC61	VINEETH V	Male	TKM21ME193	210732
62	B21MEC62	ABHINAV ET	Male	LTKM21ME199	220831
63	B21MEC63	HARIKRISHNAN MV	Male	LTKM21ME207	220849
64	B21MEC64	JAYAKRISHNAN OJ	Male	LTKM21ME209	220861
65	B21MEC65	AHAMMED SHUHAIB M	Male	LTKM21ME201	220821
66	B21MEC66	DHILSHAD P	Male	LTKM21ME205	220829

TKM College of Engineering, Kollam-05

NOMINAL ROLL-2022-23

IV Semester B.Tech Degree ELECTRICAL & ELECTRONICS

ENGINEERING-A Batch

Class Commenced on 06.02.2023

SI No	Roll No	Name	Gender	KTU ID	Admn No
1	B21EEA01	A V VENKATA RAM SHENOY	Male	TKM21EE039	210757
2	B21EEA02	ABHIJITH MATHEW	Male	TKM21EE003	210591
	B21EEA03	ADITHYA VIKRAM	Female	TKM21EE009	211148
4	B21EEA04	AFSANA SHAH	Female	TKM21EE010	211006
5	B21EEA05	AHALYA SUNIL	Female	TKM21EE011	210395
e	B21EEA06	аніјітн а ј	Male	TKM21EE012	211004
7	7B21EEA07	AKHIL RAJ	Male	TKM21EE017	210357
8	B21EEA08	AMAL UK	Male	TKM21EE019	210318
ç	B21EEA09	ANJALEE KRISHNA G	Female	TKM21EE026	210328
10	B21EEA10	ANJANA M L	Female	TKM21EE027	210365
11	B21EEA11	ANJANA S J	Female	TKM21EE028	211157
12	B21EEA12	ANJU ABRAHAM	Female	TKM21EE029	211113
13	B21EEA13	APARNA R	Female	TKM21EE031	210384
14	B21EEA14	ARJUN R	Male	TKM21EE033	211121
15	B21EEA15	ARJUN DAS	Male	TKM21EE032	210138
16	B21EEA16	ARSHAD HUSSAIN	Male	TKM21EE034	211134
17	B21EEA17	ASIYA S	Female	TKM21EE035	210021
18	B21EEA18	AYISHA A S	Female	TKM21EE040	211036
19	B21EEA19	BEN EAPEN THOMAS	Male	TKM21EE042	210312
20	B21EEA20	BIVIN B	Male	TKM21EE043	210371
21	B21EEA21	GAUDHAM BANARJI	Male	TKM21EE050	211138
22	B21EEA22	GODRIC HILARY	Male	TKM21EE053	210020
23	B21EEA23	GOPIKA M	Female	TKM21EE054	210326
24	B21EEA24	GOVIND SANIL	Male	TKM21EE056	210017
25	B21EEA25	HARIDEV S	Male	TKM21EE057	211153
26	B21EEA26	HEMANTH H	Male	TKM21EE060	210006
27	B21EEA27	HISSANA NAZRIN	Female	TKM21EE062	210149
28	B21EEA28	IRENE BIJU	Female	ТКМ21ЕЕ063	210388
29	B21EEA29	JIBIN BABU	Male	ТКМ21ЕЕ066	210099
30	B21EEA30	JOSEPH SIMON BIJU	Male	TKM21EE069	210349
31	B21EEA31	JUBY JOSE	Female	TKM21EE070	210005

32	B21EEA32	KARTHIK V SEKHAR	Male	TKM21EE071	211103
33	B21EEA33	KAVERI S PRATHAP	Female	TKM21EE072	211130
34	B21EEA34	KEVIN JUBY VARGHESE	Male	TKM21EE073	210118
35	B21EEA35	kiran biju	Male	TKM21EE074	210767
36	B21EEA36	MOHAMMED HAFIZ	Male	TKM21EE081	211007
37	B21EEA37	MOHAMMED SIDDIK N	Male	TKM21EE083	210691
38	B21EEA38	MUBARIS KT	Male	TKM21EE084	210819
39	B21EEA39	MUHAMED THAMEEM S	Male	TKM21EE085	210116
40	B21EEA40	MUHAMMAD RISAL	Male	TKM21EE087	210867
41	B21EEA41	NANDA SNAIR	Female	TKM21EE096	210343
42	B21EEA42	NANDAN A	Male	TKM21EE093	211125
43	B21EEA43	NANDANA LM	Female	TKM21EE095	210212
44	B21EEA44	NIHAL HUSSAIN C	Male	TKM21EE098	210842
45	B21EEA45	PRANAV VS	Male	TKM21EE101	210353
46	B21EEA46	RAHUL RAJEEV	Male	TKM21EE104	211112
47	B21EEA47	RITHU KRISHNA B	Male	TKM21EE105	211143
48	B21EEA48	ROHITH KRISHNAN UNNITHAN	Male	TKM21EE106	210740
49	B21EEA49	SABARI S	Male	TKM21EE108	210316
50	B21EEA50	SAFVAN N	Male	TKM21EE109	210016
51	B21EEA51	SANGEETHA ST	Female	TKM21EE114	211028
52	B21EEA52	SANIN NISAR FAHAD	Male	TKM21EE115	210185
53	B21EEA53	SHIVASARANG V R	Male	TKM21EE117	211100
54	B21EEA54	siyana s	Female	TKM21EE119	210379
55	B21EEA55	SNEHA JOHNSON	Female	TKM21EE120	210887
56	B21EEA56	SOUBHAGYA MANOJ	Female	TKM21EE121	210911
57	B21EEA57	SREESANTH V S	Male	TKM21EE122	210187
58	B21EEA58	SREYA J S	Female	TKM21EE123	211177
59	B21EEA59	SRIRAM J	Male	TKM21EE125	210213
60	B21EEA60	V VIVEK	Male	TKM21EE131	210008
61	B21EEA61	JOSEPH BAISEL	Male		220003
62	B21EEA62	MUHAMMED SHAN	Male		220833
63	B21EEA63	MIDHUN LAL KP	Male		220824
64	B21EEA64	MOHAMMED NAJEEB MP	Male		220845
65	B21EEA65	SAJAD S	Male		220834
66	B21EEA66	APARNNA S	Female		220857

TKM College of Engineering, Kollam-05

NOMINAL ROLL-2022-23

IV Semester B.Tech Degree ELECTRICAL & ELECTRONICS

ENGINEERING-B Batch

	Class Commenced on 06.02.2023								
Sl No	Roll No	Name	Gender	KTU ID	Admn No				
1	B21EEB01	АВНІЈІТН К О	Male	TKM21EE002	210849				
2	B21EEB02	ABHIN SANTHOSH	Male	TKM21EE006	210177				
3	B21EEB03	ABHINAND PRASANTH	Male	TKM21EE004	210856				
4	B21EEB04	ABHINAV E	Male	TKM21EE005	210883				
5	B21EEB05	ABHIRAM SJ	Male	TKM21EE007	211214				
6	B21EEB06	ABI IJLAN	Male	TKM21EE008	211200				
7	B21EEB07	AHNA THASNEEM S R	Female	TKM21EE013	210895				
8	B21EEB08	AISWARYA V V	Female	TKM21EE014	210805				
ç	B21EEB09	AJAY J	Male	TKM21EE015	211061				
10	B21EEB10	ALEX C FERNANDEZ	Male	TKM21EE018	210041				
11	B21EEB11	AMAR NATH S	Male	TKM21EE020	210615				
12	B21EEB12	AMEEN YEHIYA	Male	TKM21EE021	210173				
13	B21EEB13	AMEY JOHNSON	Female	TKM21EE022	210058				
14	B21EEB14	AMRUTHA A	Female	TKM21EE023	210824				
15	B21EEB15	ANAND A	Male	TKM21EE024	211072				
16	B21EEB16	ANAND A	Male	TKM21EE025	210812				
17	B21EEB17	ANUSREE RS	Female	TKM21EE030	211211				
18	B21EEB18	ATHUL CV	Male	TKM21EE037	211078				
19	B21EEB19	ATHULRAJ P T	Male	TKM21EE038	210369				
20	B21EEB20	AYISHA N	Female	TKM21EE041	210864				
21	B21EEB21	devi vinod	Female	TKM21EE044	210670				
22	B21EEB22	DEVU R	Female	TKM21EE045	211070				
23	B21EEB23	DHANUSH KRISHNA	Male	TKM21EE046	210026				
24	B21EEB24	EJLAN MOHAMMED S	Male	TKM21EE047	210559				
25	B21EEB25	FAIZAL SHIHAB	Male	TKM21EE048	210872				
26	B21EEB26	FINIYA PALAMTHALAKKAL	Female	TKM21EE049	210161				
27	B21EEB27	GAYATHRI NANDANA B.R	Female	TKM21EE051	211194				
28	B21EEB28	GEETHU JS	Female	TKM21EE052	210845				
29	B21EEB29	GOURI LEKSHMI G S	Female	TKM21EE055	211172				
30	B21EEB30	HASHIM BIJU MOHAMMED	Male	TKM21EE059	211106				
31	B21EEB31	HIJAS	Male	TKM21EE061	210635				

32	B21EEB32	JASIYA H S	Female	TKM21EE064	210862
33	B21EEB33	JAYALAKSHMI A P	Female	TKM21EE065	210879
34	B21EEB34	JOAN HANNA JAMES	Female	TKM21EE067	210857
35	B21EEB35	JOEL PETER SONY	Male	TKM21EE068	210930
36	B21EEB36	LYNN ROMEO	Male	TKM21EE075	211079
37	B21EEB37	MADHAV SUDHANAN	Male	TKM21EE076	210448
38	B21EEB38	MAHESH V NAIR	Male	TKM21EE077	210833
39	B21EEB39	MIDHUN GEORGEY JOHN	Male	TKM21EE079	210906
40	B21EEB40	MOHAMMED FASIM P	Male	TKM21EE080	211096
41	B21EEB42	MUHAMMAD YASEEN N	Male	TKM21EE088	210108
42	B21EEB43	MUHAMMED ASLAM R	Male	TKM21EE089	210882
43	B21EEB44	MUKHTHAR ALI ASHRAF	Male	TKM21EE091	210875
44	B21EEB45	NANDANA BIJU	Female	TKM21EE094	210932
45	B21EEB46	NAURA YASMEEN U	Female	TKM21EE097	211052
46	B21EEB47	POORNIMA KRISHNAN	Female	TKM21EE100	211184
47	B21EEB48	PRASANTH PJOSEPH	Male	TKM21EE102	210320
48	B21EEB49	PRITHVI J	Male	TKM21EE103	210367
49	B21EEB50	ROSHAN R Z	Male	TKM21EE107	210166
50	B21EEB51	S AKSHAY NAIR	Male	TKM21EE110	210868
51	B21EEB52	S AMRITH NAIR	Male	TKM21EE112	210037
52	B21EEB53	SANDHRA S	Female	TKM21EE113	210339
53	B21EEB54	Shuhaib shihab	Male	TKM21EE118	210039
54	B21EEB55	SREYA S	Female	TKM21EE124	210733
55	B21EEB56	V MAHALEKSHMI	Female	TKM21EE130	211199
56	B21EEB57	VAISHNAV A	Male	TKM21EE127	210859
57	B21EEB58	VAISHNAVI S KUMAR	Female	TKM21EE128	211207
58	B21EEB59	VIVEK U	Male	TKM21EE0129	210122
59	B21EEB60	ALEN JOHN	Male		220844
60	B21EEB61	DEVICHANDANA C S	Female		220859
61	B21EEB62	LEKSHMI PRATHAP	Female		220007
62	B21EEB63	MOHAMED JISAN M	Male		220837
63	B21EEB64	J S ABHINAV	Male		221171
64	B21EEB65	SHIFA PARVIN C	Female		221176

	TKM College of Engineering, Kollam-05								
	NOMINAL ROLL-2022-23								
	IV Semester B.Tech Degree								
	Electronics & Communication Engineering-A Batch								
		Class Commenced on 06	5.02.2023						
SI No	Roll No	Name	Gender	KTU ID	Admn No				
1	B21ECA01	ABHIDARSH A S	Male	TKM21EC003	211122				
2	B21ECA02	авніјітн а	Male	TKM21EC004	211123				
3	B21ECA03	ADWAITH A S	Male	TKM21EC009	210481				
4	B21ECA04	AFSALU RAHMAN C	Male	TKM21EC011	211094				
5	B21ECA05	AISWARYA M S	Female	TKM21EC014	210392				
6	B21ECA06	AJEEB SHA	Male	TKM21EC015	210396				
7	B21ECA07	AMAL KRISHNA V K	Male	TKM21EC023	211009				
8	B21ECA08	AMARNATH A	Male	TKM21EC024	210333				
9	B21ECA09	ANAGKA P SUJITH	Female	TKM21EC025	210046				
10	B21ECA10	ANANDHA KRISHNAN S	Male	TKM21EC026	210057				
11	B21ECA11	ANANDU V K	Male	TKM21EC029	210195				
12	B21ECA12	ANOUSHKA PILLAI	Female	TKM21EC033	210054				
13	B21ECA13	ANUSREE B	Female	TKM21EC034	211116				
14	B21ECA14	ASHIF RAHMAN THEKKETHODIYIL	Male	TKM21EC038	210513				
15	B21ECA15	ASWINKARUN S	Male	TKM21EC041	210627				
16	B21ECA16	AYSHA FIDHA K	Female	TKM21EC043	210725				
17	B21ECA17	CHERYL HARRISON	Female	TKM21EC047	210103				
18	B21ECA18	DELVIN SHAJI MATHEW	Male	TKM21EC049	210104				
19	B21ECA19	EMIL MERIN REJI	Female	TKM21EC052	211023				
20	B21ECA20	HANA A P	Female	TKM21EC058	210528				
21	B21ECA21	HARSHA VARDHINI R	Female	TKM21EC062	210443				
22	B21ECA22	JAZIYA NIZAR	Female	TKM21EC065	210117				
23	B21ECA23	JIJO M SAMUEL	Male	TKM21EC068	210420				
24	B21ECA24	JYOTHISH KUMAR K S	Male	TKM21EC071	210358				
25	B21ECA25	KALIDAS RAHUL	Male	TKM21EC073	210067				
26	B21ECA26	KRISHNA VENI KATHIRU	Female	TKM21EC077	210143				
27	B21ECA27	KRISHNENDU S	Female	TKM21EC078	210113				
28	B21ECA28	LASIF ABDUL LATHIF	Male	TKM21EC080	211144				
29	B21ECA29	LEKSHMI S DATH	Female	TKM21EC081	210407				
30	B21ECA30	MANZOOR SHANAVAS	Male	TKM21EC083	211033				
31	B21ECA31	МОНІТН А К	Male	TKM21EC088	210938				

	1			1	1
32	B21ECA32	MUHAMMAD YASWIN N	Male	TKM21EC090	211136
33	B21ECA33	MUHAMMED NIJAS	Male	TKM21EC089	211139
34	B21ECA34	NABEEL NAUSHAD	Male	TKM21EC092	210124
35	B21ECA35	NEHA JOSE	Female	TKM21EC100	210105
36	B21ECA36	NEHA NAIR B S	Female	TKM21EC101	210070
37	B21ECA37	NIDHINA ANIL	Female	TKM21EC102	210068
38	B21ECA38	NIJU B S	Male	TKM21EC104	210342
39	B21ECA39	NITTA SOGAL	Female	TKM21EC105	210454
40	B21ECA40	PRAVYA PRAKASH L	Female	TKM21EC107	210813
41	B21ECA41	RAHUL KUMAR B S	Male	TKM21EC108	210436
42	B21ECA42	RASHA MUBARACK OTTAPILAKKOOL	Female	TKM21EC109	210128
43	B21ECA43	REMONA MARIA BABU	Female	TKM21EC110	210903
44	B21ECA44	RIYA RAFEEK	Female	TKM21EC111	210881
45	B21ECA45	RIYA SUZAIN SOY	Female	TKM21EC112	211274
46	B21ECA46	S GOUREESH KRISHNA	Male	TKM21EC122	210406
47	B21ECA47	SACHIN SAM ANTONY	Male	TKM21EC115	210322
48	B21ECA48	SAFWAN MUHAMMED	Male	TKM21EC116	210360
49	B21ECA49	SALMA ISHACK	Female	TKM21EC119	211118
50	B21ECA50	SANDHRA SHIBU	Female	TKM21EC120	211001
51	B21ECA51	SIJIN P P	Male	TKM21EC123	210404
52	B21ECA52	SINAN MUSTHAFA P	Male	TKM21EC124	210051
53	B21ECA53	SOORYANARAYANAN JA	Male	TKM21EC125	210207
54	B21ECA54	SREEHARI B	Male	TKM21EC126	210891
55	B21ECA55	SREEHARI R	Male	TKM21EC127	210595
56	B21ECA56	SREYAS KRISHNA R	Male	TKM21EC128	210580
57	B21ECA57	TEJAS D	Male	TKM21EC130	211111
58	B21ECA58	THEJAS K	Male	TKM21EC131	210820
59	B21ECA59	VAISHNAV G	Male	TKM21EC133	211141
60	B21ECA60	VINU MADHAV	Male	TKM21EC134	211120
61	B21ECA61	VIVEK MADHU	Male	TKM21EC136	210076
62	B21ECA62	ZEESHAN MUHAMMED	Male	TKM21EC137	210109
63	B21ECA63	AKASH KRISHNA M	Male	LTKM21EC139	221172
64	B21ECA64	AKHIL KUMAR A	Male	LTKM21EC140	220856
65	B21ECA65	AMJAD KHALEEL FARHAN P	Male	LTKM21EC141	220838
66	B21ECA66	ASIF SAIF S	Male	LTKM21EC144	221168
67	B21ECA67	MUHAMMED IRSHAD	Male	LTKM21EC146	220855
68	B21ECA68	ADEL NAZEER	Male	LTKM21EC138	220028

	TKM College of Engineering, Kollam-05							
	NOMINAL ROLL-2022-23 IV Semester B.Tech Degree							
		Electronics & Communication	n Engineering	-B Batch				
		Class Commenced or	n 06.02.2023					
SI No	Roll No	Name	Gender	KTU ID	Admn No			
1	B21ECB01	AARON MATHEW JACOB	Male	ТКМ21ЕС001	210087			
2	B21ECB02	ABDUL RAHMAN J	Male	ткм21есоо2	210098			
3	B21ECB03	ABHIJITH HARI KUMAR	Male	ткм21ес005	210085			
4	B21ECB04	ABHIRAM SURESH	Male	ткм21есоо6	210773			
5	B21ECB05	ABIN ROSH A M	Male	ТКМ21ЕС007	211060			
6	B21ECB06	ADITHYA A	Female	ТКМ21ЕС008	210807			
7	B21ECB07	adwaith santhosh	Male	ткм21ес010	210837			
8	B21ECB08	AFTAB MUHAMMED FAISAL	Male	ТКМ21ЕС012	210808			
9	B21ECB09	AHAMMED RAEES THOTTIYIL	Male	ткм21ес013	210633			
10	B21ECB10	AJESH J S	Male	ткм21ес016	210458			
11	B21ECB11	AJUL ANILKUMAR	Male	ТКМ21ЕС017	210803			
12	B21ECB12	AKHIL LALA S	Male	ткм21ес019	211156			
13	B21ECB13	AKHILPRASAD A	Male	ткм21ес020	210817			
14	B21ECB14	alan biju mathai	Male	TKM21EC021	210167			
15	B21ECB15	ALIN DILEEP	Male	TKM21EC022	210097			
16	B21ECB16	ANAND P	Male	ткм21ес027	211086			
17	B21ECB17	ANAND PR	Male	TKM21EC028	210730			
18	B21ECB18	ANANTHU C	Male	ткм21ес030	210960			
19	B21ECB19	anirudh s	Male	ТКМ21ЕСО31	210789			
20	B21ECB20	ARDRA SREEKUMAR	Female	ткм21ес036	210674			
21	B21ECB21	ARJUN P K	Male	TKM21EC037	210792			
22	B21ECB22	ASHWIN PRASAD	Male	ткм21ес039	210787			
23	B21ECB23	ASWIN.A	Male	TKM21EC040	211176			
24	B21ECB24	BEEMA S	Female	ткм21ес044	210596			
25	B21ECB25	BHARATH MOHAN	Male	TKM21EC045	211046			
26	B21ECB26	CLIVE CORREYA	Male	ТКМ21ЕС048	211038			
27	B21ECB27	DERIN JOHN ANTONY	Male	ткм21ес050	210772			
28	B21ECB28	DEVENDRAN S S	Male	TKM21EC051	210914			
29	B21ECB29	FAISIYA A S	Female	ТКМ21ЕС054	210802			
30	B21ECB30	FATHIMA ZAYANA K P	Female	TKM21EC055	210431			
31	B21ECB31	FIDA FATHIMA S	Female	TKM21EC056	210092			

		1		-	-
32	B21ECB32	FIDHA FATHIMA	Female	TKM21EC057	211169
33	B21ECB33	HARISHANKAR VS	Male	TKM21EC060	210848
34	B21ECB34	HAROSHIN K K	Male	TKM21EC061	210799
35	B21ECB35	JAIS JOMY	Male	TKM21EC063	210964
36	B21ECB36	JAYAGOSH J	Male	TKM21EC064	211213
37	B21ECB37	JEBIN MOHAMMED ASHRAF	Male	TKM21EC066	210941
38	B21ECB38	JERIN G REJI	Male	TKM21EC067	210163
39	B21ECB39	JUBIN NIZAMUDEEN	Male	TKM21EC070	210375
40	B21ECB40	JYOTHIS S	Male	TKM21EC072	211212
41	B21ECB41	KAVYA MURALI	Female	TKM21EC074	211044
42	B21ECB42	KISHAN SEBY	Male	TKM21EC075	210801
43	B21ECB43	LAKSHMI NANDANA V	Female	TKM21EC079	210793
44	B21ECB44	MARIA SNEHA MATHEW	Female	TKM21EC084	210079
45	B21ECB45	MARIYAM BENNY THOMAS	Female	TKM21EC085	210179
46	B21ECB46	MOHAMMED FAHIM ABDUL RASHEE	Male	TKM21EC086	210089
47	B21ECB47	MOHAMMED SHAFIN KT	Male	TKM21EC087	210797
48	B21ECB48	MUHAMMED SANEEN P	Male	TKM21EC091	210970
49	B21ECB49	NADEEM BASHEER USMAN	Male	TKM21EC093	210153
50	B21ECB50	NAMITHA H NAIR	Female	TKM21EC094	210131
51	B21ECB51	NANDAN VS	Male	TKM21EC096	210391
52	B21ECB52	NANDANA K V	Female	TKM21EC095	210947
53	B21ECB53	NEENU ANNA BIJU	Female	TKM21EC099	210162
54	B21ECB54	NIDHIN R KRISHNAN	Male	TKM21EC103	211187
55	B21ECB55	PRAKEERTH JISHA MADHU PRAKASH	Male	TKM21EC106	210858
56	B21ECB56	r vaishnav	Male	TKM21EC114	210148
57	B21ECB57	R KESAVAPUGAZHENDHI	Male	TKM21EC113	210778
58	B21ECB58	SAGAR GANESH J	Male	TKM21EC117	211178
59	B21ECB60	T M MUHAMMED AL FAHAD	Male	TKM21EC132	211192
60	B21ECB61	TEJA ANN SEENU	Female	TKM21EC129	210154
61	B21ECB62	VISHNU GOPAN	Male	TKM21EC135	211205
62	B21ECB63	ANEESA CHAKARATHODI	Female	LTKMEC142	220830
63	B21ECB64	ASHITHA KRISHNAN C T	Female	LTKMEC143	220826
64	B21ECB65	FAHAD MUHAMMED T	Male	LTKMEC145	220858
65	B21ECB66	PARVATHY V B	Female	LTKMEC147	220864
66	B21ECB67	SANDRA S	Female	LTKMEC148	220827

	TKM College of Engineering, Kollam-05								
	NOMINAL ROLL-2022-23								
	IV Semester B.Tech Degree								
	Computer Science & Engineering-A Batch								
		Class Commenced on	06.02.2023	1					
SI No	Roll No	Name	Gender	KTU ID	Admn No				
1	1 B21CSA01	ABEL JOHN	Male	IDK21CS001	220022				
Ĩ	2 B21CSA02	ABEL DAN SABU	Male	TKM21CS003	210176				
3	3 B21CSA03	авнілітн кі	Male	TKM21CS007	210650				
4	4 B21CSA04	ADARSH K P	Male	TKM21CS009	211201				
5	5 B21CSA05	AGASTUS JOYSON	Male	TKM21CS010	210969				
e	6 B21CSA06	AISHA RASHA KALATHINGAL	Female	TKM21CS011	210405				
	7 B21CSA07	AKASH KV	Male	TKM21CS013	210652				
8	B21CSA08	ALLAN ANILSON	Male	TKM21CS018	210123				
g	B21CSA09	ANANDHU KRISHNAN	Male	TKM21CS021	210445				
10	B21CSA10	ANJANA KJ	Female	TKM21CS023	210680				
11	B21CSA11	anliya joy	Female	TKM21CS024	211013				
12	B21CSA12	ANN MARIA ANTONY	Female	TKM21CS025	211097				
13	B21CSA13	ANOOP PRASANNAN	Male	TKM21CS026	210987				
14	B21CSA14	ANSON ANTONY	Male	TKM21CS027	210069				
15	B21CSA15	ANUSREE R S	Female	TKM21CS029	210735				
16	B21CSA16	ARAVIND S	Male	TKM21CS031	210988				
17	B21CSA17	ARCHITH GOKUL GOVIND	Male	TKM21CS032	210066				
18	B21CSA18	ARJUN P NAIR	Male	TKM21CS033	210429				
19	B21CSA19	ASHIN KHALAM	Male	TKM21CS034	210126				
20	B21CSA21	B BHARATH VISHNU	Male	TKM21CS040	210976				
21	B21CSA22	BASIMA N	Female	PKD21CS015	220008				
22	B21CSA23	DEEPTHI P	Female	TKM21CS043	210878				
23	B21CSA24	DEVIKA P GIRIJAN	Female	TKM21CS045	210957				
24	B21CSA25	DRISHYA S	Female	TKM21CS046	210998				
25	B21CSA26	ELDHO SAJAN JOHN	Male	TKM21CS047	210999				
26	B21CSA27	EMMANUEL JOSE THOMAS	Male	TKM21CS049	210055				
27	B21CSA28	erwin Jose	Male	ТКМ21СS050	210958				
28	B21CSA29	ғанім к	Male	TKM21CS052	211152				
29	B21CSA30	GEORGE P PAUL	Male	TKM21CS057	210075				
30	B21CSA32	HENNA RIYAS	Female	ткм21СS060	210072				
31	B21CSA33	HISHAM RASHID B	Male	TKM21CS061	210102				
32	B21CSA34	IRENE MIRIAM PHILIP	Female	TKM21CS063	210100				

33	B21CSA35	IRISH ANN RAJAN	Female	TKM21CS064	210831
34	B21CSA35 B21CSA36	JASEEM P	Male	TKM21CS064	210334
35	B21CSA37	JAVAD S	Male	TKM21CS068	210696
36	B21CSA38	JAYADEV ARUN	Male	TKM21CS069	211040
37	B21CSA39		Male	IDK21CS038	220024
38	B21CSA40	KEVIN BIJU MATHEW	Male	TKM21CS074	210171
39	B21CSA41	KRISHNAPRIYA V R	Female	TKM21CS076	210672
40	B21CSA42	MEHTHAB HAFSA THANZEER	Female	TKM21CS079	210107
41	B21CSA43	MOHAMMED SINAN PAKKADA	Male	TKM21CS085	210928
42	B21CSA44	NANDANA V	Female	TKM21CS092	210071
43	B21CSA45	NAVYA PRAKASH	Female	TKM21CS093	210111
44	B21CSA46	NINO JAGADISH	Female	TKM21CS099	210427
45	B21CSA47	PARVEEN NAVAS	Female	TKM21CS102	211191
46	B21CSA48	PRANAV JOHN JOSE	Male	TKM21CS104	210081
47	B21CSA49	reja muwahhiida	Female	TKM21CS106	211021
48	B21CSA50	RENJITH VARGHESE RAJU	Male	TKM21CS107	211093
49	B21CSA51	S SAIFFUDEEN	Male	TKM21CS130	211284
50	B21CSA52	S SURAJ	Male	TKM21CS131	210981
51	B21CSA53	SAKIB ISMAIL	Male	TKM21CS113	211283
52	B21CSA54	SHOAIB MOOSA MOHAMED	Male	TKM21CS118	210164
53	B21CSA55	SHRAVAN P AJAY	Male	TKM21CS119	211203
54	B21CSA56	SIDHARTH H	Male	TKM21CS120	210080
55	B21CSA57	SOORAJ S J	Male	TKM21CS123	211025
56	B21CSA58	SREYA HARI	Female	TKM21CS128	210426
57	B21CSA59	SRIRAM R	Male	TKM21CS129	210996
58	B21CSA60	STANZIN CHOZEN	Female	TKM21CS132	210001
59	B21CSA61	TANIA THEODORE FERNANDEZ	Female	TKM21CS134	210708
60	B21CSA62	TSERING GURMET	Male	TKM21CS137	210096
61	B21CSA63	YADHU NANDH L R	Male	TKM21CS140	210047
62	B21CSA64	YADHUKRISHNAN BC	Male	TKM21CS139	210469
63	B21CSA65	AKSHAY S	Male	LTKM21CS141	220823
64	B21CSA66	DARSAN K	Male	LTKM21CS143	220840
65	B21CSA67	MUHAMMED FAYIS C	Male	LTKM21CS146	220843
66	B21CSA68	RAJKUMAR R	Male	LTKM21CS147	220863
67	B21CSA69	SHILPA K	Female	LTKM21CS148	221166
68	B21CSA70	SRUTHI S	Female	LTKM21CS150	220832

		TKM College of Engineer	ing, Kollam-0	5				
		NOMINAL ROLL-	2022-23					
		IV Semester B.Tec	h Degree					
	Computer Science & Engineering-B Batch							
		Class Commenced on	06.02.2023					
SI No	Roll No	Name	Gender	KTU ID	Admn No			
1	B21CSB01	AABEL ALEX MATHEW	Male	TKM21CS001	210059			
14	2 B21CSB02	ABDULLA BIN SHEMIM	Male	TKM21CS002	210738			
~~~	3 B21CSB03	ABEN PHILIP	Male	TKM21CS004	210653			
2	4 B21CSB04	ABHEDA K P	Female	ТКМ21СS005	210950			
5	5 B21CSB05	АВНІЈІТН В	Male	ткм21СS006	210132			
e	6 B21CSB06	ABHINAV KRISHNA V	Male	ТКМ21СS008	210348			
7	7 B21CSB07	AISHA THAMEEM	Female	TKM21CS012	210061			
8	3 B21CSB08	AKHILA C	Female	ТКМ21СS014	210955			
ç	B21CSB09	ALI MOHSIN MOHAMED	Male	ткм21СS016	210147			
10	B21CSB10	ALISHA ANIL	Female	TKM21CS017	210093			
11	B21CSB11	AMIL JAMAL	Male	ткм21СS019	211008			
12	B21CSB12	ANAGHA MOHAN	Female	ткм21СS020	210671			
13	B21CSB13	ANUSREE K ANOOP	Female	ТКМ21СS028	210661			
14	B21CSB14	APARNA SUNIL	Female	TKM21CS030	210698			
15	B21CSB15	ASHIQ FAIZAL	Male	TKM21CS035	210152			
16	B21CSB16	ASWINRAJ PV	Male	TKM21CS037	210886			
17	B21CSB17	ATHIF IRSHAD	Male	TKM21CS038	210130			
18	B21CSB18	BHAGYA A JAI	Female	TKM21CS041	210664			
19	B21CSB19	CHAITANYA SUDHEER	Female	TKM21CS042	210115			
20	B21CSB20	ELIZEBETH SHAJI	Female	TKM21CS048	210413			
21	B21CSB21	FADIL FAZAL RAHIMAN	Male	TKM21CS051	211204			
22	B21CSB22	FATHIMA A	Female	TKM21CS053	211042			
23	B21CSB23	FINASH T K	Male	TKM21CS054	211000			
24	B21CSB24	GAYATRI AJIT	Female	ТКМ21СS056	210971			
25	B21CSB25	GEORGE SKARIA KATTAKAYAM	Male	TKM21CS058	210921			
26	B21CSB26	HELEN ANNIE MATHEW	Female	TKM21CS059	210416			
27	B21CSB27	HRISHITH MENON	Male	TKM21CS062	210095			
28	B21CSB28	IRPHAN HABEEB	Male	PKD21CS033	220016			
29	B21CSB29	ISAAC MATHEW JOHN	Male	ТКМ21СS065	211108			
30	B21CSB30	JATHIN MAHESH	Male	TKM21CS067	210084			
31	B21CSB31	JENO BENNY	Male	TKM21CS070	211188			

32	B21CSB32	JISHNU DAS ANJAM KUDY	Male	TKM21CS071	210782
33	B21CSB33	KARTHIK D	Male	TKM21CS073	211056
34	B21CSB34	KRIPA ANIL	Female	TKM21CS075	211005
35	B21CSB35	MOHAMMAD FAYIZ PT	Male	TKM21CS080	211091
36	B21CSB36	MOHAMMAD SALAH NK	Male	TKM21CS081	210922
37	B21CSB37	MOHAMMED HISHAM	Male	TKM21CS082	210909
38	B21CSB38	MOHAMMED IRFAN KALEEL	Male	TKM21CS083	210134
39	B21CSB39	MUHAMMED SINAN	Male	TKM21CS088	211020
40	B21CSB40	MUHAMMED AMEEN R	Male	TKM21CS087	210480
41	B21CSB41	MUNAVVAR P K	Male	TKM21CS089	211147
42	B21CSB42	NAMRITHA C	Female	TKM21CS091	210675
43	B21CSB43	NEERAJ KRISHNA	Male	TKM21CS094	210927
44	B21CSB44	NEERAJ MANIVARNAN	Male	TKM21CS095	210252
45	B21CSB45	NEHA ANN JOHN	Female	TKM21CS096	211195
46	B21CSB46	NEHAL PULLYADATH MILAN	Male	TKM21CS097	210135
47	B21CSB47	NIBAL IQBAL K	Male	TKM21CS098	210939
48	B21CSB48	PARVATHY S	Female	TKM21CS101	210634
49	B21CSB49	POOJA SREENIVASAN	Female	TKM21CS103	210992
50	B21CSB50	PRATHYUSH MADHUSOODHANAN	Male	TKM21CS105	210444
51	B21CSB51	REUBEN KOSHY JACOB	Male	TKM21CS108	210125
52	B21CSB52	SAHAL M	Male	TKM21CS110	210049
53	B21CSB53	SAIRA M RAFI	Female	TKM21CS111	210083
54	B21CSB54	sajith к	Male	TKM21CS112	210662
55	B21CSB55	SANIN MOHAMMED N	Male	TKM21CS114	211076
56	B21CSB56	SARASWATHY S P	Female	TKM21CS115	210869
57	B21CSB57	SHARON P AJAY	Male	TKM21CS117	210967
58	B21CSB58	SIYA SREEKUMAR PILLAI	Female	TKM21CS121	210144
59	B21CSB59	SNEHA SURESH KUMAR NAIR	Female	TKM21CS122	210647
60	B21CSB60	SOORYANJALI R	Female	TKM21CS124	211185
61	B21CSB61	SREELAKSHMI SATHEESH	Female	TKM21CS127	211209
62	B21CSB62	SYAMA AJITH	Female	TKM21CS133	210993
63	B21CSB63	THEJ ZAIN K P	Male	TKM21CS136	210959
64	B21CSB64	THEJUS G SAJAN	Male	TKM21CS135	210188
65	B21CSB65	UTHARA SABU	Female	TKM21CS138	210056
66	B21CSB66	AROMAL S	Male	LTKM21CS142	220847
67	B21CSB67	dilju bhaskaran a m	Male	LTKM21CS144	220825
68	B21CSB68	GOUTHAM M S	Male	LTKM21CS145	220850
69	B21CSB69	SREELAL V	Male	LTKM21CS149	221167

## TKM College of Engineering, Kollam-05

### NOMINAL ROLL-2022-23

IV Semester B.Tech Degree CHEMICAL ENGINEERING

Class Commenced on 06.02.2023

Sl No	Roll No	Name	Gender	KTU ID	Admn No
	1 B21CHA01	AARON ROY	Male	ткм21Сн001	211173
	2 B21CHA02	AASHNA SAIFUDEEN	Female	ткм21сн002	210496
	3 B21CHA03	ABHIJITH M R	Male	ТКМ21СН003	210904
	4 B21CHA04	AHAMED AMAN	Male	ТКМ21СН004	211068
	5 B21CHA05	AJOSHN JOSE	Male	ТКМ21СН005	210500
	6 B21CHA06	AKASH A N	Male	ТКМ21СН006	210937
	7 B21CHA07	ALAN SOORYA N S	Male	ТКМ21СН007	211175
	8 B21CHA08	ALEENA ALBIN ALFRED	Female	ТКМ21СН008	210168
	9 B21CHA09	AMEEN O	Male	ТКМ21СН009	210530
	10 B21CHA12	ANJITHA ANIL	Female	ТКМ21СН012	211058
	11 B21CHA13	ANUGRAH JAMES	Male	ТКМ21СН013	210510
	12 B21CHA14	AROMAL BINU	Male	ТКМ21СН014	210169
	13 B21CHA15	ARYAN S	Male	ТКМ21СН015	210060
	14 B21CHA16	ATHMAJA D V	Female	ТКМ21СН017	211150
	15 B21CHA17	AYISHA JAWAD	Female	ТКМ21СН018	211163
	16 B21CHA18	BHAKTHAPRIYA S	Female	ТКМ21СН022	211115
	17 B21CHA19	BHAVYA C S	Female	ткм20Сн022	201250
	18 B21CHA20	BHUVAN R	Male	ТКМ21СН023	210940
	19 B21CHA21	BISMI S	Female	ТКМ21СН024	211181
	20 B21CHA22	CELIA JOHNSON	Female	ТКМ21СН025	211074
	21 B21CHA23	DEVI CHANDANA .S	Female	ТКМ21СН026	211189
	22 B21CHA24	DHANSHYAM RAMESH	Male	ткм21сн027	210470
	23 B21CHA25	DISHNA D	Female	ТКМ21СН028	210484
	24 B21CHA26	DIYA SAJI	Female	ТКМ21СН029	210494
	25 B21CHA27	FARSEENA NASRIN MK	Female	ТКМ21СН031	210892
	26 B21CHA28	FATHIMATHUL ASLIHA SHERIN	Female	ТКМ21СН032	211018
	27 B21CHA29	GEORGE LIJO	Male	ТКМ21СН033	210035
	28 B21CHA30	GOPIKRISHNAN J	Male	ТКМ21СН034	210860
	29 B21CHA31	GOUMITH K P	Male	ТКМ21СН035	210495
	30 B21CHA32	GOURI NANDANAN D	Male	ТКМ21СН036	210064
	31 B21CHA33	HEMA S	Female	ТКМ21СН037	211161

32	B21CHA34	JOHAAN JOE PANJIKKARAN	Male	ТКМ21СН038	210731
33	B21CHA35	JYOSTNA VARGHESE	Female	ТКМ21СН039	210490
34	B21CHA36	LAKSHMI GAYATRI S	Female	ТКМ21СН040	211129
35	B21CHA37	M A MUHAMMED HASHIM	Male	ТКМ21СН042	210073
36	B21CHA38	MALAVIKA A	Female	ТКМ21СН041	210503
37	B21CHA40	MEERA BINOJ RASMI	Female	ТКМ21СН044	210155
38	B21CHA41	MILAN RAJ	Male	ТКМ21СН045	210924
39	B21CHA42	MOHAMMED MINHAJ	Male	ТКМ21СН046	210114
40	B21CHA43	MOHAMMED YASIN ALI	Male	ТКМ21СН047	210086
41	B21CHA44	MUHAMMAD FAYAZ	Male	ТКМ21СН048	210912
42	B21CHA45	NANDANA R	Female	ТКМ21СН049	211154
43	B21CHA46	NAWAL FATHIMA	Female	ТКМ21СН050	211109
44	B21CHA47	NISHAD S	Male	ТКМ21СН051	210898
45	B21CHA48	NITHIN K	Male	ТКМ21СН052	210501
46	B21CHA49	PARVATHY B	Female	ТКМ21СН053	211166
47	B21CHA50	ramzi shiju	Male	ТКМ21СН054	210048
48	B21CHA51	RINSHA P NASIM	Female	ТКМ21СН056	210798
49	B21CHA52	RINSHAD TP	Male	ТКМ21СН055	211171
50	B21CHA53	RONY RAJU	Male	ТКМ21СН057	211131
51	B21CHA54	SARATH MANIKANDAN	Male	ТКМ21СН058	210577
52	B21CHA55	SHARON MATHEW SAM	Male	ТКМ21СН059	210053
53	B21CHA56	SHEHNA SHAJAHAN	Female	ТКМ21СН060	210172
54	B21CHA57	SREEVIDYA VALSAN	Female	ТКМ21СН061	210492
55	B21CHA58	SUNEETH NAIR	Male	ТКМ21СН062	210473
56	B21CHA59	SUNENA PM	Female	ТКМ21СН063	210497
57	B21CHA60	TONY V MORRIS	Male	ТКМ21СН064	210285
58	B21CHA61	VENI RAJESH P	Female	ТКМ21СН065	210063
59	B21CHA62	ANAGHA K	Female	ТКМ21СН011	211287
60	B21CHA63	ALAN NIXON	Male	LTKM21CH066	220870
61	B21CHA64	ANANTHAKRISHNAN MK	Male	LTKM21CH067	220869
62	B21CHA65	MUHAMMED FAIS	Male	LTKM21CH068	220868
63	B21CHA66	PRASANTH M	Male	LTKM21CH069	220860
64	B21CHA67	SIYAD K S	Male	LTKM21CH070	220848

		TKM College of Engine	ering, Kollam-0	5	
		NOMINAL ROLI	-2022-23		
		VI Semester B.A	rch Degree		
		Class Commenced of	on 06.02.2023		
		Architecture	ABatch	-	-
					Admission
	Roll No	Name	Gender		No
	B20ARA02		Female	TKM20AR003	200636
	B20ARA03	ANAKHA ANIL	Female	TKM20AR004	200871
	B20ARA04	APARNA SAJITH	Female	TKM20AR007	200091
	B20ARA05	ASWATHY MARIA LAZAR	Female	TKM20AR012	200094
	B20ARA06	DHEESHNA DILEEP	Female	TKM20AR015	200545
	B20ARA07	GOPIKA ANILA	Male	TKM20AR017	200585
	B20ARA08	GOURI KURUP S	Female	TKM20AR020	200234
-	B20ARA09	HARIKRISHNA MENON J	Male	TKM20AR025	200581
9	B20ARA10	IRENE ANN TOMI	Female	TKM20AR023	201124
10	B20ARA11	ISHFAQ	Female	TKM20AR024	200989
11	B20ARA13	JOE ABRAHAM	Male	TKM20AR027	201258
12	B20ARA14	K ASWIN KRISHNAN	Male	TKM20AR030	200591
13	B20ARA16	LAKSHMI J NAIR	Female	TKM20AR031	200417
14	B20ARA17	MADHAV D NAIR	Male	TKM20AR034	200452
15	B20ARA18	MEENAKSHI K R	Female	TKM20AR037	201204
16	B20ARA19	MERLIN MARY KUNJUMON	Female	TKM20AR038	200555
17	B20ARA20	MOHAMMED RASHID	Male	TKM20AR040	200328
18	B20ARA21	MUHAMMED SANAD	Male	TKM20AR042	200564
19	B20ARA22	MUHSINA A R	Female	TKM20AR043	200595
20	B20ARA23	MUKTHAR AHAMMED	Male	TKM20AR044	200652
21	B20ARA24	NAMITHA IDA MARIYA	Female	TKM20AR045	200786
22	B20ARA25	NANDINI S DEV	Female	TKM20AR047	200571
23	B20ARA26	NAVYA S	Female	TKM20AR049	200562
24	B20ARA27	NESNA SAINUDHEEN	Female	TKM20AR051	200567
25	B20ARA29	RIYAN N M	Male	TKM20AR059	200088
26	B20ARA30	SAHEEN S	Male	TKM20AR060	200098
27	B20ARA31	SAHLA NAVAZ	Female	TKM19AR060	190540
28	B20ARA32	SAIRA JUDE	Female	TKM20AR062	200552
29	B20ARA33	Shafaa fathima	Female	TKM20AR064	200799
30	B20ARA34	SHAJID SHAH SHABU SHAH	Male	TKM20AR065	200325

31	B20ARA35	SHEHNAS T K	Female	TKM20AR066	200501
32	B20ARA36	SIJI SEBASTIAN	Female	TKM20AR067	200580
33	B20ARA37	SREYA R M	Female	TKM20AR070	200353
34	B20ARA38	VARSHA MANOJ	Female	TKM20AR076	200695
35	B20ARA39	VISHNUPRIYA	Female	TKM20AR077	200517
36	B20ARA40	ALIYA ASLAM	Female	KTE20AR006	211286
37	B20ARA41	ASHNA A	Female	KTE20AR015	211285

		TKM College of Engineer	ing, Kollam-0	5	
		NOMINAL ROLL-2	022-23		
		VI Semester B.Arch	n Degree		
		Class Commenced on	06.02.2023		
		Architecture B B	atch		
SI No	Roll No	Name	Gender	KTU ID	Admission No
1	B20ARB01	ABISHEK GEORGIE SHIBU	Male	TKM20AR001	201228
2	B20ARB02	AMBILI ANISH	Female	TKM20AR002	200594
3	B20ARB03	ANAND C	Male	TKM20AR005	200557
4	B20ARB04	ANJANA S KUMAR	Female	TKM20AR006	200312
5	B20ARB05	APOORVA RAMESH	Female	TKM20AR008	200346
6	B20ARB06	ARJUN BALAKRISHNAN	Male	TKM20AR009	200537
7	B20ARB07	ARYA RADHAKRISHNAN	Female	TKM20AR010	200560
8	B20ARB09	DANIEL ANIL DAVID	Male	TKM20AR013	200593
9	B20ARB10	DAYA FAIZ	Female	TKM20AR014	201320
10	B20ARB11	GAUTAM RAMESH KUMAR	Male	TKM20AR016	200309
11	B20ARB12	GOPIKA К В	Female	TKM20AR018	200746
12	B20ARB13	GOURI K M	Female	TKM20AR019	200424
13	B20ARB14	HANAN RAFEEQ E K	Male	TKM20AR021	200803
14	B20ARB15	HIBAH IQBAL	Female	TKM20AR022	200092
15	B20ARB16	JOHN C GEORGE	Male	TKM20AR028	200311
16	B20ARB17	KARTHIKA K	Female	TKM20AR029	200495
17	B20ARB18	LAKSHMI RAJESHKUMAR	Female	TKM20AR032	200097
18	B20ARB19	LENNY SUSAN VARGHESE	Female	TKM20AR033	200288
19	B20ARB20	MEENAKSHI CHANDRAN	Female	TKM20AR035	200842
20	B20ARB21	MEENAKSHI K PRASANNAN	Female	TKM20AR036	200809
21	B20ARB22	MOHAMMED FAHEEM	Male	TKM20AR039	200087
22	B20ARB23	MUHAMMED BILAL PA	Male	TKM20AR041	200090
23	B20ARB24	NAMRATA NASIMDAS	Female	TKM20AR046	200432
24	B20ARB25	NAVYA JOHN	Female	TKM20AR048	200582
25	B20ARB26	NEHA MARIAM THOMAS	Female	TKM20AR050	200583
26	B20ARB27	NIDA SAVAD N R	Female	TKM20AR052	200259
27	B20ARB28	NIMITHA K	Female	TKM20AR053	200573
28	B20ARB29	Ρ S GOPIKA	Female	TKM20AR055	200266
29	B20ARB30	PRERANA BYLOPILLY	Female	TKM20AR054	200810
30	B20ARB31	RAEDA C	Female	TKM20AR056	200354

31	B20ARB32	RAZIL SALAM M	Male	TKM20AR057	200503
32	B20ARB34	SNEHA SHAJI	Female	TKM20AR068	200860
33	B20ARB35	SRADHA PREMJITH	Female	TKM20AR069	200535
34	B20ARB36	STEVE C THOMAS	Male	TKM20AR071	200510
35	B20ARB37	SUBIN S MUHAMMED	Male	TKM20AR072	200099
36	B20ARB38	surabhila mohandas	Female	TKM20AR073	201027
37	B20ARB39	SWAFA HAMZA K	Female	TKM20AR074	200598
38	B20ARB40	SYAM SURESH	Male	TKM20AR075	200569

		TKM College of Enginee	ring, Kollam-0	5					
		NOMINAL ROLL-	2022-23						
		VI Semester B.Tec	h Degree						
	Class Commenced on 06.02.2023								
	Civil Engineering A Batch								
SI No	Roll No	Name	Gender	KTU ID	Admission No				
1	B20CEA01	AAROMAL A	Male	ТКМ20СЕ002	201294				
2	B20CEA03	ABHIMANYU K B	Male	ТКМ20СЕ004	200166				
3	B20CEA04	ABHINANDH A	Male	ТКМ20СЕ005	201047				
4	B20CEA05	ABHISHEK AJAY	Male	TKM20CE006	201200				
5	B20CEA06	ABIN SHAJI	Male	TKM20CE007	200273				
6	B20CEA07	ADITHYA K V	Female	TKM20CE008	200813				
7	B20CEA08	AFNAN YOUSUF	Male	TKM20CE009	200023				
8	B20CEA09	AISWARYA A	Female	TKM20CE010	200733				
9	B20CEA10	akhil Jose	Male	TKM20CE012	200678				
10	B20CEA11	ALEENA JOHNSON	Female	TKM20CE013	201202				
11	B20CEA12	ALEENA SHAHAN	Female	TKM20CE015	200957				
12	B20CEA13	ALIYA KRISHNA P S	Female	ТКМ20СЕ016	200163				
13	B20CEA14	AMEEN MOHAMMED NASEEF	Male	TKM20CE018	200195				
L4	B20CEA15	AMEENA SHIRIN P V	Female	TKM20CE017	200333				
15	B20CEA16	AMRITHASREE P	Female	ТКМ20СЕ019	200857				
16	B20CEA17	AMRUTHA MOHAN	Female	TKM20CE020	200655				
17	B20CEA18	AMRUTHA S	Female	ТКМ20СЕ022	200761				
L8	B20CEA19	ANAGHA G	Female	TKM20CE023	201165				
19	B20CEA20	ANGELA TREEZA JOSEPH	Female	TKM20CE025	200946				
20	B20CEA21	ANJANA C	Female	TKM20CE026	200951				
21	B20CEA22	ANN MARIA ABRAHAM	Female	TKM20CE028	201245				
22	B20CEA23	ARDRA KRISHNAN	Female	TKM20CE031	201175				
23	B20CEA24	ARJUN PRADEEP	Male	ТКМ20СЕ032	200752				
24	B20CEA25	ARYA C	Female	TKM20CE033	200882				
25	B20CEA26	ASHNA ABBAS	Female	TKM20CE034	200676				
26	B20CEA27	ASHWIN SHANU THOMAS	Male	TKM20CE035	200203				
27	B20CEA28	ASNA P	Female	TKM20CE036	200735				
28	B20CEA29	ATHILA MUHAMMED SIYAD	Female	TKM20CE038	200249				
29	B20CEA30	ATHIRA KRISHNAN	Female	TKM20CE039	200740				
30	B20CEA31	BEEMA JIHAN	Female	TKM20CE040	201197				
31	B20CEA32	CHRIS JOHN EDWIN	Male	TKM20CE044	200027				
32	B20CEA33	DEVIKA LAL	Female	TKM20CE047	200305				
33	B20CEA34	DHRISYA K	Female	TKM20CE049	201222				
34	B20CEA35	DIVYA SREE P	Female	TKM20CE053	201184				
35	B20CEA36	FATHIMA NASREEN CT	Female	ТКМ20СЕ058	200687				

36	B20CEA38	FATHIMA FAZAL	Female	ТКМ20СЕ056	200144
37	B20CEA39	FATHIMA M	Female	TKM20CE057	200170
38	B20CEA40	GERIN GEOPHY PETER	Female	TKM20CE061	200780
39	B20CEA41	GOPIKA B ASOK	Female	TKM20CE062	200722
40	B20CEA43	GOURI ANAND	Female	ТКМ20СЕ063	200848
41	B20CEA44	H MOHAMMED IMRAN	Male	ТКМ20СЕ068	200025
42	B20CEA45	HARITHA S PRADEEP	Female	ТКМ20СЕ064	200725
43	B20CEA46	HIBA P	Female	TKM20CE065	200929
44	B20CEA48	JANVI SANTHOSH	Female	ТКМ20СЕ070	200963
45	B20CEA49	JITHU RAVI	Male	TKM20CE071	201168
46	B20CEA50	JYOTHIRJITH	Male	TKM20CE074	200018
47	B20CEA51	KAILASNATH S	Male	ТКМ20СЕ075	201159
48	B20CEA52	KEVIN FRANK JOSE	Male	TKM20CE081	200122
49	B20CEA53	KRISHNA SOONU U	Male	TKM20CE083	201187
50	B20CEA54	liyana hashir	Female	TKM20CE085	201034
51	B20CEA55	MOHAMMED ANAS PP	Male	ТКМ20СЕ092	200039
52	B20CEA56	NASHNA KADER	Female	TKM20CE104	200105
53	B20CEA57	NAYANA UDAY	Female	TKM20CE106	200363
54	B20CEA58	MUHRIZ KOYA P	Male	ТКМ20СЕ099	200983
55	B20CEA59	NUWAIZ NISAR	Male	TKM20CE111	200101
56	B20CEA60	SALIH ABDUL SALAM	Male	TKM20CE117	200231
57	B20CEA62	VARSHINI V	Female	TKM20CE130	200658
58	B20CEA63	VISHNU KR	Male	TKM20CE131	200152
59	B20CEA64	WASEEM RIYAZ RIYAZ	Male	TKM20CE132	200326
60	B20CEA65	WINSTON GLADWIN	Male	TKM20CE133	200753
61	B20CEA66	YADU DINESH	Male	TKM20CE134	200991
62	B20CEA67	AAKHILA FATHIMA A	Female	ТКМ20СЕ001	201295
63	B20CEA68	S KRUPA	Female	TKM20CE124	201321
64	B20CEA69	FIRDHOUZ MOHAMED R	Male	ТКМ20СЕ059	201322
65	B20CEA70	ARAFA BIND SALAM	Female	ТКМ20СЕ029	201334
66	B20CEA71	NANDANA P	Female	TKM20CE103	201325
67	B20CEA72	віѕмі	Female	KTE20CE013	210962
68	B20CEA73	SHAHANA K	Female	KTE20CE049	210968
69	B20CEA74	AISWARYA RAJ	Female	LTKM20CE135	211256
70	B20CEA75	AJAI S	Male	LTKM20CE136	211237
71	B20CEA76	AJAY THULASI	Male	LTKM20CE137	211245
72	B20CEA77	ATHIRA R S	Female	LTKM20CE138	211254

		TKM College of Engin	eering, Kollam-0	5					
		NOMINAL RO	LL-2022-23						
	VI Semester B.Tech Degree Class Commenced on 06.02.2023								
Civil Engineering B Batch									
5l No	Roll No	Name	Gender	KTU ID	Admission No				
1	B20CEB01	AISWARYA P	Female	TKM20CE011	200024				
2	B20CEB02	ALEENA M S	Female	TKM20CE014	200310				
3	B20CEB03	ANANTHAKRISHNAN A	Male	TKM20CE024	200756				
4	B20CEB04	ANNIE THOMAS S	Female	TKM20CE027	200318				
5	B20CEB05	ASWIN S SEKHAR	Male	TKM20CE037	200197				
6	B20CEB06	BHAGYA G	Female	TKM20CE042	200357				
7	B20CEB07	BOBAN SUKUMON	Male	TKM20CE043	201046				
8	B20CEB08	DEVI CHANDANA SP	Female	TKM20CE046	200255				
9	B20CEB09	DEVAPRIYA P S	Female	TKM20CE045	200715				
.0	B20CEB11	DHANYA RAMESH	Female	TKM20CE048	201306				
.1	B20CEB12	DILNA PV	Female	TKM20CE050	200900				
.2	B20CEB13	DIVYA GANESH	Female	TKM20CE052	200679				
.3	B20CEB14	ELSA THANKAM	Female	TKM20CE054	200019				
.4	B20CEB16	GAUTHAM KRISHNAN EC	Male	TKM20CE060	200114				
.5	B20CEB17	HIBA PARVIN	Female	TKM20CE066	201174				
.6	B20CEB18	HISANA N	Female	TKM20CE067	200663				
.7	B20CEB19	JABINZA J K	Female	TKM20CE069	201217				
.8	B20CEB20	JUMANA HASEEN S	Female	TKM20CE072	200147				
9	B20CEB21	JUSTIN BIJU	Male	TKM20CE073	200213				
20	B20CEB22	K VIDYALASHMI	Female	TKM20CE084	200668				
21	B20CEB23	KANNAN VJ	Male	TKM20CE076	200020				
22	B20CEB24	κανγα ς ν	Female	TKM20CE077	200964				
23	B20CEB25	KAVYA MURALI	Female	TKM20CE079	200167				
24	B20CEB26	KAVYAKRISHNA A S	Female	TKM20CE078	200028				
25	B20CEB27	KEERTHY REMESH	Female	TKM20CE080	200896				
26	B20CEB28	KRISHNAPRIYA K	Female	TKM20CE082	201180				
27	B20CEB29	MALINI SWATHIMU	Female	TKM20CE086	200804				
28	B20CEB30	MEGHA GOPAN	Female	TKM20CE088	200708				
:9	B20CEB31	MEGHA CHANDANA L	Female	TKM20CE087	201251				
0	B20CEB32	MEGHA R RAJ	Female	TKM20CE089	200140				
1	B20CEB33		Female	TKM20CE090	200727				
2	B20CEB34	MOHAMMEDAFLAH	Male	TKM20CE091	200974				
3	B20CEB35	MOHAMMED FAHIR NM	Male	TKM20CE093	200374				
3 34	B20CEB36	MOHAMMED SULTAN A	Male	TKM20CE093	200093				
85	B20CEB30 B20CEB37	MUHAMMED FAHIM	Male	TKM20CE094	200093				

36	B20CEB38	MUHAMMED RAYAN SAMEER	Male	TKM20CE096	200204
37	B20CEB39	MUHAMMED T RASHEED	Male	TKM20CE098	200980
38	B20CEB40	MUMU LONGDA	Male	TKM20CE100	201276
39	B20CEB41	NALONG SIRAM	Male	TKM20CE101	201215
40	B20CEB42	NANDANA J S	Female	TKM20CE102	200730
41	B20CEB43	NAVYA PRASAD A	Female	TKM20CE105	200961
42	B20CEB44	NEHJA SHAJAHAN	Female	TKM20CE107	200131
43	B20CEB45	NIKHILA B	Female	TKM20CE108	201173
44	B20CEB46	NITHYA B AJAY	Female	TKM20CE109	200702
45	B20CEB47	NOURIN FATHIMA R	Female	TKM20CE110	200103
46	B20CEB49	PAVITHRA PILLAI	Female	ТКМ20СЕ112	200026
47	B20CEB50	POOJA G	Female	ТКМ20СЕ113	200988
48	B20CEB51	POOJA P S	Female	TKM20CE114	201208
49	B20CEB53	RAHUL K	Male	TKM20CE115	200372
50	B20CEB54	RAMZAL SHANAVAS	Male	TKM20CE116	200719
51	B20CEB56	SANJAY KRISHNAN C	Male	TKM20CE119	200639
52	B20CEB57	SHAHALA JASMINE K	Female	TKM20CE120	201255
53	B20CEB58	SHANA S GEORGE	Female	TKM20CE121	201183
54	B20CEB59	SHARIKHA A	Female	TKM20CE122	200352
55	B20CEB60	SHARON SHAJAHAN	Male	TKM20CE123	200710
56	B20CEB61	SONAM DORJEE	Male	TKM20CE125	201275
57	B20CEB63	SUBIN BABU	Male	TKM20CE126	201045
58	B20CEB64	SYAM PRAKASH J	Male	TKM20CE127	200684
59	B20CEB65	THUPSTAN TUNDUP	Male	TKM20CE128	201185
60	B20CEB66	TONI PANYANG	Male	TKM20CE129	201303
61	B20CEB67	MUHAMMED THAYYIB N	Male	TKM20CE097	201314
62	B20CEB68	AMRUTHA P S	Female	TKM20CE021	201332
63	B20CEB69	ARCHANA V	Female	TKM20CE030	201335
64	B20CEB70	BEEMA MUSSAFINA M N	Female	TKM20CE041	201339
65	B20CEB71	DILUKRISHNA D R	Female	TKM20CE051	201348
66	B20CEB72	CHELSA CHACKO	Female	LTKM20CE139	211251
67	B20CEB73	EASSY LAJESH P.J	Male	LTKM20CE140	211255
68	B20CEB74	FATHIMA SOUMI K A	Female	LTKM20CE141	211252
69	B20CEB75	HADIYA SHERIN.K	Female	LTKM20CE142	211257
70	B20CEB76	NITHIN T.M	Male	LTKM20CE143	211233
71	B20CEB77	AFZAL SHANALAL MOHAMMED	Male	TKM19CE008	190653

		TKM College of Enginee	ring, Kollam-0	5					
		NOMINAL ROLL-	2022-23						
	VI Semester B.Tech Degree								
		Class Commenced on	06.02.2023						
		Chemical Engine	eering	-	-				
SI No	Roll No	Name	Gender	KTU ID	Admission No				
1	B20CHA03	ABDUL HADI VC	Male	ткм20Сн001	200077				
2	B20CHA04	ABDUL MUJEEB RAHMAN	Male	ткм20сн002	201129				
3	B20CHA05	ACHU S S	Male	ткм20сн003	201263				
4	B20CHA06	ADIL AHMED K S	Male	ткм20сн004	201028				
5	B20CHA07	ADITH REJI	Male	ткм20сн005	200847				
6	B20CHA08	ADITHYA K S	Male	ткм20сн006	200996				
7	B20CHA09	ADONA PHILIP	Female	ткм20сн007	200124				
8	B20CHA11	AFSAL AHAMMED A	Male	ткм20сн008	200758				
9	B20CHA12	AGHANANDH SHAJI	Male	ткм20сн009	200934				
10	B20CHA13	AKASH S BABU	Male	ткм20сн010	200539				
11	B20CHA15	АКЅНАҮ А	Male	ТКМ20СН011	200076				
12	B20CHA17	ALFIYA S	Female	ТКМ20СН012	200737				
13	B20CHA18	AMNA	Female	ТКМ20СН013	201119				
14	B20CHA19	ANAGHA B	Female	ТКМ20СН014	200689				
15	B20CHA20	ANAND S CHANDRAN	Male	ткм20Сн015	200229				
16	B20CHA21	ANJANA DS	Female	ткм20Сн016	200796				
17	B20CHA22	ANJANA K MOHAN	Female	ткм20сн017	201085				
18	B20CHA23	ANNIE VINOD	Female	ткм20Сн018	200547				
19	B20CHA24	ATHIRA DINESH	Female	ткм20Сн020	200289				
20	B20CHA25	BENWIN	Male	ткм20Сн021	200999				
21	B20CHA27	DELENOY GERMAN	Male	ткм20Сн023	200069				
22	B20CHA28	DIYA MARIAM KURIAN	Female	ткм20Сн024	201042				
23	B20CHA29	EBIN SHAJI	Male	ткм20Сн025	201041				
24	B20CHA32	GOPIKA O S	Female	ТКМ20СН028	201310				
25	B20CHA33	gouri anilkumar	Female	ткм20Сн029	200866				
26	B20CHA34	HARI GOVIND A	Male	ткм20Сн030	201169				
27	B20CHA35	HIBA BINTH HARIS	Female	ТКМ20СН031	201234				
28	B20CHA37	JAMES M JOSHUA	Male	ТКМ20СН032	200538				
29	B20CHA38	JEEVANDERSH S	Male	ТКМ20СН033	201271				
30	B20CHA39	JOSEPH NARIVELIL	Male	ТКМ20СН034	200789				
31	B20CHA40	JUDITH VARGHESE JUSTIN	Female	ТКМ20СН035	200224				
32	B20CHA42	MOHAMED JUNAID K N	Male	ТКМ20СН037	200859				
33	B20CHA43	MOHAMED NIHAAL S	Male	ТКМ20СН038	200125				
34	B20CHA44	MOHAMMED RIFAZ K P	Male	TKM20CH041	200208				
35	B20CHA45	MOHAMMED ANZAL HASSAN	Male	ткм20Сн039	200126				

36	B20CHA46	MUHAMMED FAHAD N	Male	ТКМ20СН042	200073
37	B20CHA47	MUNEERA M	Female	ТКМ20СН043	201166
38	B20CHA49	NANDANA UNNI	Female	ТКМ20СН046	201102
39	B20CHA50	NANDANA C NAMBIAR	Female	ТКМ20СН044	201053
40	B20CHA51	NANDANA T O	Female	ткм20сн045	201023
41	B20CHA52	NEHA REJI	Female	ТКМ20СН047	200714
42	B20CHA53	NIJIL MUHAMMED	Male	ТКМ20СН048	200221
43	B20CHA55	NIKHITHA B S	Female	ТКМ20СН049	200920
44	B20CHA56	NITHIN KURIKKATTIL	Male	ткм20сн050	200645
45	B20CHA57	NIYAZ MOHAMMED	Male	ТКМ20СН051	201290
46	B20CHA58	RIJU PRABHAKAR	Male	ТКМ20СН054	201192
47	B20CHA60	ROSHAN VARGHESE ABRAHAM	Male	ТКМ20СН055	200066
48	B20CHA61	SAHAL N	Male	ТКМ20СН056	200179
49	B20CHA62	SERIC SUNIL	Male	ТКМ20СН057	200075
50	B20CHA64	SREERAJ M	Male	ТКМ20СН058	200806
51	B20CHA65	THANSIHA T S	Female	ткм20сн059	200912
52	B20CHA66	UVAIS	Male	ТКМ20СН061	200542
53	B20CHA68	VIPACHIKA	Female	ткм20сн063	200121
54	B20CHA69	ATHIRA CHANDRAN G	Female	ТКМ20СН019	201336
55	B20CHA70	jugnu s	Female	ткм20сн036	201337
56	B20CHA71	MOHAMMED ANZIL S	Male	ткм20сн040	201340
57	B20CHA72	PRATHUISH PRASAD	Male	ткм20сн053	201351
58	B20CHA73	TIJO THOMAS	Male	ткм20сн060	201328
59	B20CHA74	VAIDEHI M J	Female	ТКМ20СН062	201349
60	B20CHA75	VAISHAK VIJAYAKUMAR	Male	ТКМ18СН063	180501
61	B20CHA76	ABHIRAM A	Male	KKE20CH002	210873
62	B20CHA77	AJIL J MARAR	Male	LTKM20CH064	211231
63	B20CHA78	AKASH C	Male	LTKM20CH065	211226
64	B20CHA79	ATHUL M DAS	Male	LTKM20CH066	211241
65	B20CHA80	MOHAMMED THOUFEEQ P A	Male	LTKM20CH067	211264
66	B20CHA81	SREEHARI K	Male	LTKM20CH068	211260
67	B20CHA82	GITHIN SUNIL KUMAR	Male	ТКМ19СН029	190586

		TKM College of Engineer	ing, Kollam-0	5	
		NOMINAL ROLL-2	022-23		
		VI Semester B.Tech	Degree		
		Class Commenced on	06.02.2023		
		Computer Science & Engin	eering A Batch		
Sl No	Roll No	Name	Gender	KTU ID	Admission No
1	B20CSA01	ALMIRA ASIF KHAN	Female	TKM20CS017	200164
2	B20CSA02	ABHAY SIVA M	Male	TKM20CS004	200881
3	B20CSA03	ABHIRAM KRISHNAN R S	Male	ТКМ20СS005	200875
4	B20CSA05	AKASH J	Male	TKM20CS010	200922
5	B20CSA06	AKSHAY A P	Male	TKM20CS012	200899
6	B20CSA07	акзнау к	Male	TKM20CS013	200335
7	B20CSA08	ALBIN ZACHARIAH DANIEL	Male	TKM20CS015	201098
8	B20CSA09	ALOK ARAVIND	Male	TKM20CS018	200327
9	B20CSA10	AMAL THOMAS	Male	TKM20CS019	200173
10	B20CSA11	ANAND S	Male	TKM20CS021	200332
11	B20CSA12	ANGATH J R	Male	TKM20CS022	200351
12	B20CSA13	ARSHAKH MOHAMMMAD A S	Male	TKM20CS027	200650
13	B20CSA14	ARUN B CHANDRAN	Male	TKM20CS028	200107
14	B20CSA16	ASHER MATHEWS SHAJI	Male	TKM20CS029	201061
15	B20CSA17	ASHLY ANN JOSEPH	Female	TKM20CS030	201246
16	B20CSA18	ASHWIN BINU ABRAHAM	Male	TKM20CS031	200749
17	B20CSA19	AZJAD TESSEL	Male	TKM20CS038	200513
18	B20CSA20	CATHERIN JOY	Female	TKM20CS040	201056
19	B20CSA21	DEEPAK P	Male	TKM20CS041	200471
20	B20CSA23	DEVIKA SUJITH	Female	TKM20CS044	200897
21	B20CSA24	DIANA DCRUZ	Female	TKM20CS045	200465
22	B20CSA25	DONA JACOB	Female	TKM20CS046	200754
23	B20CSA26	ELVIS J KOCHUMUTTOM	Male	TKM20CS049	200456
24	B20CSA27	FATHIMA FIYA KM	Female	TKM20CS051	200797
25	B20CSA28	FATHIMA NOOHA KOTTANGODAN	Female	TKM20CS052	200894
26	B20CSA29	FAYIZ UMAR	Male	TKM20CS053	201157
27	B20CSA31	GAUTHAM JAYAKRISHNAN	Male	TKM20CS057	201029
28	B20CSA32	HALA P	Female	TKM20CS062	200674
29	B20CSA33	HARIKRISHNAN D S	Male	TKM20CS065	200031
30	B20CSA35	JOEL JAMES	Male	TKM20CS068	201249
31	B20CSA36	JUNAID SUNIL	Male	TKM20CS069	200029
32	B20CSA37	JYOTHIS S	Male	TKM20CS070	200161
33	B20CSA38	MEGHNA AG	Female	TKM20CS079	200063
34	B20CSA39	MEKHA THEVERTHUNDIYIL	Female	TKM20CS080	201030
35	B20CSA40	MELVIN REJI GEORGE	Male	TKM20CS081	200198

36	B20CSA41	MIKHEL V KUTTICKAL	Female	ткм20СS083	200178
37	B20CSA42	MOHAMMED FARHAN	Male	TKM20CS084	201156
38	B20CSA43	MOHAMMED IHSAN NADEER PK	Male	ТКМ20СS085	200399
39	B20CSA44	MOHAMMED M V	Male	TKM20CS086	200135
40	B20CSA45	MOHAMMED RIZWAN ASHRAF PERINGA	Male	TKM20CS087	200193
41	B20CSA46	MOHAMMED SHANIL AV	Male	ТКМ20СS089	201120
42	B20CSA47	MUHAMMED	Male	TKM20CS091	200851
43	B20CSA48	MUHAMMED RISHAN PALLIYAKATH	Male	ткм20СS094	200220
44	B20CSA49	NANDITHA P	Female	ткм20СS099	201092
45	B20CSA50	PARVATHY J	Female	ткм20СS104	200411
46	B20CSA51	PRANAV BABURAJ	Male	ткм20СS106	200365
47	B20CSA52	PRINCE P R	Male	ткм20СS108	200910
48	B20CSA53	RAHEES AHAMMED V P	Male	ткм20СS109	200913
49	B20CSA54	s kishan	Male	ТКМ20СS122	200793
50	B20CSA55	SALIHU AHAMED	Male	TKM20CS116	200057
51	B20CSA56	SANJAY SJ	Male	ТКМ20СS117	201193
52	B20CSA57	SHANA SHERIN M	Female	ТКМ20СS118	200518
53	B20CSA58	SHARAN K LAKSHMAN	Male	TKM20CS119	200644
54	B20CSA60	SHIKHA PILLAI	Female	ткм20СS120	201191
55	B20CSA61	SONU SHAJI	Male	ТКМ20СS123	200033
56	B20CSA62	SREEHARI RAJAN	Male	ТКМ20СS124	201301
57	B20CSA63	SREELAKSHMI GIREESH	Female	ТКМ20СS127	200861
58	B20CSA64	SREERAG P S	Male	TKM20CS128	200504
59	B20CSA65	SUDEV P	Male	TKM20CS129	200443
60	B20CSA66	SUHANA JABIN	Female	TKM20CS130	201237
61	B20CSA67	THESLIN SEBASTIAN	Female	TKM20CS133	200956
62	B20CSA68	TONY AUGUSTINE FRANK	Male	TKM20CS134	200292
63	B20CSA69	YASMEEN FATIMA ANSAR	Female	ТКМ20СS137	200206
64	B20CSA70	YASWANTH TV	Male	ТКМ20СS138	200625
65	B20CSA71	KIRAN THOMAS GEORGE THARAKAN	Male	ткм20СS074	200262
66	B20CSA72	JINU RAJU	Male	KNR20CS030	210876
67	B20CSA73	NAVANEETH S	Male	MAC20CS040	210982
68	B20CSA74	AGUSTIN KIRAN LEO	Male	LTKM20CS139	211244
69	B20CSA75	ASA SHIJIL	Male	LTKM20CS140	211221
70	B20CSA76	DEEPAK P	Male	LTKM20CS142	211215
71	B20CSA77	DHRISYA T R	Female	LTKM20CS143	211271

	TKM College of Engineering, Kollam-05									
		NOMINAL ROLL-20	22-23							
	VI Semester B.Tech Degree									
	Class Commenced on 06.02.2023									
	1	Computer Science & Engine	ering B Batch	1						
Sl No	Roll No	KTU ID	Admission No							
1	B20CSB01	A ANAS	Male	ткм20СS002	200660					
2	B20CSB02	A SOFIYA SUNIL	Female	ткм20СS033	201291					
3	B20CSB03	ΑΑΟΙΤΥΑ C.Κ	Male	ткм20СS001	200032					
4	B20CSB04	ABDULLAH SHAJI THAJUDEEN	Male	ткм20СS003	200104					
5	B20CSB05	ADARSH M S	Male	ткм20СS007	200787					
6	B20CSB06	ADITHYA KRISHNA VIJAY	Male	ткм20СS008	201261					
7	B20CSB07	AJAY DEV P	Male	ткм20СS009	200619					
8	B20CSB09	akshay v	Male	ТКМ20СS014	200696					
9	B20CSB10	ALDRIN DENNIS	Male	ткм20СS016	200854					
10	B20CSB12	ANN MARY SAJI	Female	ткм20СS024	200972					
11	B20CSB13	ANN MARY JOSE	Female	ткм20СS023	201305					
12	B20CSB14	ANN TREESA PAUL	Female	ткм20СS025	200885					
13	B20CSB15	ASLAH	Male	ткм20СS032	200497					
14	B20CSB16	ASWATHY KRISHNAN	Female	ткм20СS034	200194					
15	B20CSB17	ATHUL V	Male	ткм20СS037	200891					
16	B20CSB19	ATHULLYA R	Female	ткм20СS035	200683					
17	B20CSB20	BALENDHU S AJAY	Male	ткм20СS039	200843					
18	B20CSB21	DEVANARAYANAN TM	Male	ткм20СS042	201058					
19	B20CSB22	DON PHILIP	Male	ткм20СS047	200673					
20	B20CSB23	FARHAN RIYAS	Male	ткм20СS050	200109					
21	B20CSB24	FAZEEL ANWAR	Male	ткм20СS054	200685					
22	B20CSB25	FEBIN P BIJU	Male	ТКМ20СS055	200777					
23	B20CSB27	GAYATHRI UNIKUTTAN	Female	ТКМ20СS058	201059					
24	B20CSB28	gilu vijayan	Female	ткм20СS059	200765					
25	B20CSB29	GOURI P	Female	ткм20СS060	200030					
26	B20CSB30	HAINS DOLICHAN	Male	ТКМ20СS061	201096					
27	B20CSB32	HANEEN MOHAMMAD ARANHIKKAL	Male	ТКМ20СS064	200867					
28	B20CSB33	JAYAKRISHNAN B S	Male	ткм20СS066	200886					
29	B20CSB34	JAYALEKSHMI K S	Female	TKM20CS067	200808					
30	B20CSB35	KAILAS UNNI	Male	TKM20CS071	200447					
31	B20CSB36	KEVIN TOM VARGHESE	Male	ткм20СS072	200205					
32	B20CSB37	KIRAN R	Male	ТКМ20СS073	200420					
33	B20CSB38	KRISHNA K S	Male	TKM20CS075	200717					
34	B20CSB39	KRISHNAPRIYA RAJEEV	Female	ткм20СS076	201313					
35	B20CSB40	LUBAIB REHMAN P	Male	TKM20CS077	200788					

36	B20CSB41	MARIYAM SIDHANA	Female	ТКМ20СS078	201315
37	B20CSB42	MEREENA JOSEPH	Female	TKM20CS082	200748
38	B20CSB43	MOHAMMED ROSHAN P	Male	TKM20CS088	201021
39	B20CSB44	MUHAMMAD SHAFAL MUJEEB	Male	ТКМ20СS090	200358
40	B20CSB45	MUHAMMED FARHAN M	Male	ткм20СS093	200646
41	B20CSB46	MUHAMMED AJNAS S	Male	ткм20СS092	200850
42	B20CSB47	MUHAMMED SINAN CHERAMMAL HOUS	Male	ТКМ20СS095	201141
43	B20CSB48	NAMITHA S VIJAYAN	Female	TKM20CS096	200779
44	B20CSB49	NANDAKUMAR	Male	TKM20CS097	200776
45	B20CSB50	NANDANA KRISHNA V	Female	TKM20CS098	200331
46	B20CSB51	NAZAL ABDUL RAHMAN	Male	ткм20СS100	201158
47	B20CSB52	NEERAJ S D	Male	ткм20СS101	200798
48	B20CSB53	NEERJA BINU VIMALAN	Female	ткм20СS102	200062
49	B20CSB55	NIHAL SHABU SULTHAN	Male	ткм20СS103	200216
50	B20CSB56	PHILIP JOHN	Male	TKM20CS105	200839
51	B20CSB57	PRANAV KRISHNA P	Male	ткм20СS107	200993
52	B20CSB58	RINU JAUHAR	Male	ткм20СS110	200960
53	B20CSB59	ROHAN ANIL KUMAR	Male	ТКМ20СS112	201048
54	B20CSB60	вонітн см	Male	ТКМ20СS113	201070
55	B20CSB61	RONY THOMAS	Male	TKM20CS114	200831
56	B20CSB62	SAHARSH SANTHOSH BABU	Male	TKM20CS115	200692
57	B20CSB63	SIDHARTH M	Male	TKM20CS121	200802
58	B20CSB64	SREE LAKSHMI CHANDRAN	Female	TKM20CS126	201316
59	B20CSB65	SREEKANTH CS	Male	TKM20CS125	200905
60	B20CSB66	SURYAJITH K M	Male	ТКМ20СS131	200498
61	B20CSB67	SWATHY KRISHNA S	Female	ТКМ20СS132	200755
62	B20CSB69	VIGNESH PAJITH	Male	TKM20CS135	200040
63	B20CSB70	VISHAL VIDYANAND	Male	TKM20CS136	200828
64	B20CSB71	ARAVIND S R	Male	TKM20CS026	200269
65	B20CSB72	EBTHISAM MOIDEEN KOYA	Female	TKM20CS048	201031
66	B20CSB73	RIZWAN. A.T	Male	TKM20CS111	200869
67	B20CSB74	RASHEED M	Male	LTKM20CS144	211234
68	B20CSB75	RINESH S	Male	LTKM20CS145	211258
69	B20CSB76	ROBIN THOMAS	Male	LTKM20CS146	211239
70	B20CSB78	AZIYAA SUBAIR	Female	LTKM20CS141	211263
71	B20CSB79	SHARAN RAJU	Male	LTKM20CS147	211267

		TKM College of Engineer	ring, Kollam-05						
		NOMINAL ROLL-2	2022-23						
	VI Semester B.Tech Degree Class Commenced on 06.02.2023								
	1	Electronics & Communication	Engineering A B	atch	1				
Sl No	Roll No	Name	Gender	KTU ID	Admission No				
	B20ECA02	ADHEENA S S	Female	TKM20EC003	201247				
2	B20ECA03	ADITHYA SHAJEEV ASARI KANDI	Female	TKM20EC004	200207				
3	B20ECA04	ADITYA PRAMOD	Male	TKM20EC006	200677				
4	B20ECA05	AFNAN SHIHABUDHEEN	Female	TKM20EC007	200230				
5	B20ECA06	AFSAL P N	Male	TKM20EC008	200263				
6	B20ECA07	AHAMMED MANSOOR K N	Male	ТКМ20ЕС009	200801				
7	B20ECA08	Albin sibi	Male	TKM20EC014	200132				
8	B20ECA09	ALEN JACOB	Male	TKM20EC015	200237				
9	B20ECA10	ALPHIN JOSEPH	Male	TKM20EC016	200172				
10	B20ECA11	AMRUDH GAUTHAM	Male	TKM20EC018	200271				
11	B20ECA12	ANAGHA V	Female	LTKM20EC132	211219				
12	B20ECA13	ANANTHA PADMANABHAN A	Male	TKM20EC020	200083				
13	B20ECA14	ANUPAMKRISHNA K M	Male	TKM20EC026	201248				
14	B20ECA15	ASHISH GIGI	Male	TKM20EC030	200199				
15	B20ECA16	ASWINI C	Female	LTKM20EC133	211225				
16	B20ECA17	ATHUL BIJU	Male	TKM20EC034	200762				
17	B20ECA18	BHARATH MARAVOOR	Male	TKM20EC036	200659				
18	B20ECA19	C J ADITHYAN	Male	TKM20EC039	200177				
19	B20ECA20	DEVASREE V	Female	TKM20EC040	200089				
20	B20ECA21	DEVIKA SASI	Female	TKM20EC042	200962				
21	B20ECA22	DIVYASREE J	Female	ТКМ20ЕС043	201311				
22	B20ECA23	DRISYA D	Female	TKM20EC044	200781				
23	B20ECA24	EWINA DEVIS	Female	TKM20EC046	201177				
24	B20ECA25	FATHIMA SUNIL	Female	ТКМ20ЕС047	200228				
25	B20ECA26	GOKUL MANOJ	Male	TKM20EC048	201127				
26	B20ECA27	GOWRI PRIYA D	Female	TKM20EC050	200745				
27	B20ECA28	HASNA A	Female	TKM20EC053	200127				
28	B20ECA29	HRIDYA CHANDRAN	Female	LTKM20EC135	211228				
29	B20ECA30	IRENE B CHENNANKARA	Female	TKM20EC056	200707				
30	B20ECA31	IRINE B PANICKER	Female	TKM20EC057	201284				
31	B20ECA32	JASIM J	Male	TKM20EC059	201063				
32	B20ECA33	JEESHNA R K	Female	LTKM20EC136	211259				
33	B20ECA34	JOEL V JOSHI	Male	TKM20EC064	200807				
34	B20ECA35	JOSEPH GEORGE	Male	TKM20EC065	200081				
35	B20ECA36	KHAIZ C NAVAZ	Male	TKM20EC068	201256				

36	B20ECA37	KIRAN VARGHESE JOHN	Male	ТКМ20ЕС069	200949
37	B20ECA38	KRISHNENDU SK	Female	ТКМ20ЕС070	200174
38	B20ECA39	MANISHA M KUMAR	Female	TKM20EC074	200778
39	B20ECA40	MARIA GEORGE CHACKALACKAL	Female	ТКМ20ЕС075	200096
40	B20ECA41	MEGHA M S	Female	ТКМ20ЕС077	200217
41	B20ECA42	MOHAMMED ASHAD MM	Male	LTKM20EC137	211230
42	B20ECA43	MOHAMMED AAQIL S	Male	TKM20EC078	200072
43	B20ECA44	MOHAMMED RUVAIS	Male	ТКМ20ЕС079	200415
44	B20ECA45	MOHAMMED SANOOF T	Male	ТКМ20ЕС080	200467
45	B20ECA46	MUHAMMAD SAHADH A V	Male	TKM20EC082	201068
46	B20ECA47	MUHAMMAD SALMAN FARIZI P	Male	TKM20EC083	201008
47	B20ECA48	MUHAMMED ANAS M	Male	TKM20EC084	200349
48	B20ECA49	MUHAMMED HALEEM	Male	TKM20EC087	201019
49	B20ECA50	NANDANA B	Female	TKM20EC089	201319
50	B20ECA51	NEHA N	Female	TKM20EC091	201287
51	B20ECA52	NIRANJANA V	Female	ТКМ20ЕС094	201116
52	B20ECA53	PRATHYUSH K PRADEEPAN	Male	LTKM20EC138	211276
53	B20ECA54	PRAVEENA PRAMOD	Female	TKM20EC098	200426
54	B20ECA55	RAHUL VINAYAK J. R.	Male	LTKM20EC139	211269
55	B20ECA56	RAMPRASAD K THAMBAN	Male	TKM20EC101	201171
56	B20ECA57	RENJU SATHEESH	Male	TKM20EC102	201210
57	B20ECA58	RIYA BABY	Female	TKM20EC104	201067
58	B20ECA59	ROHITH S	Male	TKM20EC106	200134
59	B20ECA60	SNEHA ADLE	Female	TKM20EC111	200703
60	B20ECA61	SNEHA BIJU	Female	TKM20EC112	200078
61	B20ECA62	SREEDEVI R	Female	TKM20EC114	200640
62	B20ECA63	SREERAM SREEJITH	Male	TKM20EC115	200085
63	B20ECA64	STEFFY SARA KURUVILLA	Female	TKM20EC116	201229
64	B20ECA65	SURYA S S	Female	TKM20EC118	200175
65	B20ECA66	SURYAN KS	Male	ТКМ20ЕС117	200852
66	B20ECA67	VISHNU SIVAN	Male	TKM20EC128	200544
67	B20ECA68	VIVEK THOMAS OOMMEN	Male	TKM20EC129	200223

		TKM College of Engine	ering, Kollam-05	;					
		NOMINAL ROL	L-2022-23						
	VI Semester B.Tech Degree								
		Class Commenced of	on 06.02.2023						
		Electronics & Communicatio	n Engineering B B	atch					
SI No	Roll No	Name	Gender	KTU ID	Admission No				
1	B20ECB01	АВНІЈІТН К	Male	TKM20EC002	201162				
2	B20ECB02	ADITYAN S	Male	TKM20EC005	200907				
3	B20ECB03	AHEEN N	Male	ТКМ20ЕС010	200128				
4	B20ECB04	AKHILESH S	Male	TKM20EC011	200987				
5	B20ECB05	AKSHAY E	Male	TKM20EC012	200846				
6	B20ECB06	AKSHAY SATHEESH	Male	ТКМ20ЕС013	200462				
7	B20ECB07	AMARTYA N	Male	TKM20EC017	200665				
8	B20ECB08	ANAGHA ELSA SHAJI	Female	TKM20EC019	200938				
9	B20ECB09	ANAS M P	Male	TKM20EC021	201269				
10	B20ECB10	ANJALI S KUMAR	Female	TKM20EC022	201296				
11	B20ECB11	anjana sabu	Female	ТКМ20ЕС023	200947				
12	B20ECB12	anjana sanjay	Female	TKM20EC024	201179				
13	B20ECB13	ΑΝυΡΑΜΑ Κ	Female	TKM20EC025	200757				
14	B20ECB14	ANWAR SHAHIN N K	Male	ТКМ20ЕС027	200994				
15	B20ECB15	ARAVINTH VK	Male	TKM20EC028	200792				
16	B20ECB16	ASHIK N	Male	TKM20EC029	200235				
17	B20ECB17	ASHWIN AJAY	Male	TKM20EC031	200406				
18	B20ECB18	ASWATHY E	Female	TKM20EC032	200391				
19	B20ECB19	ATHIL SHAJI	Male	ТКМ20ЕС033	201226				
20	B20ECB20	ATUL V CHANDRAN	Male	ТКМ20ЕС035	200603				
21	B20ECB21	BHAVYA BIJOY	Female	TKM20EC037	200936				
22	B20ECB22	DEVIKA RAJESH	Female	TKM20EC041	201286				
23	B20ECB23	EMY MARIYA BIJU	Female	TKM20EC045	200697				
24	B20ECB24	GOKUL S R	Male	TKM20EC049	200286				
25	B20ECB25	GREESHMA GIREESH	Female	TKM20EC051	200379				
26	B20ECB26	HAFIS SALIM	Male	LTKM20EC134	211273				
	B20ECB27	HANEEN SHAMEEM	Female	TKM20EC052	200845				
	B20ECB28	НІВА ҒАТНІМА К	Female	TKM20EC054	201231				
29	B20ECB29	HRISHIKESH J	Male	TKM20EC055	200074				
30	B20ECB30	ISHITHA DEVAN	Female	TKM20EC058	201026				
31	B20ECB31	JAYALEKSHMI J	Female	TKM20EC060	200724				
32	B20ECB32	JAYARAJ S	Male	TKM20EC061	200734				
	B20ECB33	JEENA J R	Female	TKM20EC062	201346				
34	B20ECB34	JIBIN JACOB	Male	TKM20EC063	201172				
35	B20ECB35	KARTHIK M S	Male	TKM20EC066	201075				

36	B20ECB36	KEZIA SUSAN MATHEW	Female	TKM20EC067	200662
37	B20ECB37	LAKSHMI SEEMA PRAMOD	Female	ТКМ20ЕС072	200214
38	B20ECB38	MALAVIKA R	Female	ТКМ20ЕС073	200536
39	B20ECB39	MEENAKSHI S	Female	ТКМ20ЕС076	200082
40	B20ECB40	MOHAMMED SHADHIL AV	Male	ТКМ20ЕС081	200491
41	B20ECB41	MUHAMMED FIYAS	Male	ТКМ20ЕС086	201051
42	B20ECB42	MUHAMMED DANISH M P	Male	ТКМ20ЕС085	200701
43	B20ECB43	MUHAMMED JINAN CA	Male	ТКМ20ЕС088	201338
44	B20ECB44	NASHWA MARIYAM	Female	ткм20ес090	200200
45	B20ECB45	NIRANJANA P	Female	ТКМ20ЕС092	200706
46	B20ECB46	NIRANJANA PRAMOD	Female	ткм20ес093	200362
47	B20ECB47	NOEL MATHEW VARGHESE	Male	ТКМ20ЕС095	200100
48	B20ECB48	POOJA ARUNKUMAR BINI	Female	ТКМ20ЕС096	200222
49	B20ECB49	PRANAV R	Male	ТКМ20ЕС097	200383
50	B20ECB50	RAHUL R J	Male	ТКМ20ЕС099	200990
51	B20ECB51	RAMIS MUJEEB N V	Male	ТКМ20ЕС100	201062
52	B20ECB52	RISHI REJI	Male	ТКМ20ЕС103	200522
53	B20ECB53	ROHITH К	Male	ТКМ20ЕС105	200870
54	B20ECB54	ROSMY FRANCIS	Female	ТКМ20ЕС107	201259
55	B20ECB55	SANDRA VARMA	Female	ТКМ20ЕС108	200209
56	B20ECB56	SEHBA SULTANA RAZA	Female	ТКМ20ЕС109	200086
57	B20ECB57	SIDHARTH J	Male	ТКМ20ЕС110	200833
58	B20ECB58	SILPA A S	Female	LTKM20EC140	211235
59	B20ECB59	SOURAV K	Male	ТКМ20ЕС113	200876
60	B20ECB60	susanth s	Male	ТКМ20ЕС119	200084
61	B20ECB61	T ABHIJITH SANAL	Male	ТКМ20ЕС120	200079
62	B20ECB62	THEERTHA SEN	Female	TKM20EC121	200095
63	B20ECB63	UNNIKRISHNAN E B	Male	ТКМ20ЕС122	201243
64	B20ECB64	UTHARA T S	Female	TKM20EC123	200775
65	B20ECB65	VIGNESH GIREESH KUMAR	Male	TKM20EC124	200227
66	B20ECB66	VIKAS K	Male	TKM20EC125	201161
67	B20ECB67	VINAY ARUN KUMAR	Male	TKM20EC126	201115
68	B20ECB68	VISAL VYASAN	Male	TKM20EC127	201268
69	B20ECB69	YONADHAN M M	Male	TKM20EC130	200853

		TKM College of Engineer	ing, Kollam-05	5	
		NOMINAL ROLL-2	2022-23		
		VI Semester B.Tech	n Degree		
		Class Commenced on	06.02.2023		
		Electrical & Electronics Eng	ineering A Batc	h	
SI No	Roll No	Name	Gender	KTU ID	Admission No
1	B20EEA01	A J JEEVAN PIOUS	Male	TKM20EE016	200401
2	B20EEA02	ABHAY PV	Male	TKM20EE002	200880
3	B20EEA03	ABHIMANYU S KUMAR	Male	TKM20EE005	200782
4	B20EEA05	AFINAN AMEER	Male	TKM20EE011	200110
5	B20EEA06	AISWARYA POOVATHAN KANDY	Female	TKM20EE013	200816
6	B20EEA07	AJAY ANAND	Male	TKM20EE014	201186
7	B20EEA08	ALEENA NAJEEB	Female	TKM20EE019	200067
8	B20EEA10	AMAL C	Male	TKM20EE021	200615
9	B20EEA11	AMEN JACOB	Male	TKM20EE025	200670
LO	B20EEA12	AMITH REHAN BS	Male	TKM20EE026	200888
1	B20EEA14	ARUN RAJ A V	Male	TKM20EE034	200822
.2	B20EEA15	ARYA VINOD	Female	TKM20EE035	200065
.3	B20EEA16	ASHWANI M R	Female	TKM20EE037	201182
4	B20EEA17	ASMINA A A	Female	TKM20EE038	200955
.5	B20EEA18	ATHIRA AJAYAN	Female	TKM20EE042	201176
16	B20EEA19	ATHULYA A R	Female	TKM20EE043	200303
L7	B20EEA21	AYSHA JANSI	Female	TKM20EE044	201302
8	B20EEA22	AZAD HAKEEM	Male	TKM20EE045	200232
9	B20EEA23	BABYLONIA GRACE FERNANDEZ	Female	TKM20EE046	200117
20	B20EEA24	BAERNIS WESLIE	Female	TKM20EE047	201298
21	B20EEA25	BIMAL DAS S	Male	TKM20EE049	200058
22	B20EEA26	DERRICK DARWIN	Male	TKM20EE051	201207
23	B20EEA28	DEVIKA SURESH	Female	TKM20EE053	201163
24	B20EEA29	DINO REJI VARGHESE	Male	TKM20EE054	200119
25	B20EEA32	EVAN MAVENAL SUNNY	Male	TKM20EE056	200211
26	B20EEA33	GAUTHAM P NAIR	Male	TKM20EE061	200055
27	B20EEA34	GIREESH G	Male	TKM20EE062	200661
28	B20EEA35	HAJARA PARVIN S	Female	TKM20EE066	200643
29	B20EEA36	HEMANTH P M	Male	TKM20EE067	201140
80	B20EEA37	HRITHIK PANICHIKKAL	Male	TKM20EE069	200053
81	B20EEA38	IJAS MUHAMMED A.S	Male	TKM20EE071	200648
32	B20EEA39	KARTHIKA S	Female	TKM20EE079	200068
33	B20EEA40	KASYAP R NARAYAN	Male	TKM20EE080	200155
34	B20EEA41	MADHAV SUNIL	Male	TKM20EE085	200388
35	B20EEA42	MEENAAKSHY M J	Female	TKM20EE086	200129

36	B20EEA43	MEGHA A J	Female	TKM20EE087	200901
37	B20EEA44	MOHAMMED SAHAD R K	Male	TKM20EE089	200682
38	B20EEA45	MUFEEZ MUHAMMED	Male	TKM20EE091	201278
39	B20EEA47	MUHAMMED NASHWAD NAVAS	Male	TKM20EE093	200219
40	B20EEA48	POOJA S PILLAI	Female	ТКМ20ЕЕ096	201072
41	B20EEA49	PRADYOT SAHANI	Male	TKM20EE097	200763
42	B20EEA50	RAVIKRISHNA R	Male	TKM20EE100	200784
43	B20EEA51	REVATHY A R	Female	TKM20EE101	201213
44	B20EEA52	ROSHNA SALMA ALI	Female	TKM20EE103	200713
45	B20EEA53	SAIDA MOLE A	Female	TKM20EE105	201123
46	B20EEA54	SHAHAN BACKER	Male	TKM20EE108	200865
47	B20EEA55	siddhi harikumar	Female	TKM20EE109	200376
48	B20EEA56	SMRITHI S	Female	TKM20EE110	201223
49	B20EEA57	SOORAJ S	Male	TKM20EE113	201239
50	B20EEA58	STENI MARIA SANTHOSH	Female	TKM20EE116	200820
51	B20EEA59	VIDUL MANOJ	Male	TKM20EE123	201188
52	B20EEA60	VINUMOHAN	Male	TKM20EE124	201012
53	B20EEA61	VISHNU R JITH	Male	TKM20EE125	200323
54	B20EEA62	VISHNU S KUMAR	Male	TKM20EE126	201270
55	B20EEA63	ZEBA S RAHMAN	Female	TKM20EE128	200061
56	B20EEA64	A S SWAROOP KRISHNA	Male	TKM20EE039	201288
57	B20EEA65	LEKSHMI R PILLAI	Female	TKM20EE084	201293
58	B20EEA66	ABHIJEET KISHOR	Male	TKM20EE003	201342
59	B20EEA67	ABHINAV A	Male	TKM20EE006	201323
60	B20EEA68	JYOTHIKA JOHNSON	Female	TKM20EE077	201345
61	B20EEA69	PRASEETHA S	Female	TKM20EE098	201327
62	B20EEA70	S FATHIMA	Female	TKM20EE107	201326
63	B20EEA71	SYEDALI S	Male	TKM20EE120	201329
64	B20EEA72	FATHIMA R	Female	PKD20EE026	210985
65	B20EEA73	GOURI R	Female	LTKM20EE131	211242
66	B20EEA74	HASHIM. S	Male	LTKM20EE132	211246
67	B20EEA75	MUHAMMED FIROZ C	Male	LTKM20EE133	211222
68	B20EEA76	CEBINU C LUIZ	Male	LTKM20EE130	211270

		TKM College of Enginee	ring, Kollam-0	5						
		NOMINAL ROLL-	2022-23							
		VI Semester B.Tec	h Degree							
	Class Commenced on 06.02.2023									
	1	Electrical & Electronics Eng	ineering B Bato	h	<u> </u>					
Sl No	Roll No	Name	Gender	KTU ID	Admission No					
1	B20EEB01	ABDUL AHAD	Male	TKM20EE001	201308					
2	B20EEB02	ABHI KRISHNAN U	Male	TKM20EE004	200064					
3	B20EEB03	АВНІЅНЕК Ѕ	Male	TKM20EE007	200278					
4	B20EEB04	adithyan k	Male	TKM20EE008	200883					
5	B20EEB05	ADITHYAN PB	Male	ТКМ20ЕЕ009	200766					
6	B20EEB06	ADLA T BASHEER	Female	ТКМ20ЕЕ010	200877					
7	B20EEB07	AHMED JAZIM R	Male	ТКМ20ЕЕ012	200773					
8	B20EEB08	AJAY KRISHNA	Male	TKM20EE015	201011					
9	B20EEB10	AMAL SURENDRAN	Male	TKM20EE022	200459					
10	B20EEB11	AMAL TENI	Male	TKM20EE023	200791					
11	B20EEB12	AMEEN BIN SHAHID	Male	TKM20EE024	201262					
12	B20EEB13	AMRITHA ARAVIND	Female	TKM20EE027	200827					
13	B20EEB14	ANASWARA A	Female	TKM20EE028	200307					
14	B20EEB15	anirudh krisna kumar	Male	TKM20EE029	201209					
15	B20EEB16	ANJALA SANTHOSH PARVEEN	Female	TKM20EE030	200477					
16	B20EEB17	ANNA THOMAS	Female	TKM20EE032	201203					
17	B20EEB19	ARUNDHATHY R S	Female	TKM20EE033	200380					
18	B20EEB20	ASHER BINU	Male	TKM20EE036	200120					
19	B20EEB21	ASWIN A S	Male	TKM20EE040	201236					
20	B20EEB23	BENCHAND BINU	Male	TKM20EE048	200118					
21	B20EEB24	DEVANARAYAN B	Male	TKM20EE052	200819					
22	B20EEB25	FARIS MUHAMMED	Male	TKM20EE057	200587					
23	B20EEB26	FATHIMA V S	Female	TKM20EE058	200767					
24	B20EEB27	FUAD SANIN ABDUL RAHMAN	Male	TKM20EE059	200649					
25	B20EEB28	GAUTHAM G LAL	Male	TKM20EE060	200225					
26	B20EEB29	GOKUL R	Male	TKM20EE063	200783					
27	B20EEB30	GOUTHEM R	Male	TKM20EE064	201109					
28	B20EEB31	GOVIND S PRASAD	Male	TKM20EE065	200690					
29	B20EEB32	HIBA SAINULABUDEEN	Female	TKM20EE068	200115					
30	B20EEB33	IHSAN AFEEF A P M	Male	ТКМ20ЕЕ070	200844					
31	B20EEB35	JASMINE NIZAR	Female	TKM20EE072	201300					
32	B20EEB36	JATHIN M	Male	TKM20EE073	201033					
33	B20EEB37	JAYASANKER A	Male	TKM20EE074	200600					
34	B20EEB38	JELSON PAUL	Male	TKM20EE075	200070					
35	B20EEB39	JOBIN BIJU	Male	TKM20EE076	200385					

36	B20EEB40	JYOTHIS MARY JOY	Female	TKM20EE078	200290
37	B20EEB41	K S GANGADAS	Male	TKM20EE082	201189
38	B20EEB42	KRISHNA B RAJ	Female	TKM20EE081	200667
39	B20EEB43	LAVANYA NAIR	Female	TKM20EE083	201043
40	B20EEB44	MOHAMMED ZAYAN FIROZ	Male	TKM20EE090	200218
41	B20EEB45	MOHAMMED NAZIM K M	Male	TKM20EE088	200130
42	B20EEB46	MUHAMMED ILYAS P	Male	TKM20EE092	201220
43	B20EEB47	NADHIYA NAVAS	Female	TKM20EE094	200056
44	B20EEB48	NITHIN T PILLAI	Male	TKM20EE095	200408
45	B20EEB50	RANIA DANIELJV	Female	TKM20EE099	200396
46	B20EEB51	ROHAN M BIJU	Male	TKM20EE102	200059
47	B20EEB52	SAHAL KASIM	Male	TKM20EE104	201318
48	B20EEB53	SANDRA BAIJU H	Female	TKM20EE106	201282
49	B20EEB55	SMRITI B SUSAN	Female	TKM20EE111	200693
50	B20EEB56	sonu s	Female	TKM20EE112	200721
51	B20EEB57	SREELEKSHMI B	Female	TKM20EE114	200893
52	B20EEB58	SREENATH KS	Male	TKM20EE115	200382
53	B20EEB59	SWARAJ J S	Male	TKM20EE117	200054
54	B20EEB60	SWARNAM GOPINATH	Female	TKM20EE118	200890
55	B20EEB61	SYAM S P	Male	TKM20EE119	200903
56	B20EEB62	THEERTHA R PILLAI	Female	TKM20EE121	201178
57	B20EEB63	VAISHNAV M NAIR	Male	TKM20EE122	200243
58	B20EEB64	VISMAYA MARIYAM VINOD	Female	TKM20EE127	201230
59	B20EEB65	AKHIL RAJ S	Male	TKM20EE017	201330
60	B20EEB66	AKSHAYA GOPAN J	Female	TKM20EE018	201324
61	B20EEB67	ASWIN P	Male	TKM20EE041	201343
62	B20EEB68	CAROLINE CYRIL	Female	TKM20EE050	201347
63	B20EEB69	DIYA SREEDEEPAM	Female	TKM20EE055	201344
64	B20EEB70	SAHLUDHEEN	Male	LTKM20EE135	211227
65	B20EEB71	SARATH .S.BABU	Male	LTKM20EE136	211238
66	B20EEB72	SUFAIRA . P	Female	LTKM20EE137	211223
67	B20EEB73	ANTONY C J	Male	LTKM20EE129	211261
68	B20EEB74	VISHNU M	Male	LTKM20EE138	211262
69	B20EEB75	ANZAL SHANALAL MOHAMMED	Male	TKM19EE038	190898

		TKM College of Engineerin	ng, Kollam-0	5				
		NOMINAL ROLL-20	22-23					
	VI Semester B.Tech Degree							
		Class Commenced on 0	6.02.2023					
		Mechanical Engineering	g A Batch		<u> </u>			
SI No	Roll No	Name	Gender	кти ір	Admission No			
1	B20MEA02	AABID NASAR	Male	ткм20ме001	200196			
2	B20MEA03	AADIL SWALAH	Male	TKM20ME002	200699			
3	B20MEA04	AAYUSH RAVEENDRAN BIJUKUMAR	Male	ткм20ме006	200723			
4	B20MEA05	авнілтн м	Male	ТКМ20МЕ007	200394			
5	B20MEA06	ABHINAV BABU	Male	ткм20ме009	201009			
6	B20MEA07	ABHIRAM MOHAN	Male	ТКМ20МЕ011	200790			
7	B20MEA08	ABHISHEK KRISHNAN	Male	ТКМ20МЕ013	200691			
8	B20MEA09	ACHYUTH J	Male	ткм20ме014	200313			
9	B20MEA10	ADARSH S M	Male	TKM20ME016	200627			
10	B20MEA11	Adithya sunil	Male	TKM20ME023	200034			
11	B20MEA14	AFSAL SALAHUDEEN	Male	TKM20ME028	200133			
12	B20MEA15	AJITH PRASAD	Male	ткм20ме030	200324			
13	B20MEA16	AKHIL M	Male	TKM20ME033	200982			
14	B20MEA17	AKUL GANESH SHAJI	Male	ТКМ20МЕ035	200113			
15	B20MEA18	ALBERT DOMINIC	Male	ТКМ20МЕ038	200317			
16	B20MEA19	ALEN MINU VARUGHESE	Male	ТКМ20МЕ039	200186			
17	B20MEA20	AMAL KRISHNAN BS	Male	TKM20ME045	201214			
18	B20MEA21	AMAL KRISHNAN U	Male	ТКМ20МЕ046	200760			
19	B20MEA22	AMEER V A	Male	ТКМ20МЕ049	200435			
20	B20MEA23	AMEGH A	Male	ткм20ме050	201272			
21	B20MEA24	AMRUTHA ARCHANA A	Female	TKM20ME053	200601			
22	B20MEA25	ANANDAKRISHNAN A P	Male	TKM20ME054	200250			
23	B20MEA26	AQIL SHAHJAHAN	Male	ткм20ме060	200728			
24	B20MEA27	ARAVIND R	Male	ТКМ20МЕ061	200686			
25	B20MEA28	ARAVIND REMESH	Male	ТКМ20МЕ062	200316			
26	B20MEA30	ΑՏΗΙΚ Κ Ρ	Male	TKM20ME067	201194			
27	B20MEA31	ASHIQUE MUHAMMED	Male	TKM20ME068	200858			
28	B20MEA32	ASIF ANSHAD O	Male	ТКМ20МЕ070	201265			
29	B20MEA33	AUGUSTIN JACOB	Male	TKM20ME074	200864			
30	B20MEA34	DEEPAK M	Male	TKM20ME085	200874			
31	B20MEA35	DEVA NANDAN	Male	TKM20ME086	200037			
32	B20MEA36	FARHAN RAHIM HASSAN	Male	TKM20ME094	200878			
33	B20MEA37	GOKUL G S	Male	ткм20ме098	201244			
34	B20MEA38	GOVIND B	Male	TKM20ME100	200705			
35	B20MEA39	IRSHAD M	Male	TKM20ME104	201219			

36	B20MEA40	ЈАСОВ М КОLЕТНИ	Male	TKM20ME105	200275
37	B20MEA41	JASMAL FAHMID P	Male	TKM20ME107	201167
38	B20MEA42	JEFFIN CHUZHUKUNNIL BENCY	Male	TKM20ME108	200381
39	B20MEA43	JYOTHI T R	Female	TKM20ME113	201201
40	B20MEA44	K SHANKAR	Male	TKM20ME120	200048
41	B20MEA45	K S ADITHYAN	Male	ТКМ20МЕ119	200270
42	B20MEA46	KIRAN T	Male	TKM20ME118	201135
43	B20MEA47	MATHEWS ASWIN JOSEPH	Male	TKM20ME122	201089
44	B20MEA49	MOHAMED FINAS K	Male	TKM20ME125	201235
45	B20MEA50	MOHAMMED SUFIAN	Male	TKM20ME135	200108
46	B20MEA52	NAKUL SANKAR K	Male	TKM20ME144	200948
47	B20MEA53	NAZAN	Male	TKM20ME150	200192
48	B20MEA54	NEBEEL A	Male	TKM20ME151	200654
49	B20MEA55	NEERAJ SREEKUMAR	Male	ТКМ20МЕ152	200267
50	B20MEA56	PAUL SODI	Male	TKM20ME155	201212
51	B20MEA57	REJIN C REJI	Male	TKM20ME161	201076
52	B20MEA58	ROHIT ALEX	Male	TKM20ME163	200045
53	B20MEA59	ROSHAN ROY MATHEW	Male	TKM20ME165	200215
54	B20MEA60	ROYCE MATHAI ROJIMON	Male	TKM20ME166	200190
55	B20MEA61	SAHADH S	Male	TKM20ME169	200051
56	B20MEA62	SANDRA SUNIL	Female	TKM20ME172	200709
57	B20MEA63	SARATH JOHNSON	Male	TKM20ME173	200245
58	B20MEA64	SIDHARTH K S	Male	TKM20ME178	200966
59	B20MEA65	SONU PAUL	Male	TKM20ME186	200321
60	B20MEA66	SREEHARI S	Male	TKM20ME190	201260
61	B20MEA67	SUMAYIAH K ARSHAFUDHEEN	Female	TKM20ME199	200187
62	B20MEA68	TEJOMAY M KOTTUPPALLI	Male	TKM20ME201	201090
63	B20MEA69	VINAYAK P	Male	TKM20ME203	201224
64	B20MEA70	IJAB M RAHMAN	Male	TKM20ME102	201285
65	B20MEA71	DEVU B AJAY	Female	TKM20ME087	201341
66	B20MEA72	ANOOP A	Male	NSS20ME047	210954
67	B20MEA73	ABHISHEK S	Male	LTKM20ME204	211217
68	B20MEA75	ARJUN VV	Male	LTKM20ME211	211220
69	B20MEA76	NIHAL Y	Male	LTKM20ME215	211218
70	B20MEA77	ADARSH S	Male	LTKM20ME207	211272
71	B20MEA78	MIDHUN K P	Male	LTKM20ME214	211279
72	B20MEA79	ABHISHEK S NAIR	Male	ТКМ19МЕ009	190907

		TKM College of Engineeri	ng, Kollam-0	5	
		NOMINAL ROLL-20	)22-23		
		VI Semester B.Tech	Degree		
		Class Commenced on C	06.02.2023		
		Mechanical Engineerin	g B Batch		
SI No	Roll No	Name	Gender	KTU ID	Admission No
1	B20MEB01	AARON M VARGHESE	Male	TKM20ME004	200116
2	B20MEB02	AARON THOMAS ABRAHAM	Male	ТКМ20МЕ005	201238
3	B20MEB03	ABHINAV R PAI	Male	TKM20ME010	200768
4	B20MEB04	ACHYUTH S KRISHNA	Male	TKM20ME015	200049
5	B20MEB05	ADHITHYA MADHU	Male	TKM20ME017	201196
6	B20MEB06	ADITHYA KRISHNA S	Male	TKM20ME021	200260
7	B20MEB07	ADITHYA KRISHNAN S	Male	ТКМ20МЕ020	201112
8	B20MEB08	AJAY SUBRAMANIAN	Male	TKM20ME029	200906
9	B20MEB10	AKHILA RAJAN	Female	ТКМ20МЕ031	200437
10	B20MEB11	ALAN JOHNY KURIAKOSE	Male	TKM20ME036	201252
11	B20MEB12	ALIM AL FARHAN T A	Male	TKM20ME040	200238
12	B20MEB13	ALLEN MATHEW OOMMEN	Male	ТКМ20МЕ042	200191
13	B20MEB14	AMAN FAIZ MOHAMMED	Male	ТКМ20МЕ047	200035
14	B20MEB15	AMIR K	Male	TKM20ME052	200849
15	B20MEB16	ANANDAN C MOHAN	Male	TKM20ME055	200297
16	B20MEB18	ARJUN ANUP	Male	TKM20ME063	200080
17	B20MEB19	AROMAL S	Male	TKM20ME064	200772
18	B20MEB20	ARYAN BINOY	Male	TKM20ME065	200201
19	B20MEB22	ASHWIN SUNIL	Male	TKM20ME069	201036
20	B20MEB23	ASIF HUSEIR	Male	ТКМ20МЕ071	200188
21	B20MEB24	ASWANI VIJAY	Female	ТКМ20МЕ072	201232
22	B20MEB25	ASWIN R	Male	TKM20ME073	200246
23	B20MEB26	B S JANASUTHAN	Male	ТКМ20МЕ079	200261
24	B20MEB27	BASIL BASHEERUDHEEN K P	Male	TKM20ME076	201088
25	B20MEB28	CHRIS VARGHESE ABRAHAM	Male	TKM20ME081	201007
26	B20MEB29	CHRISTY ANDREWS	Female	TKM20ME080	200276
27	B20MEB30	DARWIN DEVASIA	Male	TKM20ME082	200287
28	B20MEB31	DAVID ABRAHAM THARAKAN	Male	TKM20ME083	200226
29	B20MEB32	DILJITH K RAJAN	Male	TKM20MEO88	201253
30	B20MEB33	DRISHYA K DONSTON	Female	TKM20ME089	200872
31	B20MEB34	EHSAN MOHMMED SHAREEF	Male	TKM20ME091	200834
32	B20MEB35	GOKUL P S	Male	TKM20ME099	200884
33	B20MEB36	JITHU S I	Male	TKM20ME110	201292
34	B20MEB38	KARTHIK R S	Male	TKM20ME115	201233
35	B20MEB39	KAUSHIK CHATTERJI P	Male	TKM20ME116	200046

36	B20MEB40	KIRANKANTH V	Male	TKM20ME117	200898
37	B20MEB41	MOHAMMED ANFAS	Male	TKM20ME129	200487
38	B20MEB42	MOHAMMED NAJID P K	Male	TKM20ME132	201227
39	B20MEB43	MOHAMMED SANIN	Male	TKM20ME133	200507
40	B20MEB44	MUHAMMED AWAD T P	Male	TKM20ME137	200835
41	B20MEB45	MUHAMMED MUSAFAR	Male	TKM20ME139	201190
42	B20MEB46	MUHAMMED SHAREEF	Male	TKM20ME141	200247
43	B20MEB47	NANDA KISHORE M	Male	TKM20ME145	200272
44	B20MEB48	PRANAV A	Male	TKM20ME157	200836
45	B20MEB49	PRANAV S	Male	TKM20ME159	200825
46	B20MEB50	PREMRAJ R P	Male	TKM20ME160	200256
47	B20MEB51	RISHAD AHAMMED P	Male	TKM20ME162	200817
48	B20MEB52	ROSHAN P NAMBISAN	Male	TKM20ME164	200954
49	B20MEB53	S JAYAKRISHNAN	Male	TKM20ME183	200889
50	B20MEB54	S K AJAI KRISHNA	Male	TKM20ME184	200041
51	B20MEB55	SAFVAN SALIM	Male	TKM20ME168	200812
52	B20MEB56	SAKETH R	Male	ТКМ20МЕ170	200959
53	B20MEB57	SARATH KRISHNAN U	Male	TKM20ME174	201199
54	B20MEB58	SHANEEB K	Male	TKM20ME176	200985
55	B20MEB59	SHINAS KP	Male	TKM20ME177	201225
56	B20MEB60	SIVA RAJESH	Male	TKM20ME181	200111
57	B20MEB61	SIVA SARAN S	Male	TKM20ME182	200241
58	B20MEB62	SIVANAND S	Male	TKM20ME179	201087
59	B20MEB63	SNEHUL SARASAN S	Male	TKM20ME185	200794
60	B20MEB64	SREEHARI P	Male	TKM20ME188	200942
61	B20MEB65	SREERAJ R S	Male	TKM20ME192	201274
62	B20MEB66	SUBIN SURESH	Male	TKM20ME197	200280
63	B20MEB68	THOMAS M KOLETHU	Male	TKM20ME202	200277
64	B20MEB69	SREYAS A	Male	TKM20ME194	201297
65	B20MEB70	NISMAL NIZARUDEEN	Male	PKD20ME047	210983
66	B20MEB71	AROMAL B	Male	IDK20ME022	211017
67	B20MEB72	JOBY MATHEW	Male	LTKM20ME213	211236
68	B20MEB74	AKHIL RAJ	Male	LTKM20ME208	211250
69	B20MEB75	VISHAL V S	Male	LTKM20ME218	211240
70	B20MEB76	AMAL SURABH S S	Male	LTKM20ME210	211249
71	B20MEB77	SHAMIL C	Male	LTKM20ME216	211278
72	B20MEB78	VIJITH KUMAR V	Male	LTKM20ME217	211275

		TKM College of Enginee	ering, Kollam-0	5					
	NOMINAL ROLL-2022-23								
	VI Semester B.Tech Degree								
	Class Commenced on 06.02.2023								
		Mechanical Engineer	ring C Batch						
SI No	Roll No	Name	Gender	KTU ID	Admission No				
1	B20MEC01	AALAM SAEED SIYAD	Male		200106				
2	B20MEC02	ABHINAND C	Male		200712				
3	B20MEC03	ABHIRAM S CHIDAMBARAM	Male		200315				
4	B20MEC04	ADIL MAYAN	Male		200123				
5	B20MEC05	ADIL GAFOOR P	Male		200293				
6	B20MEC06	ADITHYA UDAYAN	Female		200950				
7	B20MEC07	ADVEID M	Male		201084				
8	B20MEC08	AKHILESH S	Male		201304				
9	B20MEC09	AKSHAY T R	Male		200284				
10	B20MEC10	ALAN SAMUEL KOSHY	Male		200236				
11	B20MEC11	ALLEN ELIAS SAJI	Male		201312				
12	B20MEC12	ALVIN JOE THEKKEKUTTU	Male		200112				
13	B20MEC13	AMAL JO IGNATIUS	Male		200283				
14	B20MEC14	AMBADI MOHANAN	Male		200925				
15	B20MEC16	ANANTHAKRISHNAN K S	Male		200294				
16	B20MEC17	ANIRUDH M D	Male		200855				
17	B20MEC18	ANSEL SANU GEORGE	Male		200036				
18	B20MEC19	ANZAL MUHAMMED S	Male		200043				
19	B20MEC20	ASHIF ANSARI	Male		200253				
20	B20MEC21	ayush jayaraj	Male		201289				
21	B20MEC22	BICHU B	Male		201111				
22	B20MEC23	BIJAY N J	Male		200304				
23	B20MEC24	DAVID JOHNSON	Male		200656				
24	B20MEC25	EENAS ISMAIL	Male		201279				
25	B20MEC26	FAHEEM SHAH	Male		200052				
26	B20MEC27	FALALU M P	Male		201221				
27	B20MEC28	GODWIN FRANCIS	Male		201114				
28	B20MEC29	GOKUL G	Male		200918				
29	B20MEC30	HARISANKAR R	Male		201211				
30	B20MEC31	IRFAAN NIYAS	Male		201240				
31	B20MEC32	JAFAR KHAN J	Male		200927				
32	B20MEC33	JEREMY IGNATIUS GEORGE	Male		200295				
33	B20MEC34	JOSHUA SAM MATHEW	Male		200050				
34	B20MEC36	MANU V NAIR	Male		200915				
35	B20MEC37	MELVIN SHAJI	Male		200454				

36	B20MEC38	MEVIN SHAJI	Male	200623
37	B20MEC39	MOHAMMAD JAZEEL	Male	200306
38	B20MEC40	MOHAMMAD SIRAJ	Male	200189
39	B20MEC41	MOHAMMED AFLAH N	Male	201242
40	B20MEC42	MOHAMMED AZAD P P	Male	201205
41	B20MEC43	MOHAMMED MALIK S	Male	200047
42	B20MEC44	MOHAMMED SHIBILIN E	Male	200805
43	B20MEC45	МОНІТН М	Male	200541
44	B20MEC47	MUHAMMED FAIZ C S	Male	200978
45	B20MEC48	MUHAMMED SAHAD P	Male	200935
46	B20MEC50	MURALE KRISHNAN D	Male	201013
47	B20MEC51	NANDAKISHOR M	Male	200829
48	B20MEC53	NAVANEETH A S	Male	200981
49	B20MEC54	NAVIN S	Male	201309
50	B20MEC55	NIVED S KUMAR	Male	200156
51	B20MEC56	NOEL REBU SAM	Male	200212
52	B20MEC57	PHILIP ELDHO VARGHESE	Male	200675
53	B20MEC58	PRANAV C	Male	200830
54	B20MEC59	R R RITHUL	Male	200759
55	B20MEC60	S SIVA SANKAR	Male	200301
56	B20MEC61	SALVIO S FRANKLIN	Male	200534
57	B20MEC62	SARATH S S	Male	201299
58	B20MEC63	SIVAPRASAD K P	Male	200968
59	B20MEC64	SREEHARI S	Male	200911
60	B20MEC65	SUBHAN SABU	Male	200700
61	B20MEC66	SREERAG M S	Male	200868
62	B20MEC67	SREYA G K	Female	201081
63	B20MEC68	SUDHEEP K S	Male	201065
64	B20MEC70	KANNAN P	Male	200919
65	B20MEC71	GALZAN VINITH SALIM	Male	201350
66	B20MEC72	SREEHARI A	Male	201333
67	B20MEC73	ADARSH R	Male	211247
68	B20MEC74	ADARSHLAL SK	Male	211265
69	B20MEC75	AKSHAY KRISHNAN	Male	211268
70	B20MEC76	GOKUL S. KUMAR	Male	211253

	TKM College of Engineering, Kollam-05							
	NOMINAL ROLL-2022-23							
	VIII Semester B.Tech Degree							
		CIVIL ENGINEERI	NG-A Batch					
Class C	Commenced	on 30.01.2023						
SI No	Roll No	Name	Gender	KTU ID	Admn. No			
1	B19CEA01	LIBINA N R	Female	TKM18CE081	180133			
2	B19CEA02	АВНІЈІТН S	Male	TKM19CE001	191121			
3	B19CEA03	ABHILASH G	Male	TKM19CE002	190854			
4	B19CEA04	ADARSH P SATHEESH	Male	TKM19CE004	190090			
5	B19CEA05	ADITHYA S SAJI	Female	ТКМ19СЕ006	190700			
6	B19CEA06	AFIYA NAHAZ	Female	TKM19CE007	190061			
7	B19CEA08	AISWARYA R	Female	TKM19CE009	190781			
8	B19CEA09	A J KRISHNA	Female	ТКМ19СЕ010	190165			
9	B19CEA10	AJMAL V	Male	TKM19CE011	190717			
10	B19CEA11	AKBAR S	Male	TKM19CE013	190282			
11	B19CEA12	AKHILESH S	Male	TKM19CE014	190095			
12	B19CEA13	AKSHAY RAMESH	Male	TKM19CE016	190150			
13	B19CEA14	AKSHAY SANTHOSH	Male	TKM19CE017	191049			
14	B19CEA15	ALEENA S PALAPPILLIL	Female	TKM19CE018	190812			
15	B19CEA16	AMAL SHIBU MOHAMED	Female	TKM19CE019	190285			
16	B19CEA17	AMJITH KHAN S	Male	TKM19CE021	190220			
17	B19CEA18	ANAKHA REMESH A	Female	TKM19CE022	190169			
18	B19CEA19	ANNA MARIA ANTONY	Female	TKM19CE024	190096			
19	B19CEA20	ANSALNA NIZAR	Female	TKM19CE025	190158			
20	B19CEA21	ARCHANA A R	Female	TKM19CE029	191132			
21	B19CEA22	ARDRA S	Female	TKM19CE030	190283			
22	B19CEA23	A R RESMI	Female	TKM19CE031	191066			
23	B19CEA24	ARYA LEKSHMI A B	Female	TKM19CE032	190806			
24	B19CEA25	ashiqa fathima	Female	TKM19CE033	190275			
25	B19CEA26	ASHNA J WILSON	Female	TKM19CE034	190414			
26	B19CEA27	ASHNA N	Female	ТКМ19СЕ035	191058			
27	B19CEA28	ATHIRA A	Female	ТКМ19СЕ040	190122			
28	B19CEA29	DARSANA S	Female	ТКМ19СЕ045	190867			
29	B19CEA30	DEEKSHITHA DEV	Female	ТКМ19СЕ046	190126			
30	B19CEA31	FADIL KHAN	Male	ТКМ19СЕ047	190594			
31	B19CEA32	FATHIMA ABDUL SALAM	Female	TKM19CE049	190102			
32	B19CEA33	FIMA SONA S H	Female	ТКМ19СЕ050	190550			
33	B19CEA34	GOPIKA B	Female	ТКМ19СЕ051	190193			
34	B19CEA35	HARICHITHRA.C	Female	ТКМ19СЕ053	190151			
35	B19CEA36	JUMNA T P	Female	TKM19CE057	190958			

36	B19CEA37	κανγα κ r	Female	ТКМ19СЕ058	190935
37	B19CEA38	KRISHNA.A	Female	ТКМ19СЕ060	190136
38	B19CEA39	KRISHNA D	Female	ТКМ19СЕ061	190244
39	B19CEA40	LEKSHMI S	Female	ТКМ19СЕ063	190202
40	B19CEA41	MATHEW VARKEY	Male	ТКМ19СЕ065	190237
41	B19CEA42	MEENAKSHI PRADEEP	Female	ТКМ19СЕ066	190174
42	B19CEA43	MICHI MINA	Female	ТКМ19СЕ068	191026
43	B19CEA44	MISNA	Female	ТКМ19СЕ069	190955
44	B19CEA45	MOHAMED SABIR NAJEEM	Male	ТКМ19СЕ070	190575
45	B19CEA46	MOHAMED YAMISH. M	Male	ТКМ19СЕ072	190582
46	B19CEA47	MOHAMMED IRFAN AL NAZEER	Male	ТКМ19СЕ073	190295
47	B19CEA48	MOHAMMED NADEEM S	Male	ТКМ19СЕ074	190580
48	B19CEA49	MOHIT NAIR	Male	TKM19CE075	190184
49	B19CEA50	MUHIYADHEEN ARSHAK M S	Male	ТКМ19СЕ080	190173
50	B19CEA51	NAMITHA BASTIN	Female	TKM19CE081	190159
51	B19CEA52	NEMA PALMO	Female	ТКМ19СЕ085	190185
52	B19CEA53	POOJA PRAKASH	Female	ТКМ19СЕ090	191084
53	B19CEA54	RAHSHA CT	Female	ТКМ19СЕ091	190073
54	B19CEA55	RENYA P	Female	ТКМ19СЕ095	191075
55	B19CEA56	RICHA B GEORGE	Female	ТКМ19СЕ097	190562
56	B19CEA57	RIDHIN JACOB KARUKAYIL	Male	ТКМ19СЕ098	190171
57	B19CEA58	R SANJAY KRISHNAN	Male	ТКМ19СЕ099	190256
58	B19CEA59	SALMA NISSAM	Female	ТКМ19СЕ102	190406
59	B19CEA60	SANDESH K C	Male	ТКМ19СЕ104	190091
60	B19CEA61	SHABANA IQBAL	Female	ТКМ19СЕ107	190559
61	B19CEA62	SHAFNA S H	Female	TKM19CE108	190116
62	B19CEA63	SHAHEER M T P	Male	ТКМ19СЕ109	190804
63	B19CEA64	SHINAF PK	Male	TKM19CE113	190138
64	B19CEA65	SIMI PONNACHAN	Female	ТКМ19СЕ114	190568
65	B19CEA66	SONA DHARMAN	Female	TKM19CE118	190996
66	B19CEA67	SOORAJ MURAD	Male	TKM19CE119	191010
67	B19CEA69	SREELEKSHMI S	Female	TKM19CE122	190213
68	B19CEA70	TARU TAMO	Male	TKM19CE127	191041
69	B19CEA71	TEENA MATHEW	Female	TKM19CE128	190543
70	B19CEA72	TSEWANG STANZIN	Male	TKM19CE132	190186
71	B19CEA73	TUNGKHYA TUNGI	Male	ТКМ19СЕ133	191109
72	B19CEA74	VARSHA VENKIDESH	Female	ТКМ19СЕ137	191125
73	B19CEA75	SAIKAMALA R S	Female	KTE19CE048	200004
74	B19CEA77	ARATHI RAJEEV	Female	LTKM19CE145	201055
75	B19CEA78	FAMNA P C	Female	LTKM19CE148	201077
76	B19CEA79	RASMI RAJ	Female	LTKM19CE150	201049
77	B19CEA80	SNEHA PRABHA P	Female	LTKM19CE151	201050
78	B19CEA81	SREEKANTH S	Male	LTKM19CE152	201281

		TKM College of Enginee	ering, Kollam-0	5	
		NOMINAL ROLL	-2022-23		
		VIII Semester B.Te	ech Degree		
		CIVIL ENGINEERIN			
		Class Commenced o	n 30.01.2023	-1	
SI N	o Roll No	Name	Gender	KTU ID	Admn. No
	1 B16CEA39	FARSEEN NIZAM	Male	TKM16CE046	160760
	2 B16CEB07	JERIN THOMAS	Male	TKM16CE059	160072
	3 B19CEB01	ABHIROOP K	Male	TKM19CE003	190128
	4 B19CEB02	ADITHYA RAJ. M	Male	TKM19CE005	190827
	5 B19CEB03	AKASH S	Male	TKM19CE012	190774
	6 B19CEB04	AKSHAYA SOMARAJ	Female	TKM19CE015	191063
	7 B19CEB05	AMEESHA FATHIMA J	Female	TKM19CE020	190770
	8 B19CEB06	ANJITHA ANIL	Female	TKM19CE023	190068
	9 B19CEB07	ANUJA NAIR	Female	TKM19CE026	190182
10	B19CEB08	APARNA JOHNY	Female	TKM19CE027	190487
11	B19CEB09	ARATHI PAVITHRAN	Female	TKM19CE028	190922
12	B19CEB10	ASHNA PAPPACHAN	Female	TKM19CE036	190140
13	B19CEB11	ASMI M	Female	TKM19CE037	190796
14	B19CEB12	ASWIN A NAIR	Male	TKM19CE038	190847
15	B19CEB13	ATHEENA NIXON	Female	TKM19CE039	190129
16	B19CEB14	ATHIRA DINESH	Female	TKM19CE041	190085
17	B19CEB15	ATHIRA G RAJ	Female	TKM19CE042	190172
18	B19CEB16	BHAGYALEKSHMI A	Female	TKM19CE043	190828
19	B19CEB17	CHRISTINE ELIZABETH SAJI V	Female	TKM19CE044	190954
20	B19CEB18	FAROOQ NOUSHAD	Male	TKM19CE048	190249
21	B19CEB19	GOUTHAM MANOJ	Male	TKM19CE052	190862
22	B19CEB20	HRIDYA J	Female	TKM19CE054	191140
23	B19CEB21	JERRY ISAC K	Male	TKM19CE055	190418
24	B19CEB22	JIGISHA J R	Female	TKM19CE056	190797
25	B19CEB23	KEERTHANA SAJJAI	Female	TKM19CE059	191133
26	B19CEB24	LAKSHMI SUNIL	Female	TKM19CE062	190270
27	B19CEB25	MARIYAM SALKKA S	Female	TKM19CE064	190111
28	B19CEB26	MEKHANA BIJU	Female	TKM19CE067	190584
29	B19CEB27	MOHAMED SHAHIR P	Male	TKM19CE071	190883
30	B19CEB28	MUHAMAD ASLAM NAZAR	Male	TKM19CE076	190570
31	B19CEB29	MUHAMMAD HARIS S	Male	TKM19CE077	191078
32	B19CEB30		Male	TKM19CE078	190886
33	B19CEB31		Male	TKM19CE079	191051
34	B19CEB32		Female	TKM19CE082	190596
35	B19CEB33		Female	TKM19CE083	190194
36	B19CEB34		Female	TKM19CE084	191020
37	B19CEB35		Female	TKM19CE086	191016
38	B19CEB37	NOUFIYA S	Female	TKM19CE088	190113
39	B19CEB38		Female	TKM19CE089	190807
40	B19CEB39	RAHUMATH SADIQ	Female	TKM19CE092	190556
41	B19CEB40	RAMEES. P	Male	TKM19CE093	191059
42	B19CEB41	RAMSAN KHAN V A	Male	TKM19CE094	190147

43	B19CEB42	REVATHI NATH J	Female	TKM19CE096	190428
44	B19CEB44	SAFNA SHAFI	Female	TKM19CE101	190679
45	B19CEB45	SANAL J SAM	Male	TKM19CE103	190228
46	B19CEB46	SANJAY A	Male	TKM19CE105	190497
47	B19CEB47	SARAN S	Male	TKM19CE106	190262
48	B19CEB48	SHALU MURALI	Female	TKM19CE110	190175
49	B19CEB49	SHANA GAFOOR	Female	TKM19CE111	191018
50	B19CEB50	SHAWN PUNNAKKAL SAJAN	Male	TKM19CE112	190583
51	B19CEB51	SIVAKEERTHANA K	Female	TKM19CE115	190238
52	B19CEB52	S JAGAN	Male	TKM19CE116	190222
53	B19CEB53	SNEHA SUNIL	Female	TKM19CE117	190395
54	B19CEB54	SREELAKSHMI C R	Female	TKM19CE121	190195
55	B19CEB55	SREESAI NARAYAN	Male	TKM19CE123	190902
56	B19CEB56	SRIJI G S	Female	TKM19CE124	191152
57	B19CEB57	SRUTHY S	Female	TKM19CE125	190170
58	B19CEB58	SWAROOP KRISHNA S	Male	TKM19CE126	190242
59	B19CEB59	TEJUS P S	Male	TKM19CE129	191119
60	B19CEB60	THAMANNA RAHUMAN A	Female	TKM19CE130	190212
61	B19CEB61	TOLAR SORA	Male	TKM19CE131	191106
62	B19CEB62	URMILA DILEEP	Female	TKM19CE134	190733
63	B19CEB63	VAISAKH T	Male	TKM19CE135	190940
64	B19CEB64	VAISHNA V	Female	TKM19CE136	190092
65	B19CEB65	VASANTHAM K	Female	TKM19CE138	190483
66	B19CEB66	VENI.A	Female	TKM19CE139	190135
67	B19CEB67	VISHAL M	Male	TKM19CE140	190982
68	B19CEB68	VISHNU SHAJI	Male	TKM19CE141	191050
69	B19CEB69	YADHUKRISHNAN V T	Male	TKM19CE142	190117
70	B19CEB70	ANJALY.G.S	Female	TRV19CE015	200011
71	B19CEB71	DEVIKA BIJIKUMAR	Female	TRV19CE020	200007
72	B19CEB72	ALAN LAWRANCE	Male	LTKM19CE143	201094
73	B19CEB73	ANJALA GAFOOR K	Female	LTKM19CE144	201134
74	B19CEB74	DEVI P S	Female	LTKM19CE147	201078
75	B19CEB75	PRAVEEN KUMAR K V	Male	LTKM19CE149	201093
76	B19CEB76	ATHIRA UNNI	Female	LTKM19CE146	201142
77	B19CEB77	SWETHA P RAJ	Female	LTKM19CE153	201145

	TKM College of Engineering, Kollam-05						
		NOMINAL ROLL-20	)22-23				
		VIII Semester B.Tech	Degree				
		MECHANICAL ENGINEER	ING-A Batcl	n			
		Class Commenced on S	30.01.2023				
SI No	Roll No	Name	Gender	KTU ID	Admn. No		
1	B19MEA01	AAFIF SABU	Male	ТКМ19МЕ001	190553		
2	B19MEA02	AAQIB MOHAMMED	Male	ТКМ19МЕ002	190710		
3	B19MEA03	ABDUL BASITH T K	Male	ткм19ме004	191124		
4	B19MEA04	ABHIJITH ANAND	Male	ткм19ме005	190323		
5	B19MEA05	АВНІЈІТНИ Ѕ	Male	ткм19ме006	190434		
6	B19MEA06	ADARSH P	Male	ТКМ19МЕ010	190411		
7	B19MEA07	ADITHYA SETHURAJ	Male	TKM19ME012	190605		
8	B19MEA08	AFIMANIU ASOKAN SUSEELAN	Male	ТКМ19МЕ016	190500		
9	B19MEA09	AFLAH C	Male	ТКМ19МЕ017	190945		
10	B19MEA10	AIDA SAMUEL	Female	ТКМ19МЕ018	190181		
11	B19MEA11	AJAI KRISHNAN A J	Male	ТКМ19МЕ019	190278		
12	B19MEA12	AKASH MOHANAN	Male	ТКМ19МЕ022	190401		
13	B19MEA13	AKHIL RAJ NAIR	Male	ТКМ19МЕ024	191082		
14	B19MEA14	AKHIL VISAKH.P	Male	ткм19ме026	190613		
15	B19MEA15	akshay m	Male	ТКМ19МЕ027	190530		
16	B19MEA16	ALTHAF HASHIM	Male	ТКМ19МЕ031	190460		
17	B19MEA17	AMAL JOSE	Male	ткм19ме033	190353		
18	B19MEA18	AMAL KRISHNAN.V.S	Male	ТКМ19МЕ034	190379		
19	B19MEA19	ANAND.M.S	Male	ТКМ19МЕ037	190365		
20	B19MEA20	ANOOP D RAJ	Male	ТКМ19МЕ041	190378		
21	B19MEA21	ARJUN A	Male	ТКМ19МЕ044	190419		
22	B19MEA22	ARON ANTONY	Male	ткм19ме046	190706		
23	B19MEA23	ASHWIN K J	Male	ТКМ19МЕ048	190369		
24	B19MEA24	ASIF ANEES	Male	ТКМ19МЕ049	190109		
25	B19MEA25	ATUL SAJEEV	Male	ТКМ19МЕ054	190210		
26	B19MEA26	DANI ANTO	Male	ТКМ19МЕ058	190959		
27	B19MEA27	DHEERAJ SECULAR	Male	ткм19ме059	190532		
28	B19MEA28	DIJIN DIVAKAR C M	Male	ТКМ19МЕО61	190857		
29	B19MEA29	FARHAN AHMED S	Male	ТКМ19МЕ066	190120		
30	B19MEA30	GOKUL KRISHNAN G	Male	ТКМ19МЕ070	190951		
31	B19MEA31	GOUTHAM VINOD	Male	ТКМ19МЕ072	190716		
32	B19MEA32	HARIKRISHNA L RAJEEV	Male	ТКМ19МЕ073	190272		
33	B19MEA33	HARIKRISHNAN JYOTHI CHANDRAN	Male	ТКМ19МЕ074	190772		
34	B19MEA34	HRISHIKESH S	Male	ТКМ19МЕ076	190208		
35	B19MEA35	JISHNU G	Male	ТКМ19МЕ077	190370		

	T				-
36	B19MEA36	KARTHIK S L	Male	ТКМ19МЕ080	190469
37	B19MEA37	K B SREEHARI NAMPOOTHIRI	Male	ТКМ19МЕ081	190433
38	B19MEA38	MEGHA N	Female	ТКМ19МЕ083	190381
39	B19MEA39	MIDHULAJ V K	Male	ТКМ19МЕ084	191085
40	B19MEA40	MOHAMED SHAFAF C P	Male	ТКМ19МЕ087	190642
41	B19MEA41	MOHAMMED ISMAIL EBRAYI	Male	ТКМ19МЕ088	190599
42	B19MEA42	MOHAMMED SHAFI N	Male	ТКМ19МЕ090	191048
43	B19MEA43	MUBEEN RAHMAN E T	Male	ТКМ19МЕ091	190815
44	B19MEA44	MUHAMMAD RAZI NIZAR	Male	ТКМ19МЕ092	190255
45	B19MEA45	MUHAMMED ANFAL A	Male	ТКМ19МЕ093	190835
46	B19MEA46	MUHAMMED MEHLAJ K T	Male	ТКМ19МЕ094	190888
47	B19MEA47	MUHAMMED SHA SHAJAHAN	Male	ТКМ19МЕ096	190444
48	B19MEA48	NEERAJ KISHORE.P	Male	ТКМ19МЕ098	190592
49	B19MEA49	NEERAJ R BABU	Male	ТКМ19МЕ099	190489
50	B19MEA50	NITHA ANGEL	Female	ТКМ19МЕ102	190420
51	B19MEA51	NUFAIZ MOIDEEN	Male	ТКМ19МЕ104	191147
52	B19MEA52	PARTH PUSHPAKUMAR	Male	ТКМ19МЕ105	190452
53	B19MEA53	PRANAV J	Male	TKM19ME106	190826
54	B19MEA54	RAIHAN RAFI	Male	ТКМ19МЕ109	190590
55	B19MEA55	RAMU B	Male	ТКМ19МЕ111	190705
56	B19MEA56	RITHIN MATHEW	Male	TKM19ME112	190564
57	B19MEA57	ROSHEN RAJU	Male	TKM19ME115	190931
58	B19MEA58	R SURYA	Male	ТКМ19МЕ116	190739
59	B19MEA59	SALMANUL FARIS M V	Male	TKM19ME118	190713
60	B19MEA60	SHARAN SREELAL	Male	ТКМ19МЕ120	190598
61	B19MEA61	SHEBIN MOHAMMAD A K	Male	ТКМ19МЕ121	190329
62	B19MEA62	SHREERAG.P.M	Male	TKM19ME123	190908
63	B19MEA63	SOORYA NARAYANAN	Male	TKM19ME126	190391
64	B19MEA64	SREEKAMAL KRISHNAN	Male	TKM19ME127	190392
65	B19MEA65	TARAN BENJAMIN THOMAS	Male	TKM19ME131	190268
66	B19MEA66	TEJAS JOSEPH GEORGE	Male	TKM19ME132	190775
67	B19MEA67	VAISHNAV.D	Male	TKM19ME134	190863
68	B19MEA68	VAISHNAVU A	Male	TKM19ME135	190157
69	B19MEA69	VIGNESH S	Male	TKM19ME136	191061
70	B19MEA70	VISHNU M P	Male	TKM19ME138	190373
71	B19MEA71	YADU J ANAND	Male	ТКМ19МЕ140	190356
72	B19MEA72	YAQUB MOOSA MOHAMED	Male	TKM19ME142	190264
73	B19MEA73	HARI KRISHNAN S	Male	TVE19ME068	200006
74	B19MEA77	SALMAN FARIS K	Male	LTKM19ME150	201052
75	B19MEA75	MUHAMMED FAYISV	Male	LTKM19ME147	201054
76	B19MEA78	SONA T S	Female	LTKM19ME152	201154
77	B19MEA79	AMAL A.S	Male		211288

	TKM College of Engineering, Kollam-05							
		NOMINAL ROLL-202	2-23					
	VIII Semester B.Tech Degree							
		MECHANICAL ENGINEERIN	IG-B Batch					
		Class Commenced on 30	.01.2023					
SI No	Roll No	Name	Gender	KTU ID	Admn. No			
1	B19MEB01	AARIF MOHAMMED	Male	ТКМ19МЕ003	191042			
2	B19MEB02	ABHIMANYU J S	Male	ТКМ19МЕ007	190970			
3	B19MEB03	ABHIRAM S NAIR	Male	ТКМ19МЕ008	190287			
4	B19MEB05	ADILSHA S	Male	ТКМ19МЕ011	190585			
5	B19MEB06	ADITHYA VIJAY	Male	ТКМ19МЕ013	190404			
6	B19MEB07	ADWAITH SHAJI	Male	ТКМ19МЕ015	190820			
7	B19MEB08	LA YALA	Male	ткм19ме020	190461			
8	B19MEB10	AKHIL M	Male	TKM19ME023	190916			
9	B19MEB11	AKHIL SAJI	Male	TKM19ME025	190963			
10	B19MEB12	AKSHAY VS	Male	ТКМ19МЕ028	191144			
11	B19MEB13	AL AMEEN R	Male	ткм19ме029	190573			
12	B19MEB14	ALLEN E M	Male	ткм19ме030	190351			
13	B19MEB15	AMALJOHNSON	Male	ТКМ19МЕ032	190701			
14	B19MEB16	AMAL SURESH	Male	ткм19ме035	190458			
15	B19MEB17	AMAN RAJ P V	Male	ткм19ме036	190980			
16	B19MEB18	ANANTHU KRISHNAN P	Male	ТКМ19МЕ038	190425			
17	B19MEB19	ANAS	Male	ткм19ме039	190814			
18	B19MEB20	ANKITH R	Male	ТКМ19МЕ040	190332			
19	B19MEB21	ANTSON SUNNY	Male	ТКМ19МЕ042	191153			
20	B19MEB23	AROMAL VISWAN V L	Male	ТКМ19МЕ045	190371			
21	B19MEB24	ASHISH K MATHEWS	Male	ТКМ19МЕ047	190789			
22	B19MEB25	ASWIN AJITH	Male	ТКМ19МЕ050	190569			
23	B19MEB27	ASWIN CHANDRAN M	Male	ТКМ19МЕ052	190683			
24	B19MEB28	ASWIN H	Male	TKM19ME053	190112			
25	B19MEB29	AYOOB MOOSA MOHAMED	Male	ТКМ19МЕ055	190263			
26	B19MEB30	BASIL KUTTEERI	Male	ТКМ19МЕ056	190383			
27	B19MEB31	CHANTHU S	Male	TKM19ME057	190484			
28	B19MEB32	DHILSHAD AHAMMED P	Male	ТКМ19МЕО60	190427			
29	B19MEB33	DINLAL T M	Male	ТКМ19МЕ062	190872			
30	B19MEB34	ELVIN JACOB JOHN	Male	TKM19ME063	190453			
31	B19MEB35	FAHEEM FAZIR	Male	TKM19ME064	190198			
32	B19MEB36	FARDEEN KHAN K	Male	TKM19ME065	190465			
33	B19MEB37	FAWAZ A E	Male	ТКМ19МЕ067	190552			
34	B19MEB38	FAYAZ AHMED M	Male	TKM19ME068	190258			
35	B19MEB39	GAUTHAM KRISHNA	Male	ТКМ19МЕ069	190410			
36	B19MEB40	GOKUL.S	Male	TKM19ME071	190466			

				1	1
37	B19MEB41	HARISANKAR S PILLAI	Male	TKM19ME075	190252
38	B19MEB42	JITHESH S	Male	TKM19ME078	191009
39	B19MEB43	ЈОВ ЈАСОВ	Male	TKM19ME079	190928
40	B19MEB44	MAHFOOZ	Male	TKM19ME082	191015
41	B19MEB45	MILAN MOHAN	Male	ТКМ19МЕ085	190918
42	B19MEB46	MOHAMED NAZIM V N	Male	ТКМ19МЕ086	190273
43	B19MEB47	MOHAMMED LABEEB CT	Male	ТКМ19МЕ089	190984
44	B19MEB48	MUHAMMED MUBASHIR K	Male	ТКМ19МЕ095	190923
45	B19MEB49	MUHAMMED YASEEN	Male	ТКМ19МЕ097	190589
46	B19MEB50	NEHAL NIYAS KHAN	Male	TKM19ME100	190600
47	B19MEB51	NIKETH К	Male	ТКМ19МЕ101	190327
48	B19MEB52	NITHIN V T	Male	ТКМ19МЕ103	191005
49	B19MEB53	PRANOY K	Male	ТКМ19МЕ107	190355
50	B19MEB54	RAHUL KRISHNAN G	Male	TKM19ME108	190216
51	B19MEB55	RAJAT HARIPRASAD NAIR	Male	ТКМ19МЕ110	190577
52	B19MEB56	ROHAN GEORGE	Male	TKM19ME113	190394
53	B19MEB57	ROJIN RAJU MATHEW	Male	ТКМ19МЕ114	190994
54	B19MEB58	SABITH	Male	ТКМ19МЕ117	190899
55	B19MEB59	SARADHI SURESH	Male	ТКМ19МЕ119	190818
56	B19MEB60	SHIBIN M S	Male	ТКМ19МЕ122	190510
57	B19MEB61	SHYAM KUMAR K	Male	ТКМ19МЕ124	190870
58	B19MEB62	SIDHARTH VENU PILLAI	Male	TKM19ME125	190269
59	B19MEB63	SREE SANKAR P	Male	ТКМ19МЕ128	190454
60	B19MEB64	SREYAS S	Male	TKM19ME129	190757
61	B19MEB65	S UNNI SANKAR	Male	TKM19ME130	190785
62	B19MEB66	VAISHNAV ANOOP	Male	ТКМ19МЕ133	190877
63	B19MEB67	VIMALRAJ V S	Male	ТКМ19МЕ137	190459
64	B19MEB68	VISHNU WARRIER	Male	TKM19ME139	190328
65	B19MEB69	Y AKIN	Male	TKM19ME141	190267
66	B19MEB70	YASEEN MUHAMMED AFSAL	Male	TKM19ME143	190482
67	B19MEB72	BALAKRISHNAN KM	Male	LTKM19ME146	201071
68	B19MEB73	NABEEL R H	Male	LTKM19ME148	201122
69	B19MEB71	AKHIL B	Male	LTKM19ME144	201133
70	B19MEB75	ARIF MUHAMMED S	Male	LTKM19ME145	201148
71	B19MEB76	RINURAJ R	Male	LTKM19ME149	201152

	TKM College of Engineering, Kollam-05						
		NOMINAL ROLL-2022-23					
		VIII Semester B.Tech Degr	ee				
		ELECTRICAL & ELECTRONICS ENGINE		itch			
		Class Commenced on 30.01.	2023				
SI No	Roll No	Name	Gender	KTU ID	Admn. No		
1	B19EEA01	AADIL MUHAMMED H J	Male	ТКМ19ЕЕ001	191139		
2	B19EEA02	ABHIDEV H	Male	TKM19EE002	190565		
3	B19EEA03	ABHIJITH RAVI	Male	TKM19EE004	190855		
4	B19EEA04	ABHISHEK S	Male	TKM19EE006	190707		
5	B19EEA05	ABHISHEK S KUMAR	Male	TKM19EE007	190257		
6	B19EEA06	ABIN IYPE JOHNSON	Male	TKM19EE008	190901		
7	B19EEA09	ADWAITH HARI	Male	TKM19EE013	190468		
8	B19EEA10	AHMED JEFFRY	Male	ТКМ19ЕЕ016	190574		
9	B19EEA11	AISWARYA B	Female	TKM19EE017	191034		
10	B19EEA12	AISWARYA LAKSHMI M	Female	TKM19EE018	190501		
11	B19EEA13	AJIN SURESH	Male	TKM19EE019	190802		
12	B19EEA14	AKHILA P MOHAN	Female	ТКМ19ЕЕ020	190744		
13	B19EEA15	AKHIL KUMAR K	Male	ТКМ19ЕЕ021	190915		
14	B19EEA16	ALEENA ANTONY	Female	ТКМ19ЕЕ023	190515		
15	B19EEA18	ALINA JOY	Female	ТКМ19ЕЕ027	190539		
16	B19EEA19	AMAL PADMAKUMAR	Male	ТКМ19ЕЕ028	191103		
17	B19EEA21	AMINA K	Female	ТКМ19ЕЕ030	190250		
18	B19EEA22	ANANDAKRISHNAN	Male	TKM19EE032	190277		
19	B19EEA23	ANANTHU.G.RAO	Male	ТКМ19ЕЕ033	191080		
20	B19EEA24	ANJALI MENON K R	Female	TKM19EE035	190478		
21	B19EEA25	ANOOJ BIJU	Male	ТКМ19ЕЕ037	190708		
22	B19EEA26	ARJUN B NAIR	Male	ТКМ19ЕЕ039	190786		
23	B19EEA27	AROMA SATHEESH	Female	ТКМ19ЕЕО41	190518		
24	B19EEA28	ASIF K	Male	ТКМ19ЕЕ044	190853		
25	B19EEA29	ASWANTH.P.S	Male	ТКМ19ЕЕ046	190447		
26	B19EEA30	ASWIN GERIL	Male	ТКМ19ЕЕ048	190243		
27	B19EEA31	ASWIN V	Male	ТКМ19ЕЕ049	190979		
28	B19EEA32	BHAVYA SOBHANAKUMAR	Female	ТКМ19ЕЕ053	190271		
29	B19EEA33	C G ABHINAND	Male	ТКМ19ЕЕ056	191046		
30	B19EEA34	DEEPAK SAJI	Male	ТКМ19ЕЕ059	190992		
31	B19EEA35	FARHANA SHAJIL	Female	ТКМ19ЕЕ062	190641		
32	B19EEA36	FOUZIYA BEEGUM P P	Female	ТКМ19ЕЕ063	191013		
33	B19EEA37	GOKUL KUMAR	Male	ТКМ19ЕЕ064	190603		
34	B19EEA38	GOUTHAMI S	Female	TKM19EE067	190748		
35	B19EEA39	HAIFA A	Female	TKM19EE070	190537		

36	B19EEA40	JOBIN MANOJ	Male	TKM19EE075	190839
37	B19EEA41	JOEL JOY SIMON THOMAS	Male	TKM19EE076	190803
38	B19EEA42	JOEL MATHEW EBY	Male	TKM19EE077	190551
39	B19EEA43	KARTHIK O S	Male	TKM19EE080	190561
40	B19EEA44	KAUSIK KRISHNA R	Male	TKM19EE081	190456
41	B19EEA45	KRISHNA J PRADEEP	Female	TKM19EE082	190973
42	B19EEA46	KRISHNANUNNI M R	Male	TKM19EE083	191064
43	B19EEA47	MADHAV M	Male	TKM19EE084	190975
44	B19EEA48	MAYOOGHA SHAJI	Female	TKM19EE087	190999
45	B19EEA49	MEDLYNN M	Female	TKM19EE088	190507
46	B19EEA50	MEGHA.V	Female	TKM19EE089	191003
47	B19EEA51	MIDHUN MANOJ	Male	TKM19EE090	191141
48	B19EEA52	MOHAMMED ALTHAF CT	Male	TKM19EE092	190953
49	B19EEA53	MOHAMMED SAFWAN V H	Male	TKM19EE093	191081
50	B19EEA54	MUHAMMED FADI	Male	TKM19EE097	190566
51	B19EEA55	NABEEL MUHAMMED	Male	TKM19EE100	190221
52	B19EEA56	NAHIL SHAROOQUE M	Male	TKM19EE102	190508
53	B19EEA57	NAJLA KOZHIKODEN	Female	TKM19EE103	190840
54	B19EEA58	NANDANA S	Female	TKM19EE105	190368
55	B19EEA59	NAVEEN RAM C G	Male	TKM19EE107	190494
56	B19EEA60	NEERAJ A R	Male	TKM19EE108	191055
57	B19EEA61	NITHIN JOHN JACOB	Male	TKM19EE112	190294
58	B19EEA62	PRATHEESH S	Male	TKM19EE114	191057
59	B19EEA63	RISWAN FAISAL	Male	TKM19EE117	190488
60	B19EEA64	ROUBA M JALEEL	Female	TKM19EE119	190288
61	B19EEA65	SHARICK P	Male	TKM19EE124	190131
62	B19EEA66	SHARUJA SHAJI	Female	TKM19EE125	190703
63	B19EEA67	SIDHARTH RAJ	Male	TKM19EE126	191134
64	B19EEA68	S JAYADEVAN	Male	TKM19EE128	190966
65	B19EEA69	SMRITHI.G.S	Female	TKM19EE129	190990
66	B19EEA70	VYSAKH M SHAJI	Male	TKM19EE135	190506
67	B19EEA71	ANANDHU P	Male	КТЕ19ЕЕ016	200001
68	B19EEA72	VARSHA.S.VIJAY	Female	KTE19EE059	200002
69	B19EEA73	KARTHYAYANI S PILLAI	Female		201040
70	B19EEA74	MANEESHA M NAIR	Female		201101
71	B19EEA75	SREELAKSHMI M S	Female		201104
72	B19EEA76	THASLIM B	Male		201280

	TKM College of Engineering, Kollam-05						
	NOMINAL ROLL-2022-23						
		VIII Semester B.Tech Deg	ree				
		ELECTRICAL & ELECTRONICS ENGINE	ERING-B Ba	atch			
		Class Commenced on 30.01	.2023				
SI No	Roll No	Name	Gender	κτυ id	Admn. No		
1	B19EEB01	ALFAS ASHRAF K	Male	TKM18EE013	180592		
2	B19EEB02	ABHIDEV R D	Male	TKM19EE003	190588		
3	B19EEB03	ABHIN KRISHNA ANILKUMAR KALPANA	Male	ТКМ19ЕЕ005	190831		
4	B19EEB04	ABIN M	Male	TKM19EE009	190293		
5	B19EEB05	ABIN THOMAS	Male	TKM19EE010	190601		
6	B19EEB06	AGHIN K P	Male	TKM19EE014	191067		
7	B19EEB07	AHAMMED BADAR	Male	TKM19EE015	190787		
8	B19EEB08	AKSA SANTHOSH	Female	TKM19EE022	190504		
9	B19EEB09	ALINA BIJU	Female	TKM19EE026	190345		
10	B19EEB10	ANAGHA G S	Female	TKM19EE031	190280		
11	B19EEB11	ANJALI HARIDAS	Female	TKM19EE034	190491		
12	B19EEB12	ANJALI P K	Female	TKM19EE036	190511		
13	B19EEB14	ARJUN S J	Male	TKM19EE040	190251		
14	B19EEB15	ARUN SURESH	Male	TKM19EE042	191120		
15	B19EEB16	ASHWIN S NAIR	Male	TKM19EE043	191083		
16	B19EEB17	ASSIM MUHAMMED IQUBAL	Male	TKM19EE045	190773		
17	B19EEB18	ASWIN C	Male	TKM19EE047	190760		
18	B19EEB19	BALABHASKAR S S	Male	TKM19EE050	190509		
19	B19EEB21	BHARAT P S	Male	TKM19EE052	190480		
20	B19EEB22	BRIHAS J S	Male	TKM19EE054	190211		
21	B19EEB23	B S ANANDU	Male	TKM19EE055	190063		
22	B19EEB24	CHRISTO MATHEW JOSEPH	Male	TKM19EE057	190516		
23	B19EEB25	CIAN V FAZIL	Male	TKM19EE058	191100		
24	B19EEB27	DEVIKA V	Female	TKM19EE061	190889		
25	B19EEB28	GOKUL V	Male	TKM19EE065	190486		
26	B19EEB29	GOPI KRISHNA V	Male	TKM19EE066	190805		
27	B19EEB30	GREESHMA ANILKUMAR	Female	TKM19EE068	190881		
28	B19EEB31	HAANI SHIHAB MOHAMMED	Male	TKM19EE069	190571		
29	B19EEB32	HARIKRISHNAN K R	Male	TKM19EE071	190837		
30	B19EEB34	HITHA V R	Female	TKM19EE073	190715		
31	B19EEB35	JOBIN K ABRAHAM	Male	TKM19EE074	190792		
32	B19EEB36	JOYAL GEORGE JACOB	Male	TKM19EE078	190798		
33	B19EEB37	JUMANA HASEEN M	Female	TKM19EE079	190423		
34	B19EEB38	MAHIMA L	Female	TKM19EE085	191004		
35	B19EEB39	MANAAL BABU ADAM	Female	TKM19EE086	190546		

·				
36 B19EEB40	MIDHUN MOHAN	Male	ТКМ19ЕЕ091	190235
37 B19EEB41	MUHAMMED AJMAL S	Male	ТКМ19ЕЕ094	191138
38 B19EEB42	MUHAMMED ANEES T	Male	ТКМ19ЕЕ095	190545
39 B19EEB43	MUHAMMED AQUIL KODAPPANAKKAL	Male	ТКМ19ЕЕ096	190878
40 B19EEB44	MUHAMMED SHABIN	Male	ТКМ19ЕЕ098	191053
41 B19EEB45	MURALI MADHAV	Male	ТКМ19ЕЕ099	190846
42 B19EEB46	NABEEL S	Male	ТКМ19ЕЕ101	190236
43 B19EEB47	ΝΑΜΙΤΗΑ Ε	Female	TKM19EE104	190829
44 B19EEB48	NAVEEN A	Male	ТКМ19ЕЕ106	190808
45 B19EEB49	NEHA N RAJ	Female	TKM19EE109	190407
46 B19EEB50	NIHAL.N	Male	ТКМ19ЕЕ110	190964
47 B19EEB51	NIKITA C NAIR	Female	ТКМ19ЕЕ111	190809
48 B19EEB52	PAVITHRA KRISHNAN L	Female	TKM19EE113	190259
49 B19EEB53	RAHUL RAJ R	Male	TKM19EE115	190474
50 B19EEB54	RAMYASREE P	Female	TKM19EE116	190873
51 B19EEB55	ROHITH .G. KRISHNAN	Male	TKM19EE118	190866
52 B19EEB56	SARANG V ASOK	Male	ТКМ19ЕЕ120	190403
53 B19EEB57	SARATH H	Male	TKM19EE121	190912
54 B19EEB58	SARATH SREEKUMAR	Male	ТКМ19ЕЕ122	191056
55 B19EEB59	SHAABIN A RAHIM	Male	TKM19EE123	190531
56 B19EEB60	SIRANA SANEER	Female	ТКМ19ЕЕ127	190142
57 B19EEB61	SNEHA V K	Female	TKM19EE130	190967
58 B19EEB62	SOORAJ TS	Male	ТКМ19ЕЕ131	191077
59 B19EEB63	SREENATH N	Male	TKM19EE132	190528
60 B19EEB64	SUBAHARISH A	Male	TKM19EE133	190266
61 B19EEB65	THEJUS P	Male	ТКМ19ЕЕ134	190906
62 B19EEB66	KIRAN P	Male	TVE19EE067	200017
63 B19EEB67	MUHAMMEDNAJUMUDHEEN	Male	TCR19EE069	200016
64 B19EEB68	ANUSREE VINODKUMAR	Female		201110
65 B19EEB69	ASWIN SANTHOSH KRISHNA E	Male		201113
66 B19EEB71	HIJAZ	Male		201137
67 B19EEB72	ΝΙΜΙSHA Τ Ρ	Female		201121
				-

	TKM College of Engineering, Kollam-05						
		NOMINAL ROLL-2022	-23				
		VIII Semester B.Tech De	egree				
		ELECTRONICS & COMMUNICATION EN	GINEERIN	G-A Batch			
		Class Commenced on 30.0	1.2023	1			
SI No	Roll No	Name	Gender	KTU ID	Admn. No		
1	B19ECA01	AADIL S P	Male	ТКМ19ЕС001	190254		
2	B19ECA02	ABHINSHA BADUSHA	Male	ТКМ19ЕСООЗ	190400		
3	B19ECA03	ABHIRAJ R	Male	ТКМ19ЕСОО4	190027		
4	B19ECA04	АВНІКАМ К В	Male	ТКМ19ЕС005	190743		
5	B19ECA05	ABOO ZUHAIB GASIL C P	Male	ТКМ19ЕС007	190386		
6	B19ECA06	ADARSH BIJU	Male	ТКМ19ЕС008	190824		
7	B19ECA07	ADEEM YOOSUF	Male	ТКМ19ЕС010	190521		
8	B19ECA08	ADITHYA AJAY	Male	ТКМ19ЕС013	190024		
9	B19ECA09	ADITHYA K SIVANI	Female	ТКМ19ЕС014	190672		
10	B19ECA10	ADITYA A I	Female	ТКМ19ЕС015	190292		
11	B19ECA11	AFREEN FATHIMATH SAJI	Female	ТКМ19ЕС016	190581		
12	B19ECA12	AHADA SHAMEEN	Female	ТКМ19ЕС017	190035		
13	B19ECA13	AJAY VISHNU VINOD	Male	ТКМ19ЕС018	191126		
14	B19ECA14	аказн м	Male	ТКМ19ЕСО2О	190962		
15	B19ECA15	AKHIL A JOHN	Male	ТКМ19ЕС023	190260		
16	B19ECA16	AKSHAYA VAMANAN	Female	ТКМ19ЕС024	190651		
17	B19ECA17	ALAN L VARGHESE	Male	ТКМ19ЕС026	190669		
18	B19ECA18	AMINA NIZAM	Female	ТКМ19ЕС029	190298		
19	B19ECA19	АЛАБНА К К	Female	ТКМ19ЕС031	190905		
20	B19ECA20	ANANTHA SANKAR A A	Male	ТКМ19ЕС032	190987		
21	B19ECA21	ANN MARY JOSEPH	Female	ТКМ19ЕС034	190887		
22	B19ECA22	ANWAR MUHAMMED N S	Male	ТКМ19ЕС036	190567		
23	B19ECA23	ARDRA PRADEEP	Female	ТКМ19ЕС037	190909		
24	B19ECA24	ASWATHY UDAY	Female	ТКМ19ЕСО43	190547		
25	B19ECA25	ASWIN K P	Male	ТКМ19ЕС045	190047		
26	B19ECA26	ASWIN KRISHNA S	Male	ТКМ19ЕСО46	191143		
27	B19ECA27	AYISHA REFNA C	Female	ТКМ19ЕС051	190333		
28	B19ECA28	BHAVYA S NIKESH	Female	ТКМ19ЕС052	190750		
29	B19ECA29	DANA SUSAN MATHEW	Female	ТКМ19ЕС055	190286		
30	B19ECA30	DEENA CHINNU PRAKASH	Female	ТКМ19ЕС056	190606		
31	B19ECA31	DEEPAK JACOB	Male	ТКМ19ЕС057	190891		
32	B19ECA32	DILSHA A.R	Female	ТКМ19ЕС058	190190		
33	B19ECA33	E P AHMED HILAL	Male	ТКМ19ЕСО61	190072		
34	B19ECA34	FARZEENA IBRAHIM	Female	ТКМ19ЕСО63	191060		
35	B19ECA35	FATHIMA FIDA M	Female	TKM19EC064	190526		

		I	1	r	
36	B19ECA36	FATHIMA HAMEED	Female	ТКМ19ЕС065	190681
37	B19ECA37	GAYATHRI NAIR H	Female	ТКМ19ЕС066	190265
38	B19ECA38	GOPIKA GOPI	Female	ТКМ19ЕС067	190769
39	B19ECA39	GOVIND O	Male	ТКМ19ЕС070	190040
40	B19ECA40	HANNA P	Female	ТКМ19ЕС071	190673
41	B19ECA41	HAZIM SAUD PULAKKUTH	Male	ТКМ19ЕС073	190593
42	B19ECA42	JASSIM S	Male	ТКМ19ЕС079	190052
43	B19ECA43	JOHN K VARGHESE	Male	ТКМ19ЕС080	190299
44	B19ECA44	JOSE ASHWIN	Male	ТКМ19ЕС081	190788
45	B19ECA45	JULI ANN VARGHESE	Female	ТКМ19ЕС083	191019
46	B19ECA46	LAKSHMI S JEEVA	Female	ТКМ19ЕС088	190632
47	B19ECA47	LEKSHMI S RAJ	Female	ТКМ19ЕС090	190148
48	B19ECA48	LINTILE LISA SAJU	Female	TKM19EC091	190029
49	B19ECA49	MILAN P MANOJ	Male	TKM19EC097	190479
50	B19ECA50	MUHAMMED BILAL S	Male	TKM19EC098	191029
51	B19ECA51	MUHAMMED SHANIF M	Male	ТКМ19ЕС100	191062
52	B19ECA52	MUHASIN ASHIQ	Male	ТКМ19ЕС101	190921
53	B19ECA53	MUSAB ACHARATH	Male	ТКМ19ЕС102	190900
54	B19ECA54	NAYANTHARA B	Female	TKM19EC106	190623
55	B19ECA55	NIVED V B	Male	ТКМ19ЕС110	190018
56	B19ECA56	RIYA RACHEL MATHEW	Female	ТКМ19ЕС115	190031
57	B19ECA57	ROJA RAJAN	Female	TKM19EC116	190937
58	B19ECA58	ROYAL GEORGE ABRAHAM	Male	ТКМ19ЕС118	190032
59	B19ECA59	SANJEED N P	Male	TKM19EC120	190281
60	B19ECA60	SAROJA DEVI KUNJAMMA	Female	TKM19EC121	190629
61	B19ECA61	SHAHANA SHERIN E	Female	TKM19EC123	191093
62	B19ECA62	SHAHNA	Female	TKM19EC124	190941
63	B19ECA63	SHARON ANOOP	Male	TKM19EC125	190019
64	B19ECA64	SHEIK MOHAMMED JUMAIL	Male	ТКМ19ЕС126	190587
65	B19ECA65	SONA K K	Female	TKM19EC128	191091
66	B19ECA66	SREEHARI S	Male	ТКМ19ЕС129	190619
67	B19ECA67	SWANDHANA SANTHOSH	Female	TKM19EC131	190336
68	B19ECA68	UMER RAYYAN ALI K	Male	TKM19EC132	190939
69	B19ECA69	V J MEENAKSHI PILLAI	Female	TKM19EC135	191135
70	B19ECA70	VYSAKH VINOD	Male	TKM19EC136	190799
71	B19ECA72	JISSA RAICHAL JOHNSON	Female	KKE19EC026	200013
72	B19ECA71	ADITI D	Female	KTE19EC005	200003
73	B19ECA75	KAVYA MURALI	Female	LTKM19EC144	201037
74	B19ECA73	ΑЈΑΥΑ	Male	LTKM19EC139	201057
75	B19ECA74	ΑΝΟΟΙΑ S	Female	LTKM19EC141	201069

	TKM College of Engineering, Kollam-05							
	NOMINAL ROLL-2022-23							
	VIII Semester B.Tech Degree							
		ELECTRONICS & COMMUNICATION EN	NGINEERIN	G-B Batch				
		Class Commenced on 30.0	01.2023					
SI No	Roll No	Name	Gender	KTU ID	Admn. No			
1	B19ECB01	ABHILASH GEORGE SAJI	Male	TKM19EC002	190026			
2	B19ECB02	АВНІКАМ К М	Male	TKM19EC006	190622			
3	B19ECB03	ADARSH S KUMAR	Male	ТКМ19ЕС009	190523			
4	B19ECB04	ADEL JAMEEL	Male	TKM19EC011	190525			
5	B19ECB05	ADITHYA A	Male	TKM19EC012	190207			
6	B19ECB06	AKASH JOSE SAJI	Male	TKM19EC019	190133			
7	B19ECB07	akash mohan	Male	TKM19EC021	190832			
8	B19ECB08	AKEESH M	Male	TKM19EC022	190639			
9	B19ECB09	AKSHAY RAVIKUMAR	Male	TKM19EC025	191068			
10	B19ECB10	ALEENA THOMAS	Female	TKM19EC027	190978			
11	B19ECB11	ALLEN THOMAS BAIJU	Male	TKM19EC028	190522			
12	B19ECB12	AMY ELIZABETH BINOY	Female	ТКМ19ЕС030	190903			
13	B19ECB13	ANJALI A V	Female	TKM19EC033	190655			
14	B19ECB14	ANUPAMA MANGALATH	Female	TKM19EC035	191000			
15	B19ECB15	AROMAL JOSE BABY	Male	TKM19EC038	190688			
16	B19ECB16	ARSHA A S	Female	ТКМ19ЕС039	190054			
17	B19ECB17	ARUN SANKAR C M	Male	TKM19EC040	190276			
18	B19ECB18	ASHIL RAVINDRAN	Male	TKM19EC041	190848			
19	B19ECB19	ASIYA SHANAVAS	Female	TKM19EC042	190364			
20	B19ECB20	ASWIN K	Male	TKM19EC044	190790			
21	B19ECB21	ASWIN SANKAR P D	Male	TKM19EC047	190041			
22	B19ECB22	ATHEETH.S.RADHAKRISHNAN	Male	TKM19EC048	190948			
23	B19ECB23	ATHIRA M	Female	TKM19EC049	191086			
24	B19ECB24	ATHUL BABU	Male	TKM19EC050	190048			
25	B19ECB25	CHITHRA VINOD	Female	TKM19EC053	190927			
26	B19ECB26	CHRISTINA JINCY JOSEPH	Female	ТКМ19ЕС054	190066			
27	B19ECB27	DOMAL CHERIAN BIJO	Male	ТКМ19ЕС059	190291			
28	B19ECB28	DURGA B R	Female	ТКМ19ЕС060	190702			
29	B19ECB29	FAHIZ Κ	Male	ТКМ19ЕС062	190726			
30	B19ECB30	GOPIKA RAJEEV	Female	TKM19EC068	190204			
31	B19ECB31	GOVIND M NAIR	Male	TKM19EC069	190738			
32	B19ECB32	HAZEL ANNE GEORGE	Female	ТКМ19ЕС072	190602			
33	B19ECB33	НІМА Р	Female	TKM19EC074	190860			
34	B19ECB34	HISHAM ISHAK	Male	TKM19EC075	190542			
35	B19ECB35	HRIDIK KRISHNA	Male	TKM19EC076	190300			

<u> </u>					
36	B19ECB36	JAMES GEORGE	Male	TKM19EC077	190036
37	B19ECB37	JAMIE ANN JACOB	Female	TKM19EC078	190470
38	B19ECB38	JOSEPH K THOMAS	Male	TKM19EC082	190662
39	B19ECB39	KARTHIK SUNIL K	Male	TKM19EC084	190759
40	B19ECB40	KEERTHI KRISHNA B	Female	ТКМ19ЕС085	191098
41	B19ECB41	KIRAN KISHORE	Male	TKM19EC086	190544
42	B19ECB42	KRISHNAPRIYA K	Female	TKM19EC087	191096
43	B19ECB43	LAYA MANOJ	Female	ТКМ19ЕС089	190046
44	B19ECB44	MAHADEVAN A NAIR	Male	ТКМ19ЕС092	190119
45	B19ECB45	MAHIMA V	Female	ТКМ19ЕС093	190626
46	B19ECB46	MEGHA S L	Female	ТКМ19ЕС094	190879
47	B19ECB47	MERISHA MERIAM GEORGE	Female	ТКМ19ЕС095	190549
48	B19ECB48	MILAG THOMAS SIBU	Male	ТКМ19ЕС096	190765
49	B19ECB49	MUHAMMED HISHAM V	Male	ТКМ19ЕС099	190609
50	B19ECB50	NAMITHA R P	Female	ТКМ19ЕС103	190059
51	B19ECB51	NANDA KISHOR S	Male	TKM19EC104	190021
52	B19ECB52	NASREEN SAMEER	Female	TKM19EC105	190261
53	B19ECB53	NEZIHA NISSAR	Female	TKM19EC107	190896
54	B19ECB54	NIFAL HAMEED	Male	TKM19EC108	190895
55	B19ECB55	NIRAMAYI AJI	Female	ТКМ19ЕС109	190297
56	B19ECB56	P K ARAVINDKRISHNAN	Male	ТКМ19ЕС111	190144
57	B19ECB57	POOJA GOPAN	Female	TKM19EC112	190563
58	B19ECB58	RAHUL RAJ R	Male	ТКМ19ЕС113	151049
59	B19ECB59	RAYNA MARIAM THOMAS	Female	TKM19EC114	190976
60	B19ECB60	ROSE MATHEW	Female	ТКМ19ЕС117	191054
61	B19ECB61	saitha m s	Female	TKM19EC119	190517
62	B19ECB62	SAVITHRI KRISHNA	Female	ТКМ19ЕС122	190851
63	B19ECB63	SOBIN THOMAS	Male	TKM19EC127	190022
64	B19ECB64	SREELEKSHMI N S	Female	TKM19EC130	190793
65	B19ECB65	VARSHA PREMANAND	Female	TKM19EC133	190638
66	B19ECB66	VISHAK V	Male	ТКМ19ЕС134	190044
67	B19ECB67	ZAINUDDEEN ABDUL MUIZ	Male	TKM19EC137	190904
68	B19ECB68	SHEHIN S	Male	IDK19EC046	200015
69	B19ECB72	THANSIYA S	Female	LTKM19EC146	201091
70	B19ECB70	ASISH KUMAR T	Male	LTKM19EC142	201118
71	B19ECB69	АВНІЛІТН К ЅНАЛ	Male	LTKM19EC138	201130
72	B19ECB73	VARSHA E T	Female	LTKM19EC147	201131
73	B19ECB71	BINISHA C	Female	LTKM19EC143	201138
74	B19ECB74	AKSHAY S	Male	LTKM19EC140	201144
75	B19ECB75	MUHAMMED SHAHULS	Male	LTKM19EC145	201151

		TKM College of Engine	ering, Kollam-05		
		NOMINAL ROL	L-2022-23		
		VIII Semester B.T	ech Degree		
		COMPUTER SCIENCE &	& ENGINEERING		
		Class Commenced o	on 30.01.2023	1	
SI No	Roll No	Name	Gender	KTU ID	Admn. No
	1 B19CSA01	ABDUL BASITH M	Male	ТКМ19СS001	190321
	2 B19CSA02	ABHIJITHLAL V	Male	ТКМ19СS002	190028
	3 B19CSA03	ABHINAND M	Male	ТКМ19СS003	191094
	4 B19CSA04	ABHIRAM V	Male	ТКМ19СS004	190081
	5 B19CSA05	ABIN MOHAMMED NIZAM	Male	ТКМ19СS005	190677
	6 B19CSA06	AFIN SURESH	Male	ТКМ19СS006	190555
	7 B19CSA07	AJITH KUMAR P M	Male	ТКМ19СS007	190950
	8 B19CSA08	AKSHARA JAYACHANDRAN	Female	ТКМ19СS008	190217
	9 B19CSA09	ALAMEEN	Male	ТКМ19СS009	190968
10	B19CSA10	ALLEN ZAC CHERIAN	Male	ткм19СS010	190030
11	B19CSA11	AMAL NATH M	Male	ТКМ19СS011	190746
12	B19CSA12	AMAL RAHMAN E	Male	ТКМ19СS012	190884
13	B19CSA13	AMEESHA SUDHEER	Female	ТКМ19СS013	190952
14	B19CSA14	amit singh	Male	ТКМ19СS014	190017
15	B19CSA15	ANAGHA P SANTHOSH	Female	ТКМ19СS015	191118
16	B19CSA16	ANAKHA ANIE JOSE	Female	ткм19СS016	190768
17	B19CSA17	ANJAL K K	Female	ТКМ19СS017	190279
18	B19CSA18	ANUSREE M V	Female	ткм19СS018	191047
19	B19CSA19	ARJUN B RAJ	Male	ТКМ19СS019	190325
20	B19CSA20	ARUN BABU	Male	ТКМ19СS020	190647
21	B19CSA21	DINOY RAJ K	Male	TKM19CS021	190723
22	B19CSA22	EMIL JOJI	Male	ТКМ19СS022	190227
23	B19CSA23	FATIMA HANAN	Female	ТКМ19СS023	190591
24	B19CSA24	FEBIN SANTHOSH JOSEPH	Male	ТКМ19СS024	191014
25	B19CSA25	GOVIND B NAIR	Male	ТКМ19СS025	190311
26	B19CSA26	HASSA NS	Female	ТКМ19СS026	190253
27	B19CSA27	ІНТНІЅНАМ КК	Male	ТКМ19СS027	190794
28	B19CSA28	JERRY THOMAS JOHN	Male	ТКМ19СS028	191101
29	B19CSA29	JIJO JOHNSON	Male	ТКМ19СS029	191072
30	B19CSA30	JISHNU M	Male	ТКМ19СS030	190882
31	B19CSA31	JITHIL SALIM KP	Male	TKM19CS031	190196
32	B19CSA32	JITHIN P	Male	TKM19CS032	190143
33	B19CSA33	JOEL BIJU	Male	TKM19CS033	190548
34	B19CSA34	KASHYAP AJI	Male	TKM19CS034	191071
35	B19CSA35	LAVEENA HERMAN	Female	TKM19CS035	190780
36	B19CSA36	LEKSHMIPRIYA J G	Female	TKM19CS035	190038

	- T	-		-	
37	B19CSA37	MEENAKSHI NAIR	Female	TKM19CS037	190843
38	B19CSA38	MEENAKSHY BALAKRISHNAN	Female	ТКМ19СS038	190752
39	B19CSA39	MERIN SHAJU K	Female	ТКМ19СS039	190668
40	B19CSA40	MILAN GEORGE THOMAS	Male	ТКМ19СS040	190319
41	B19CSA41	MILI MURALI	Female	TKM19CS041	190977
42	B19CSA42	NADHA JABEEN T	Female	TKM19CS042	190191
43	B19CSA43	NARAYANA MENON S	Male	ТКМ19СS043	190037
44	B19CSA44	NIRANJAN ANILKUMAR	Male	ТКМ19СS044	190314
45	B19CSA45	NIRANJAN B	Male	TKM19CS045	190983
46	B19CSA46	NITHIN JOSE	Male	ТКМ19СS046	191090
47	B19CSA47	NOEL CHACKO	Male	ТКМ19СS047	190421
48	B19CSA48	PAVITHRA KALACCATTU SHAJI	Female	TKM19CS048	190578
49	B19CSA49	PRANAV K	Male	TKM19CS049	190885
50	B19CSA50	P ZAHID	Male	ТКМ19СS050	191108
51	B19CSA51	RAHUL CT	Male	TKM19CS051	190942
52	B19CSA52	RAHUL H	Male	ТКМ19СS052	190811
53	B19CSA53	RAHUL JOSE	Male	TKM19CS053	190971
54	B19CSA54	REETHU BIJU	Female	TKM19CS054	190558
55	B19CSA55	RIFAH NAZAR	Female	TKM19CS055	190579
56	B19CSA56	RINOY KURIYAKOSE	Male	TKM19CS056	190246
57	B19CSA57	RISHA PARVEEN	Female	TKM19CS057	190795
58	B19CSA58	ROHIT KARUNAKARAN	Male	TKM19CS058	190245
59	B19CSA59	ROHIT SUNIL	Male	ТКМ19СS059	190313
60	B19CSA60	SAHAL IBNU MUHAMMED	Male	ТКМ19СS060	190749
61	B19CSA61	SALMI MAJMAL SHERIFF	Female	TKM19CS061	190678
62	B19CSA62	SANOJ M SAJI	Male	TKM19CS062	191107
63	B19CSA63	SHIVANI A	Female	ТКМ19СS063	190025
64	B19CSA64	SINADIN SHIBIN	Male	TKM19CS064	190865
65	B19CSA65	SREERAJ R S	Male	ТКМ19СS065	190838
66	B19CSA66	SRIGANASH S	Male	ТКМ19СS066	190341
67	B19CSA67	SUBIN A M	Male	ТКМ19СS067	190845
68	B19CSA68	SWATHY SUBRAMANIAN	Female	ТКМ19СS068	190230
69	B19CSA69	UMER BIN SHAH	Male	ТКМ19СS069	190924
70	B19CSA70	UTHARA SYAMDEV	Female	ТКМ19СS070	190576
71	B19CSA71	VAMSI KARTHIK R	Male	TKM19CS071	190121
72	B19CSA72	VARSHA VICTORIA GEORGE	Female	TKM19CS072	190240
73	B19CSA75	KANCHANA M.M	Female	LTKM19CS075	201035
74	B19CSA74	AMINA VAHAB	Female	LTKM19CS074	201097
75	B19CSA76	KAVYA CHANDRAN	Female	LTKM19CS076	201099
76	B19CSA77	NAYANA PK	Female	LTKM19CS077	201108
77	B19CSA73	AJMAL ABDULSAMAD	Male	LTKM19CS073	201143

		TKM College of Engineering	g, Kollam-05					
		NOMINAL ROLL-202	22-23					
	VIII Semester B.Tech Degree							
CHEMICAL ENGINEERING								
		Class Commenced on 30	0.01.2023	-				
SI No	Roll No	Name	Gender	KTU ID	Admn. No			
	1 B19CHA01	ABDUL NASIM MEETHAL CHERIYATH	Male	ткм19СН001	190685			
	2 B19CHA02	АВНІЈІТН М	Male	ткм19СН002	191069			
	3 B19CHA03	ABHINANTH PRASANTH	Male	ткм19СН003	190944			
4	4 B19CHA05	AFZAL SALIM	Male	ткм19Сн005	190676			
ŗ	5 B19CHA06	AFZANA	Female	ткм19сноо6	190342			
(	6 B19CHA07	AGSAR RAHMAN	Male	ткм19сн007	190130			
-	7 B19CHA08	AJITH P MANGOTTIL	Male	ткм19сноо8	191002			
8	8 B19CHA09	AJITH SOORYA K S	Male	ткм19сноо9	191095			
	9 B19CHA10	AKSHARA RAJESH	Female	ткм19сн010	190998			
10	B19CHA11	AMAYA V PRAKASH	Female	ткм19Сн011	190616			
11	B19CHA12	ANAGHA T	Female	ткм19СН012	190920			
12	B19CHA13	ANAND R P	Male	ткм19СН013	190305			
13	B19CHA14	ANANTHA KRISHNAN G	Male	ткм19СН014	190309			
14	B19CHA15	ANKITH GEORGE MATHEW	Male	ткм19Сн015	191079			
15	B19CHA16	APARNA RAJU	Female	ткм19Сн016	190057			
16	B19CHA17	ARJUN SHANKAR	Male	ткм19Сн017	190868			
17	B19CHA18	ASWIN PAUL	Male	ткм19СН018	190661			
18	B19CHA19	ASWIN S	Male	ткм19Сн019	190065			
19	B19CHA20	ASWIN SUNEETH	Male	ткм19сн020	190597			
20	B19CHA21	AVISHKA PILLAI	Female	ткм19СН021	190595			
21	B19CHA22	ΑΥΑΝΑ Κ	Female	ткм19Сн022	190957			
22	B19CHA23	BHAGAT .V P	Male	ткм19СН023	190398			
23	B19CHA24	DEVIKA RAJEEV	Female	ткм19Сн024	191151			
24	B19CHA25	EMIL BENNY	Male	ТКМ19СН025	190876			
25	B19CHA26	FAHEEMA NADIRSHA	Female	ткм19СН026	190056			
26	B19CHA28	FARSIN P	Male	ТКМ19СН028	190834			
27	B19CHA30	GOKUL PADMANABHAN	Male	ткм19СН030	190412			
28	B19CHA31	GOKUL V B	Male	ткм19Сн031	191145			
29	B19CHA32	GRITHU KARTHIK	Male	ТКМ19СН032	190049			
30	B19CHA33	HAFIS H	Male	ТКМ19СН033	190062			
31	B19CHA34	HAFIS MUHAMMED Z	Male	ТКМ19СН034	191150			

	1				1
32	B19CHA35	JASEEM FAZAL C A	Male	ТКМ19СН035	191129
33	B19CHA36	JAZEEL ABDUL MAJEED A M P	Male	ТКМ19СН036	190301
34	B19CHA37	JINU B MUKKADAN	Male	TKM19CH037	190541
35	B19CHA38	JOHAAN JOMY	Male	TKM19CH038	191127
36	B19CHA39	JOSEPH SABU	Male	ТКМ19СН039	190782
37	B19CHA40	JUSTIN REJI	Male	ТКМ19СН040	190050
38	B19CHA41	KAVYA DAS	Female	ТКМ19СН041	190956
39	B19CHA42	LEKSHMI S LAL	Female	ТКМ19СН042	190316
40	B19CHA43	MALAVIKA R CHANDRAN	Female	ТКМ19СН043	190284
41	B19CHA44	MALAVIKA VINOD	Female	ТКМ19СН044	190849
42	B19CHA45	MANU M JOHNSON	Male	ТКМ19СН045	190051
43	B19CHA46	MOHAMMED RAYEEZ B	Male	ТКМ19СН046	190861
44	B19CHA47	MUHAMMED NAFIS	Male	ТКМ19СН047	190934
45	B19CHA48	MUHAMMED SHABEEB C P	Male	ТКМ19СН048	190339
46	B19CHA49	NAZIM NAZAR	Male	ТКМ19СН049	190318
47	B19CHA50	NIBIN JOSE	Male	ТКМ19СН050	191137
48	B19CHA51	NITHYA V G	Female	ТКМ19СН051	191011
49	B19CHA52	PAVITHRA PRADEEP.K.T	Female	ТКМ19СН052	190947
50	B19CHA53	RAVISHANKAR MENON	Male	ТКМ19СН053	190684
51	B19CHA54	REJATH REJI	Male	ТКМ19СН054	190043
52	B19CHA55	R SAHAANA	Female	ТКМ19СН055	190694
53	B19CHA56	SAGAR S KUMAR	Male	ТКМ19СН056	190481
54	B19CHA57	SAHIN MERZA	Male	ТКМ19СН057	190572
55	B19CHA58	SALMAN A SALAM	Male	ТКМ19СН058	190897
56	B19CHA59	SANDRA SUSAN SHEEBU	Female	ТКМ19СН059	190604
57	B19CHA60	SERAPHIC CHRISTOPHER	Female	ТКМ19СН060	191146
58	B19CHA61	SETHUNATH P R	Male	ТКМ19СН061	190988
59	B19CHA62	SHAMSHIDA MUHAMMED TP	Female	ТКМ19СН062	190919
60	B19CHA63	SHIKHIL S	Male	ТКМ19СН063	190696
61	B19CHA64	SHINOJ C V	Male	ТКМ19СН064	191092
62	B19CHA65	SHREYA L	Female	ТКМ19СН065	190060
63	B19CHA66	SREYA DAS C V	Female	ТКМ19СН066	190943
64	B19CHA67	THAHA AMEEN P K	Male	ТКМ19СН067	190712
65	B19CHA68	UTHARA M MARAVOOR	Female	ТКМ19СН068	190055
66	B19CHA69	YUSUF S	Male	ТКМ19СН069	190324
67	B19CHA70	AMINA N J	Female	KKE19CH009	200008
68	B19CHA72	MUHAMMAD IJAS.N	Male	KKE19CH044	200010

69	B19CHA71	ASWATHY ASOKAN	Female	KKE19CH022	200012
70	B19CHA73	BRYAN TOMS	Male		201080
71	B19CHA74	SYAMJITH V	Male		201082
72	B19CHA75	BENJAMIN DAVID	Male		201146
73	B19CHA76	RISAL P S	Male		201153

	TKM College of Engineering, Kollam-05							
	NOMINAL ROLL-2022-23							
	VIII Semester B.Tech Degree							
			MECHANICAL PRODUCT	TION ENGI	NEERING			
		-	Class Commenced	on 30.01.2	023			
SI No		Roll No	Name	Gender	κτυ ισ	Admn. No		
	1	B19MPA05	AAKASH ANIL	Male	ТКМ19МР001	190306		
	2	B19MPA06	ABHAY DAS	Male	ТКМ19МР002	190949		
	3	B19MPA07	ABHINAND S	Male	ТКМ19МР003	190890		
	4	B19MPA08	ABOOBACKER SIDDIQUE	Male	ТКМ19МР004	190442		
	5	B19MPA09	ADITHYA S SAJEEV	Male	ТКМ19МР005	191052		
	6	B19MPA10	AHAMMED EASA A	Male	ТКМ19МР006	190991		
	7	B19MPA11	AHAMMED THANZIL S	Male	ТКМ19МР007	190911		
	8	B19MPA12	AHAN NASIM	Male	ТКМ19МР008	190296		
	9	B19MPA13	AKHIL SALINI GOPAN	Male	ТКМ19МР009	190557		
10		B19MPA14	ALLEN GEORGE JOHN	Male	ТКМ19МР010	190322		
11		B19MPA15	AMAAN ASHRAF	Male	ТКМ19МР011	190554		
12		B19MPA16	AMAL JOY	Male	ТКМ19МР012	190960		
13		B19MPA17	AMAL KRISHNA	Male	ТКМ19МР013	190936		
14		B19MPA18	ANANDU S PILLAI	Male	ТКМ19МР014	190698		
15		B19MPA19	ANANTHU S	Male	ТКМ19МР015	191148		
16		B19MPA20	ANTO JOSE	Male	ТКМ19МР016	190969		
17		B19MPA21	ARCHANA ARAVIND	Female	ТКМ19МР017	190436		
18		B19MPA22	ARJUN SAJI	Male	TKM19MP018	190331		
19		B19MPA23	ASWIN S KUMAR	Male	ТКМ19МР019	190408		
20		B19MPA24	A V SHAHZIM	Male	ТКМ19МР020	190711		
21		B19MPA25	BENJAMIN M NINAN	Male	ТКМ19МР021	190430		
22		B19MPA26	BILAL ABDULLA	Male	ТКМ19МР022	190359		
23		B19MPA27	BRINSON BENADICT	Male	ТКМ19МР024	191045		
24		B19MPA28	CHAITHANYAN K S	Male	TKM19MP025	190308		
25		B19MPA29	DRISYA NAIR M S	Female	ТКМ19МР026	190377		
26		B19MPA30	FAHIN ALI U K	Male	ТКМ19МР027	190714		
27		B19MPA31	FAYAS AHAMMED A	Male	ТКМ19МР028	190800		
28		B19MPA32	G ANANDHUKRISHNA	Male	ТКМ19МР029	191006		
29		B19MPA33	GANESH KUMAR.S	Male	ткм19мр030	190393		
30		B19MPA34	GOKUL S KUMAR	Male	ТКМ19МР031	191136		
31		B19MPA35	GOWREE NANDAN V S	Male	TKM19MP032	191128		

r					<b>.</b>
32	B19MPA36	HARDIK RAMATH	Male	ткм19мр033	190894
33	B19MPA37	JAZEEL MUHAMMED M	Male	ТКМ19МР034	190893
34	B19MPA38	JIBIN J SASI	Male	ТКМ19МР035	191074
35	B19MPA39	JISHNU VINOD	Male	ТКМ19МР036	190972
36	B19MPA40	JITHIN J SASI	Male	ТКМ19МР037	191073
37	B19MPA41	JYOTHIS KRISHNAN R D	Male	ТКМ19МР038	190981
38	B19MPA42	KRISHNA PRIYA	Female	ТКМ19МР039	190402
39	B19MPA43	LEKSHMI.S	Female	ТКМ19МР040	190822
40	B19MPA44	MAHESH MOHAN	Male	ТКМ19МР041	190439
41	B19MPA45	MAZIN MUNEER	Male	ТКМ19МР042	190529
42	B19MPA46	MOHAMMED REHAN	Male	TKM19MP043	190357
43	B19MPA47	M R SREERAM	Male	TKM19MP044	190233
44	B19MPA48	MUHAMMED JUNAID	Male	TKM19MP045	190320
45	B19MPA49	MUHAMMED SIYAD A	Male	TKM19MP046	190985
46	B19MPA50	NAVEEN RAJ	Male	TKM19MP047	190874
47	B19MPA51	ROSHAN ROY	Male	ТКМ19МР048	190675
48	B19MPA52	SABARI V S	Male	TKM19MP049	190312
49	B19MPA53	SALMAN SHEREEF	Male	ТКМ19МР050	190330
50	B19MPA54	SAMEER R	Male	ТКМ19МР051	190274
51	B19MPA55	SANAL C	Male	ТКМ19МР052	190974
52	B19MPA56	SANDRA S	Female	TKM19MP053	191130
53	B19MPA57	SHIHABUDHEEN V C	Male	ТКМ19МР054	190718
54	B19MPA58	SHYAM MENON	Male	ТКМ19МР055	190303
55	B19MPA59	SIDHARTH P	Male	ТКМ19МР056	190825
56	B19MPA60	SOORAJ S	Male	ТКМ19МР057	190747
57	B19MPA61	S PAVITHRA MADHU	Female	ТКМ19МР058	191044
58	B19MPA62	SREEHARI V A	Male	ТКМ19МР059	190462
59	B19MPA63	SREELAKSHMI V S	Female	ТКМ19МР060	191149
60	B19MPA64	S SUSMITH	Male	ТКМ19МР061	191123
61	B19MPA65	SUBIN S	Male	ТКМ19МР062	190697
62	B19MPA66	SYAMLAL S	Male	ТКМ19МР063	190340
63	B19MPA67	THEJAS DAS L S	Male	TKM19MP064	190455
64	B19MPA04	NIKHIL RAJ V B	Male	LTKM19MP068	201074
65	B19MPA01	ALEX J MORRISON	Male	LTKM19MP065	201100
66	B19MPA03	NIDHIN RAJ R	Male	LTKM19MP067	201128
67	B19MPA02	NABEEN P A	Male	LTKM19MP066	201147

TKM College of Engineering
III Semester M.Tech Degree

ARTIFICIAL INTELLIGENCE							
	Date of commencement of class: 16/08/2022						
Sl No	Roll No	Name	Gender	Admn No.			
1	M21MEAI01	ANAGHA KJ	Female	21075			
2	M21MEAI02	ANSALNAKHAN N	Female	21066			
3	M21MEAI03	ARCHA JOSHY	Female	21011			
4	M21MEAI04	FATHIMA NAZARUDEEN	Female	21077			
5	M21MEAI05	HARI PRASAD	Male	21085			
6	M21MEAI06	JUMANA R	Female	21065			
7	M21MEAI07	RUFUS RUBIN OSCAR FERNANDEZ	Male	21109			
8	M21MEAI08	SARATH MOHAN	Male	21013			
9	M21MEAI09	SHANIMOL SHAJAN	Female	21084			
10	M21MEAI10	SREELAKSHMI S BAIJU	Female	21048			

	TKM College of Engineering						
	III Semester M.Tech Degree						
		TRANSPORTATION ENGINEERING	i				
	Date	of commencement of class: 16/08	3/2022				
Sl No	Roll No	Name	Gender	Admn No.			
1	M21CETE01	ASWINI A S	Female	21046			
2	M21CETE02	ATHULYA SS	Female	21080			
3	M21CETE03	FATHIMA A VAHID	Female	21008			
4	M21CETE04	HARSHA R	Female	21041			
5	M21CETE05	ΚΑVΙΤΗΑ Α Κ	Female	21030			
6	M21CETE06	MERVIN RAJ M	Male	21021			
7	M21CETE07	MOHAMMED ZAYAN	Male	21001			
8	M21CETE08	PARVATHY S	Female	21018			
9	M21CETE09	PARVATHY S M	Female	21082			
10	M21CETE10	PRATHINA A	Female	21004			
11	M21CETE11	RABIA PARVEEN R	Female	21052			
12	M21CETE12	SANDRA R S	Female	21035			
13	M21CETE13	SHAHNAZ BEEGUM.S	Female	21076			
14	M21CETE14	SUKANYA K R	Female	21034			
15	M21CETE15	ANASWARA R	Female	21101			
16	M21CETE16	ATHIRA P R	Female	21110			
17	M21CETE17	BHADRA J	Female	21108			
18	M21CETE18	ROHINI S	Female	21098			

	TKM College of Engineering							
	III Semester M.Tech Degree							
		COMMUNICATION SYSTEM						
	Date	of commencement of class: 16/	08/2022					
SI No	Roll No	Name	Gender	Admn No				
1	ME21ECCS01	ABHIRAMI S	Female	21016				
2	ME21ECCS02	ANJALY R	Female	21051				
3	ME21ECCS04	DIVYA S	Female	21024				
4	ME21ECCS05	ELSA CLEETUS	Female	21053				
5	ME21ECCS06	FATHIMA HAKKIM	Female	21056				
6	ME21ECCS07	JOMY JACOB	Male	21074				
7	ME21ECCS08	MEKHA REGHUNADH	Female	21017				
8	ME21ECCS09	NEELIMA VIJAY	Female	21064				
9	ME21ECCS10	POOJA SATHEESH	Female	21068				
10	ME21ECCS11	RESHMA R	Female	21060				
11	ME21ECCS12	SHYAMA M S	Female	21010				
12	ME21ECCS13	SRUTHI SUNIL MATHEWS	Female	21015				
13	ME21ECCS14	SURUMI SHAJAHAN	Female	21054				

		III Semester M.Tech Degree		
ç	STRUCTURAL E	ENGINEERING & CONSTRUCTIO	N MANAGE	MENT
	Date	of commencement of class: 16/	08/2022	
SI No	Roll No	Name	Gender	Admn No
1	M21CESC01	AJMAL S N	Male	21043
2	M21CESC03	ANJALI V	Female	21062
3	M21CESC04	ANJALI RAVI	Female	21081
4	M21CESC06	ARCHANA S D	Female	21050
5	M21CESC07	ASHOK S	Male	21019
6	M21CESC08	BASITHALI E K	Male	21087
7	M21CESC09	BINEESH BS	Male	21044
8	M21CESC10	DEVANGANA U A	Female	21020
9	M21CESC11	GOUTHAMI R	Female	21058
10	M21CESC12	RABBANI H	Male	21002
11	M21CESC13	RAMU RADHAKRISHNAN	Male	21037
12	M21CESC14	SANDRA SUNIL	Female	21003
13	M21CESC15	SANGEETHA M S	Female	21012
14	M21CESC16	SWATHI SUNIL	Female	21005
15	M21CESC17	ANANDHAKRISHNAN M	Male	21088
16	M21CESC18	GLORIA C JOHN	Female	21104
17	M21CESC19	RESHMA S	Female	21105
18	M21CESC20	SABARI NATH SAYLAS	Male	21106
19	M21CESC21	ASWATHY K S	Female	20070

	TKM College of Engineering							
	III Semester M.Tech Degree							
	INDU	STRIAL REFRIGERATION & CRYO	DGENICS					
	Date	of commencement of class: 16/0	8/2022					
SI No	Roll No	Name	Gender	Admn No				
1	M21MEIR01	ABHIJITH A	Male	21071				
2	M21MEIR02	ABIRAJ R	Male	21026				
3	M21MEIR03	AROMAL S SUDHARSANAN	Male	21061				
4	M21MEIR04	ASHIK NAUSHAD	Male	21083				
5	M21MEIR05	C S AKSHAY	Male	21025				
6	M21MEIR06	HARIKRISHNAN S	Male	21063				
7	M21MEIR09	NANDU B	Male	21045				
8	M21MEIR10	SOHAIL KHAN S	Male	21032				
9	M21MEIR11	VAISHNAV S	Male	21027				
10	M21MEIR13	ASTIN G	Male	21099				
11	M21MEIR14	RAHUL RAJ	Male	21107				

TKM College of Engineering				
III Semester M.Tech Degree				
COMPUTER SCIENCE				
Date of commencement of class: 16/08/2022				
SI No	Class Roll No	Name	Gender	Admn No.
1	M21CSCS01	AKHILA R	Female	21057
2	M21CSCS02	ANJANA P	Female	21070
3	M21CSCS03	ASHNA K	Female	21036
4	M21CSCS04	DEEPTHI S KUMAR	Female	21028
5	M21CSCS05	SAFANA F	Female	21079
6	M21CSCS06	SATHYA KUMAR A	Male	21042
7	M21CSCS07	BINTU K BABU	Female	21102
8	M21CSCS08	VISHNU V NAIR	Male	21093

	TKM College of Engineering							
	I Semester M.Tech Degree 2022-23 Structural Engineering & Construction Management							
			encement of class: 25/10/20		-			
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22CESC02	M22CESC01	AIFA D	Female	22058			
2	TKM22CESC03	M22CESC02	AMALKAR Z	Male	22056			
3	TKM22CESC04	M22CESC03	AMITHA S LAL	Female	22027			
4	TKM22CESC05	M22CESC04	ANUSREE UL	Female	22098			
5	TKM22CESC06	M22CESC05	CHINCHU S R	Female	22026			
6	TKM22CESC07	M22CESC06	HARIMURALI K	Male	22001			
7	TKM22CESC08	M22CESC07	KAVYA K R	Female	22045			
8	TKM22CESC09	M22CESC08	NAVEEN ABRAHAM CHERIAN	Male	22005			
9	TKM22CESC10	M22CESC09	NAVEENA G S	Female	22017			
10	TKM22CESC11	M22CESC10	PRATHIL KUMAR TL	Male	22078			
11	TKM22CESC12	M22CESC11	RENJANA R	Female	22041			
12	TKM22CESC13	M22CESC12	SARATHNATH R	Male	22115			
13	TKM22CESC14	M22CESC13	SHABANA R	Female	22025			
14	TKM22CESC15	M22CESC14	SHEREENA SAMAD	Female	22057			
15	TKM22CESC17	M22CESC15	SREELAKSHMI P K	Female	22011			
16	TKM22CESC18	M22CESC16	UMEGHA P U	Female	22106			
17	TKM22CESC01	M22CESC17	AARSHA S VISWAM	Female	22118			
18	TKM22CESC16	M22CESC18	SONU SARA FRANCIS	Female	22124			

	TKM College of Engineering							
	I Semester M.Tech Degree 2022-23 COMPUTER SCIENCE AND ENGINEERING							
		Date of commo	encement of class: 25/10/2	022				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22CSCE01	M22CSCS01	ABIN P MATHEW	Male	22020			
2	TKM22CSCE02	M22CSCS02	AHILA ANIL	Female	22032			
3	TKM22CSCE03	M22CSCS03	ANCY OMANAKUTTAN	Female	22048			
4	TKM22CSCE04	M22CSCS04	DIVYA D S	Female	22113			
5	TKM22CSCE05	M22CSCS05	FATHIMA H	Female	22052			
6	TKM22CSCE06	M22CSCS06	GEETHU MOHAN	Female	22104			
7	TKM22CSCE07	M22CSCS07	HELEENA ANNA VARGHESE	Female	22089			
8	TKM22CSCE08	M22CSCS08	IRENE MARIA ZACHARIAH	Female	22074			
9	TKM22CSCE09	M22CSCS09	RAIZA KHALID	Female	22080			
10	TKM22CSCE10	M22CSCS10	SAJAD A MAJEED	Male	22100			
11	TKM22CSCE11	M22CSCS11	SHAMNAD S	Male	22019			
12	TKM22CSCE12	M22CSCS12	SIBI MATHEW	Male	22082			
13	TKM22CSCE13	M22CSCS14	VISHNU V	Male	22038			

	TKM College of Engineering								
	I Semester M.Tech Degree 2022-23 TRANSPORTATION ENGINEERING								
	C		encement of class: 25/10						
SI No	KTU ID	Class Roll No	Name	Gender	Adm No				
1	ТКМ22СЕТЕ01	M22CETE02	ABHIRAMI K	Female	22021				
2	ТКМ22СЕТЕ02	M22CETE03	AKHI S RAGH	Female	22079				
3	ТКМ22СЕТЕ03	M22CETE04	ARDRA JEEVAN	Female	22006				
4	TKM22CETE04	M22CETE05	ARYA RAJ J	Female	22085				
5	TKM22CETE05	M22CETE06	ATHUL M	Male	22007				
6	TKM22CETE06	M22CETE07	CATHERIN MARIA JOSE	Female	22042				
7	TKM22CETE07	M22CETE08	GADHA O	Female	22055				
8	TKM22CETE08	M22CETE09	HARITHA KRISHNAN S	Female	22072				
9	TKM22CETE10	M22CETE10	MITHRA SUSEEL	Female	22012				
10	TKM22CETE11	M22CETE11	NIHANA N	Female	22064				
11	TKM22CETE12	M22CETE12	NIRANJINI SHIBU	Female	22013				
12	TKM22CETE13	M22CETE13	NOORA ALI	Female	22008				
13	TKM22CETE14	M22CETE14	SAMEENA A	Female	22054				
14	TKM22CETE16	M22CETE15	SUMAYYA R	Female	22016				
15	TKM22CETE17	M22CETE16	VENI V T	Female	22110				
16	TKM22CETE18	M22CETE17	VISWA G	Female	22014				
17	ТКМ22СЕТЕ09	M22CETE18	JASMIN M S	Female	22125				
18	TKM22CETE15	M22CETE19	SHANA SHUKOOR	Female	22122				

	TKM College of Engineering								
	I Semester M.Tech Degree 2022-23								
	<b>r</b>	_	UNICATION SYSTEMS encement of class: 25/10/2	022					
Sl No	KTU ID	Class Roll No	Name	Gender	Adm No				
1	TKM22ECCS01	ME22ECCS01	ALIYA MOHAMMAD ASLAM	Female	22053				
2	TKM22ECCS02	ME22ECCS02	BATTEENA JOSEPH	Female	22015				
3	TKM22ECCS03	ME22ECCS03	FATIMA MARIAM NAJEEM	Female	22029				
4	TKM22ECCS04	ME22ECCS04	KHADEEJA P N	Female	22046				
5	TKM22ECCS06	ME22ECCS05	samju j	Female	22051				
6	TKM22ECCS07	ME22ECCS06	SHAHINA S	Female	22039				
7	TKM22ECCS05	ME22ECCS07	ROHITH R	Male	22119				

	TKM College of Engineering I Semester M.Tech Degree 2022-23 INDUSTRIAL SAFETY AND ENGINEERING							
	г		encement of class: 25/10/	_				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	ткм22сніѕ01	M22CHIS01	АВНІЈІТН Р А	Male	22062			
2	TKM22CHIS02	M22CHIS02	AZEB ABDULLA	Male	22030			
3	ткм22сніѕоз	M22CHIS05	MOHAMMED SHANFARI	Male	22099			
4	TKM22CHIS04	M22CHIS06	Monisha p m	Female	22102			
5	TKM22CHIS05	M22CHIS07	RAHUL P	Male	22061			
6	TKM22CHIS06	M22CHIS08	SANGEETHA M SAJEEV	Female	22095			
7	TKM22CHIS07	M22CHIS09	SHAMSA SABJAN	Female	22088			
8	TKM22CHIS08	M22CHIS10	VIDYA B S	Female	22081			
9	TKM22CHIS09	M22CHIS11	VISHNU J NAIR	Male	22093			

TKM College of Engineering								
	I Semester M.Tech Degree 2022-23							
	INDUSTRIAL REFRIGERATION AND CRYOGENIC ENGINEERING							
Date of commencement of class: 25/10/2022								
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22MEIR01	M22MEIR01	ARCHANA MOHAN	Female	22067			
2	TKM22MEIR02	M22MEIR02	RAHUL R	Male	22043			

	TKM College of Engineering							
	I Semester M.Tech Degree 2022-23 ARTIFICIAL INTELLIGENCE							
		ate of comm	encement of class: 25/10/20	)22				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22MEAI01	M22MEAI01	AADITYA DETH	Male	22071			
2	TKM22MEAI02	M22MEAI02	ALFIYA S	Female	22028			
3	TKM22MEAI03	M22MEAI03	ANANTHAKRISHNAN KJ	Male	22091			
4	TKM22MEAI04	M22MEAI05	ANILA KUNJUMON	Female	22094			
5	TKM22MEAI05	M22MEAI06	ANN B MERIN	Female	22111			
6	TKM22MEAI06	M22MEAI07	C M ABHIN SHANKAR KURUP	Male	22092			
7	TKM22MEAI07	M22MEAI08	DILISH JOSE	Male	22109			
8	TKM22MEAI09	M22MEAI09	MITHUN M	Male	22075			
9	TKM22MEAI10	M22MEAI10	MUHAMMED AJMAL N	Male	22044			
10	TKM22MEAI11	M22MEAI11	MUHAMMED SUFAIL M K	Male	22076			
11	TKM22MEAI14	M22MEAI12	RISHIN MOHAMMED SIYAD	Male	22083			
12	TKM22MEAI15	M22MEAI13	SACHIN JOHN THOMAS	Male	22003			
13	TKM22MEAI16	M22MEAI14	V R MANASI MANASAN	Female	22023			
14	TKM22MEAI17	M22MEAI15	WILLIAM TOM JACOB	Male	22002			
15	TKM22MEAI08	M22MEAI16	IRFAN E	Male	22123			
16	TKM22MEAI12	M22MEAI17	MUNEES N	Male	22120			
17	TKM22MEAI13	M22MEAI18	RENIYA SHAJAHAN	Female	22117			

	TKM College of Engineering							
	IV Semester M.Tech Degree							
		ARTIFICIAL INTLLIGENCE						
	Date	of commencement of class: 19/12/	2022	-				
SI No	Roll No	Name	Gender	Admn No.				
1	M21MEAI01	ANAGHA KJ	Female	21075				
2	M21MEAI02	ANSALNAKHAN N	Female	21066				
3	M21MEAI03	ARCHA JOSHY	Female	21011				
4	M21MEAI04	FATHIMA NAZARUDEEN	Female	21077				
5	M21MEAI05	HARI PRASAD	Male	21085				
6	M21MEAI06	JUMANA R	Female	21065				
7	M21MEAI07	RUFUS RUBIN OSCAR FERNANDEZ	Male	21109				
8	M21MEAI08	SARATH MOHAN	Male	21013				
9	M21MEAI10	SREELAKSHMI S BAIJU	Female	21048				

	TKM College of Engineering						
	IV Semester M.Tech Degree						
		TRANSPORTATION ENGINEERI	NG				
	Date	of commencement of class: 19,	/12/2022				
Sl No	Roll No	Name	Gender	Admn No.			
1	M21CETE01	ASWINI A S	Female	21046			
2	M21CETE02	ATHULYA SS	Female	21080			
3	M21CETE03	FATHIMA A VAHID	Female	21008			
4	M21CETE04	HARSHA R	Female	21041			
5	M21CETE05	ΚΑVΙΤΗΑ Α Κ	Female	21030			
6	M21CETE06	MERVIN RAJ M	Male	21021			
7	M21CETE07	MOHAMMED ZAYAN	Male	21001			
8	M21CETE08	PARVATHY S	Female	21018			
9	M21CETE09	PARVATHY S M	Female	21082			
10	M21CETE10	PRATHINA A	Female	21004			
11	M21CETE11	RABIA PARVEEN R	Female	21052			
12	M21CETE12	SANDRA R S	Female	21035			
13	M21CETE13	SHAHNAZ BEEGUM.S	Female	21076			
14	M21CETE14	SUKANYA K R	Female	21034			
15	M21CETE15	ANASWARA R	Female	21101			
16	M21CETE16	ATHIRA P R	Female	21110			
17	M21CETE17	BHADRA J	Female	21108			
18	M21CETE18	ROHINI S	Female	21098			

		IV Semester M.Tech Degree		
		COMMUNICATION SYSTEM		
	Date	of commencement of class: 19/	/12/2022	
SI No	Roll No	Name	Gender	Admn No.
1	ME21ECCS01	ABHIRAMI S	Female	21016
2	ME21ECCS02	ANJALY R	Female	21051
3	ME21ECCS04	DIVYA S	Female	21024
4	ME21ECCS05	ELSA CLEETUS	Female	21053
5	ME21ECCS06	<b>FATHIMA HAKKIM</b>	Female	21056
6	ME21ECCS07	JOMY JACOB	Male	21074
7	ME21ECCS08	MEKHA REGHUNADH	Female	21017
8	ME21ECCS09	NEELIMA VIJAY	Female	21064
9	ME21ECCS10	POOJA SATHEESH	Female	21068
10	ME21ECCS11	RESHMA R	Female	21060
11	ME21ECCS12	SHYAMA M S	Female	21010
12	ME21ECCS13	SRUTHI SUNIL MATHEWS	Female	21015
13	ME21ECCS14	SURUMI SHAJAHAN	Female	21054

	IV Semester M.Tech Degree						
S	STRUCTURAL ENGINEERING & CONSTRUCTION MANAGEMENT						
	Date	of commencement of class: 19,	/12/2022				
SI No	Roll No	Name	Gender	Admn No.			
1	M21CESC01	AJMAL S N	Male	21043			
2	M21CESC03	ANJALI V	Female	21062			
3	M21CESC04	ANJALI RAVI	Female	21081			
4	M21CESC06	ARCHANA S D	Female	21050			
5	M21CESC07	азнок з	Male	21019			
6	M21CESC08	BASITHALI E K	Male	21087			
7	M21CESC09	BINEESH BS	Male	21044			
8	M21CESC10	DEVANGANA U A	Female	21020			
9	M21CESC11	GOUTHAMI R	Female	21058			
10	M21CESC12	RABBANI H	Male	21002			
11	M21CESC13	RAMU RADHAKRISHNAN	Male	21037			
12	M21CESC14	SANDRA SUNIL	Female	21003			
13	M21CESC15	SANGEETHA M S	Female	21012			
14	M21CESC16	SWATHI SUNIL	Female	21005			
15	M21CESC17	ANANDHAKRISHNAN M	Male	21088			
16	M21CESC18	GLORIA C JOHN	Female	21104			
17	M21CESC19	RESHMA S	Female	21105			
18	M21CESC20	SABARI NATH SAYLAS	Male	21106			
19	M21CESC21	ASWATHY K S	Female	20070			

	TKM College of Engineering							
	IV Semester M.Tech Degree							
	INDUSTRIAL REFRIGERATION & CRYOGENICS							
	Date	of commencement of class: 19/1	2/2022					
SI No	Roll No	Name	Gender	Admn No.				
1	M21MEIR01	АВНІЈІТН А	Male	21071				
2	M21MEIR02	ABIRAJ R	Male	21026				
3	M21MEIR03	AROMAL S SUDHARSANAN	Male	21061				
4	M21MEIR04	ASHIK NAUSHAD	Male	21083				
5	M21MEIR05	C S AKSHAY	Male	21025				
6	M21MEIR06	HARIKRISHNAN S	Male	21063				
7	M21MEIR09	NANDU B	Male	21045				
8	M21MEIR10	SOHAIL KHAN S	Male	21032				
9	M21MEIR11	VAISHNAV S	Male	21027				
10	M21MEIR13	ASTIN G	Male	21099				
11	M21MEIR14	RAHUL RAJ	Male	21107				

		TKM College of Engineering		
		IV Semester M.Tech Degree		
		COMPUTER SCIENCE		
	Date	of commencement of class: 19/12/	2022	_
Sl No	Class Roll No	Name	Gender	Admn No.
1	M21CSCS01	AKHILA R	Female	21057
2	M21CSCS02	ANJANA P	Female	21070
3	M21CSCS03	ASHNA K	Female	21036
4	M21CSCS04	DEEPTHI S KUMAR	Female	21028
5	M21CSCS05	SAFANA F	Female	21079
6	M21CSCS06	SATHYA KUMAR A	Male	21042
7	M21CSCS07	BINTU K BABU	Female	21102
8	M21CSCS08	VISHNU V NAIR	Male	21093

	TKM College of Engineering								
	II Semester M.Tech Degree 2022-23 Structural Engineering & Construction Management								
			encement of class: 20/03/20						
SI No	KTU ID	Class Roll No	Name	Gender	Adm No				
1	TKM22CESC02	M22CESC01	AIFA D	Female	22058				
2	TKM22CESC03	M22CESC02	AMALKAR Z	Male	22056				
3	TKM22CESC04	M22CESC03	AMITHA S LAL	Female	22027				
4	TKM22CESC05	M22CESC04	ANUSREE UL	Female	22098				
5	TKM22CESC06	M22CESC05	CHINCHU S R	Female	22026				
6	TKM22CESC07	M22CESC06	HARIMURALI K	Male	22001				
7	TKM22CESC08	M22CESC07	ΚΑΥΥΑ Κ Β	Female	22045				
8	TKM22CESC09	M22CESC08	NAVEEN ABRAHAM CHERIAN	Male	22005				
9	TKM22CESC10	M22CESC09	NAVEENA GS	Female	22017				
10	TKM22CESC11	M22CESC10	PRATHIL KUMAR TL	Male	22078				
11	TKM22CESC12	M22CESC11	RENJANA R	Female	22041				
12	TKM22CESC13	M22CESC12	SARATHNATH R	Male	22115				
13	TKM22CESC14	M22CESC13	SHABANA R	Female	22025				
14	TKM22CESC15	M22CESC14	SHEREENA SAMAD	Female	22057				
15	TKM22CESC17	M22CESC15	SREELAKSHMI P K	Female	22011				
16	TKM22CESC18	M22CESC16	UMEGHA P U	Female	22106				
17	TKM22CESC01	M22CESC17	AARSHA S VISWAM	Female	22118				
18	TKM22CESC16	M22CESC18	SONU SARA FRANCIS	Female	22124				

	TKM College of Engineering							
	II Semester M.Tech Degree 2022-23							
			SCIENCE AND ENGINEERI					
		Date of comm	encement of class: 20/03/2	2023				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22CSCE01	M22CSCS01	ABIN P MATHEW	Male	22020			
2	TKM22CSCE02	M22CSCS02	AHILA ANIL	Female	22032			
3	TKM22CSCE03	M22CSCS03	ANCY OMANAKUTTAN	Female	22048			
4	TKM22CSCE04	M22CSCS04	DIVYA D S	Female	22113			
5	TKM22CSCE05	M22CSCS05	FATHIMA H	Female	22052			
6	TKM22CSCE06	M22CSCS06	GEETHU MOHAN	Female	22104			
7	TKM22CSCE07	M22CSCS07	HELEENA ANNA VARGHESE	Female	22089			
8	TKM22CSCE08	M22CSCS08	IRENE MARIA ZACHARIAH	Female	22074			
9	TKM22CSCE09	M22CSCS09	RAIZA KHALID	Female	22080			
11	TKM22CSCE11	M22CSCS11	SHAMNAD S	Male	22019			
12	TKM22CSCE12	M22CSCS12	SIBI MATHEW	Male	22082			
13	TKM22CSCE13	M22CSCS14	VISHNU V	Male	22038			

	TKM College of Engineering II Semester M.Tech Degree 2022-23 TRANSPORTATION ENGINEERING							
			encement of class: 20/03	-				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	ТКМ22СЕТЕ01	M22CETE02	ABHIRAMI K	Female	22021			
2	TKM22CETE02	M22CETE03	AKHI S RAGH	Female	22079			
3	ТКМ22СЕТЕ03	M22CETE04	ARDRA JEEVAN	Female	22006			
4	TKM22CETE04	M22CETE05	ARYA RAJ J	Female	22085			
5	TKM22CETE05	M22CETE06	ATHUL M	Male	22007			
6	TKM22CETE06	M22CETE07	CATHERIN MARIA JOSE	Female	22042			
7	TKM22CETE07	M22CETE08	GADHA O	Female	22055			
8	TKM22CETE08	M22CETE09	HARITHA KRISHNAN S	Female	22072			
9	TKM22CETE10	M22CETE10	MITHRA SUSEEL	Female	22012			
10	TKM22CETE11	M22CETE11	NIHANA N	Female	22064			
11	TKM22CETE12	M22CETE12	NIRANJINI SHIBU	Female	22013			
12	TKM22CETE13	M22CETE13	NOORA ALI	Female	22008			
13	TKM22CETE14	M22CETE14	SAMEENA A	Female	22054			
14	TKM22CETE16	M22CETE15	SUMAYYA R	Female	22016			
15	TKM22CETE17	M22CETE16	VENI V T	Female	22110			
16	TKM22CETE18	M22CETE17	VISWA G	Female	22014			
17	TKM22CETE09	M22CETE18	JASMIN M S	Female	22125			

	TKM College of Engineering							
			er M.Tech Degree 2022-23					
	<b>r</b>	_	UNICATION SYSTEMS encement of class: 20/03/2	023				
				023				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22ECCS01	ME22ECCS01	ALIYA MOHAMMAD ASLAM	Female	22053			
2	TKM22ECCS02	ME22ECCS02	ME22ECCS02 BATTEENA JOSEPH Fema	Female	22015			
3	TKM22ECCS03	ME22ECCS03	FATIMA MARIAM NAJEEM	Female	22029			
4	TKM22ECCS04	ME22ECCS04	KHADEEJA P N	Female	22046			
5	TKM22ECCS06	ME22ECCS05	SAMJU J	Female	22051			
6	TKM22ECCS07	ME22ECCS06	SHAHINA S	Female	22039			
7	TKM22ECCS05	ME22ECCS07	ROHITH R	Male	22119			

	TKM College of Engineering II Semester M.Tech Degree 2022-23							
			SAFETY AND ENGINEERI					
	C	Date of comm	encement of class: 20/03/	2023	- 1			
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22CHIS01	M22CHIS01	ΑΒΗΙJITΗ Ρ Α	Male	22062			
3	ткм22сніѕоз	M22CHIS05	MOHAMMED SHANFARI	Male	22099			
4	TKM22CHIS04	M22CHIS06	MONISHA P M	Female	22102			
5	TKM22CHIS05	M22CHIS07	RAHUL P	Male	22061			
6	TKM22CHIS06	M22CHIS08	SANGEETHA M SAJEEV	Female	22095			
8	TKM22CHIS08	M22CHIS10	VIDYA B S	Female	22081			

	TKM College of Engineering							
	II Semester M.Tech Degree 2022-23							
	INDUS	TRIAL REFRIGE	RATION AND CRYOGENIC E	NGINEERING				
	Date of commencement of class: 20/03/2023							
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22MEIR01	M22MEIR01	ARCHANA MOHAN	Female	22067			
2	TKM22MEIR02	M22MEIR02	RAHUL R	Male	22043			

	TKM College of Engineering							
	II Semester M.Tech Degree 2022-23							
		2	ICIAL INTELLIGENCE					
		ate of comm	encement of class: 20/03/20	)23				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
2	TKM22MEAI02	M22MEAI02	ALFIYA S	Female	22028			
3	TKM22MEAI03	M22MEAI03	ANANTHAKRISHNAN KJ	Male	22091			
4	TKM22MEAI04	M22MEAI05	ANILA KUNJUMON	Female	22094			
5	TKM22MEAI05	M22MEAI06	ANN B MERIN	Female	22111			
6	TKM22MEAI06	M22MEAI07	C M ABHIN SHANKAR KURUP	Male	22092			
7	TKM22MEAI07	M22MEAI08	DILISH JOSE	Male	22109			
8	TKM22MEAI09	M22MEAI09	MITHUN M	Male	22075			
9	TKM22MEAI10	M22MEAI10	MUHAMMED AJMAL N	Male	22044			
10	TKM22MEAI11	M22MEAI11	MUHAMMED SUFAIL M K	Male	22076			
11	TKM22MEAI14	M22MEAI12	RISHIN MOHAMMED SIYAD	Male	22083			
12	TKM22MEAI15	M22MEAI13	SACHIN JOHN THOMAS	Male	22003			
13	TKM22MEAI16	M22MEAI14	V R MANASI MANASAN	Female	22023			
14	TKM22MEAI17	M22MEAI15	WILLIAM TOM JACOB	Male	22002			
15	TKM22MEAI08	M22MEAI16	IRFAN E	Male	22123			
16	TKM22MEAI12	M22MEAI17	MUNEES N	Male	22120			
17	TKM22MEAI13	M22MEAI18	RENIYA SHAJAHAN	Female	22117			
18	TKM21MEA109	M22MEAI19	SHANIMOL SHAJAN	Female	21084			

	TKM College of Engineering								
	III Semester M.Tech Degree 2022-23								
		POWE	R SYSTEM						
		Date of commenceme	ent of class: 1	6/08/2022					
Sl No	Class Roll No	Name	Gender	Uty RegNo	Admn No				
1	M21EEPS01	AMALA SRAJEEV	Female	TKM21EEPS01	21505				
2	M21EEPS02	amina shajahan	Female	TKM21EEPS02	21508				
3	M21EEPS03	amjatha salim	Female	TKM21EEPS03	21507				
4	M21EEPS05	АЅНІК Ү	Male	TKM21EEPS05	21502				
5	M21EEPS06	ASISH JOHNSON	Male	TKM21EEPS06	21503				
6	M21EEPS07	JAYAKRISHNAN K	Male	TKM21EEPS07	21504				
7	M21EEPS08	KANISHKA JOSE	Female	TKM21EEPS08	21510				
8	M21EEPS09	NOWFAL S	Male	TKM21EEPS09	21521				

	TKM College of Engineering							
	III Semester M.Tech Degree 2022-23							
	COMPUTER INTERGRATED MANUFACTURING							
		Date of commencemen	nt of class: 1	6/08/2022				
SI No	Class Roll No	Name	Gender	Uty RegNo	Admn No			
1	M21MECI01	ABHI M ANSON	Male	TKM21MECI01	21516			
2	M21MECI02	akhil h	Male	TKM21MECI02	21515			
3	M21MECI03	ANUKRISHNA G S	Female	TKM21MECI03	21514			
4	M21MECI04	ANVERLAL A N	Male	TKM21MECI04	21531			
5	M21MECI05	ARJUN SANTHOSH	Male	TKM21MECI05	21527			
6	M21MECI06	ARUN KS	Male	TKM21MECI06	21528			
7	M21MECI07	ATHUL V	Male	TKM21MECI07	21518			
8	M21MECI08	MOHAMMED SANAL B	Male	TKM21MECI09	21530			
9	M21MECI10	PRAFUL P	Male	TKM21MECI11	21526			
10	M21MECI11	MILAN M	Male	TKM21MECI08	21532			

	TKM College of Engineering							
		III Semester M.Tech	Degree 202	2-23				
		INDUSTRIAL INSTRUMENT	ATION AND	CONTROL				
		Date of commencement	of class: 16,	/08/2022				
SI No	Class Roll No	Name	Gender	Uty RegNo	Admn No			
1	M21EEII01	AKHILA G BABU	Female	TKM21EEII01	21513			
2	M21EEII02	ALIYA N	Female	TKM21EEII02	21501			
3	M21EEII03	ANUGRAHA VINCENT	Female	TKM21EEII03	21523			
4	M21EEII04	ASWATHY AJAYAN	Female	TKM21EEII04	21525			
5	M21EEII05	DARSANA U D	Female	TKM21EEII05	21520			
6	M21EEII06	DEVIKA P	Female	TKM21EEII06	21512			
7	M21EEII07	GIRI GOVIND S	Male	TKM21EEII07	21524			
8	M21EEII08	MEENU R	Female	TKM21EEII08	21506			
9	M21EEII09 RESMA RADHAKRISHNAN Female TKM21EEII09 21509							
10	M21EEII10	SUHAIB J	Male	TKM21EEII10	21517			

	TKM College of Engineering								
	I Semester M.Tech Degree 2022-23								
	INDU	STRIAL INST	RUMENTATION AND (	CONTROL					
SI No	KTU ID	Class Roll No	Name	Gender	Adm No				
1	TKM22EEII01	M22EEII01	ABIE MATHEW SIMON	Male	22506				
2	TKM22EEII02	M22EEII02	AKSHARA ANIL	Female	22505				
3	TKM22EEII04	M22EEII03	ANULEKSHMY B	Female	22510				
4	TKM22EEII05	M22EEII04	FIDHA MC	Female	22503				
5	TKM22EEII06	M22EEII05	JESSY JOHNY	Female	22504				
6	TKM22EEII07	M22EEII06	KEERTHANA UNNI	Female	22507				
7	TKM22EEII08	M22EEII07	SREEREKHA O S	Female	22511				
8	TKM22EEII03	M22EEII08	ANSIYA A	Female	22501				

	TKM College of Engineering								
	I Semester M.Tech Degree 2022-23								
COMPUTER INTEGRATED MANUFACTURING									
Sl No	KTU ID	Class Roll No	Name	Gender	Adm No				
1	TKM22MECI01	M22MECI01	ABHINAND C S	Male	22512				
2	TKM22MECI03	M22MECI02	RAMVALSAL S	Male	22514				
3	TKM22MECI02	M22MECI03	MUHAMMAD MALIK F	Male	22515				

TKM College of Engineering							
I Semester M.Tech Degree 2022-23							
POWER SYSTEMS							
SI No	KTU ID	Class Roll No	Name	Gender	Adm No		
1	TKM22EEPS01	M22EEPS02	FATHIMA M	Female	22513		

	TKM College of Engineering							
		IV Semester	M.Tech Degree 2022-23					
		PO	WER SYSTEM					
		Date of commend	cement of class: 19/12/2	022				
SI No	KTU ID	Class Roll No	Name	Gender	Admn No			
1	TKM21EEPS01	M21EEPS01	AMALA SRAJEEV	Female	21505			
2	TKM21EEPS02	M21EEPS02	amina shajahan	Female	21508			
3	TKM21EEPS03	M21EEPS03	amjatha salim	Female	21507			
4	TKM21EEPS05	M21EEPS05	АЅНІК Ү	Male	21502			
5	TKM21EEPS06	M21EEPS06	ASISH JOHNSON	Male	21503			
6	TKM21EEPS07	M21EEPS07	JAYAKRISHNAN K	Male	21504			
7	TKM21EEPS08	M21EEPS08	KANISHKA JOSE	Female	21510			
8	TKM21EEPS09	M21EEPS09	NOWFAL S	Male	21521			

	TKM College of Engineering							
	IV Semester M.Tech Degree 2022-23							
	C	COMPUTER INTE	RGRATED MANUFACTURIN	IG				
	C	Date of commen	cement of class: 19/12/20	22				
SI No	KTU ID	Class Roll No	Name	Gender	Admn No			
1	TKM21MECI01	M21MECI01	ABHI M ANSON	Male	21516			
2	TKM21MECI02	M21MECI02	akhil h	Male	21515			
3	TKM21MECI03	M21MECI03	ANUKRISHNA G S	Female	21514			
4	TKM21MECI04	M21MECI04	ANVERLAL A N	Male	21531			
5	TKM21MECI05	M21MECI05	ARJUN SANTHOSH	Male	21527			
6	TKM21MECI06	M21MECI06	ARUN K S	Male	21528			
7	TKM21MECI07	M21MECI07	ATHUL V	Male	21518			
8	TKM21MECI09	M21MECI08	MOHAMMED SANAL B	Male	21530			
9	TKM21MECI11	M21MECI10	PRAFUL P	Male	21526			
10	TKM21MECI08	M21MECI11	MILAN M	Male	21532			

	TKM College of Engineering						
		IV Semester I	M.Tech Degree 2022-23				
	IN	IDUSTRIAL INSTR	UMENTATION AND CONTRO	DL			
	I	Date of commend	cement of class: 19/12/2022	2			
SI No	KTU ID	Class Roll No	Name	Gender	Admn No		
1	TKM21EEII01	M21EEII01	AKHILA G BABU	Female	21513		
2	TKM21EEII02	M21EEII02	ALIYA N	Female	21501		
3	TKM21EEII03	M21EEII03	ANUGRAHA VINCENT	Female	21523		
4	TKM21EEII04	M21EEII04	ASWATHY AJAYAN	Female	21525		
5	TKM21EEII05	M21EEII05	DARSANA U D	Female	21520		
6	TKM21EEII06	M21EEII06	DEVIKA P	Female	21512		
7	TKM21EEII07	M21EEII07	GIRI GOVIND S	Male	21524		
8	TKM21EEII08	M21EEII08	MEENU R	Female	21506		
9	TKM21EEII09	M21EEII09	RESMA RADHAKRISHNAN	Female	21509		
10	TKM21EEII10	M21EEII10	SUHAIB J	Male	21517		

	TKM College of Engineering							
		II Semester	M.Tech Degree 2022-	23				
	INDU	STRIAL INST	RUMENTATION AND (	ONTROL				
	Da	te of comme	ncement of class: 20/0	3/2023				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22EEII01	M22EEII01	ABIE MATHEW SIMON	Male	22506			
2	TKM22EEII02	M22EEII02	AKSHARA ANIL	Female	22505			
3	TKM22EEII04	M22EEII03	ANULEKSHMY B	Female	22510			
4	TKM22EEII05	M22EEII04	FIDHA MC	Female	22503			
5	TKM22EEII06	M22EEII05	JESSY JOHNY	Female	22504			
6	TKM22EEII07	M22EEII06	KEERTHANA UNNI	Female	22507			
7	TKM22EEII08	M22EEII07	SREEREKHA O S	Female	22511			
8	TKM22EEII03	M22EEII08	ANSIYA A	Female	22501			

TKM College of Engineering								
I Semester M.Tech Degree 2022-23								
COMPUTER INTEGRATED MANUFACTURING								
	Dat	e of comme	ncement of class: 20/0	03/2023				
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22MECI01	M22MECI01	ABHINAND C S	Male	22512			
2	TKM22MECI03	M22MECI02	RAMVALSAL S	Male	22514			
3	TKM22MECI02	M22MECI03	MUHAMMAD MALIK F	Male	22515			

	TKM College of Engineering						
I Semester M.Tech Degree 2022-23							
POWER SYSTEMS							
	Dat	te of comme	ncement of class:	20/03/2023	1		
SI No	KTU ID	Class Roll No	Name	Gender	Adm No		
1	TKM22EEPS01	M22EEPS02	FATHIMA M	Female	22513		

		TKM College of Engineering		
3rd Se	emester MPLAN I	Degree 2022-23		
		MPLAN		
Date o	f commencemen	t of class: 16/08/2022		
Sl No	Class Roll No	Name	Gender	Admn No
1	M21MUP001	AJIT H S	Male	21092
2	M21MUP002	AJMI SHAJAHAN S	Female	21091
3	M21MUP003	ANITHA A	Female	21040
4	M21MUP004	ANJANA J NAIR	Female	21089
5	M21MUP006	ARUNDHATHY S	Female	21095
6	M21MUP007	ARUN M R	Male	21047
7	M21MUP008	BHADRA UNNIKRISHNANN	Female	21096
8	M21MUP009	CAROLIN SARA BENNY	Female	21100
9	M21MUP010	JIBIN K	Male	21007
10	M21MUP011	JOSY JOB	Male	21022
11	M21MUP012	MINU AUGUSTINE	Female	21078
12	M21MUP013	SAJINDEV S	Male	21038
13	M21MUP014	SARAL T S	Male	21069
14	M21MUP015	SREENATH PRAKASH C	Male	21111
15	M21MUP016	UTHARA P RAJ	Female	21090

ткм	TKM College of Engineering							
I Sen	Semester M.Plan Degree 2022-23							
Date o	of commencement	t of class: 25/10/	2022					
SI No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22MUP013	M22MUP001	RUKSANA S	Female	22108			
2	TKM22MUP001	M22MUP002	АВНІЈІТН В	Male	22049			
3	TKM22MUP002	M22MUP003	AMINA BKARIM	Female	22060			
4	TKM22MUP003	M22MUP004	ANAKHA K	Female	22077			
5	TKM22MUP004	M22MUP005	ANJANA S	Female	22112			
6	TKM22MUP005	M22MUP006	ANJANA VIJAYAN	Female	22096			
7	TKM22MUP006	M22MUP007	ARAFATH ANSAR	Male	22010			
8	TKM22MUP008	M22MUP008	ARCHA R RAJ	Female	22066			
9	TKM22MUP009	M22MUP009	ASHITHA THAHA	Female	22068			
10	TKM22MUP010	M22MUP010	CHRISTY DESINI	Female	22101			
11	TKM22MUP012	M22MUP012	MUHAMMED THOUSIF S	Male	22009			
12	TKM22MUP015	M22MUP013	SHAJITHA S	Female	22047			
13	TKM22MUP016	M22MUP014	SONA KRISHNAN G P	Female	22069			
14	TKM22MUP017	M22MUP015	VARNA R ANAND	Female	22114			
15	TKM22MUP007	M22MUP016	ARCHANA V S	Female	22116			
16	TKM22MUP014	M22MUP017	SAYED ALI ANZAR	Male	22121			

ткм	College of E	Ingineering		
IV Sen	nester MPLAN D	Degree 2022-23		
		MPLAN		
Date o	f commencemen	t of class: 30/01/2023		
Sl No	Class Roll No	Name	Gender	Admn No
1	M21MUP001	AJIT H S	Male	21092
2	M21MUP002	AJMI SHAJAHAN S	Female	21091
3	M21MUP003	ANITHA A	Female	21040
4	M21MUP004	ANJANA J NAIR	Female	21089
5	M21MUP006	ARUNDHATHY S	Female	21095
6	M21MUP007	ARUN M R	Male	21047
7	M21MUP008	BHADRA UNNIKRISHNANN	Female	21096
8	M21MUP010	μιβιν κ	Male	21007
9	M21MUP011	JOSY JOB	Male	21022
10	M21MUP012	MINU AUGUSTINE	Female	21078
11	M21MUP015	SREENATH PRAKASH C	Male	21111

ткм	TKM College of Engineering							
II Sei	I Semester M.Plan Degree 2022-23							
Date o	of commencement	t of class: 20/03/	2023					
Sl No	KTU ID	Class Roll No	Name	Gender	Adm No			
1	TKM22MUP013	M22MUP001	RUKSANA S	Female	22108			
2	TKM22MUP001	M22MUP002	ABHIJITH B	Male	22049			
3	TKM22MUP002	M22MUP003	AMINA BKARIM	Female	22060			
4	TKM22MUP003	M22MUP004	ANAKHA K	Female	22077			
5	TKM22MUP004	M22MUP005	ANJANA S	Female	22112			
6	TKM22MUP005	M22MUP006	ANJANA VIJAYAN	Female	22096			
7	TKM22MUP006	M22MUP007	ARAFATH ANSAR	Male	22010			
8	TKM22MUP008	M22MUP008	ARCHA R RAJ	Female	22066			
9	TKM22MUP009	M22MUP009	ASHITHA THAHA	Female	22068			
10	TKM22MUP010	M22MUP010	CHRISTY DESINI	Female	22101			
11	TKM22MUP012	M22MUP012	MUHAMMED THOUSIF S	Male	22009			
12	TKM22MUP015	M22MUP013	SHAJITHA S	Female	22047			
13	TKM22MUP016	M22MUP014	SONA KRISHNAN G P	Female	22069			
14	TKM22MUP017	M22MUP015	VARNA R ANAND	Female	22114			
15	TKM22MUP007	M22MUP016	ARCHANA V S	Female	22116			
16	TKM22MUP014	M22MUP017	SAYED ALI ANZAR	Male	22121			
17	TKM21MUP009	M22MUP018	CAROLIN SARA BENNY	Female	21100			

	TKM College of Engineering -05 Nominal Roll of II Semster MCA							
Date of Commencement of Class : 01-03-2023								
SI No	Class Roll No	Name	Gender	Admission No				
1	MCA22-101	ABHINAND A K	Male	2243				
2	MCA22-102	ADARSH CHANDRAN V A V	Male	2233				
3	MCA22-103	ALAN THOMAS	Male	2209				
4	MCA22-104	AMAL ROSHAN P	Male	2225				
5	MCA22-105	AMJAD HUSSAIN	Male	2207				
6	MCA22-106	ANASWARA DAS.R	Female	2217				
7	MCA22-107	ANJANA VR	Female	2216				
8	MCA22-108	APARNA J S	Female	2222				
9	MCA22-109	ARAVIND MOHAN	Male	2235				
10	MCA22-110	ARJUN R	Male	2226				

11	MCA22-111	ARUN J	Male	2236
12	MCA22-112	ASHNA SHAJI	Female	2240
13	MCA22-113	ASWIN R	Male	2227
14	MCA22-114	ATHIRA MOHAN	Female	2242
15	MCA22-115	AYASH MOHAMMED SIRAJ	Male	2231
16	MCA22-116	DEVA P LAL	Female	2210
17	MCA22-117	DEVIKA KRISHNAN T	Female	2204
18	MCA22-118	FAIZ ARIF U P	Male	2223
19	MCA22-119	FATHIMA N	Female	2215
20	MCA22-120	Fayaz Nijam	Male	2241
21	MCA22-121	hrishiraj g l	Male	2208
22	MCA22-122	μιτηίν κ τ	Male	2212
23	MCA22-123	JOSHNA J	Female	2202
24	MCA22-124	KJ PRABHAV RAJ	Male	2201
25	MCA22-125	MOHAMMED FARHAN S	Male	2213
26	MCA22-126	NAINA FATHIMA	Female	2239
27	MCA22-127	NANDHANA PK	Female	2203
28	MCA22-128	NIDAL BASHEER UK	Male	2237
29	MCA22-129	NISHA NAZIYA PARANGODATH	Female	2221
30	MCA22-130	PADMA PRAKASH U	Male	2211
31	MCA22-131	RAIS AFSHAN CP	Male	2234
32	MCA22-132	RASIKA RAMESH K P	Female	2224
33	MCA22-133	RENCHU LAJI	Male	2214
34	MCA22-134	SENIYA NAZAR	Female	2238
35	MCA22-135	SHILPA B NAIR	Female	2206
36	MCA22-136	SHIVA KRISHNAN R	Male	2230
37	MCA22-137	SWETHA BABU	Female	2219
38	MCA22-138	V ABHINAND	Male	2229
39	MCA22-139	VIJAYA J	Female	2205
40	MCA22-140	νιναγακ ρ κ	Male	2232

TKM Coll	ege of Engineering	-05					
Nominal Roll of IV Semster MCA							
Date of Commencement of Class : 19-01-2023							
SI No	Class Roll No	Name	Gender	Admission No			
1	21MCA201	ABINA S	Female	2105			
2	21MCA202	ADHARSH H	Male	2141			
3	21MCA203	AFEEF K P	Male	2145			
4	21MCA204	AJIL K	Male	2150			
5	21MCA205	AKHILA M V	Female	2106			
6	21MCA206	ANJU K C	Female	2102			
7	21MCA207	ANSIYA SHAJAHAN	Female	2142			
8	21MCA208	ANUSREE T K	Female	2117			
9	21MCA209	ARJUN B	Male	2149			
10	21MCA211	ARUN UDAY	Male	2133			
11	21MCA210	ARUN S NAIR	Male	2127			
12	21MCA212	ARYA M S	Female	2131			
13	21MCA213	BINCY BIJU	Female	2140			
14	21MCA214	BINOY BARNABAS	Male	2108			
15	21MCA216	DON G MADAMANNIL	Male	2124			
16	21MCA217	DWANY DS	Female	2112			

17	21MCA218	FARHANA A REHIM	Female	2147
18	21MCA219	FATHIMA BASHEER	Female	2107
19	21MCA220	FATHIMA RINSHA R M	Female	2135
20	21MCA221	GOPIKA S RAJ	Female	2143
21	21MCA222	ΗΑΜΝΑ ΚΑ	Female	2104
22	21MCA223	JESLIN JOHNSON	Female	2109
23	21MCA224	JOYAL JOSEPH	Male	2129
24	21MCA225	KANNAN R R	Male	2113
25	21MCA226	MANYA M	Female	2132
26	21MCA227	MARVIN THOMAS	Male	2128
27	21MCA228	MOHAMMED SHIBILI O	Male	2137
28	21MCA229	NIKILA MANOJ	Female	2138
29	21MCA230	RAICHAL VARGHESE	Female	2101
30	21MCA215	S CHANDRAKANTH	Male	2144
31	21MCA231	SANAL MOHAN	Male	2136
32	21MCA232	SIVAMURUGAN M	Male	2148
33	21MCA233	SIVASANKAR S	Male	2123
34	21MCA234	SONA V MORRIS	Female	2146
35	21MCA235	SONI R	Female	2103
36	21MCA236	SREELAYA VISHAL	Female	2114
37	21MCA237	STEFI T	Female	2122
38	21MCA238	VAISHNAV P	Male	2120

# 14 Admission under management quota

Selection under Management quota is from the rank list published by the Commissioner of State Entrance Examination, Kerala based on the order of merit of the candidates who sought admission under management quota.

## **15 Information of Infrastructure**

	ADMINISTRATION								
Sl. No	Building No	Building Name	Room	Area	Purpose				
1	KC/XX/ 001	Main Block	222A	34.17	PRINCIPAL CABIN				
2	KC/XX/ 001	Main Block	222B	27.36	CONFERENCE ROOM				
3	KC/XX/ 001	Main Block	222B'	2.2	TOILET				
4	KC/XX/ 001	Main Block	126A	47.74	BOARD ROOM				
		·		111.4 7					
1	KC/XX/ 001	Main Block	126	59.17	CHAIRMAN'S ROOM				
2	KC/XX/ 001	Main Block	127	11.41	CHAIRMAN'S PA				
3	KC/XX/ 001	Main Block	139	12.8	ALUMNI				

4	KC/XX/ 001	Main Block	218	33.04	KTU EXAMINATION CELL
5	KC/XX/ 001	Main Block	221	15.3	PHILATELY
6	KC/XX/ 002	Main Block	221A	34.07	IQAC
7	KC/XX/ 001	Main Block	208A	31.29	PART TIME PROFESSOR
				197.0 8	
1	KC/XX/ 001	Main Block	223		OFFICE
2	KC/XX/ 001	Main Block	224	315.1 4	OFFICE
3	KC/XX/ 001	Main Block	224.A		STORE/OFFICE
				315.1 4	
1	KC/XX/ 0002	Mechanical Block	M215	72.08	HOD MECH
2	KC/XX/ 0011	Chemical Block	H201	23.1	HOD ROOM
3	KC/XX/ 0011	Chemical Block	H209	31.09	MCA HOD AND FACULTY
4	KC/XX/ 016	Arch Block	A101A	20.65	HOD
5	KC/XX/ 001	Main Block	107	23.32	HOD
6	KC/XX/ 001	Main Block	121	42.69	HOD CS
7	KC/XX/ 001	Main Block	226	31.12	HOD/EC
8	KC/XX/ 0023	Workshop Block	W208	26.1	PHYSICAL HOD
				270.1 5	

	FACULTY ROOMS								
Sl. No	Building No	Building Name	Room	Area	Purpose				
1	KC/XX/ 0002	Mechanical Block	M201	174.5	FACULTY ROOM				
2	KC/XX/ 0002	Mechanical Block	M208	45.86	FACULTY ROOM				
3	KC/XX/ 0002	Mechanical Block	M214	68.06	FACULTY ROOM				
4	KC/XX/ 0002	Mechanical Block	M308	45.86	FACULTY ROOM				
5	KC/XX/ 0002	Mechanical Block	M408	45.86	FACULTY ROOM				
6	KC/XX/ 0002	Mechanical Block	M115	13.26	FACULTY ROOM				
7	KC/XX/ 0002	Mechanical Block	M105	24.4	STAFF				

8	KC/XX/ 0002	Mechanical Block	M109	26.3	STAFF
9	KC/XX/ 0002	Mechanical Block	M110	15.2	STAFF
10	KC/XX/ 0011	Chemical Block	H101	23.1	FACULTY ROOM
11	KC/XX/ 0011	Chemical Block	H109	45.27	FACULTY ROOM
12	KC/XX/ 0011	Chemical Block	H210	35.49	FACULTY MCA
13	KC/XX/ 0011	Chemical Block	H211	98.07	FACULTY MATHEMATICS
14	KC/XX/ 0011	Chemical Block	H213	11.82	FACULTY ROOM
15	KC/XX/ 0011	Chemical Block	H301	23.1	FACULTY ROOM
16	KC/XX/ 0011	Chemical Block	H316	18	FACULTY ROOM
17	KC/XX/ 0011	Chemical Block	H207	53.1	PHYSICS HOD AND FACULTY
18	KC/XX/ 0011	Chemical Block	H208	44.23	CHEMISTRY HOD AND FACULTY
19	KC/XX/ 0011	Chemical Block	H212	29.37	HOD MATHS
20	KC/XX/ 0011	Chemical Block	H216	18	STAFF ROOM
21	KC/XX/ 016	Arch Block	A101	105.3 5	FACULTY ROOM
22	KC/XX/ 016	Arch Block	A102C	20.1	FACULTY ROOM
23	KC/XX/ 016	Arch Block	A106L	17.55	FACULTY ROOM
24	KC/XX/ 016	Arch Block	A201	41.48	FACULTY ROOM
25	KC/XX/ 016	Arch Block	A206	43.88	FACULTY ROOM
26	KC/XX/ 016	Arch Block	A207	22.22	FACULTY ROOM
27	KC/XX/ 016	Arch Block	A206L	17.55	FACULTY ROOM
28	KC/XX/ 016	Arch Block	A208	64.9	FACULTY ROOM
29	KC/XX/ 016	Arch Block	A208A	44.84	FACULTY ROOM
30	KC/XX/ 016	Arch Block	A306L	17.55	FACULTY ROOM
31	KC/XX/ 016	Arch Block	A102B	20.1	STAFF ROOM
32	KC/XX/ 001	Main Block	107A	10.27	FACULTY ROOM
33	KC/XX/ 001	Main Block	108	20.7	FACULTY ROOM
34	KC/XX/ 001	Main Block	109	29.26	FACULTY ROOM
35	KC/XX/ 001	Main Block	110	64.6	FACULTY ROOM
36	KC/XX/ 001	Main Block	112	81.32	FACULTY ROOM

37	KC/XX/ 001	Main Block	119A	14.91	FACULTY ROOM
38	KC/XX/ 001	Main Block	123A	27	FACULTY ROOM
39	KC/XX/ 001	Main Block	123B	110.9 1	FACULTY ROOM
40	KC/XX/ 001	Main Block	128A	14.25	FACULTY ROOM
41	KC/XX/ 001	Main Block	128B	24.6	FACULTY ROOM
42	KC/XX/ 001	Main Block	129	25.08	FACULTY ROOM
43	KC/XX/ 001	Main Block	130B	29.19	FACULTY ROOM
44	KC/XX/ 001	Main Block	132	58.13	FACULTY ROOM
45	KC/XX/ 001	Main Block	134A	10.36	FACULTY ROOM
46	KC/XX/ 001	Main Block	134B	29.64	FACULTY ROOM
47	KC/XX/ 001	Main Block	135A	18.53	FACULTY ROOM
48	KC/XX/ 001	Main Block	137	77.82	FACULTY ROOM
49	KC/XX/ 001	Main Block	138	16.8	FACULTY ROOM
50	KC/XX/ 001	Main Block	207	53.55	FACULTY ROOM
51	KC/XX/ 001	Main Block	214	82.06	FACULTY ROOM
52	KC/XX/ 001	Main Block	208B	10.36	FACULTY ROOM
53	KC/XX/ 001	Main Block	229	26.52	FACULTY ROOM
54	KC/XX/ 001	Main Block	233	62.67	FACULTY ROOM
55	KC/XX/ 001	Main Block	234	10.36	FACULTY ROOM
56	KC/XX/ 001	Main Block	235	30.17	FACULTY ROOM
57	KC/XX/ 001	Main Block	239	35.3	FACULTY ROOM
58	KC/XX/ 001	Main Block	241A	16	FACULTY ROOM
59	KC/XX/ 0023	Workshop Block	W103	27.06	FACULTY ROOM
60	KC/XX/ 0023	Workshop Block	W106B	16.89	EEE - FACULTY ROOM
61	KC/XX/ 0023	Workshop Block	W207A	10.8	FACULTY ROOM
62	KC/XX/ 0023	Workshop Block	W207B	14	STAFF
63	KC/XX/ 0023	Workshop Block	W207C	10.33	STAFF
64	KC/XX/ 0023	Workshop Block	W116A	10.5	STAFF - Nr. MACHINE SHOP (L)
65	KC/XX/ 0023	Workshop Block	W116B	14.52	STAFF - Nr. MACHINE SHOP (L)

66	KC/XX/ 0023	Workshop Block	W116	30.63	STAFF - Nr. MACHINE SHOP (R)
67	KC/XX/ 0023	Workshop Block	115A	13.49	STAFF
68	KC/XX/ 0023	Workshop Block	114B	3.32	STAFF
69	KC/XX/ 001	Main Block	136	24.96	STAFF ROOM
70	KC/XX/ 001	Main Block	243	9.52	STAFF
71	KC/XX/ 001	Main Block	301	26.95	STAFF ROOM SF M.TECH
72	KC/XX/ 0013	Electrical Block	E103B	5.81	STAFF
73	KC/XX/ 0013	Electrical Block	E103C	8.15	STAFF
				2491. 66	

Sl. No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/ 0018	G. Block	G103	45.57	STORE/Nr Gym (CENTRAL STORE)
1		S BLOCK	S1	24	MAINTENANCE
2		S BLOCK	S2	10.24	MAINTENANCE
3		S BLOCK	S3	20.25	MAINTENANCE
4		S BLOCK	S4	24	MAINTENANCE
				78.49	
	-				
1	KC/XX/ 0023	Watcher Room		8.64	FRONT GATE/SECURITY
2				4.8	BACK GATE
1	KC/XX/ 0018	G. Block	G101	30.24	HOUSE KEEPING
1	KC/XX/ 001	Main Block	223A	14.42	FACULTY PANTERY
1	KC/XX/ 001	Main Block	221B	48.98	EXAM CONTROL OFFICE
2	KC/XX/ 0023	Workshop Block	W104	27.06	VALUATION CAMP KTU
3	KC/XX/ 0023	Workshop Block	W117	29.32	EXAM CELL
1	KC/XX/ 001	Main Block	114	50.88	CARRIER GUIDENCE AND PLACEMENT OFFICE
1	KC/XX/ 0017	L Block	L101	107	LADIES AMENITIES
2	KC/XX/ 0021	Nr. Society		102	GENTS AMENITIES

2	KC/XX/ 0021	Nr. Society		102	GENTS AMENITIES
				209	
1	KC/XX/ 0014	Canteen Block	C101	276.5 6	CANTEEN
1	KC/XX/ 0015	Canteen Block	C102	184.7 8	CO-STORE
2	KC/XX/ 0015	Canteen Block	C103	18.31	DOCTOR/FIRST AID
3	KC/XX/ 0017	L Block	L103	13.64	COUNSELLOR
				216.7 3	
Sl. No	Building No	Building Name	Room	Area	Purpose
1	KC/XX/ 0011	Chemical Block	H106	21.88	TOILET
2	KC/XX/ 0011	Chemical Block	H206	21.88	TOILET
3	KC/XX/ 0011	Chemical Block	H306	21.88	TOILET
4	KC/XX/ 001	Main Block	115	27.02	TOILET
5	KC/XX/ 001	Main Block	214A	39.6	TOILET
6	KC/XX/ 0012	Nr. Chemical Block		34.44	GENTS TOILET / OUTSIDE
7	KC/XX/ 0023	Workshop Block	W114A	17.67	GENTS TOILET
8	KC/XX/ 0023	Workshop Block	W112A	5.1	LADIES TOILET
9	KC/XX/ 0002	Mechanical Block	M210A	28.5	LADIES TOILET
10	KC/XX/ 0002	Mechanical Block	M206A	28.5	GENTS TOILET
11	KC/XX/ 0002	Mechanical Block	M310A	28.5	LADIES TOILET
12	KC/XX/ 0002	Mechanical Block	M305A	28.5	GENTS TOILET
13	KC/XX/ 0011	Chemical Block	H101A	2.18	TOILET
14	KC/XX/ 0011	Chemical Block	H113A	1.84	TOILET
15	KC/XX/ 0011	Chemical Block	H205A	2.18	TOILET
16	KC/XX/ 0011	Chemical Block	H301A	2.18	TOILET
17	KC/XX/ 001	Main Block	124A	1	TOILET
18	KC/XX/ 001	Main Block	134B'	2.2	TOILET
19	KC/XX/ 001	Main Block	222B'	2.2	TOILET
20		Nr. Architecture Block	39.4	39.4	FACULTY (LADIES)

21		Nr. Architecture Block	39.4	39.4	FACULTY (GENTS)
22	KC/XX/ 0011	Chemical Block	H209A	3.39	TOILET
23	KC/XX/ 0011	Chemical Block	H210A	11.07	TOILET
24	KC/XX/ 0011	Chemical Block	H212A	2.31	TOILET
25	KC/XX/ 0011	Chemical Block	H213A	1.94	TOILET
26	KC/XX/ 0011	Chemical Block	H313A	15.24	WASH AREA & TOILET
27	KC/XX/ 0011	Chemical Block	H315A	18.5	PHYSICS WASH & TOILET
28	KC/XX/ 001	Main Block	122	28.31	TOILET
29	KC/XX/ 001	Main Block	123C	69	TOILET
30	KC/XX/ 0023	Workshop Block	W303A	30.69	TOILET
31	KC/XX/ 001	Main Block	134C	5.4	TOILET
32	KC/XX/ 001	Main Block	225	9.22	TOILET
33	KC/XX/ 0023	Workshop Block	W106A	4.32	TOILET
34	KC/XX/ 0023	Workshop Block	W113B	30	TOILET
35	KC/XX/ 016	Architectural Block	A208A	110	STAFF TOILET
36	KC/XX/ 016	Architectural Block	A101C	20.6	STAFF TOILET
				756.0 4	

	COMMON INSTRUCTIONALAREA COMMON FACILITIES COMPUTER CENTRE						
1	KC/XX/ 0023	Workshop Block	W202	175.5	CCF		
2	KC/XX/ 001	Main Block	306	186	COMPUTER CENTRE		

	LIBRARY								
1	KC/XX/ 0002	Mechanical Block	M209	81.3	LIBRARY				
2	KC/XX/ 0011	Chemical Block	H108	50.94	LIBRARY				
3	KC/XX/ 0011	Chemical Block	H303	49.88	LIBRARY				
4	KC/XX/ 001	Main Block	119	67.37	LIBRARY CIVIL				
5	KC/XX/ 001	Main Block	123	60.3	LIBRARY CS				
6	KC/XX/ 001	Main Block	131	54.6	LIBRARY - EEE				

6	KC/XX/ 001	Main Block	131	54.6	LIBRARY - EEE
7	KC/XX/ 001	Main Block	228	60.49	LIBRARY/EC
8	KC/XX/ 001	Main Block	304B	39.1	LIBRARY
9		Library	D101	728	LIBRARY & READING ROOM
10		Library	D201	252	LIBRARY & READING ROOM
11		Library	D202	125	LIBRARY & READING ROOM
12		Library	D203	487	LIBRARY & READING ROOM
13	KC/XX/ 016	Arch Block	A202	177.6	LIBRARY
14	KC/XX/ 016	Arch Block	A202A	56.56	LIBRARY
				2290. 14	

	LANGUAGE LAB						
1	KC/XX/ 0023	Workshop Block	W201	83.35	LANGUAGE LAB		

	CLASSROOM								
Sl. No	Building No	Building Name	Room	Area	Purpose				
1	KC/XX/ 0002	Mechanical Block	M203	72.22	CLASS ROOM				
2	KC/XX/ 0002	Mechanical Block	M204	73.36	CLASS ROOM				
3	KC/XX/ 0002	Mechanical Block	M205	71.43	CLASS ROOM				
4	KC/XX/ 0002	Mechanical Block	M206	79.32	CLASS ROOM				
5	KC/XX/ 0002	Mechanical Block	M207	94.01	CLASS ROOM				
6	KC/XX/ 0002	Mechanical Block	M210	71.44	CLASS ROOM				
7	KC/XX/ 0002	Mechanical Block	M211	73.36	CLASS ROOM				
8	KC/XX/ 0002	Mechanical Block	M212	72.22	CLASS ROOM				
9	KC/XX/ 0002	Mechanical Block	M303	72.22	CLASS ROOM				
10	KC/XX/ 0002	Mechanical Block	M304	73.36	CLASS ROOM				
11	KC/XX/ 0002	Mechanical Block	M305	71.43	CLASS ROOM				
12	KC/XX/ 0002	Mechanical Block	M306	79.32	CLASS ROOM				
13	KC/XX/ 0002	Mechanical Block	M307	94.01	CLASS ROOM				
14	KC/XX/ 0002	Mechanical Block	M309	81.3	CLASS ROOM				
15	KC/XX/ 0002	Mechanical Block	M310	71.44	CLASS ROOM				
16	KC/XX/ 0002	Mechanical Block	M311	73.36	CLASS ROOM				

17	KC/XX/	Mechanical	M312	72.22	CLASS ROOM
17	0002 KC/XX/	Block Mechanical	M314	68.34	CLASS ROOM
18	0002 KC/XX/	Block Mechanical			
19	0002	Block	M403	72.22	CLASS ROOM
20	KC/XX/ 0002	Mechanical Block	M404	73.36	CLASS ROOM
20	KC/XX/	Mechanical	26402	72.4	
21	0002	Block	M405	73.4	CLASS ROOM
22	KC/XX/ 0002	Mechanical Block	M406	79.32	CLASS ROOM
23	KC/XX/ 0002	Mechanical Block	M407	94.01	CLASS ROOM
24	KC/XX/ 0002	Mechanical Block	M409	81.3	CLASS ROOM
25	KC/XX/ 0002	Mechanical Block	M411	73.36	CLASS ROOM
26	KC/XX/ 0002	Mechanical Block	M412	73.36	CLASS ROOM
	KC/XX/	Mechanical	M413	72.22	CLASS ROOM
27	0002 KC/XX/	Block Chemical Block	H102	72.15	CLASS ROOM
28	0011 KC/XX/	Chemical Block	H1102	75.02	CLASS ROOM
29	0011 KC/XX/				
30	0011	Chemical Block	H202	72.15	CLASS ROOM
31	KC/XX/ 0011	Chemical Block	H305	73.05	CLASS ROOM
32	KC/XX/ 0011	Chemical Block	H310	75.02	CLASS ROOM
33	KC/XX/ 001	Main Block	101	88.45	CLASS ROOM
34	KC/XX/ 001	Main Block	105	69.27	CLASS ROOM
35	KC/XX/ 001	Main Block	200	109	CLASS ROOM
36	KC/XX/ 001	Main Block	201	82.45	CLASS ROOM
37	KC/XX/ 001	Main Block	204	95.57	CLASS ROOM
38	KC/XX/ 001	Main Block	205	69.28	CLASS ROOM
39	KC/XX/ 001	Main Block	209	73.71	CLASS ROOM
	KC/XX/	Main Block	211	74.88	CLASS ROOM
40	001 KC/XX/	Main Block	212	90.09	CLASS ROOM
41	001 KC/XX/	Main Block	213	80.14	CLASS ROOM
42	001 KC/XX/	Main Block	215	70.2	CLASS ROOM
43	001 KC/XX/	Main Block	213	70.98	CLASS ROOM
44	001 KC/XX/				
45	001	Main Block	219	64.45	CLASS ROOM

46	KC/XX/ 001	Main Block	220	65.13	CLASS ROOM
47	KC/XX/ 001	Main Block	236	102.6	CLASS ROOM
48	KC/XX/ 0023	Workshop Block	W205	59.4	CLASS ROOM
49	KC/XX/ 0023	Workshop Block	W206	57.6	CLASS ROOM
50	KC/XX/ 001	Main Block	116	26.6	GT LAB CLASS
51	KC/XX/ 016	Arch Block	A203	64.9	CLASS ROOM
52	KC/XX/ 016	Arch Block	A205A	64.9	CLASS ROOM
53	KC/XX/ 016	Arch Block	A303	64.9	CLASS ROOM
54	KC/XX/ 016	Arch Block	A304	64.9	CLASS ROOM
55	KC/XX/ 016	Arch Block	A307	64.9	CLASS ROOM
56	KC/XX/ 016	Arch Block	A308	64.9	CLASS ROOM
57	KC/XX/ 0023	Workshop Block	W306	68.08	CLASS ROOM (B.Des)
58	KC/XX/ 0023	Workshop Block	W306A	88.65	STUDIO (B.Des)
59	KC/XX/ 0024	Workshop Block	W304	68.08	CLASS ROOM (B.Des)
				4388. 31	
59	KC/XX/ 0002	Mechanical Block	M202	35.07	PG CLASSROOM
60	KC/XX/ 0002	Mechanical Block	M213	35.07	PG CLASS ROOM
61	KC/XX/ 0002	Mechanical Block	M302	35.07	PG CLASS ROOM
62	KC/XX/ 0002	Mechanical Block	M313	35.07	PG CLASS ROOM
63	KC/XX/ 0002	Mechanical Block	M402	35.07	PG CLASS ROOM
64	KC/XX/ 0011	Chemical Block	H111	72.47	PG CLASS ROOM
65	KC/XX/ 0011	Chemical Block	H304	73.42	PG CLASS ROOM
66	KC/XX/ 0011	Chemical Block	H311	72.47	PG CLASS ROOM
67	KC/XX/ 001	Main Block	102	46.56	PG CLASS ROOM
68	KC/XX/ 001	Main Block	202	46.56	PG CLASS ROOM
69	KC/XX/ 001	Main Block	206	66.99	PG CLASS ROOM
70	KC/XX/ 001	Main Block	216	46.8	PG CLASS ROOM
71	KC/XX/ 001	Main Block	210	43.29	PG CLASS ROOM

7	2   KC/XX/ 2   001	Main Block	304A	38.25	SF CLASS ROOM CIM
7	KC/XX/ 3 001	Main Block	304C	34.84	SF CLASS ROOM CIM
				9493. 62	

	WORKSHOPS/LAB								
Sl. No	Building No	Building Name	Room	Area	Purpose				
1	KC/XX/ 0023	Workshop Block	W115	210	WORKSHOP				
2	KC/XX/ 0023	Workshop Block	W115A	110.3 5	MACHINE SHOP				
3	KC/XX/ 0024	Workshop Block	W114	202.9 4	FITTING				
4	KC/XX/ 0023	Workshop Block	W109	214.5 4	SHEET METAL/FOUNDARY				
5	KC/XX/ 0023	Workshop Block	W113	69.93	CARPENTERY				
6	KC/XX/ 0023	Workshop Block	W110	75.28	WELDING				
7	KC/XX/ 0013	Electrical Block	E102	131.1 1	ELECTRICAL WORKSHOP				
8	KC/XX/ 0013	Electrical Block	E202	113.8 1	SYSTEMS CONTROL LAB				
9	KC/XX/ 0002	Mechanical Block	M101	117.7 2	REFRIGERATION LAB				
10	KC/XX/ 0002	Mechanical Block	M102	200	H.E LAB				
11	KC/XX/ 0002	Mechanical Block	M102A	142.6 7	HEAT TRANSFER LAB				
12	KC/XX/ 0002	Mechanical Block	M106	114.2 1	TME LAB				
13	KC/XX/ 0002	Mechanical Block	M108	88.8	FLUID RESEARCH LAB				
14	KC/XX/ 0002	Mechanical Block	M111	153.0 6	HYDRAULICS LAB				
15	KC/XX/ 0002	Mechanical Block	M111A	146 47	HYDRAULICS MACHINE LAB				
16	KC/XX/ 0011	Chemical Block	H104	146.9 7	C.I LAB				
17	KC/XX/ 0011	Chemical Block	H114	191.5 2	H.T LAB				
18	KC/XX/ 0011	Chemical Block	H115	144	MECHANICAL OPERATION LAB(PTL)				
19	KC/XX/ 0011	Chemical Block	H214	179.2 4	MASS TRANSFER LAB				
20	KC/XX/ 0011	Chemical Block	H215	144	C.R.E LAB				
21	KC/XX/ 0011	Chemical Block	H302	72.15	P.D.C LAB				
22	KC/XX/ 0011	Chemical Block	H307, H307A	147.0 5	DATA BASE LAB & SOFTWARE LAB (MCA)				
23	KC/XX/ 0011	Chemical Block	H313	143.1 6	CHEMISTRY LAB				
24	KC/XX/ 0011	Chemical Block	H315	95.04	PHYSICS LAB				

25	KC/XX/ 016	Arch Block	A102	202.1	TRANSPORTATION ENGINEERING LAB
26	KC/XX/ 016	Arch Block	A103	154.3 5	CONCRETE LAB
27	KC/XX/ 016	Arch Block	A104	136.2 7	STRUCTURAL ENGINEERING LAB
28	KC/XX/ 001	Main Block	103	115.9 1	ENVIRONMENTAL LAB
29	KC/XX/ 001	Main Block	104	97.56	DYNAMICS LAB
30	KC/XX/ 001	Main Block	117	110.2	GEO TECHNICAL ENGINEERING LAB
31	KC/XX/ 001	Main Block	125	115.1 4	VOICE AND NETWORKING LAB
32	KC/XX/ 001	Main Block	128	190.4 6	SM LAB
33	KC/XX/ 001	Main Block	130	69.5	SIMULATION LAB
34	KC/XX/ 001	Main Block	133	98.08	PF LAB
35	KC/XX/ 001	Main Block	136	115	ELECTRICAL AND ELECTRONICS LAB
36	KC/XX/ 001	Main Block	135B	100	DC MACHINE LAB
37	KC/XX/ 001	Main Block	135C	90	AC MACHINE LAB
38	KC/XX/ 001	Main Block	227	106.2 7	DIGITAL ELECTRONICS LAB
39	KC/XX/ 001	Main Block	230	115.2 9	COMPUTER LAB/EC
40	KC/XX/ 001	Main Block	232A	79.92	DIGITAL SIGNAL PROCESSING LAB
41	KC/XX/ 001	Main Block	237	79.8	ELECTRONICS CIRCUIT LAB
42	KC/XX/ 001	Main Block	240	78.85	PRODUCT WORK SHOP
43	KC/XX/ 001	Main Block	241	84.93	COMMUNICATION LAB
44	KC/XX/ 001	Main Block	242	100.7 3	MICROPROCESSOR LAB
45	KC/XX/ 001	Main Block	315	123.9	EC & DC LAB - EEE
46	KC/XX/ 001	Main Block	302, 303	179.1 7	HARDWARE LAB AND DIGITAL SYSTEM DESIGN LAB CS
47	KC/XX/ 001	Main Block	305	89.89	PG PROJECT AND RESEARCH LAB - CS
48	KC/XX/ 001	Main Block	310,310A	156.5 2	MEASUREMENT & INSTRUMENTAL LABORATORY - EEE
49	KC/XX/ 0023	Workshop Block	W101	68.67	METALLURGY LABORATORY
50	KC/XX/ 0023	Workshop Block	W102	85.5	CIM LAB
51	KC/XX/ 0023	Workshop Block	W105	145.8	HIGH VOLTAGE LABORATORY
52	KC/XX/ 0023	Workshop Block	W107	70.4	POWER SYSTEM RESEARCH LAB - EEE
53	KC/XX/ 0023	Workshop Block	W119	86.1	FAB LAB

54	KC/XX/ 0023	Workshop Block	W119A	88.27	PRODUCTION TOOLING LAB
55	0023 KC/XX/ 0023	Workshop Block	W207	92.19	COMPUTER LAB (MECHANICAL)
56	KC/XX/ 0023	Workshop Block	W117A, W118	75.95	METROLOGY LAB
57	KC/XX/ 0002	Mechanical Block	M114	94.4	CFD Lab
58	KC/XX/ 0011	Chemical Block	H203, H204	98.33	COMPUTER LAB
59	KC/XX/ 001	Main Block	106	65.02	SURVEY LAB
60	KC/XX/ 0002	Mechanical Block	M107	64.3	SPACE TECHNOLOGY LAB
61	KC/XX/ 001	Main Block	130A	63.09	MP LAB
62	KC/XX/ 0011	Chemical Block	H314	61.49	CHEMISTRY ANALYTICAL LAB
63	KC/XX/ 001	Main Block	231	56.73	PG LAB/EC
64	KC/XX/ 001	Main Block	232	56.01	ADVANCED COMMUNICATION LAB
65	KC/XX/ 0023	Workshop Block	W111	55.62	PRODUCTION PROCESS LAB
66	KC/XX/ 0023	Workshop Block	W107A	53.7	TESTING LAB EEE
67	KC/XX/ 001	Main Block	308	52.74	COMPUTER LAB CIM
68	KC/XX/ 001	Main Block	118	46.74	PG COMPUTER LAB
69	KC/XX/ 0011	Chemical Block	H312	44.3	CHEMISTRY DEMONSTRATION
70	KC/XX/ 0023	Workshop Block	W119B	44.28	CNC Machine
71	KC/XX/ 016	Arch Block	A302	43.5	BUILDING SCIENCE LAB
72	KC/XX/ 016	Arch Block	A201A	131.3 4	COMPUTER LAB
73	KC/XX/ 0023	Workshop Block	W108	40.75	WORKSHOP SUPTT.
74	KC/XX/ 016	Arch Block	A103A	40.12	STRUCTURAL ENGINEERING LAB
75	KC/XX/ 0002	Mechanical Block	M113	32.2	CRYOGENIC LAB
76	KC/XX/ 0023	Workshop Block	W101A	30.15	METALLURGY MICROSCOPE ROOM
77	KC/XX/ 0013	Electrical Block	E101	74.96	RESEARCH LAB EEE
78	KC/XX/ 0013	Electrical Block	E102	18.41	MODEL LAB
79	KC/XX/ 0013	Electrical Block	E103	166	ELECTRICAL WORKSHOP
80	KC/XX/ 001	Main Block	238	62.67	VLSI LAB
81	KC/XX/ 001	Main Block	203	85.7	CAD ROOM
82	KC/XX/ 001	Main Block	123M	88.2	IPR LAB

83 KC/X	K/ Main Block	123M'	38.1	CS RESEARCH LAB
			8419. 17	

	PHOTOGRAPHIC LABORATORY						
1	KC/XX/ 001	Main Block	120	92.72	PHOTOGRAPHIC LABORATORY		

	DRAWING HALL							
1	KC/XX/ 0002	Mechanical Block	M301	140.2	DRAWING HALL			
2	KC/XX/ 0011	Chemical Block	H401	147.6 8	DRAWING HALL			
3	KC/XX/ 0011	Chemical Block	H402	147.6 8	DRAWING HALL			
				435.5 6				

	STUDIOS					
1	KC/XX/ 016	Arch Block	A205	177.2	STUDIO	
2	KC/XX/ 016	Arch Block	A301	133.1 5	STUDIO	
3	KC/XX/ 016	Arch Block - Main	A305A	176.7	STUDIO	
4	KC/XX/ 016	Arch Block - Main	A305B	150	STUDIO	
5	KC/XX/ 016	Arch Block	A306	177.2	STUDIO	
6	KC/XX/ 016	Arch Block	A401	178.5	STUDIO	
7	KC/XX/ 016	Arch Block	A402	178.5	STUDIO	
8	KC/XX/ 016	Arch Block	A403	178.5	STUDIO	
9	KC/XX/ 016	Arch Block	A405	178.5	STUDIO	
10	KC/XX/ 016	Arch Block	A200	300	MULTI PURPOSE HALL	
	18					

	SEMINAR HALL					
1	KC/XX/ 0011	Chemical Block	H205	98.02	SEMINAR HALL	
2	KC/XX/ 001	Main Block	100	105.7 3	SEMINAR HALL PTA HALL (B.Design)	
3	KC/XX/ 001	Main Block	113	194 94	SEMINAR HALL APJ HALL	
4	KC/XX/ 001	Main Block	300	211.8 6	SEMINAR HALL JUBILEE HALL	
5	KC/XX/ 016	Electrical Block	E201	149.5	SEMINAR HALL	

## 565.1 1

	1			-	
1	KC/XX/ 0013	Electrical Block	E103A	10.3	STORE
2	KC/XX/ 0011	Chemical Block	H116	18	STORE ROOM
3	KC/XX/ 0023	Workshop Block	115C	15.1	STORE
4	KC/XX/ 0023	Workshop Block	115B	6.84	STORE
5	KC/XX/ 0023	Workshop Block	W113A	33.41	STORE
6	KC/XX/ 0023	Workshop Block	W112	23.65	STORE - NR. PRODUCTION PROCESS LAB
7	KC/XX/ 016	Arch Block	A206M	64.9	STORE
		·		107.3	

1	KC/XX/ 016	Arch Block	A105	154.2 1	CASTING YARD
2	KC/XX/ 001	Main Block	124	51.06	SERVER ROOM
3	KC/XX/ 001	Main Block	202A	24.45	GEOLOGY
4	KC/XX/ 0018	G. Block	G102	53.2	TT
5	KC/XX/ 0022	G. Block	G104	109.2	GYMNASIUM
6	KC/XX/ 0019	Godown	519	249.6	WELDING/ELECTRICAL/PAINTING/PLU MBING
7	KC/XX/ 0023	Workshop Block	W106	23.42	PHYSICAL DRESSING ROOM
8	KC/XX/ 0023	Workshop Block	W203	81.18	INNOVATION AND ENTREPRENEURSHIP DEVELOP
9	KC/XX/ 0023	Workshop Block	W305	19.8	
10	KC/XX/ 0023	Workshop Block	W301	67.95	TECHNOS/STEPS/NSS
11	KC/XX/ 0023	Workshop Block	W302	47.13	THE INSTITUTE OF ENGINEER INDIA
12	KC/XX/ 0023	Workshop Block	W303	14.7	
13	KC/XX/ 0023	Workshop Block	W307	156.7	LAB
14	KC/XX/ 0011	Chemical Block	H107	47.14	INSTRUMENT ROOM
15	KC/XX/ 016	Arch Block	A101B	62.65	CONSULTANCY CELL

## **Hostel Facilities**

https://tkmce.ac.in/hostel-facility-2.html

The estimated cost of boarding and loadging is coming around ₹ 4000/-.

# Library

Number of Library books(<u>http://tkmce.ac.in/library-sections</u>) Number of journals subscribed

: 89237 : 153

šl. No	Name	Prize	DD No & Date	Period
1	IUP Journal of Computer Science	159830	418242,19.12.2018	1 year
2	IUP Journal of Electrical and Electronics Engineering			- 2
3	IUP Journal of Information Technology			
4	IUP Journal of Knowledge Management			
4 5 6	IUP Journal of Mechanical Engineering			
6	IUP Journal of Soft skills			
7	IUP Journal Structural Engineering			
8	ISST Journal of Mechanical Engineering			
9	TAI Journal			
0	IASH Journal			
1	CIGRE India Journal			
2	Journal of Inter. Association for			
	Electricity Generation			
3	Power Engineer Journal			
4	Inter. Journal of Data Mining and			
	Emerging Techonologies			
5	INCOLD Journal			
6	Journal of Indian Water Works			
	Association			
.7	India Power Journal			
8	Journal of Indian Institute of Science			
9	Journal of Entrepreneurship			
20	Ideal Home and Gardens			
21	Chemical News			
22	Chemical Engineering World			
23	Inter Journal of Electronic Network, Devices & fields			
4	Inter. Journal of Electronics & Communication Eng.			
5	Inter. Journal of Industrial Electronics & Control			
6	Inter, Journal of Micro Circuits & VLSI Design			
27	The Asian Review of Civil Engineering			
8	Asian review of Mechanical Engineering			
9	Asian journal of Electrical Science			
0	Inter. Journal of Artificial Intelligence.			
	Computational Research.			
1	International Journal of Power System			
10	Optimization & Control			
2	International Journal of Advanced			
en (	Manufacturing System		1	

33	International. Journal of Advanced	
	Mechatronics & Robotics	
34	International Journal of Fluid Mechanics	
35	International Journal of Manufacturing	
	Technology. Industrial Engg.	
36	International Journal of Materials, Manufacturing & Optimization	
37	International Journal of Mechanical Engg & Material Science	
38	International Journal of Product design	
39	International Journal of Production	
	Technology Manufacturing Research	
40	Advances in Wireless & Mobile Communications	
41	International Journal of Microcucuit &	
128	Electronics	
42	International Journal of Wireless	
	Networks & Communication	
43	International Journal of Chemical	
12/201	Engineering Research	
44	International Journal of Chemistry & Chemical Engineering	
45	International Journal of Advances in	
\$75	Chemical Engineering	
46	Architectural Design	
47	Current Trends in Signal Processing	
48	Journal of Communication Engg & Systems	
49	Journal of Alternate Energy Sources &	
	Technologies	
50	Journal of Aerospace Engg & Tech	
51	Journal of Advancements in Robotics	
52	Journal of Nano Science, Nano Engg & Applications	
53	Journal of Artificial Intelligence	
5.4	Research & Advances	
54	Journal of Energy, Environment & Carbon Credits	
55	Journal of Modern Chemistry &	
56	Chemical Technology Journal of Polymer & Composites	
57	Journal of Water Pollution & Purification	
	Research	
58	Journal of Control & Instrumentation	
59	IOSR Journal of Applied Geology & Geophysics	
60	IOSR Journal of Electrical & Electronics	
	Engineering	
61	IOSR Journal of Electronics & Comm. Engineering	
62	Asian Journal of Computer Science &	

	Technology			
				2
63	Indian Journal of Chemical Technology	3200	418230,18.12.2018	l year
64	Indian journal of Engineering & Material Sciences			200
65	World Focus	3200	418230,18.12.2018	l year
66	Research Alert	1500	418235,18.12.2018	l year
67	Pratiyogita Darpan	1345	418170,07.11.2018	2 years
68	Frontline	2250	418169,07.11.2018	2 years
69	Chemical Weekly	1500	418154,25.10.2018	l year
T SAU	Prism Publications Journal	16425	418151,25.10.2018	l year
70	Journal of Landscape Architecture		112101420-210200-00250	
71	Architecture + Design			
72	Architecture Australia			
73	Architectural Digest			
74	Domus India	00938		03
75	National Geographic Magazine	4099	418114,05.10.2018	l year
76	National Geographic Traveller		10 N	80
77	Katha Magazine	320	418115,05.10.2018	l year
78	Indian Foundry Journal	2100	418029,03.09.2018	l year
79	Architectural Record	10640	418031,03.09.2018	l year
80	Journal of Energy, Heat & Mass Transfer	1250	417850,29.05.2018	l year
81	Designer+Builder	2000	418030,03.09.2018	3 years
82	University News	1700	418032,03.09.2018	2 years
87	Pachakuthira	540	417849,29.05.2018	3 years
88	Dhanam		Complimentary	
89	Nammude Arogyam			
90	Prabodhanam			
91	Risala			
92	Practical Lawyer			
93	Careers 360			
94	Competition Affairs			
95	Higher Education Plus			
96	Executive Knowledge Lines			
97	Rajagiri Management Journal			
98	Technology Focus			
99	DRDO Newsletter			
_	INFLIBNET Newsletter			
100				
100	IEI News			
101	IEI News LION Magazine Yugavartha			
101 102 103	LION Magazine Yugavartha			
101 102	LION Magazine			
101 102 103 104	LION Magazine Yugavartha Yathavath			
101 102 103 104 105	LION Magazine Yugavartha Yathavath TKMAC International Journal for			
101 102 103 104	LION Magazine Yugavartha Yathavath TKMAC International Journal for Multidisciplinary Research CSI Communications Business Plus			
101 102 103 104 105	LION Magazine Yugavartha Yathavath TKMAC International Journal for Multidisciplinary Research CSI Communications			

110	SAJOSPS	
111	Kelpro Bulletin	
112	Construction Philosophy	
113	Auto Car	Through News Paper Vendor
114	Balarama Digest	10 N.
115		
116	Deshabhimani	
117	Tell Me Why	
118	Fast Track	
119	G.K& Current Affairs	
120	Karshakasree	
121	Madhyamam	
122	Malayalam	
123	MathruBhumi	
124	PSC Bulletin	
125	Sambadhyam	
126	Sports Masika	
127	Sports Star	
128	Thozhil Vartha	
129	Thozhil Veedhi	
130	Traveller	
131	Veedu	
132	Yathra	
133	Mathrubhoomi Arogya Masika	
134	Kalakaumudi	
135	Parppidam	
137	Art India	On Subscription
138	Economic and Political Weekly	
139	Employment News	
140	Indian Journal of Transport Management	
141	Inside Outside	
142	Sports star	
143	The Week	
144	Competition Wizard	
145	Kurukshethra	
146		
147	Civil Services Times	
148	Down to Earth	
149	Outlook	
150	Mainstream Weekly	
151	Competition Success Review	
152	G K Today	
153	Civil Services Chronicle	

Total Expenditure for Journals = Rs. 209799/-

**E - Library facilities** E library Inter library loan Plagiarism detection service Institutional repository Typical reference services,etc

## Laboratory & workshop

## **Mechanical & Production Engineering**

## **Central Workshop**

## The Shops/Machines in the central workshop:

Machine Shop, Fitting Shop, Carpentry Shop, Welding Shop, Smithy Shop, Sheet Metal Shop, Foundry shop, Plumbing shop

## **Heat Engines Laboratory**

## List of Important Machinery and Equipments:

Cooper Diesel Engine, Ford Petrol Engine, Kirloskar Diesel Generating Set, Exhaust Emission Gas Analyzer for Petrol Engine, Smoke Meter, Anil Diesel Engine Test Rig, Honda Engine Test Rig, Fiat Petrol Engine, Diesel Engine Comet, Lister Diesel engine test rig, Redwood Viscometer, Junkers gas calorimeter, Bomb calorimeter, MPFI engine test rig.

## Fluid Mechanics and Hydraulic machines laboratory

## List of Important Machinery and Equipments:

Double End Suction Centrifugal Pump, Single End Suction Centrifugal Pump, Plunger Pump, Piston Pump, Pelton Wheel Turbine, Francis Turbine, Kaplan Turbine, Venturi Meter, Orifice Meter , Rectangular Notch , Triangular Notch , Pipe Friction Apparatus , Orifice Tank , Metacentric Height Apparatus.

## **CAD/CAM** Centre

## FACILITIES AVAILABLE

## **Computers and printers**

HP High end work station:1 No

Work stations: 30 Nos

Laser printer: 1 No.

## Softwares

Solidworks

DWG Editor

ABAQUS

## **Production Tooling lab**

## List of Important Machinery and Equipments :

Universal milling machine, Tool and cutter grinder, Automatic lathe, Capstan lathe, Engine lathe, Pantograph, Bandsaw, Dynamo meter for milling tool, lathe tool, grinding tool, drilling tool, Wirecut ED

## **Production process laboratory**

## List of Important Machinery and Equipments:

Versatile sieve shaker, Sand rammer, Split specimen tube, Permeability meter, Compression strength machine, Universal strength machine, Shear strength machine, Shatter index tester, Mold hardness tester, Muller, Welding transformer, TIG welding machine, Hot air oven, Computerized Heat Treatment Furnace working at a temperature range of 0-12000 C, Induction furnace for melting both ferrous and non ferrous metals of 25kg capacity(two crucibles). **CIM** lab

## List of Important Machinery and Equipments:

Computer Numerically Controlled (CNC) machines, 3 Dimensional measurement systems, Rapid Manufacturing systems and Programmable Logic Controllers (PLC). **Thermal Engineering Lab** 

## List of Important Machinery and Equipments:

Air Compressor, Air Blower, Heat Exchanger, Emissivity Apparatus, Stefan Boltzmann Apparatus, Thermal Conductivity Apparatus - Insulating Powder, Heat Transfer Through Composite Wall Natural Convection Apparatus, Forced Convection Apparatus, Refrigeration Test Rig, Heat Transfer Through Lagged Pipe Metrology lab

## List of Important Machinery and Equipments:

Perthometer, Universal length measuring machine, Universal measuring microscope, Electronic comparator, Optical projector, Auto collimator, Sine Bars, LVDT. **Metallurgy Lab** 

## List of Important Machinery and Equipments:

Specimen Cut Off Wheel Machine, Linsher Polishing Machine, Rock Well Cum Brinnel Hardness Tester, Monocular Microscope, Universal Trinocular Research Microscope, Bench Grinder, Disc Grinder, Double Disc Polishing Machine, Inverted metallurgical microscope, Dewinter software for microstructure analysis.

## **Dynamics of Machinery Lab**

## List of Important Machinery and Equipments:

Whirling of shaft, Gyroscope, Governor, Vibration apparatus

## **COMPUTER FACILITIES- Mechanical and Production Engineering**

Number and Configuration of system - 43 Total number of system connected by LAN - 40 Total number of system connected by WAN - 3

Major software packages available -

Solidworks

**DWG** Editor

ABAQUS

ANSYS MULTIPHYSICS

ANSYS FLUENT

ANSYS CFX

ANSYS MECHANICAL

<u>MoUs with industries/universities</u> :- 4

## Electrical and Electronics (i)Electrical Machine Lab I IVth SEMESTER ELECTRCIAL & ELECTRONICS ENGINEERING List of Exercises/Experiments: Part A – DC Machines

- 1. Open circuit characteristics of DC shunt generator
- 2. Load test on DC shunt generator
- 3. Load test on DC compound generator
- 4. Brake test on DC shunt motor
- 5. Brake test on DC series motor
- 6. Swinburne's test on a DC shunt machine
- 7. Hopkinson's test on a pair of DC machines
- 8. Retardation test on a DC machine
- 9. Separation of losses in a DC shunt motor

## Part B – Transformers

- 10. O.C. & S.C. tests on the single phase transformer
- 11. Load test on the single phase transformer
- 12. Separation of losses in a single phase transformer
- 13. Sumpner's test
- 14. Scott connection of single phase transformers
- 15. Parallel operation of single phase transformers
- 16. Three phase connection of single phase transformers
- 17. O.C. & S.C. tests on the Three phase transformer
- 18. Load Test on V connected Transformers

## (ii)Electrical Machine Lab II

## Vth SEMESTER ELECTRCIAL & ELECTRONICS ENGINEERING

## List of Exercises/Experiments:

1. Regulation of alternator by direct loading

2.Regulation of three phase alternator by emf and mmf methods.

- 3. Regulation of alternator by Potier and ASA methods
- 4. Regulation of alternator by Potier method using inductive load
- 5. Regulation of salient pole alternator using two reaction theory
- 6. Active and reactive power control in grid connected alternators

- 7. Study of induction motor starters
- 8. Variation of starting torque with rotor resistance in slip-ring induction motors
- 9. Speed control of slip ring induction motor by varying rotor resistance
- 10. Load test on three phase squirrel cage induction motor
- 11. Load test on three slip ring induction motor
- 12. No load and block rotor test on three phase induction motor
- 13. Performance characteristics of pole changing induction motor
- 14. V curve of a synchronous motor
- 15. Performance characteristics of induction generator
- 16. Equivalent circuit of single phase induction motor
- 17. Electrical braking of slip ring induction motor
- 18. Separation of hysteresis loss in a three phase slip ring induction motor

# List of Equipment's in the Electrical Machines Lab

Sl. No.	Item	Specifications	Year of purchase	Cost of the Item
1.	Synchronous Induction Motor	5HP,Delta/Star 1500 rpm 230/400V,50 HZ, 10/5.8A. Rotor :304V,7.8A Exciter :17V, 16A	16/12/1964	
2.	DC Compound Motor- DC Generator	DC Compound Motor – 6KW, 1450 rpm ,26A,230 V DC Generator - 6KW, 1450 rpm ,26A,230 V	5/8/1963	
3.	DC Shunt motor – 3 phase Alternator Set (Brown Broveri)	DC Shunt motor – 9KW,1500 rpm,230V,46A Alternator (Brown Broveri) – 8.7 kVA,1500rpm,50HZ,420±5%V, 12A. Rotor :31.5V,12A. Exciter: .46 kW,1500rpm,35V,32A	5/7/1963	
4.	DC Shunt Motor	3HP, 950/1200 rpm,220V, 12.5A	16/12/1964	
5.	Slip ring Induction Motor	5HP,Delta/Star 1440 rpm 50 HZ, 220/400V,13/7.5A. Rotor :140V,22A	16/1/1964	
6.	DC motor – Alternator Set (Scott)	DC motor -12.5 HP,1500 rpm,230V,49A Alternator (Scott)- 7.5 kVA,1500rpm,50HZ,220/400 V,10.9 A. Exciter: .82/30V,8A	15/6/1965	
7.	DC Shunt Motor- DC Shunt Generator	DC Shunt Motor- 5Hp,100rpm,230V,20.5A DC Shunt Generator - 3.73 kw, 1000rpm,230V,20.5A.	16/12/1964	

	DC Series Motor-	DC Series Motor- 6.2 kW,1450	
8.	DC Series Generator	rpm,230V,32A	
0.	(Brown Broweri)	DC Series Generator - 5.9	
	~ /	kw,1450 rpm,230V, 32A	
9.	Rotory converter (6	5 kW, 1500 rpm,50	13/4/1963
).	phase)	HZ,81.5V,15A	13/1/1905
	DC shunt Generator	DC shunt Generator – 1.1 kW,	
10		1440 rpm, 220 V, 4A.	21/9/1090
10.	- 3 phase induction	3 phase induction motor- 1.5 HP,	21/8/1989
	motor	Y,1440 rpm, 50 HZ, 440V, 2.5A	
1.1	Squirrel Cage	5 HP, 1440 rpm, 50 HZ, 3 Ø, Δ,	20/5/10/0
11.	Induction Motor	400 V, 7A.	20/7/1960
		3 HP, 1500 rpm, 230 V, 12A, If-	
12.	DC Shunt Motor	1 A	Teqip
		DC Shunt Generator-	
	DC Shunt	1.1 KW, 1440 rpm, 220 V, 4A	
	Generator-	Alternator $- 1.5$ kVA, 1500	
13.	Alternator – DC	rpm, 50 HZ, 230V, 3A.	
	motor set		
	motor set	DC motor – 2 HP, 1500 rpm,	
		230V, 8A.	
	DC Cloud Mater	DC Shunt Motor- 2.5 HP,	
14.	DC Shunt Motor-	3500rpm, 220 V, 10.5A.	27/11/71
	DC Shunt Generator	DC Shunt Generator – 1 KW,	
		3500 rpm, 220 V, 4. 5A.	
	Pole Changing	3Ø, 50 HZ, 3.5/4/4.5	
15.	Induction Motor	kW,860/1455/2880 rpm, 400 V,	10/8/1962
	madenon wotor	8/8.1/9.9A	
16.	Schrage Motor	3.6kW/1.2kW,Δ, 1800/500 rpm,	
10.	Semage Wotor	50 HZ, 400V, 9.4/3.4A	
		3 Ø Induction Motor-	
	Cascade Set	3.7 kW, Y, 935 rpm, 50 HZ,	
	3 Ø Induction	400V, 7.9A.	
	Motor-3Ø induction	Rotor: 400V, 9.5A	
17.		3Ø induction Motor –5.5 kW, Y,	16/12/1964
	Motor - DC	1430 rpm, 50 HZ, 400V, 11.1A.	
	Compound	Rotor : 405 V, 8.7A	
	Generator	DC Compound Generator –	
		5.5kW, 1430 rpm, 230V, 24A.	
	DC Shunt Motor	6 kW, 100rpm, 220 V, 32.3A	
18.	with Fly wheel	· · · · · · · · · · · · · · · · · · ·	
		DC shunt Generator – 7.5kW,	
	DC shunt Generator	1450 rpm, 230 V, 32.5A.	
19.	-3 phase induction	3 phase induction motor-	
1).	motor	12.5HP, $\Delta$ ,1450 rpm, 50 HZ,	
		400/440V, 17.5A	
		3Ø, 3/2.2 kW, 1500 rpm, 400V,	
20.	Synchronous Motor	50, 572.2  kW, 1500  rpm, 400  V, 5A. Exciter - 230 V	2/4/1990
	Single Phase	1 kW, 1450 rpm, 50 HZ, 230V,	
21.	Induction Motor		
	mauction wiotor	4.5A	
22.	Repulsion Motor	2 HP, 960 rpm, 230/ 400V, 10.2/	26/6/1961
	· ·	5.1 A	
23.	DC Series Motor	2.2 KW, 100o rpm, 230V, 12. 5	5/6/1987
	l	Α	

24.	3Ø Transformer	7.5kVA, Δ/Y, 400/115V, 10.82/ 37.65A	28/12/1965
25.	1 Ø transformer	5kVA, 230/ 115 V, 21.7/43.4A	15/7/1960
26.	1 Ø transformer	5kVA, 230/ 115 V, 21.7/43.4A	14/7/1961
27.	1 Ø transformer	5kVA, 230/ 115 V, 21.7/43.4A	14/7/1961
28.	3Ø slip ring	3kW, 1440rpm, 50 HZ, 440V,	
20.	Induction Motor	10A	
29.	Double Cage Induction Motor	3Ø, 7.5HP, 1440 rpm, 50HZ, 400V, 11A.	16/1/1964
30.	DC Shunt Motor	3 HP, 1500 rpm, 230 V, 12A, If- 1 A	Теqір
31.	DC shunt Generator – 3 phase induction motor	DC shunt Generator $- 3kW$ , 1500 rpm, 220 V, 14A, If $- 1A$ 3 phase induction motor- 7.5 HP, $\Delta$ ,1440 rpm, 50HZ, 400V, 10A	Teqip
32.	Squirrel Cage Induction Motor	5HP, 1440 rpm, Δ, 6.2A, 415V.	Teqip
33.	IØ Induction Motor		Teqip
34.	Slip ring Induction Motor	5HP,Y, 1440 rpm, 50 HZ, 415V, 6.8A	Teqip
35.	AC Panel Board		Teqip
36.	DC Panel Board		Teqip

# (iii) Power Systems Lab LIST OF EXPERIMENTS

- (a) Power frequency test of insulators
- (b) Measurement of dielectric strength of air and solid insulating materials
  - 2. Measurement of dielectric strength of liquid insulating materials
  - 3. Measurement of insulation resistance of power system components
  - 4. Testing of electromagnetic over current relay
  - 5. (a) Testing of CT (b) Testing of PT
  - 6. Measurement of earth resistance and soil resistivity
  - 7. (a) Power measurement using CT and PT
    - (b) Calibration of high voltage equipment
  - 8. Power factor improvement
  - 9. Determination of string efficiency of string insulators
  - 10. Testing of static over current relay
  - 11. Testing of earth fault current relay

# **Software Simulation Tests**

12. Load flow analysis-

Gauss Siedal Method ,Newton Raphson Method, Fast decoupled method of test systems with buses not exceeding 6 numbers.

Short circuit studies – 3 phase LG, LL, LLG fault.

Simulation of FACTS devices (Shunt Compensation).

Analysis of Transient stability and Voltage stability of power systems (using Power

angle and PV curves respectively).

Simulation of AGC for single area and two area systems using SIMULINK. Formulation of Ybus matrix with mutual coupling using MATLAB.

Sl. No.	Item	Year of Purchase	Cost of the Item
1.	High Voltage Transformer 100 kV	10/11/2001	
2.	Control Panel for High Voltage transformer	10/11/2001	
3.	Oil Test Set 60 kV	10/11/2001	
4.	Potential Divider		
5.	Electrolytic Tank		
6.	Peak Voltmeter		
7.	Impulse Voltage Test Set and Measuring Equipment's 140kV	23/1/1998	
8.	Electrode Geometries Sphere Gap Plane – Plane Point – Point Tee- Tee		
9.	Capacitance Divider	10/11/2001	
10.	Non Inductive Charging Resistance	10/11/2001	
11.	15 cm diameter Sphere Gap Assembly.	10/11/2001	
12.	Numerical Relays (Modrob)	21/1/2013	
13.	Impulse second stage $-140 + 140 = 280$ kV (Modrob)	30/3/2013	

List of Major Equipment's in Power Systems Lab

Sl.N	Item	Year of	Cost of the
о.		purchase	Item
1.	Mi –Power Software	13/12/2006	
2.	Swerker 760	20/11/2006	
3.	Digital Earth Tester	15/10/2006	
4.	Insulation Tester	20/8/2006	
5.	Oil Testing Kit	20/7/2006	
6.	e- tap Software (Teqip)	2/06/2014	
7.	Computer (old)	27/9/2006	
8.	PSCAD Software (Teqip)	4/3/2014	
9.	Computer (new Teqip)(Sl.no.4008- 4012)	17/08/2015	

(iii) SYSTEMS AND CONTROL LAB LIST OF EXPERIMENTS CYCLE I First order system – Time and Frequency response

Time and frequency response of second order system

Synchro Components

MATLAB I

MATLAB II

Programmable logic controller

Transfer function of DC motor

AC Servo motor

CYCLE II

Compensating network : Phase lag network

Compensating network : Phase lead network

Process control Simulator with PID controller

Temperature process analyser

Flow control system

Level control system

Synchro II

MATLAB III

## Major Equipments in Systems and control Lab

SI	Item		Suppliers	Date of	Price
no.				purchasing	
1	Level process controller	VLPA 101 CE	Vi Micro	29/02/2008	1,19,500/-
			System Pvt.		
			Ltd.		
2	Flow process controller	CE (VLPA 201	Vi Micro		1,33,500/-
		CE	System Pvt.	29/02/2008	
			Ltd.		
3	Robotic - RCS – 6	UPS TVSE 500		15/11/2003	1,25,300/-
		VA			
4	Digital storage	DS 1062 60	Scientific	4/02/2008	1,61,240/-
	osciloscope	MHz caddo.,	Enterprises		
	L	RIGOL Make	Ĩ		

## DIGITAL CIRCUITS & EMBEDDED SYSTEMS LAB

## LIST OF EXPERIMENTS

1. a) Familiarisation of Digital ICs & IC trainer kit.

- b) Realisation of SOP & POS functions using K map.
- a) Half adder using NAND gates & Full adder using XOR gates
- b) 4-bit adder/subtractor & BCD adder using IC 7483.
- 3. a) Study of multiplexer IC & Realization of combinational circuits using multiplexers.
- b) BCD to decimal decoder and BCD to 7-segment decoder.
- 4. a) Study of counter ICs (7490, 7493).
  - b) Design of synchronous counters.
    - c) Design of mod N counters.
- 5. a) Study of 4- bit magnitude comparator.
- b) Design of ring counter and Johnsons counter
- 6. Various ALP Programs using 8085
- 7. Various ALP Programs using 8051
- 8. Interfacing circuits

2.

## **Electronic Circuits Lab**

Half wave and Full wave (Centre -tapped and bridge rectifiers) with and without filters.

Clipping circuits using diodes.

Clamping circuits using diodes.

RC Coupled amplifier using BJT.

JFET amplifier.

Zener voltage regulator

OP-AMP circuits (Inverting, non-inverting, Scale changer, adder, Integrator, Differentiator).

Precision rectifier using OPAMPs

Wein bridge oscillators using OPAMPs

Phase shift oscillators using OPAMPs

Comparators and Schmitt Trigger circuits.

Astable & Monostable Multivibrator using IC 555.

RC Phase shift oscillators using BJT.

Simulation of circuits.

## POWER ELECTRONICS & DRIVES LAB (E) Static Characteristics of SCR

Aim : Determine latching current, holding current and Static VI characteristics of SCR **2. R and RC triggering circuits** 

Aim : Design and setup R and RC firing circuits and observe waveform across load resistance and SCR

## 3.UJT trigger circuit for single phase controlled rectifier

Aim : Design and setup UJT Triggering circuits and observe waveforms across load resistance, SCR, capacitance and pulse transformer output.

4.Line Synchronized Triggering circuits

Aim : Design and setup Digital Trigger circuit and observe waveform

## 5. Static characteristics of Power MOSFET

Aim: Plot the Drain & Transfer characteristics of Power MOSFET

## 6. AC voltage controller using Triac.

Aim: Set up a single phase AC voltage controller & observe waveforms across load resistance, TRIAC and capacitor for different firing angles.

## 7. Single phase fully controlled SCR bridge circuit

## Aim: Set up a single phase full converter with RL load & with and without free wheeling diode

## 8. IGBT CHOPPER

Aim: To set up a chopper drive using IGBT corresponding to a chopping frequency of 500Hz. The given 24V fan is operated at different speeds by varying the duty cycle.

## 9. Simulation of Three Phase Controlled Rectifier Converter

Aim: i) To simulate three phase controlled rectifier circuit for R load and R L load in MATLAB. ii) To compare the theoretical and simulation results for different firing angles

## 10. Simulation of Three Phase Sine PWM Inverter

- Aim: i) To simulate Three Phase Sine PWM Inverter for R Load in MATLAB
- ii) To compare the theoretical and simulation results for different values of modulation index.

## 11. Design and Simulation of Buck Converter

- Aim: i) To design DC-DC buck converter and simulate it with MATLAB
  - ii) To compare the theoretical and simulation results for different values of duty cycle.
- 12. Simulation of Three Phase Induction Motor Drives with V/F CONTROL
- Aim: To simulate Three Phase Induction motor with V/f control.

## CIRCUITS AND MEASUREMENTS LAB

## LIST OF EXPERIMENTS: First Cycle

Verification of Superposition theorem and Thevenin's theorem in DC circuits

3-phase power measurement using one watt meter and two watt meter method

Determination of B-H curve of an Iron ring specimen

Measurement of voltmeter and ammeter resistance using Whetstone's Bridge

Kelvin's Double Bridge

Measurement of Self /Mutual Inductance and coupling coefficient of iron cored coil

Calibration of Ammeter using slide wire potentiometer

Calibration of single phase energy-meter by Phantom loading at various power factors.

## Second Cycle

Calibration of 3- phase energy meter using standard watt meter

Calibration of Watt meter using Vernier dial potentiometer

Measurement of Capacitance using Schering bridge

Characteristics of Thermistor, RTD and Thermocouple.

Characteristics of LVDT.

Characteristics of Loads cell

Measurement of current using Clamp-on meter

## **Measurements & Instrumentation Lab- Major Equipments**

SI NO.	Name of the Equipment	<b>Unit Price</b>
1	Slide wire potentiometer	27000/-

Vernier Dial Potentiometer	40,000/-
Kelvin's Double Bridge	27389/-
Wheatstone Bridge	9000/-
Digital Gauss meter	13225/-
Auto transformer ( Three Phase)	9955/-
Oscilloscope 30 MHz Dual Trace	19000
Digital Storage Oscilloscope Model DSO 1012A, 100MHz 2 Channel	80,000/-
DC Power Supply 230V/30A	12,366/-
Programmable logic Controller Trainer with demonstrator VPLCT - 036	80,000/-
Load Cell Trainer module ITB -04- CE	14,720/-
Thermocouple module ITB -05-CE	7,870/-
RTD module ITB -06-CE	9470/-
Thermistor module ITB 06 ACE	9,730/-
Instrumentation Amplifier module ITB 009	6,500/-
Displacement Measurement Trainer using LVDT (ITB 012 CE)	11,210
Desktop Computer	20,000/-
	Kelvin's Double Bridge         Wheatstone Bridge         Digital Gauss meter         Auto transformer ( Three Phase)         Oscilloscope 30 MHz Dual Trace         Digital Storage Oscilloscope Model DSO 1012A, 100MHz 2 Channel         DC Power Supply 230V/30A         Programmable logic Controller Trainer with demonstrator VPLCT - 036         Load Cell Trainer module ITB -04- CE         Thermocouple module ITB -05-CE         RTD module ITB -06-CE         Instrumentation Amplifier module ITB 009         Displacement Measurement Trainer using LVDT (ITB 012 CE)

## CHEMICAL ENGINEERING

## PARTICLE TECHNOLOGY LAB LIST OF EXPERIMENTS

Experiment No	Experiment Name
1	SIEVE ANALYSIS
2	EFFECTIVENESS OF SCREEN
3	LAWS OF CRUSHING
4	SEDIMENTATION
5	PIPETTE ANALYSIS
6	BEAKER DECANTATION
7	FREE SETTLING
8	LEAF FILTER
	STUDY OF EQUIPMENT –II
9	ROTARY DRUM FILTER
9	PLATE & FRAME FILTER PRESS
	CYCLONE SEPARATOR
	STUDY OF EQUIPMENT-II
10	HAMMER MILL
10	JAW CRUSHER
	BALL MILL

## CHEMICAL REACTION ENGINEERING LAB LIST OF EXPERMENTS

<b>Experiment</b> No	Experiment Name
1	RTD STUDIES IN PLUG FLOW REACTOR
2	RTD STUDIES IN CSTR
3	RTD STUDIES IN A PACKED BED REACTOR
4	RTD STUDIES IN COMBINED FLOW REACTOR
5	ISOTHERMAL BATCH REACTOR
6	ISOTHERMAL PLUG FLOW REACTOR
7	ISOTHERMAL CSTR
8	ANNULAR UV PHOTO REACTOR

## PROCESS CONTROL LABORATORY LIST OF EXPERMENTS

Experiment No	Experiment Name
1	DYNAMICS OF MERCURY IN GLASS THERMOMETER
2	DYNAMIC RESPONSE OF THERMOMETER IN THERMOWELL
3	DYNAMIC RESPONSE OF THERMOCOUPLE
4	DYNAMIC RESPONSE OF U-TUBE MANOMETER
5	DYNAMIC RESPONSE OF A SINGLE TANK LIQUID LEVEL SYSTEM
6	DYNAMIC RESPONSE OF A TWO TANK LIQUID LEVEL SYSTEMS IN SERIES- INTERACTING
7	DYNAMIC RESPONSE OF A TWO TANK LIQUID LEVEL SYSTEM IN SERIES- NON INTERACTING
8	LEVEL CONTROL TRAINER
9	FLOW CONTROL TRAINER
10	TEMPERATURE CONTROL TRAINER
11	PRESSURE CONTROL TRAINER
12	MATLAB FOR PROCESS CONTROL

## MASS TRANSFER OPERATIONS LAB LIST OF EXPERMENTS

Experiment No	Experiment Name
1	DIFFUSIVITY MEASUREMENT
2	TERNARY LIQUID EQUILIBRIUM
3	CROSS CURRENT LEACHING
4	SIMPLE DISTILLATION
5	ROTARY DRYER
6	SIMPLE LEACHING- VARYING SOLVENT TO FEED RATIO
7	SIMPLE LEACHING- VARYING NUMBER OF STAGES
8	ADSORPTION ISOTHERM
9	COUNTER CURRENT LEACHING

## **OTHER EQUIPMENTS**

ORBITAL SHAKER

## ABSORPTION- PACKED COLUMN

## WETT<u>ED</u> WALL COLUMN

## **BATCH CENTRIFUGE**

## HEAT TRANSFER OPERATIONS LABORATORY LIST OF EXPERMENTS

Experiment No	Experiment Name
1	PARALLEL FLOW/ COUNTER FLOW HEAT EXCHANGER
2	EMISSIVITY MEASUREMENT APPARATUS
3	THERMAL CONDUCTIVITY OF METAL ROD
4	UNSTEADY STATE HEAT TRANSFER
5	HEAT TRANSFER THROUGH COMPOSITE WALL
6	HEAT TRANSFER THROUGH LAGGED PIPE
7	HEAT TRANSFER THROUGH NATURAL CONVECTION
8	STUDY OF HEAT TRANSFER IN AGITATED VESSEL
9	STUDY OF HEAT TRANSFER IN VERTICAL CONDENSOR
10	HEAT TRANFER FROM A PIN –FIN APPARATUS

## **OTHER EQUIPMENTS**

**MUFFLE FURNACE** 

TWO PHASE HEAT TRANSFER APPARATUS

## CHEMICAL TECHNOLOGY AND ENVIRONMENTAL ENGG. LAB LIST OF EXPERMENTS

Experiment No	Experiment Name
1	SAPONIFICATION VALUE
2	ACID VALUE
3	IODINE VALUE
4	WATER ANALYSIS
5	EFFLUENT ANALYSIS I
6	EFFLUENT ANALYSIS II
7	ESTIMATION OF AVAILABLE CHLORINE IN BLEACHING POWDER
8	ANALYSIS OF SUGAR
9	SOAP ANALYSIS
	STUDY OF EQUIPMENTS
	DIGITAL PH METER UV VISIBLE SPECTROPHOTOMETER
10	FLAME PHOTOMETER REDWOOD VISCOMETER
	REFRACTOMETER
	JUNKERS GAS CALORIMETER CONDUCTIVITYMETER

## OTHER EQUIPMENTS AVAILABLE IN THE CT LAB

JUNKERS GAS CALORIMETER	With pressure governors, non-recording flow meter of 1litre, range 1000-26000kCal per cubic meter
AUTOCLAVE	Vol:15-20L, Pressure:5-20psi, working temperature: 120 deg C
LAMINAR HOOD	With fume mode with vertical flow air, single phase 230AC
	1. MAKE:ESSAE, Model:FB200,Max:200gm, minimum: 0.1gm
ELECTRONIC WEIGHING	2. Make: CASIO,Model: ATL JW 600g,Max: 600g, Min: 200mg
BALANCE	3.Make: SHIMADZU, ATX-224,Max:220gm, minimum: 0.1gm
BENCH TOP SHAKING INCUBATOR/ORBITAL SHAKER	ANALAB INSTRUMENTS
GF VACUUM FILTER ASSEMBLY	GF micron 2 inch capsule filter
ABELS FLASH AND FIRE POINT APPARATUS	With automatic temp. control, electrical heating, brass cup
PENSKY MARTENS FLASH AND FIRE POINT APPARATUS	With stirrer and temp monitoring, semi automatic, electric heating
CLEVELAND OPEN CUP APPARATUS	Semi automatic with stirrer
JAR TESTING APPARATUS	Make: ROTEK, model: RF-06, 6spindles
PERISTALTIC PUMP	Make: Miclins, Model:PP20EX, 2ml/hr- 10ltr/hr
SONICATOR	Make: Labman Model: LMUC-6, 6litres
COLONY COUNTER	Make: equitron

# **Civil Engineering**

## Laboratory and Workshop

The laboratories of the department have state-of-the art equipments are made available for the regular academic work, consultancy service and for the research works. Each laboratory has a senior professor-incharge who is assisted by an associate professor/assistant professor. The following laboratories are managed by the department.

## GEO-TECHNICAL ENGINEERING LABORATORY

The laboratory has facilities for conducting practical classes for undergraduate programmes. The undergraduate students are being encouraged to take up topics in the field of Geotechnical Engineering for their project work by making use of facilities available in the laboratory. Various equipment available in the lab are Hydrometer Pycnometer Triaxial testing machine Direct shear apparatus UCC apparatus Sieve sets Standard Penetration test apparatus Sieve Shaker (motorized) Liquid limit device Proctor compaction apparatus Plastic limit apparatus Shrinkage limit testing apparatus Hot air oven Vane shear Sand replacement apparatus Core cutter CBR apparatus Permeability testing apparatus (Constant head & Variable head) Relative density apparatus

Licensed Software available MIDAS

## TRANSPORTATION ENGINEERING LABORATORY

The Transportation Engineering Laboratory is equipped with facilities for testing of Aggregates, Bitumen and Soil. The Laboratory is fully equipped for conduct of regular experiments at UG level and consultancy works.

Various equipment available in the lab are

Compression testing machine-3000kN Capacity

Los Angeles Abrasion testing machine

CBR testing machine

Aggregate Impact testing machine

Marshall stability apparatus

Bitumen mixer

Sieve set and sieve shaker

Flakiness and Elongation testing apparatus

Angularity number testing apparatus

Pensky Marten Flash and Fire point apparatus

Penetrometer

Ductility testing machine for bitumen

Softening point testing apparatus

Float test apparatus

Constant temperature water bath

Thermostatically controlled oven

Density basket

Modified Proctor apparatus

Specific gravity bottle

Brook field digital Viscometer

DCP(dynamic cone penetrometer)

Video cameras - traffic data recording

Repeated Load Test Facility

Automatic Marshall Compactor(2)

Multi speed loading frame and Data Acquisition system ( 4 point bonding, Marshall stability, Indirect tensile strength test)

**Bitumen** Extractor

Rice Apparatus(2)

Concrete mixer

Core cutter machine

Diamond Cutter

Horizontal and vertical permeameters

Benkleman beam deflectometer

Dynamic Cone Penetrometer(2)

Static creep compactor

Digital thermometers

#### **CONCRETE LABORATORY**

Various equipment available in the lab are

Mini slump cone test apparatus Universal testing machine-600kN Compressive testing machine-3000kN Compressive testing machine-2000kN

Transverse strength testing machine-300kg

Abrasion testing machine

Tile testing machine

IS Sieve

Concrete mixer

Vibrating table

Moulds-Cylinder, Cube & Beams

Slump test apparatus

Vicat apparatus

Compaction factor apparatus

Bulk density containers

Flow table

Auto clave

Rebound hammer

Electronic balance

Flexure testing machine-100kN

Longitudinal compressometer

Sieve shaker

Crack width measuring equipment

#### STRENGTH OF MATERIALS LABORATORY

Various equipment available in the laboratory are

Universal testing machine-50t

F I E Universal testing machine-60t Electronic

Torsion testing machine

Impact testing machine

Brinell hardness testing machine

Rockwell hardness testing machine

Compression testing machine

Screw gauge, Vernier caliper

Spring testing machine

Extensometer

Fly wheel

Compound pendulum

Wood testing machine

#### SURVEY LABORATORY

#### EQUIPMENTS AND FACILITIES AVAILABLE

Global Positioning system

**Total Station** 

Laser Distance Meter

Theodolite

Carl-Zeiss (i Second ) Theodolite Transit (20 Second) Theodolite Micro Optic Theodolite 5. Levels

Carl-Zeiss Self alignment Level

Dumpy Level

Tilting Level

6. Levelling Staff 7. Prismatic Compass 8. Plane Table Set 9. Telescopic Alidade 10. Surveyor's Compass 11. Abney Level 12. Optical Square 13. Clinometer 14. Ghat Tracer 15. Planimeter 16. Station Pointer 17. Pantograph 18. Nautical sextant 19. Station signal with three leg 20. Substense bar 21. Measuring tap 22. Chain

23. Cross staff24. Ranging rod25. Offset rod26. Arrows27. Celestial Sphere(Model)

#### 6. ENVIRONMENTAL ENGINEERING LABORATORY

#### EQUIPMENT AVAILABLE

pH meter

Water Quality Analyser

Nephelometer

Jar test apparatus

Jackson's turbidity meter

Rectangular water bath

Hot plate

Flame photo meter with sodium, potassium filter

Hot air oven

Analytical balance

Electronic weighing balance

Refrigerator

Centrifuge

Spectrophoto meter

BOD incubator

COD meter

Muffle furnace

Rotary Shaker

Magnetic Stirrer

Current meter

Water distillation unit

Ion meter

Peristaltic pump

#### **COMPUTATIONAL LABORATORY**

Licensed software's available are

Auto CAD 2004

STADD. Pro 2004

STADD. Pro-V8i

MATLAB 2016

Trial versions and open source software of

Auto CAD

ANSYS Civil

WEKA

DTREG

SPSS

Easy Fit

Q-GIS

#### **COMPUTATIONAL LABORATORY (PG)**

Computational lab is equipped with various software's required for the PG students to carry out their project work. Software's available are

ANSYS Civil

Auto CAD 2004

STADD. Foundation

STADD. Pro-V8i

Prima Vera

# **STRUCTURAL DYNAMICS LABORATORY(PG)** Experiment facilities are available for the study of

Free vibration of cantilever beam

Forced vibration of simply supported beam

Dynamics of a three storied shear building model

Dynamics of single storied frame with planar asymmetry

Dynamics of vibration absorber

Vibration isolation of a secondary system

Dynamics of a four storied frame with and without an open ground floor

Dynamics of one span and two span beams

Dynamics of free standing rigid bodies under base motion

#### STRUCTURAL ENGINEERING LABORATORY(PG)

The lab mainly facilitates the post graduate students and the research scholars to conduct the experiments related to structural Engineering. Some of the facilities available in the lab are

Proceq Ultrasonic Pulse Velocity Apparatus

Precise weighing balance (1 micro gram accuracy)

Digital pH meter (0.01 accuracy)

Schmidt rebound hammer

Load Frame (200kN)

Column Testing Fame (1500kN)

Compression testing Machine (3000kN & 200T)

Hydraulic Jack (250 kN & 500 kN)

Pre-stressing equipments

Concrete mixers

Vibrating machine for mortar cubes

Vibrating table for Concrete cubes

Needle Vibrator

Platform Balance(300kg)

Sieve shaker-Hand operated

**IS Sieves** 

Moulds for casting cube, cylinder, beam

Digital load indicator

Digital strain indicator

LVDT

Air compressor (3HP)

Flow table

Self compacting concrete equipments

Impact test Setup

Portable Generator

Electric oven

#### VICAT apparatus Computing Facilities

	(1)Details of System Software Available (including Free & Open Software)							
Nan	ne of Departmer	nt : СГ	VIL EI	IGINEEI	RING			
SI. No	Name of System Software	No. of Lice nses	Price (Rs.)	Validity Period	Bill No. and Purc hase date	Name of Vendor	Software using Location and PC Identification Number	Rema rks
1	Windows 7						CADD Lab - 56 PG Lab - 18 other Labs - 4 (Total 78 PCs)	Licen se by Colle ge
2	Windows10						PG Lab 8 PCs	Licen se by Colle ge
3	Windows 8.1						Staff rooms 43 PCs	Licen se by Colle ge

Total			129	

SI. No	Name of pplication Software	No. of Lice nses	Price (Rs.)	Validity Period	Bill No. and Purc hase date	Name of Vendor	Software using Location and PC Identification Number	Rema rks
1	Staad - Pro - V8i	5	5221 37	1/6/2023	ICS/ 13- 14/0 424 24- 10- 2013	Inter Cad Systems Pvt Ltd	UGComputation al Lab & PG Computer lab (45 Systems )	5- User Licen se 500 - Stude nt Licen se
2	Auto Cad						UG Computational Lab & PG Computer lab ( 55 Systems )	Acade mic/ Stude nt Licen se
3	ANSYS - Academic	5	9500 00		IES/ SA/I/ 001/ 18- 19 02- 04- 18	InnoventEn gineering Solutions Pvt Ltd	PG Computer Lab (5 systems)	Acade mic Licen se
4	Primavera P6	1	2540 93		ICS/ 14- 15/p/ 073 06- 03- 2015	Inter Cad Systems Pvt Ltd	PG Computer Lab	Acade mic Licen se
4	Primavera P6 MATLAB	1			03-	Systems		

					Colle
					ge
	~~~~				Free
6	SPSS				and
					Open
7	Weka 3.5				Softwar
					e used
					in UG
					Comput
					aional
					Lab, PG Lab
					&
					α CWRE
					M
					Hydro
					Informa
8	Q- GIS				tics Lab

Computer Science & Engineering

Total No. of Curriculum Designed/Modified as per Industry Requirement : NIL

Total No. of Industrial Training & Visits By Students In Industry : 1

Total No. of Students Taken Internship in Industry :185

Total No. of Placement of Students In Industry : REFER PLACEMENT CELL

Total No. of Research & Development By Students Under Industry : NIL

Total No. of Skill Development Programs in association with Industry : Conducted by placement cell, refer placement cell.

Total No. of Guest Lectures By Industrial Expert : 18

Total No. of Faculty Development Programs By Industries : 4

EST 102: PROGRAMING IN C(SEMESTER 2)

LIST OF LAB EXPERIMENTS

Familiarization of Hardware Components of aComputer

FamiliarizationofLinuxenvironment-HowtodoProgramminginCwithLinux

Familiarization of console I/O and operators inC

Display "HelloWorld"

Read two numbers, add them and displaytheirsum

Readtheradiusofacircle, calculateits area and displayit

Evaluate the arithmetic expression $((a-b/c^* d + e)^* (f+g))$ and display

itssolution.Read the values of the variables from the user throughconsole.

Read 3 integer values and find the largest amongthem.

ReadaNaturalNumberandcheckwhetherthenumberisprimeornot

ReadaNaturalNumberandcheckwhetherthenumberisArmstrongornot -

Readnintegers, store the minanarray and find their sum and average

Read n integers, store them in an array and search for an element in the array using an algorithm for LinearSearch

Read n integers, store them in an array and sort the elements in the array using Bubble Sort algorithm Readastring(word), store it in an array and check whether it is a pain of the store it is a pain

Read two strings (each one ending with a \$ symbol), store them in arrays and concatenate them without using libraryfunctions.

Read a string (ending with a \$ symbol), store it in an array and count the number of vowels, consonants and spaces init.

Read two input each representing the distances between two points in the Euclidean space, storetheseinstructurevariablesandaddthetwodistancevalues. Using structure, read and print data of n employees (*Name, Employee Id andSalary*) 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 theunion. FindthefactorialofagivenNaturalNumbernusing recursiveandnon-recursivefunctions Readastring(word), storeitinanarray and obtain its reverse by using a user defined function. 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 oftwomatrices,(i)findthetransposeof amatrixand(v)displayamatrix. Do the following usingpointers add twonumbers swap two numbers using a user definedfunction Input and Print the elements of an array usingpointers Computesumoftheelementsstoredinanarrayusingpointersanduserdefinedfunction. Create a file and perform thefollowing Write data to thefile Readthedatainagivenfile&displaythefilecontent onconsole append new data and display onconsole Openatextinputfileandcountnumberofcharacters, words and lines init; and store the results in an output file.

CS234 Digital Systems Lab Cycle

Familiarizations and verification of the truth tables of basic gates and universal gates.

Verification of Demorgan's laws for two variables.

Implementation of half adder and full adder circuits using logic gates.

Implementation of half subtractor and full subtractor circuits using logic gates.

Implementation of parallel adder circuit.

Realization of 4 bit adder/subtractor and BCD adder circuits using IC 7483.

Implementation of a 4 bit magnitude comparator circuit using logic gates.

Implementation of multiplexer and demultiplexer circuits using logic gates. Familiarization with various multiplexer and demultiplexer ICs.

Realization of combinational circuits using multiplexer/demultiplexer ICs.

Implementation of SR, D, JK, JK master slave and T flip flops using logic gates.

Familiarization with IC 7474 and IC 7476.

Implementation of shift registers using flip flop Integrated Circuits.

Implementation of ring counter and Johnson counter using flip flop Integrated Circuits.

Realization of asynchronous counters using flip flop ICs.

Realization of synchronous counters using flip flop ICs. Familiarization with various counter Integrated Circuits.

Implementation of a BCD to 7 segment decoder and display.

CS331 SYSTEM SOFTWARE LAB 0-0-3-1

Prerequisite: Nil

Course Objectives : To build an understanding on design and implementation of different types of system software.

List of Exercises/Experiments: (Exercises/experiments marked with * are mandatory from each part. Total 12 Exercises/experiments are mandatory)

Part A

1. Simulate the following non-preemptive CPU scheduling algorithms to find turnaround time and waiting time. a) FCFS b) SJF c) Round Robin (pre-emptive) d) Priority

2. Simulate the following file allocation strategies. a) Sequential b) Indexed c) Linked

3. Implement the different paging techniques of memory management.

4. Simulate the following file organization techniques * a) Single level directory b) Two level directory c) Hierarchical

5. Implement the banker's algorithm for deadlock avoidance.*

6. Simulate the following disk scheduling algorithms. * a) FCFS b)SCAN c) C-SCAN

7. Simulate the following page replacement algorithms a) FIFO b)LRU c) LFU

8. Implement the producer-consumer problem using semaphores. *

9. Write a program to simulate the working of the dining philosopher's problem.*

Part B

10. Implement the symbol table functions: create, insert, modify, search, and display.

11. Implement pass one of a two pass assembler. *

12. Implement pass two of a two pass assembler. *

13. Implement a single pass assembler. *

14. Implement a two pass macro processor *

15. Implement a single pass macro processor.

16. Implement an absolute loader.

17. Implement a relocating loader.

18. Implement pass one of a direct-linking loader.

19. Implement pass two of a direct-linking loader.

20. Implement a simple text editor with features like insertion / deletion of a character, word, and sentence.

21. Implement a symbol table with suitable hashing.*

MP LAB-EXERCISE LIST

CYCLE-1 Assembly Language Programming Exercises/Experiments using 8086 Trainer kit

Implementation of simple decimal arithmetic and bit manipulation operations.

Aim: To add and subtract two N Byte numbers, Separation of positive and negative numbers

Implementation of searching and sorting of 16-bit numbers. Aim- To perform linear search on a

list of numbers and also perform bubble sorting on a given list

Subroutine Call Aim: - To write subroutines for the following: i) Square root of a number ii) To find root of a quadratic equation

CYCLE 2- 8086 Interfacing Experiments

Stepper Motor Interfacing

Introduction

Simple Rotation Aim: Rotate a stepper motor clockwise and counter clockwise c) Sequence Rotation Aim: Rotate a stepper in the following sequence: 3 revolutions in clockwise direction; stop the motor for 4 seconds; 3 revolutions in counter-clockwise direction; stop the motor for 4 seconds and repeat the cycle.

Interfacing 8255

Introduction

Mode-0- Square Root Aim: Read an 8 bit number through Port A and display its square root through LEDs connected to Port B if a perfect square; else glow all LEDs c) Modulo-N up counter Aim: Implement a Modulo-N up counter using 8255. The value of N should be read through Port A.

Interfacing 8279 a) Introduction

Read a key Aim: To read a key and display its scan code in a memory location.

Rolling Display Aim: To display a rolling message 'SUPERB' in the display panel of 8279. d) Two key lockout and N key Roll over Aim: To accept a key and display it in the display panel in 2-key lockout and N-key roll over modes.

Interfacing DAC a) Introduction b) Waveform generation c) Aim: To generate the following waveform using DAC interface:

CYCLE-3-8051 Trainer kit

Conversion programs:

Packed BCD to ASCII Aim: - To convert packed BCD to two ASCII numbers and place the ASCII in RAM locations starting at 40h.

ASCII to Packed BCD. Aim: - To convert a series of ASCII numbers to packed BCD to two and place the BCD data in RAM locations starting at 40h.

Multi-byte Addition Aim: -To add two N-byte numbers. The value of N should be read from RAM location 40h and the sum should be stored in locations starting at 60h.

Linear Search Aim: - To search for a number in an array of N numbers stored in continuous locations using linear search method. If the number is present, show '01' in location 60h; else '00'. The value of N should be read from RAM location.

Bubble Sort Aim: - To sort a set of N numbers stored in continuous locations using bubble sort. The value of N should be read from RAM location.

Subroutine Call Aim: - To write subroutines for the following: i) Square root of a number ii) Multiply two numbers and iii) Divide two numbers. Using the above subroutines, find the Descreminent of a quadratic equation with given coefficients A, B and C. The Descreminent of a quadratic equation is given by $\sqrt{(B2 - 4AC)/2A}$. The values of A, B and C should be read from RAM locations.

CYCLE-4 MASM Programming

Exercises/Experiments using MASM (**PC Required**) Study of Assembler and Debugging commands. Implementation of decimal arithmetic(16 and 32 bit) operations.* Implementation of String manipulations.*

LAB EXERCISE PROGRAMS-CS334: NETWORK PROGRAMMING LAB

SI	Experiment Name				
No					
1	To familiarize and understand the use and functioning of System Calls used for				
	Operating system and network programming in Linux.				
2	To familiarize and implement programs related to Process and thread.				
	2.1 Write a Unix C program using the fork() system call that generates the factorial and				
	gives a sequence of series like 1, 2, 6, 24, 120 in the child process.				
	The number of the sequence is provided in the command line.				
	2.2 Program to create four processes (1 parent and 3 children) where they terminate in a				
	sequence as follows:				
	(a) Parent process terminates at last(b) First child terminates before parent and after second child.				
	(c) Second child terminates after last and before first child.(d) Third child terminates first.				
	Implement a program that accept n numbers such that the first thread sort the list of first				
	n/2 numbers and the second thread sort next n/2 numbers and main thread will merge				
	these two list.				
	Implement matrix multiplication using multithreading. Application should have				
	pthread_create, pthread_join, pthread_exit. In the program, every thread must return the				

	value and must be collected in pthread_join in the main function. Final sum of row-column
	multiplication must be done by main thread (main function).
	Implement producerconsumer problem with counting semaphores and mutex(Thread
	synchronization using counting semaphores and mutual exclusion using mutex.)
3	Implement programs for Inter Process Communication using PIPE, Message Queue and
	Shared Memory. Write a program to implement the following scenario. First process accepts sentences and
	writes on one pipe to be read by second process and second process counts number of
	characters, number of words and number of lines in accepted sentences, writes this output
	in a text file and writes the contents of the file on second pipe to be read by first process
	and displays on standard output.
	Write Linux C program to create two processes P1 and P2. P1 takes a string and passes it
	to P2. P2 concatenates the received string with another string without using string function
	and sends it back to P1 for printing.(using fork() and pipe())
	Write a C program to create a message queue with read and write permissions to write 3
	messages to it with different priority numbers
	Write a C program that illustrates two processes communicating using shared
	memory.(Producer consumer problem using shared memory)
4	Implement the First Readers-Writers problem
5	Implement the Second Readers-Writers problem.
6	Implement Client-Server communication using Socket Programming and TCP as transport layer protocol
7	Implement Client-Server communication using Socket Programming and UDP as transport layer protocol.
8	Implement a multi user chat server using TCP as transport layer protocol.
9	Implement Concurrent Time Server application using UDP to execute the program at remote server. Client sends a time request to the server, Server sends its system time back to the client. Client displays the result.
10	Implement Simple Mail Transfer Protocol.
11	Develop concurrent file server which will provide the file requested by client if it exists.
	If not server sends appropriate message to the client. Server should also send its process ID (PID) to clients for display along with file or the message
12	Design and configure a network with multiple subnets with wired and wireless LANs
	using required network devices. Configure the following services in the network-
	TELNET, SSH, FTP server, Web server, File server, DHCP server and DNS server
13	Implement and simulate algorithm for Distance vector routing protocol.
14	Implement and simulate algorithm for Link state routing protocol
15	Using Wireshark, Implement Three Way Handshaking Connection
	Establishment, Data Transfer and Three Way Handshaking Connection Termination in client server communication using TCP.

Free and Open Source Software Lab Lab Cycle

Course Objective

To expose students to FOSS environment and introduce them to use open source packages in open source platform.

List of Experiments

Day 1

(a). Introduction to FOSS and various open source tools.

(b). Study on basic Linux commands. (ls, cd, mkdir, man, info, rm, touch, cp, mv etc..),intermediate commands(echo, cat, nano, vi,sudo etc..)

(c). Tips and Tricks in Using Linux Command Line

Day 2

2. (a). Linux Directory Structure

(b). Linux commands for operations such as redirection, pipes, filters, job control, changing ownership / permissions of files/ links/ directory

Day 3

3. Study on Advanced Linux commands. (curl, wget, ftp, ssh, grep)

Day 4

4. (a). Study on Simple Shell scripting. Use and write scripts for Echo Command Comments Multi-line comment While Loop For Loop Get User Input If statement **Case Condition** Get Arguments from Command Line Combine two strings in a variable Get Substring of Strings Create a Function Pass Return Value from Script Make directory **File Operations** Send Email Example Day 5 5. (a) Write simple shell scripts to display: Currently logged user and his log name Your current shell Your home directory Your operating system type

Your current path setting

Your current working directory

Show currently logged number of users

(b). Study on shell scripts to extract and list system configurations. Write simple shell scripts to display:

Your OS and version, release number, kernel version Show all available shells Show mouse settings Show computer CPU information like processor type, speed etc Show memory information Show hard disk information like size of hard-disk, cache memory, model etc File system (Mounted) Day 6

6. Write a shell script to implement a scientific calculator.

Day 7

Setup of version control system GIT. Using GIT do the following:

Create a repository Check out a repository Add content to the repository Commit the data to a repository Update the local copy Compare different revisions Revert Conflicts and Solve a conflict

Day 8

Write programs for text processing and regular expressions using PERL, AWK Connecting to Database (eg:- MariaDB)

Day 9

(a). Study on GUI programming using 'Gambas' GUI development tool kit.

(b). Create a Scientific Calculator using Gambas.

Day 10

(a). Setting up and configuring LAMP

(b). Run a simple PHP application with user authentication system.

Day 11

(a). Study on installation of Virtual Box.

(b). Create a virtual machine with given specification using Virtual box.

Day 12

12. Kernel configuration and compilation.

Course Outcomes

CO1. Identify and apply various Linux commands as well as to give administrative controls .

CO2. Develop shell scripts and GUI for specific applications and system configuration needs.

CO3. Use tools for version control, Text processing and data base related applications.

CO4. Perform kernel configuration and compilation.

CO5. Deploy and use virtualization environments and install softwares and applications on it.

CO6. Identify various open source softwares and packages for various applications and promote their use.

DATA STRUCTURES LAB CYCLE 1

DAY 1

Write a C program to search for a given number using linear search. Consider the case of duplicate elements.

Write a C program to search an element in an array using iterative binary Search

Implement the binary search operation using recursion.

DAY 2

Write a C Program to implement the sorting operations using switch case statement. Also find the number of comparisons and exchanges required for each sorting technique.

Selection

Bubble Sort

Insertion Sort

DAY 3

Perform the following operations on the given sparse matrix.

- (a) Represent the matrix in triplet form(Three column Representation)
- (b) Find the transpose of the matrix obtained from (a)
- (c) Find the sum of two sparse matrix given in triplet form.

DAY 4 & 5

Write a menu driven program to implement the operations (a,b,c) in singly linked list

Write a menu driven program to implement the operations (a,b,c) in doubly linked list

Write a menu driven program to implement the operations (a,b,c) in circular linked list

Operations

- a) Insertion of element at beginning, middle and at the end.
- b) Deletion of element at beginning, middle and at the end.
- c) Traversal of the linked list

CYCLE 2

DAY 6

Implement a stack of N elements using array. Perform the following operations

(a) Push

(b) Pop

(c) Retrieve the m^{th} element from the stack where m < n

Implement multiple stack using array and perform the stack operations

DAY 7 & 8

Write a program to convert the given infix expression to postfix form.

Evaluate the given postfix expression.

Implement the MAZE problem.

DAY 9

Write a C-program to perform following operations of binary tree-creation of tree, insertion of elements, and deletion of elements and traversal of elements. Implement using array and linked list.

DAY 10

Implement recursive and non-recursive quick sort.

DAY 11

Implement recursive and non-recursive merge sort.

EXTRAS

ARRAY

Write a C program to merge two sorted arrays into one. Display the result without duplicates.

Given an array of digits (values are from 0 to 9), find the minimum possible sum of two numbers formed from digits of the array. All digits of given array must be used to form the two numbers.

Find the kth smallest element in an array

Rotate a 2D array without taking extra space.

Given an array of integers arr[0..n-1], count all pairs (arr[i], arr[j]) in it such that i*arr[i] > j*arr[j], 0 = < i < j < n.

Suppose you are car driver and you have to drive a car on a track divided into "N" number of sub-tracks. You are also given the value of "K" i.e. the total kilometers the car can drive on each sub-track. If the car can't cover a sub-track, you can add any unit of Petrol in it. With each unit of petrol added, the total kilometers your car can travel will increase by one unit.

LINKED LIST

Program to reverse the elements in a linked list.

Find the sum of last n nodes of the linked list
Delete alternate nodes in a linked list
Check if Linked list is Palindrome/not
Remove every Kth node in the linked list
Write a C program that uses functions to perform the following:

a) Create a singly linked list of integers. b) Delete a given integer from the above linked list. c)
Display the contents of the above list after deletion.

Write a C program that uses functions to perform the following:

a) Create a doubly linked list of integers. b) Delete a given integer from the above doubly linked list. c)

Write a C program that uses functions to perform the following:

a) Create a doubly linked list of integers. b) Delete a given integer from the above doubly linked list. c) Display the contents of the above list after deletion.

Write a C Program to check whether two given lists are containing the same data.
Write a C program to find the largest element in a given doubly linked list.

STACK/ QUEUE

Write a program to perform following operations on the given two polynomials a) Addition b) Multiplication.

Reverse first k elements of the queue.

You are in a party of N people, where only one person is known to everyone. Such a person may be present in the party, if yes, (s)he doesn't know anyone in the party. Your task is to find the stranger (celebrity) in party. You will be given a square matrix M[][] where if an element of row i and column j is set to 1 it means ith person knows jth person. You need to complete the function getId() which finds the id of the celebrity if present else return -1. The function getId() takes two arguments, the square matrix M and its size N.Note: Expected time complexity is O(N) with constant extra space.

Design a data-structure **SpecialStack** (using the STL of stack) that supports all the stack operations like**push()**, **pop()**, **isEmpty()**, **isFull()** and an additional operation **getMin()** which should return **minimum**element from the SpecialStack. Your task is to **complete all the functions**, using stack data-Structure.

Reverse a string using stack.

Given a string S consisting of opening and closing parenthesis '(' and ')'. Find length of the longest valid parenthesis substring.

TREES

Count leaves in a binary tree. And sum of the leaf nodes.

Write a C-program to perform following operations of binary search tree-----creation of tree, insertion of elements, and deletion of elements and traversal of elements.

Write a C program that uses functions to perform the following:

a) Create a binary search tree of characters.

b) Traverse the above Binary search tree recursively in Postorder.

Write a C program to count the number of nodes in the binary search tree.

TECHNICAL INTERVIEW QUESTIONS

MICROSOFT

Rotate an array by k positions inplace Eg. i/p [1, 2, 3, 4, 5] k=2

o/p [4, 5, 1, 2, 3]

Rotate a matrix by 90 degree Merge k sorted linked lists of length k

You are given n number of sticks of different lengths. Length of each stick is given in an array and we had to find the minimum cost required to make all sticks of same length. (Given that Every stick has a cost associated with it in an array to increase or decrease one unit of length.) There are n number of students in a class and there are n number of lunchboxes. Each lunch box is either a circle or a rectangle and each student has a particular priority of lunch box i.e. if the lunch box is of his priority than he will take it and go otherwise he will go back of the queue and wait for his/her turn.(Students are aligned in a queue and lunch boxes are arranged in a stack.). So given n and the two arrays, one for lunch box type and another of student priority, you have to tell how many students won't be able to eat their lunch.

AMAZON

Given a sorted array in which each element is repeated twice and one element is repeated thrice find that element in O(log(n)).

Sum of two number which is closest to K but the only condition is the sum of two number must be less than K.If there is more than one answer possible, print any.

```
Ex: Array: \{2, 1, 4, 9, 2, 3, 8, 3, 4\} and k = 18
Ans: 9, 8
Ex: Array: \{2, 1, 4, 9, 2, 3, 8, 3, 4\} and k = 12
Ans: 9, 3 or 8, 4
```

You are given an array A of size m^*n matrix. It contains 1, 0 where 1 means path is allowed and 0 means path is not allowed. One cell contains '9'. You have to start with cell (0, 0) and find out whether it is possible to reach at the cell which contains '9'.

Ex: A: {1, 1, 0} {9, 1, 0} {0, 0, 1} Ans : 1 Ex: A: {0, 1, 0} {9, 1, 0} {0, 0, 1} Ans : O

Clone a binary tree

Given an n x n matrix, where every row and column is sorted in non-decreasing order. Print all elements of matrix in sorted order.

Given an array arr[] and a number K where K is smaller than size of array, the task is to find the Kth smallest element in the given array. It is given that all array elements are distinct.

Expected Time Complexity: O(n)

SAMSUNG

Write a code to determine the shortest path(1 is path 0 means blockage) in a binary matrix.

Write a code to determine the minimum index sum of the coinciding character of two character arrays.

SAP LABS

Given a boolean matrix mat[M][N] of size M X N, modify it such that if a matrix cell mat[i][j] is 1 (or true) then make all the cells of ith row and jth column as 1.

ORACLE

Implement a queue using two stacks.

Implement a stack using two queues.

Merge two sorted linked lists

Remove loop in a linked list.

Remove duplicate elements from a sorted linked list

Parenthesis Checker

Given a Binary Tree of size N, your task is to complete the function **isSymettric()**, that check whether a binary is Symmetric or not, i.e. the binary tree is **Mirror image of itself** or not.

HARDWARE LAB

Major equipment available in the lab

Sl. No.

Name of equipment

- 1 8086/88 LCD
- 2 Interfacing Components
- i 8279 Interface Board (VBMB 001)
- ii 2 Channel DAC (VBMB 002)

- iii 8 Channel ADC (VBMB 003)
 - iv 8251 &8253 Interface(VBMB 004)
 - v 8259 simulator(VBMB 006)
 - vi 8259 Interface(VBMB 007)
 - vii 8255 Interface(VBMB 008)
 - viii DMA Interface(VBMB 011)
 - ix Stepper Motor interface with 2Kg Stepper Motor(VBMB 013)
 - x FDC Interface Board(VBMB 012)
 - xi Key Board Interface(VBMB 027)
 - 3 Optical Fibre Kit
 - 4 Digital Storage Oscilloscope
 - 5 Intel P4 PC's 2.4GHz
 - 6 Oscilloscope- 20MHz
 - 7 Trainer Module Signal Sampling and Modulation Kit
 - 8 8031/51 EB
 - 9 Acer Ventron M200 Core i3
 - 10 Stepper Motor for 8051 ADV LCD
 - 11 Trainer Module Signal Sampling and Modulation Kit
 - 12 Trainer Module
 - i Load Cell Module
 - ii Displacement Measurement Module
 - iii RTD Module Module
 - iv Thermo Couple
 - v Thermister Module
 - vi Pressure Measurement Module
 - 11 i 16 Channel Universal PCI Multi function Card (VPCI-III)
 - ii Plug Counter Card (VPCI-125)
 - iii Relay & Relay Driver Card
 - 12 *Dot Matrix printer*
 - 13 Dell PC

SL.NO.	Date	ITEMS	QUANTITY	Amount
1	19/12/2013	Hp Z230 Tower Workstation	1No.	87,735
		Monitor 23" Hp W2371d	1No.	
		-		
2	19/12/2013	Monitor Ss 27" Hp S27c350h	1No.	20,900
3	19/12/2013	Color Printer Hp CP 1025	1No.	14,390
5	19/12/2013	Epson EB-S11 3LCD Projector	1No.	28,500
	22/01/2014	Hp Scanner G3110 Sj	1No.	8,350
5	24/3/2014	UPS-Numeric 1600 HR with	1No.	46,500
		Battery backup		
6	31/8/2013	Image processing Kit consisting	1No.	
		of		
		Hi-resolution Color Vision		
		Camera (1392x1040) GigE Vision		

IMAGEPROCESSING RESEARCH LAB

7	-do-	with Power Supply and accessories Image processing Software Copy Stand for Camera	1No. 1No.	
8	1do-	Finger Print/Biometric Sensor and Interface	1100.	5,47,625
9	21/3/2014	NI HardwareImaging Arm with Smart CameraSystem, 12mm Lens and Red RigLightReal Time Processor 533 MhzMonochrome 640x480 CCDImage SensorDigital I/O LinesDemo Base with Fly wheel,LED's Power supply and CameraTriggerFour Different Inspection PlatesVision Builder A1 SoftwarePre Made Inspections and DemoMaterialsCables and Accessories	1No.	2,89,800
10	18.10.2013	MATLAB Software	3users	4,99,554
11	21.04.2014	Desktop Pcs Core i5, 4GB RAM, 500GB HDD Samsung LED Monitor(18.5") Keyboard, Mouse	2Nos	72,000
12	9.7.2014	Conveyor machine with sorting system	1No	1,86,633
13	14.12.2016	8 GB Graphics Ccard C270 HD Wecam 4 TB External HDD Microsoft XOX Kinect Sensor	1 3 1 2	82,735
14	6.3.2019	8 Gb RAM DDR4	4	22,000
10	26.3.2019	Air Compressor	1No	22,703
		Total		19,29,425

Logic system Design (LSD) LAB

Department of Computer Science and Engineering

Sl. No.	Brief description of Equipment	Unit
1	Audio Generator MRO - TECH	5
2	Function Generator HIL 2821 HCL	2
3	Bread Board with 5V 1Amp Power Supply TTL	4

4	Variable Power Supply 0 - 30V 2Amps PRECITRON	4
5	Power Supply 12V 1.25 Amps BIT SYSTEMS	3
6	Power Supply 30V, 12V, 5V BIT SYSTEMS	5
7	Power Supply 15V, 5V 1Amp	20
8	Bread Board Double piece mounted on hylem sheet	8
9	Bread Board Single piece mounted on hulem sheet with 3 Terminals	20
10	Soldering Iron 25 Watts Soldron	1
11	Digital IC tester DIT 2040 MINMAX ELECTRONICS	1
12	Tools	
	1. Wire Stripper	1
	2. Lead Cutter	1
	3. Knose Plier	1
	4. Cutting Plier	1
	5. Combination Plier	1
	6. Hammer	1
13	Screw Driver set of 7 E - 2102	1
14	Logic Probe Model 625	2
15	Digital Multimeter METRAVI XB - 32	2
16	Analog Multimetrer YX - 360TRJ SANWA	2
17	CRO 20 MHz Dual trace AN 102 ANSHUMAN	2
18	Function Generator 10 MHz FG 815 JS INSTRUMENTS	1
19	Function Generator 2MHz FG2M ANSHUMAN	4
20	Digital Trainer Kit ST2611 SCIENTECH	5
21	<u>Tools</u>	
	1. Combination plier	1
	2. Spaner	2
	3. Screwdriver	4
	4. Screwdriver set of 9	1
	5. Analog Multimeter SANWA	1
	6. Soldering Iron	1
22	Bread Board Single piece	20
23	Digital IC Trainer Kit DLT - 2 SCIENTIFIC TECH SERVICES	20

24	Extention Box 6 sockets	1
25	Bread Board Double piece mounted on hylem sheet with 3 Terminals	4
26	Bread Board Single piece mounted on hylem sheet with 3 terminals	1
27	Bread Board (BB 102)	30

List of Major Equipments

	FOSS LAB	
Sl.No.	Items	Qty.(Nos.)
1	Hp Desktop HP260-P022IL i3 4 GB 500GB 20"LED monitor, Keyboard, Mouse	90
2	Konica Minolta Printer	1

	OS & NETWORKING LAB			
Sl.No	ITEMS	QNT Y	Date of Installation	Cost (Rs.)
1	Ubuntu Server – Dell Power edge T110 II Server Intel Xeon E3-1220V2, 3.10 Ghz,8 Mb Cache, 16 GB RAM 1600 Mhz, 2x1 TB HDD SATA II 7.2 K RPM	1	3/4/2014	94447
2	Windows Server -Hp Proliant ML350e Gen8 Server Intel Xeon E52403,1.8 Ghz, 4 core, 16 GB RAM, 4 x500 GB SATA HDD	1	1/1/2014	149500
3	Hp Server ML 110 G7m 8Gb RAM, iTB HDD, Monitor, Keyboard, Mouse(QEEE)	1	in CNC	
4	Dell Laptop Vostro 2520	3	12/5/2014	91199
5	PCs- DELL Intel Core i3, 2100 CPU, 3.1 Ghz, 3 GB RAM, 500 GB SATA HDD, 18.5" TFT Monitor,Keyboard, Mouse	5	25/10/2011	117500
6	PCs- Acer Ventron M200 Intel Core i3, , 4 GB RAM,3 MB Cache, 500 GB SATA HDD, 18.5" TFT Monitor, Keyboard, mouse		1/1/2013	402000
7	PCs-Dell Desktop - Intel Core i3-4130processor, 3 MB Cache, 3.4 Ghz, 4 GB RAM, 500 GB HDD, 18.5" Monitor, Keyboard, mouse	20	24/4/2015	552720
8	PCs-Dell Desktop - Intel Core i3-4130processor, 3 MB Cache, 3.4 Ghz, 4 GB RAM, 500 GB HDD, 18.5" Monitor, Keyboard	25	24/4/2015	128250 5
9	HpPRO Desktop PC i3 ,3.3Ghz 2 GB RAM, 500 GN HDD (QEEE) , 18.5" TFT Monitor, Keyboard, mouse	2	HOD-1	
10	Scanner – Hp scanjet 200	1	19/3/2015	3937

11	Software		31/3/2014	124808
	Microsoft cloud Campus Agreement.			
	Oracle 11g			
12	Routers & Switches	-	17/3/2008	679870
	CISCO 1841 Modular Router	5		
	WIC – 2 A/S 2 Port WAN Interface Card	5		
	CAB-SS-V35 Cable 10 Feet	5		
	CAB-SS V35 FC Cable 10 feet	5		
	WS-C2960-24TT 24 Port Catalyst Switch	5		
	Linksys WRT310 Wireless N Broad Band Router	4		
	CISCO WMP54G Linksys Wireless PCI Adapter	10		
	CON-SNT for CISCO 1841 Router	5		
	CON-SNT for C2960-24TT Switch	5		
	Wireless LAN card	10		
13	Konoca Minolta Network Printer cum Photocopier	1	11/2/2015	58500
14	Hp 1606dn Lazer network printer	2	9/2011&1/201	32430
			4	

PG LAB Sl.No. ITEMS QUANTITY 1 Server Computer - Dell Power edge R210 II Xeon-processor E301220v2, 1 3.10 Ghz, 16 Gb RAM, 2x 1TB SATA HDD RAID, 24 "Monitor 2 Desktop PCs- HP 280 G1 Business Desktop-Core i3 4160T 3 MB Cache, 8 20 GB SDRAM, 500 GB SATA HDD, 18.5" Monitor, Keyboard, Mouse Canon Image Class LBP 6230 dn Printer 3 1 4 Windows <u>Software</u> 2008 V2 , Ubintu 15.10 MATLAB R2013b + Tool BoxQualnet 7.1 Simulator

RESEARCH LAB

Sl.No.	Items	Qty.(Nos.)
1	PCs-Dell Desktop - Intel Core i3-processor 4130, 3 MB Cache, 3.4 Ghz, 4 GB RAM, 500 GB HDD, 18.5" Monitor, Keyboard, Mouse	21
2	Hp Pavilion Desktop PC, core i7, 8GB, 2 TB HDD,4 Cores, TFT Monitor,, Keyboard	3
3	IoT Modules	

4	Laser Printer	HP P2015 Laser jet	1
	Printer,	Hp LJ 1108 Laser Printer	1

Department of Electronics and Communication Engineering List of Major Equipments & List of Experiments

Name of Lab	Equipments	List of Experiments		
Product design Lab/ Electronic Workshop	 Oscilloscopes Power Supply Function generators LCR Meter Transformer winding machine 	 1.Familiarization of electronic Components 2.Familiarization and Application of Testing Instruments 3. Testing of Electronic Components 4.Interconnection Methodes-PCB 5.Assembling of Electronics Circuits using SMT 6.Assembling of Electronic Circuits on General purpose PCB 6.1 DC regulated Power supply 6.2. LED Blinking Circuit using Transistor 6.3Squarewave generator Using 555 		
Electronic Circuits Lab	 Oscilloscopes Power Supply Function generators Power Meters 	 1.VI Characteristics of Diodes (Ge& Si) 2.RC Integrating & Differentiating Circuits 3. Clipping & Clamping Circuits 4.Full Wave Rectifier- With and without filter 5.Simple Zener Voltage Regulator 6.Characterstic of BJT in CE Configuration 7. RC phaseshift oscillator, Weinbridge oscillator 8.RC coupled Amplifier 9.Power Amplifier Class B and Class AB 10Schmitt Trigger 11.Tuned Amplifier 		
Digital Integrated Circuits Lab	 Oscilloscopes Power Supply Digital Trainer Kit 	 1.Ralization of functions using Basic & Universal Gates 2.Half Adder, Full Adder Using NAND and NOR Gates 3Half Sutractor Full subtractor 4.4 bit adder/sutractor and BCD adder using 7483 5.Binary to Gray 7 Gray to Binary Convertors 6.Binary Comparators 7. BCD to De4cimal 7 Segment Decoder & Diaplay 8.Realization of RS,T,D,JK and Master slave Flipflops using Gates 9.Synchronous counters using flip flops 10. ASynchronous counters using flip flops 11.Shift Registers 12.Realization of counters using ICS 13.Ring Counter and Johnson Counter 		
Microcontroller Lab	 Microcontroller kit Oscilloscopes Peripheral Devices Universal Programmer 	 Addition of series of 8bit binary and Decimal Numbers Subtraction of 2 Decimal Numbers Addition and subtraction of two Numbers Addition and division of 8bit numbers Sorting of series of 8bit Numbers Multiplication of shift and add mathods 		

Communication Engineering Lab	 Digital Oscilloscopes Power Supply Function generators Spectrum Analyzer RF Generator Network Analyzer 	 8.LCM and HCF of two 8bit Numbers 9.Matrix Addition 10. Square, square root, Fibonacci series 11 DAC Interfacing 12 ADC Interfacing 13.Stepper Motor Interfacing 13.Display Interfacing 1.AM Generation using discrete Components 2.IF tuned Ampliofier 3 FM using 555IC 4.FM Generation using PLL 5 Frequency Multiplier using PLL 7. Pre-emphasis and De-emphasis circuits 8 Generation of Pseudo Noise Binary sequence using shift registers 9. Generation & detection of PAM 10. Generation & detection of BPSK 12. Generation & detection of BFSK
DSP Lab	 10 DSP trainer kit Code Composer Studio A/C 	 * Experiments on DSP Kit 1.Generation of sine wave 2.Convolution: Linear and circular 3 Real time FIR filter implementation 4.Real time IIR implementation 5.Sampling of analog signal and study of aliasing *Experiments based on MATLAB 7. Generation of Wave forms (Continuous and Discrete) 8 Verification of Sampling Theorem 9. Time and frequency response of LTI Systems 10. Linear Convolution, Circular convolution and linear convolution using circular convolution. 11 To find DFT and IDFT for given input sequence 13.Linear Convolution Using DFT – Overlap add and overlap saver methods 14FIR filter - Low passand band pass design window method
VLSI Lab	 9 Computers ATLAS-Device Simulation tool VLSI Packages- CADANCE, Mentor Graphics A/C 	Research Lab

Name of Lab	Equipments	
Microwave & Optical Communication Lab	 Klystron based Microwave Bench Gunn based Microwave Bench, Microwave components. OTDR. Optical Trainer Kit. A/C 	 Study of microwave Components Gun diode Characteristics Reflex klystron Characteristics Verify the relation between guide wave length, free space wave, length and cut off wave for rectangular wave guide VSWR measurement Impedance measurement Directional Coupler Charectericstics Measurement of dielectric constant Study of vector Network Analyzer Familiarization of optical kit Measurement of numerical aperture Characteristics of LASER Diode Characteristics of LED Measurement of fibre characteristics, Fiber damage and splice loss/ connector loss by OTDR Generation & detection of BFSK
Computer Lab/ Electronic Design Automation Lab	 30 Computers Networking Switch, A/C 	 Experiments using SPICE 1.Potential; Divider Network 2.RC integrating and differentiating circuit 3 Diode, BJT, MOSFET characteristics 4.Diode circuits- Clipping Clamping, rectifiers 5.RC coupled Amplifier 6 RC oscillator- RC phase shift 7. Astable Multivibrator MATLAB Experiments 9. Solve/ plot the mathematical equations containing complex nembers, array, matrix multiplication and quadratic equations etc. 10. Obtain different types of plots 2D/3D 11 Generate and plot various types of Signalssine square, pulse etc. 12 Plot diode/ Transistor charecteristics 13 HDL Experiment Basic gates 14 Combinational circuits

Name of Department: Architecture

Labs and List of Experimental Set up https://tkmce.ac.in/department_info/architecture

Architectural Software Training LAB Activity Commands used in CAD with explanation

Creating & Editing Commands, Organizing a drawing with layers, Advanced geometry editing - Creating & using Blocks -Inquiry Tools - AutoCAD Design Centre.

Text annotation, Creating & Customizing Hatch patterns – Productive Dimensioning, Defining Text & Dimension Styles Printing & plotting - creating a slide presentation – Drawing utilities – importing / exporting files.

Prepare drawing for a simple building/residence using CAD software (plan, elevation & section) Understanding 3D coordinate system - Using View ports – 3D drawing & Editing commands – Interactive Viewing in 3D-Surfacing in 3D

Working with advanced surfacing commands – Solid modelling – Advanced solid modelling commands Editing Solids Introduction to rendering in 3D – Rendering process.

Prepare 3D drawing for a simple building/residence using CAD software (view - isometric)

Assignments	Topics	Date of Submission	Marks	
Assignments 1	2D Commands used in CAD with explanation		06 - 03 - 2020	3
Assignment: 1	3D Commands used in CAD	27 - 03 - 2020	3	
Assignment: 2	Prepare drawing for a simple using CAD software (plan, ele	13 - 03 - 2020	7	
Assignment: 3	Prepare 3D drawing for a sim using CAD software (view – is	03 - 04 - 2020	7	
Final Submissio	17 – 04 – 2020	10		
TEST 1 (Lab activity)				15
Class Performance TEST 2 (Lab activity) Attendance				15
				10
Seminar				30

Total number of desktops in Architecture Computer graphics Lab:40 Nos Software Availability: 1) Trimble Sketchup Pro 2) Autodesk Number of Systems connected with LAN Mou is signed with KKM Soft to conduct software training program.

1. List of Laboratory Computer Lab Research Lab

2. No. of computers-101

3. List of Experiments in each lab

Computer lab-Lab Exercises related to C programming, Applied Statistics, Object Oriented Programming, Data Structures, Data Base Management Systems, Web programming, Mobile Application Development, System Design Research Lab- Mini and Main Project

4. No. of systems connected with LAN-68

5. Major software-Python, PHP, MySQL, Android, C, JAVA

6. Special softwares-MATLAB

SUMMARY COMPUTATING FACILITIES

Internet Bandwidth	-	280 Mbps 1:1	(Leased	Line fro	om BSNL)
Number of Systems	-	1008			
Configuration	-	Processor - Xe	on, Cor	e /i7/i5/i	3
		RAM -	32 GE	B/16GB/8	8GB/4GB
		Hard Disk	- 2 TB	B/ 1TB/5	00 GB
		DVD RW			
		NIC	- 10/1	00/1000,	, 10/100
		Monitor LED/I	LCD	-	22"/ 20"/18.5"
		Make -	Dell/H	IP/Acer/	Assembled
Total Number of system	ns conne	ected by LAN	-	1008	
Total Number of system		ected by WAN	-	1008	
•	ns conne	DVD RW NIC Monitor LED/I Make - ected by LAN	- 10/1 LCD Dell/H -	00/1000, - IP/Acer/ 1008	, 10/100 22"/ 20"/18.5"

Major software packages available

Matlab, Simulink with 94 toolbox, Trimble Sketchup Pro 2019, Stad Pro, Autocad, Ansys, Primavera, SPSS, Weka 3.5, Qgis, Unisim Design, Oracle 11g, Qualnet 7.1, MS Office, Phython, JAVA, Netbeans, MiPower, Pscad, Etap, Power world, PLC, Labview, Fluent, Solid works, Autcad, Koha Library Management, DSPACE, Moodle, Adobe Acrobat, Libero office, Windows 10, windows 8.1, Windows 7, Ubuntu, Centos

Special Purpose facilities Available – WiFi access to Faculty and students, Cisco WebEx video conferencing system, Image Processing research facilities, hostel wifi, SOPHOS UTM, Ultra Sound pulse velocity equipments

Innovation cell <u>IIC ACTIVITIES FOR THE YEAR 2019</u>

ICT ACADEMY WORKSHOP FOR SHORTLISTED STUDENTS OF IDEA FEST '19

Kerala StartUp Mission in association with ICT Academy of Kerala organized a 2 day workshop for the shortlisted students of Idea Fest'19, on "Effective Presentation Skills and Idea Pitching" on 9th and 10th January 2019. The program was held at Jubilee Hall from 10:00 am to 4:00 pm on both days. There were a total of 65 participants from Engineering/Polytechnic/Arts & Science Colleges in the districts of Kollam and Pathanamthitta. The session was handled by Mr. Nidhin Das, Company Secretary and Lead HR at ICT Academy of Kerala. The first day was a session on idea pitching. Students were made familiar with the various aspects such as one's body language and attitude that should be taken care of for an effective pitching. They were also given an idea about how to prepare the slides and about the contents to be on each of the slide. Methods for managing the allotted time for presentation were also highlighted. The students were then asked to come up with presentations for Day 2, on account of all what they learned in Day 1. On Day 2, the students were made to pitch their ideas using a ppt. The judging panel was lead by Mr. Nidhin along with two of his colleagues from ICT Academy of Kerala. On finishing the presentation, the students were scrutinized with questions and suitable improvements were suggested.

DATE: 09/01/2019 and 10/01/2019

VENUE: Architecture seminar hall

Number of participants: 55



9th, IIC TKMCE INSPIRE'19, an IIC for Kerala startup fest. The event took 10 am to 2pm.

More than 30 student coordinators from various colleges represent each of their college respectively.

DATE: 09/03/2019

VENUE: APJ Hall

Number of participants: 30



DENEVO

Denovo, the project presentation competition held under The Robotics Conclave - RoboCon, was conducted during Hestia'19 on the 29th and 30th of March 2019 with about 20 teams participating. The strength of each team was limited to a maximum of five. Solo contestants and teams from various colleges of the state took part in the competition. In the first part of the competition, the teams presented their projects. The presentations commenced by 04:15pm. Afterwards , the judges inspected each of the projects and the judgement was made taking into consideration both.

DATE: 30/03/2019

VENUE: APJ Hall

Number of participants: 25



FLOOD RELIEF

TKM IIC students designed a cost effective, innovative idea to help the flood victims in Kerala-Rechargeable Waterproof Flood Light. It has undergone several testing and has proven to be a success. 101 units have been manufactured with a unit cost of less than Rs 60.

DATE: 11/08/2019 and 12/08/2019

VENUE: IIC Room

Number of participants: 32





ORIENTATION SESSION BY E-CELL

Entrepreneurship cell IIC TKMCE has conducted an orientation session for first years about IIC E-Cell. An entrepreneurship quiz was conducted in association with TKMCE Quiz Club to ignite the spark of entrepreneurship in students.

DATE: 28/8/2019

VENUE: Room No 236

Number of participants: 27





VIDEO CONFERENCE WITH SREERAMAN

The Innovation and IIC TKMCE organized a video conference Mr Sreeraman Girija, co founder of Fynd, a very successful entrepreneur and an alumni of TKM, as part of TKM tech talk logo launch.

DATE: 18/09/2019

VENUE: IIC Room

ARDUINO WORKSHOP FOR FIRST YEARS

Two day Arduino workshop was conducted by two startups from our college: AIR Innovations and Vector. They provided basic knowledge about Arduino microcontroller and it's interfacing with multiple sensors. Team of two students was formed and Arduino kit was provided for each team.

DATE: 21/09/2012 and 22/09/2019

VENUE: Room No 211 and Room No 212





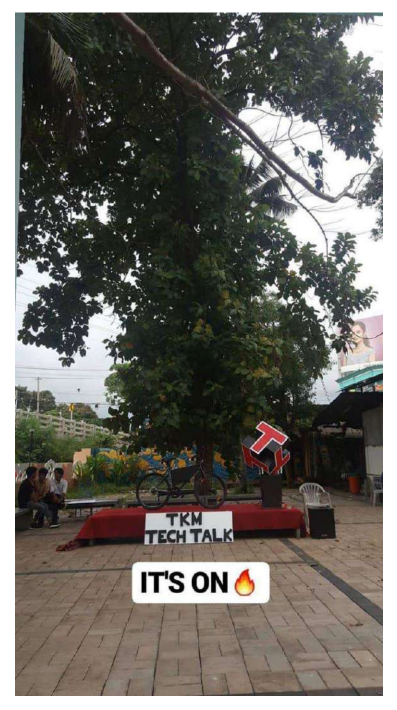
TECH TALK episode 1

TKM TECH TALK is a platform for young thinkers and dreamers to present even the most eccentric of their ideas and an opportunity for budding entrepreneurs of our college to speak their heart out about the different challenges they've faced in the course of their entrepreneurial journey.

In first episode the speaker was Nikhil M S, third year Electrical and Electronics student. He was founder and CEO of AIR Innovations, a startup of electric vehicles. Nikhil shared his Entrepreneurship story and inspired students to do something extraordinary.

DATE: 16/10/2019

VENUE: APJ Park



TECH TALK episode 2

Second episode of TKM TECH TALK was held as a part of literature fest. Talk was on Winged Tales by Praseetha P , Final year Chemical Engineering student.

DATE: 26/10/2019

VENUE: Center portico

I AM START UP STUDIO - Orientation session

A two hour session for IIC students about I AM START UP STUDIO and how it works. During this session they discussed the importance of entrepreneurship in college. I AM START UP STUDIO is a massive campus program targeting south India with an aim to create campus ambassadors through innovative campus learning program.

DATE: 11/13/2019

VENUE: PTA Hall, TKM College of Engineering



Social media cell

TKM Engineering College has established an official presence on Facebook, Instagram, LinkedIn and Twitter.

These social media accounts are all maintained by the Social Media Committee of the college.

Below is a summary of each site.

Facebook is a social networking site that allows people from around the world to network with friends, companies and organizations. TKM Engineering College maintains the TKM Engineering College Facebook Page, and frequently posts content, including videos, photo albums, event listings, links to news stories and more. Link: <u>https://www.facebook.com/groups/120760404618352/</u>

Instagram is a social networking site that allows users to share pictures and short videos using their mobile device. TKM Engineering College maintains the Instagram account and posts campus scenes, current events and more. Link: <u>https://www.instagram.com/tkmce_kollam/</u>

LinkedIn is a business-related social networking site used mainly for professional networking. TKM Engineering College maintains the TKM Engineering College LinkedIn page, and frequently posts updates about job postings, academic programs, campus events, research projects, and more. Link: <u>https://www.linkedin.com/school/tkmce/</u>

Twitter is a micro-blogging site that allows people to post updates. TKM Engineering College maintains the TKM Engineering College Twitter Feed, and frequently posts information about campus events, university research, student accomplishments, news stories and more.

Link: https://twitter.com/TkmceMirror

List of facilities available

Games and sports facilities http://tkmce.ac.in/department_info/physical-education

<u>Extra curricular activities</u> <u>NSS</u>

http://tkmce.ac.in/nss.html **Soft skill Development facilities** Soft skill enhancement programmes during activity hours English language enhancement programmes Language lab Softskill training from Mahindra, Pride,etc. Class room projects

Teaching Learning Process Curricula and syllabus for each of the programmes as approved by the university

https://ktu.edu.in/eu/acd/academicRegulation.htm?=YC7G7oWYHLQRxyQwDNOwXKDSpg6DITOVII%2FGu D0dg%2FWOvAtAWXdrizeOetwoSKA5

Academic calendar of the University

https://ktu.edu.in/eu/acd/academicRegulationsCalendar.htm

Academic Time table /Work Load

-	1.00	-	_		NOAY			1		TUES	HAT	-				0	per	i Witt	n 🗸			THUES	DAT	-	-	1			PRIDAY			_	-	_	-	-	
-						1.		4.5		1				1.	1			11.			1.1		-	2.1		114				+ 1			+1	-	-		
	MID		-	-		IL.	81.0		1				16.8					-Pinj	Pag		1901	1	1.1.1.1			100		PRDI			1.1		T	1	1	-	-
5						907	Plat			15M		Pre-	912 704				10M	104	154	PMCs	CSA FROM	-	with.	sm.	m	-		018	-	1901		MBB			1.1		
	58U	PE2								PEZ		Pile .	124				102	1		CBA	154		0.00	000	Call					03	1901	180		1			
-		Pac	401	-				Pead		1000	828	111/	ACT	AN		1984		.54	SX.	1.20			-	7185	1	1.1.1	-				ACT	940	-	0.0	+ +	-	н.
	984		Mit	-			-	CEA .	-	-	FG2	_	.088	102	-	654	-	852*	101*			-	-	684	-	-	-	_	-	_	634	38					
	-									81.3 15		ETA(T) Coll			EMBITS MUA			61-3 63				84	MIL	MR.	MR.	-	TODUES ACVID	ASIN				-			T		
1	-		194	-	245	407		OM	-			- 10	-		218	-	0FW			MR.	M	ME	-	and the second second			North .	ACT		-	-	WHI	+	+ 1	+	1.1	12
	SEN .		288		PGE	- 245		aı			1	141			162		CIM			enit	EAAS	CAN						CER	1.0			MN					34
	8.08		1.000	-	67		100	0.0	CMIS	CM/S	1.1	1.1724	83		e		4/1	MTL	WIL.	2-147-5			61 CM			CONF	817			ø				T	11	-	-
-	1.1			-	544.	-	ESH BCE	-	162*	102* 505.00	MIL	MT.	H2 MTL	105 N	644	-	0.82	EMB EWG	2180 CW/S	RCE .	-	-	CIA	CW/9	CWI1	C5A	42	105-0711		Die.	ACT	58		2 1	++	1	n
	100			-		-	ETA	-		49 7/4	PAAI	1944	2444	AREA.				ASM	MUN	CIA				CIN'	234*						CR	100		111	11		n
	ATH		- 6964	B/8					fiel			CPM				6.8	094						- 640	CAD	043	PH01	7932	PEDI						T	11	1	
<u>.</u>	6.4		138	P62	-	-		-	101	-		(11)		<u> </u>		112	286	-	-	1720		-	2381 MGJ	(iii) MG	CN01 7403	138*	C89*	08.	-			ATH		1 3	-		24
	ADS	DHG CSA	(SHE (SHE						COA .		NTL MAL	MITS.	-MEL							045	048 C58		C24*	CB4 ⁴	CBA*			8×6 688				405					
ш	-	IIA	CMS	04/0	-	417	COMP	MTL.	MIL	1.6%		114	100	907		-	-	ATE.	-		1000	-	1000	Meity	Mui Pg		\$19(7)	1015-11			906		r+	+	1-1	4	8
	- Prine	EM	409	603*		640	018	1141	CANT	5843		618		MOR	-		1	OH	_			-	-	mil	161	· ·	CAR	_	-	-	MIN	AHA.	1	1 1			15
п	AAL			GTEI TAA						84	THE OAL*	THE	1941	90				6.2	CTRI CAA			11-3 15	1946. C682	TRAL CERT	7991			19. I				AAT				50.0	
100	02531	-	THE	· DAA	1911	1945	1911	-		Di Bi di	OAL*	CEA1*	091+	C64 79.85	THE	7815	-	06 813	- CAA		-	114	cou	010	1.0964	7861	consta	hisan	-	-		JAK	++	* 3	4	-	и
11	10.00		CAR		-0582 ⁴	25A3*	6847*			65		658		CERS	C881	CERT		α.				15				CNR	cus.	48.85		_		EAM				,	14
18	RAA	705-3	1000		111295	1000	407	¥CE.	6965	2002		\$7MT		100 M T		105-3	801	CM/S	CM/S			i i Mariana	THE.	780.	1885		518(1)	ROLE	1.00		1	Contra		1			1
-		Proj	Poi	-	328	-	CM	HEA CT	+1	- 41	-	08	ACT	-	-	A5-08	HI.	MIA"	MDA*		64	a	CIN	CREE Mar Pro	CHR1 Mar Nr	-	Ç48	AR 44	-	CMS 1	045	884		1 1	-		18
34	891	104	POP		F2		-	0.0	-			1	048			00		-			12	648	-	RE	FR	-		OI		12	12	124			11	8	16
15	AMS	.exe		678	¢A0	CHD	EAD			810			-		EMUIT			EMILTS		610	5M575			CA/A	CWI	106					ACT			1		-	1
	1000	428		248	- 0642	- 1841	2844			018				-	Nitk	_		EIA.		045	(1)			CLA	C2A	128					EQ4	4565	3	3 3			16
18	690			003			865 254	813 648	913 CAM		105-IN/T/ AS-IN-8	CM/S	CANS.		965 CAA			EWEED EWEED	1.0	DES	003		MIL CHE2*	MIL CHE2*	MIL CHEF							CMU					15
w	ALK	-		6,10					1	-	61-192					B.AD			-	FIELD	4921						-	-	-	PROF	P802		-	-	-	-	~~
	104			- 18		-	-	-	-	-		-	-	_	-	- 14	-	-		C201	(31)	_		_	-		_	_	_	cia	CRA.	111				4	2
18	ALM	125-1			CHE CHAI	100	CAR		846.	-	HO-N(1) AN/NR	1	40		ewsni.			181 PG2	885. PRZ				1986	1861. CM02*	TREA COAL**	AME -					105.14	1000	100	. U			16
1 11		45.112	casts.	ENOS	6.4	6943	CAN	145	Mila	1.4	Call	-	128	8.4	MIN	-	-	ever)	192	-	uits.	MTL	1002*	Cash.	C041-	- HEA		-		EAS.	42.62	ALM	+	44	+		-
n	- 194		M28	4428				124		68	1842	1842	9842	- 18				C24		OME*	CHLI*	CAAI*								G8	1.1	STN	5	1 1	1		38
-	-	65-3		8.42		CONF	COMPT	1	88.5	1	£1-40		1.111		ma	R.AB		TANT							-	6047	COMP(T)	TOSATO									
	10016	128	174	- 18	P5.54	081	CEI*	Here.	CSB AVTL	MR.	SR UTA	SAR	-	CAB	OH OH	18 CM0		- 11	Veal.		-	-	-	-	-	The	CSA Phose	ARINA	-		sta	815		+			н
21	MTH		648		100		-	C442*	1442*	cm2*	COR	CHE	_	CIRE	CIEL	001		1			-	-		-		1	100	04			648	MTH		1 1		3	15
	585	PON	CP14	Chug	ict						1044	CHANG.	0405	1961	THE	1961	80			6475	NTI,	MIL		-	-		1.00			1001	ALT	0.692	11				
100	D BASE	CAR BS	(DA)	6263	628	-	-		ML	MIL	298 8170	08*	C26*	1181	C601	001	129	-		DBAS	CARD	CARL	THE	-		-		-		09	CSN .	54.8	5	0 1	0	31	35
10	Arris	44.044		TRI-1				MIL CAAT	C442	CEAL	48.04			CHRI*	CM82 ⁺	Cast.	-						CIA				AT 194				1.10	MTN	1.				13
24	-	MP1	MR.	MTL			09800	EVE.	1				ine:	100.000	-EME		ME.	MIL.	wn,		un	1001	1. Caller	THE		EMSIT)	1			CW/S	CN(1)				1		
-		#842*	PRAIP	Petz		-	111	10	-	-		-	MIR	-	14	-	6402	0483	2942		28.418	A8-03	-	MIR	-	401	_			42	11	BHN	•	1 3		1	16
28	MUN		EPing CDAP	E hug	E Prog 12A		ews(t) HS	-	Cheg CD8	1.1		Right CDA	Yoom CTA	AUN CEA	C Preg.	CPrig Chief			PIDAR CSA					- 25		Child				IDA I		-					15
26	A18		First.	Law.		COMP	CIMPITO	-		105.44	CAB	ENE	ENU	TOLW	Efree	Ching	-	CHEMO		-	1	-		-	-	.004	DUMPITI	125-01		-		man	-	-	1		
-14	A10					.058	158			A6-08	0942*	G842*	CAA3*	-	\$241	6245	_	.22	-	_	-	-	1.	_		GM*	GM*	-		-		ASB	1	1	2	1	15
17	INS	MT.	MTL	AR.	8.4			817		8.4	#1(1)	-6.217	- 175	6.4							837(1)					Concell.	STATI	-		CAUL #1*	CWIS	-					16
		P443	Fahl	9162	144	Non	fam	AA-VEB	Field.	a	48.645 1911	ma	34518	0.0	CAE	643	244	-	-		42.189	-	-	-	645	141	G4A .	45-1918	-	al.	92° ACT	IMI			Start.	++	
28	45/84		- 33		100	128	128		048		(345	CEAL	CANL	CHA2+	CMI*	CHE	0.00					18			CIA	CRE					TZA	AMM	3		1	1.	16
10	SND	8V5			8.4				1.57.2	.11.4	MTL	-	٧n	8.4				EMSHTS.			1	1545	640	CAD	630	10600		enn				in the		1		1.7	1
-		17			a	-	-	-	-	a	6482*	P441*	P441*	68	-	-	-	*1	-		-	n	-0141	(201	ciet	6478		AB-1998 TOS-NT			ACT	SND	1	-	2		28
	MA	T05-3			1121	180	Tites, CGA3			105-011	105-01 AN-440			19.E. (582)	THE.	THL.			_		T05-2						TOO VIET)	AR-VIR			KCT CIB	-	1.5			1 ,	15
54	1966	112		11.40	1141	THE	1944			Ared.	ILID .			-38%C	01-8	6.40		Cheg.	creat		EMILTS		CAG	CAD	610	814570	- Contraction							1			
2		014		10	CENT	Din2	145		684		28				CRA	- 16		au	C201		C18	-	-	1110	1086*	1018			-			THA		1		1.	16
п	DIV		(MA-3 CMA		CAD .	640	CKB		Denning	106-31]	CFill					1	144.2	6848	Critic	ENeg				asim	CITER .	194.7	E Frig	Citing E280*		Citras Cita		DEV		1		1.	16
n			Des	-	26637	CEA1+	ESAT*			A5-18	403 (1)(6)	-	87			-	644 3/12	C383*	CINP*	C24	(TIME)	1975		ABWBA	AN VOID	117	Citrag.	Chie		1				1			
	NES						10			18.1/8	49.55		ARVIN	44.54			082	C463*	CHE2*		C28		-	A8-2105	-		100	C283			1	- 101				1.4	25

				WORK LO	AD		
	The	eory	B-Tech/ M-				TOTAL
Faculty	B-Tech	M-Tech	TechProject/ PhD Thesis	Practical	Tutorial	PhD/Honours	
AJO	4		4	3		3	14
BSA	3		2	6			11
SMK	3		1	6	2		11
IHA	3			6	4		11
BSK	3			7			10
AYS				4	2		5
MSD		3	4	3			7
SBU		3		8	2		9
MAS	3		3	5	1		11.5
SBR	2	3	4	2	4		10

MNR	3		4	5			12
SKN	3	3	2	3		3	14
SJR	4			9	1		13.5
SUU	6		3	5			14
ATH	3	3	2	4	3		10.5
ADS	8		4	4		3	16
KAM	6		1	7	2		15
RAA	7		2	6			15
KPR	7		3	5			15
AMS	6		3	5	1		14.5
СМЈ	7		3	6			16
MAM	6		2	7 S	1		15.5
SRK	6		2	7	2		16
ALM	7		4	5			16
SFN	6		4	6			16
KLP	6		4	5			15
VSR	6		4	6			16
МТН	6		3	5	4		16
SRB	6			10			16
MTN	5		1	9	2		16
SHN	6		1	8			15
IMS	5		3	7	2		16
JUK	3		2	7	2		13
MUN	6		2	7	2		16
SHA	6			10	1		16.5
WWA				15			15
VRH				17			17
ZJZ				16			16
RS1				5			5
RS2				6			6
RS2 RS3				6			6
RS4				6			6
RS5				6			6
RS6				6			6

				Monday				1			Tuesday	1		1				Vednesda			- 1			Thursday				-	_	2-1	day			T
HILITY	1	1	1	4	. 6		. 7	1		1		. 6		2	4	2	3	4	8		1	1 2	1 3	4	1.6	4	T	1	1	1 1			1.1	Face
CME	INC (NIZ	82	82	87	82	82	800	Stat.	ASK: (PKD)	820	850.0	(H)	8-5- 8	8 3		1000	1	100	1	1000	1.1	15KC (PND)		2011/12	MUS		1	1 3	1 7 8	100	81.5	3 3	3 - 12	KM
ITN					THL (MINUT)						ACH							ACRE .				A30 (N3)							MAL		AD IN	2		HT
CAS	5	MS	5	÷			6	6	6	M78		MEL (HED)		<u>, </u>	Mrs (Mrz			- Provention			5	PRODUCT		-				1			- 19		-	CA
MMS	3	[965]		81.8	13	8-		1	125	(P32)		1794	RLA (M23)	8 3	(Rig	2	- 3	1 1	-		- 26	1	8.4 (PSD)	10	1	2	- 2		HEA	2 3	- 25	2		MRR
KAS	<u> </u>	807	173	(M2)	~			1	1 12	200	-		(1911)			69.5	0	-	(CHE)			PROJECT	(997)										-	KA
AAK	8		IM	8	-	e	2	8	17	-		e	2	2	; ; ;	(72 1000	N	÷ - ÷	6			14	1	-	19180				IMI			2	8 1	AAI
500	3621		(NC/)		(NCN)				CADE			100) (1400)				INVERT	2	2 2	MEN .		-	PROPER			AND	E 2			1463)					500
MNH	Internet	MT		RIM	MARKE.	-			(INCOME)	-		MEL.	6 6	5 - 5	- 2	POPM	2	5 3	(5444)		- 21	14			2	5 2	6 2	3 - 2	1 8		-	-	-	MN
		(141)		2.2					(PE)	-	-	[142]			HART IT.	7095		-	-		-+-	74	-	<u> </u>	<u> </u>	-						30		
\$248	<u> (</u>		() (0	<u> </u>		11 (7) (3448)	8	61 1		8 - S	8 8	NAME OF STREET		1 1	6 3	6 3	<u>) 80</u>				6 3	6 3	6 8	1 3	()	PROJECT	1 3	- 23	-	14	SH
ZKR	~	141		2	-	-	-	10	PARA	8		0	. .			(1001)	-					(141)	1	-					NBA.	1	-		-	20
мак		MOL (PRD)			(10000)				D pane;		MARK .	100				100			71 (MWH)				18 (1445)			1000			INCOME.			THETO		MSR
NON	1	19421	0000000	8	8	1	2	8	Engun	(MU)	6	(PRC)		3 3	1 2	1-2	inti L	1	. IN	A	- 3	(MAG		10	1	N 0 22	1 8	5 5	812 (MN)		1	3	1	HON
AGM		AMOS	MT (MICH						CADE (MANIE)			CADE (PADE)				MT IMMUT		940				558 (41)		HE"		AMER .			DUC EINE					AGN
AKR	ų.	AMOR (MIM)	2. 1	AMAGE (MARK)	8	8	ŝ.	AMER	15 - 10 h	1	8		AMER IMAGE	6	1	1	AMES	AMERI (MRR)	6 B	(0.24	- 35	AMACE (MARKE)		(1990) 1990)	8 3	UMICE (MAR)	1	1	PROBAT (1 9	- 31	1	0 1	AKJ
MBL		(MI)				Contrast,		1427								2 E			MPUTS. (MBM2)			MALTA SAMES		NUT. TR		LD (MAR)						1.00		JSN
SWF	8 .	AMOS	CAS (NAME)	8	(MON)		4 (4.6	A MOR	ŝ.	ŝ	N 80.	1	8 9	5 - S	CAS	1 5	1 - 3	2	(MNUT)	32	- 2	T MORE	1. 3	1-00	IR (MON)	1. 3	2 - Ş	2 - Ş	(MDI)	. S.	- 84	CA3	3	SMU
RRK	-		16.0			0L		R.C.			ARA					8.0			CAUSE						(MIR)				(185.0)					100
TSK	÷	84	A.S. 194	CAMP II CAMP II	94		°	COMP 18	~	846	· · ·	DAGE 8		° 1	84	1000		1		DIAM 31	0	CAES.	· ·		(MAR)	0			TIL (MIA)		201	0		
MUS	î.	i.	Č.		-	22).	1000	MARTE	62. 						INAL CONTRACTOR		1 5	MONOTE INVALUE	(and		MHITI.		8. 5	(Main)	9	1				0	1		MJS
REL			a	-	MP1012		-	1	144	_	30M								10		_	PROFE	6			101				SAME ST2AJ			1	RSL.
VZM	101 2%		AMT (SHEAT)	-	MPUTL2	-		1	1	MIN (PR)	(34)	9	÷		-	IMAGE.	-			-	-	MACT) JANE	T I	1 - 2	THE.	0			-	12AU	AN ING			VID
5115		-	10000	MTL OMI	(Concept	0	2	2	10	100		2	a = 2	5 2	5 8	-	8. Z	5 8	MR. PE	~	- 21	tand tank	MTL (ME	5 8			5 2		PROSECT					SHS
1010 111	DOM:	(m)		04	-		-	-	DOM:			1	88	<u> </u>		DOM (NEW)	4	2	-			1	NUX	÷ - 7	Page 1	ani -	1 4	-	(HEA)	-	-	-		RRI
RRF	(Med)	8M8 (75)	2		<u> </u>	10		1	[MAX]	444	HANTER)	15 (72)	EA1	2 1		TR		2 2	20480)	ALC: NO	-	10	ICA)	1 3	(CNR1)	u i			CAR	2	-	-		RUO
LNA		(FD) CASI (PH)	<u> </u>	<u></u>	<u></u>	249 150	<u></u>	0.44		G	-	(72) R JMDR			-	(MARCE) (MARCE)		6 8	00		- 1		PG.		12		5 8	_	1143	PC INCIS	- 21	1M	1	LINA
_		- 1941			MIT	UMUR .		- 194	- 04	1944	-		. PS	44)	-	(MARE)		AMT	(M)				en .		uni -	100			1001	(MCH)			-	-
BAI					MIT ONG				CRE I			EMB.	241	-		[MARCH		UH0	N CAR	A		MIT 116	_	-	10	C#)			1140		-			BAJ
REZ.		184	-	2	-	3		H (MARA)	6	22	22	(7452)				(Manual)		8 3	186623			MACTO. IMANO				2			THE R.			1		102
1112	-	84	_		-		~	-	-	314	-	144			8.4		83 (ME)		·		_		DMF	112	PCT (NELA)				ALZ (MAC)			-	-	FRZ
SHA	0	-	<u>, </u>	S	(1004)		8	10 ·	()	414	1.	141		() }		1.		102 (74)	6 3	<u> </u>	- 32		INC	2 minutes	H2 INI	1 - A	1 3		SHUCE		10		Q4 - 3	SHA
144	· ·	(592)		anne	THL (Heal)		a.	11	TH (T) (MMR)		HANN'T		a - 1	6	NAME OF	100T		73				10000	13 (MAU)		MUS	Sec. 8						THE LANGER		FPJ
HOH	1	HMT (SMU)	1	0000	0		1	INAL	DOM [T]		1	Î			MAT (MAL)	100	1	DOM (SHIEL)				CADA (MARIES)		1	00 (N			DOM (MRE)		INNAS		11	1 1	MOH
NUE			1	1000	7.AMME		a Maj		2,48940	Š	10	1	10	а Ал				24 (P3)	1		8	9	415 6183		INI)	1			120		31 -	1000		MUB
ANS		U .	HER		THL (MINU)				PHL CALL		108		JANT.			142.50	HOM		APRIL (MALE)						ANT.				14.1		1.0			ANS
SIN	CAULE I	e	e	CMB II (MBD)	. winti	244	2	AMAGE MART	CIMBUR (COME &	011100003	° .	e - 2	00M	1 8	COMP IS	201213-00	COME II	20	000 M	DW		205222	AMERI -		DOM T	211252980		20110	CM-UE	10	SEN
AJM	INIT I	0	MALET	1	Sec.		80	1	(INNER)	-14	20 - E	-	c = 3	8	1	5	11	S	1946		1	PMI CHANK		912 (MB)	Surre		5 - 3	5	ED IN		- 21	IMIR		AIN
TPS	INC		NON	-	MPOTL2 (MRUU)		-			D	NEW						1601	-	- prose		-	ME.	-		Intel					MT		INC.	10 1	TPS
ABL		Q8	0.5	1	100				MALTI.	-	1000				-			10	1	-		MPROTA	-		RL (M)		-	PT (PR)	1	s.V. aver	-		1	ABL
KNN		8.4		Cinite 11 Crowless	CHAR!			CHAN IN	(and		LMC	a 1 -			-	-					-	CADL	-	-		-	ALC: NO	114	CALL (PN1)			-		KNN
		-	HER	5 (miles)	(14)			194	CADI.		104	-	-		-		101			-	-		÷	-	14	(MA)	-		PROBCE		-			-
FAI	0	6	-	6	100		6	10	(1994)		264	CA/R			<u> </u>							PML IDMD	<u> </u>			1			-	-	-	THE PARTY		FAI
EFN		8.4			CADS.					81.6		(PM28			84	1	CRI (CRI)					an feand					-	GLICINI				(MART		EFN
FSL	2	2	NOR	2	CHER.			2	1	MARKI (MARKA)	MDE	NCT (MCR)				1	-	1	1 3	1	33	ARTS (MALAS	(M)			1 3	HER	1.1	(NELLE)		3	-		FSL
VNA	-	-	-		2 8		-	-	10442		TAD .					80 8		P2			_		CAD INNUE		00 [N	2 4		COLD				Pi Cana MGA		VNA
PSN											.040.					C88									- 1946							(24)		PSN
halty	2		Mor	day	8			2			e cay			5 2	4		Wedn	eaday 4					The	retay	ंड		(-);			Friday 2			9 9	-
		1				1.0	X	1.1	- 2	1	4	32 6	10 M	2 2	1	1			6			1 1		4			5 Q		2	2	4 1			10.0

MNIGHS

HOD

			Ĵ		ou sul	Monday	1	an Provinsi			0.000		Tuesday			1				-							Thursday					1.00		viday.			_
N6	Rate	Featy	1	2	. 1	4		1	1	10	1	5	4	8		T.	1	1	. 1	. 4	. 8		T	1.	2	1		5		7 1	0.04	1	1 /	100	3 J	1	1
	Dr. Michaeurend Sajat HCE	KNIS	877-1	4-20-8	2010-2	10-10	10000	1835-17 (PR2)	30	1.1.1	0628	1000		MEL MITHS		stud	1911	3121 - 10	6-52-1	2-0-9		1953 N		- V.80	-128.6	M(R.1)	0.00	-	<u> </u>	1000	- 02	100	8.18	1.2	@H_1	9-25 X	
	Dr. Thânian Heidenn	HTN	6 - 6	8			-	8 - X		P	ROUNT PR	1		ANNT (MIC)						AHMT (P01)			0				JANNET (INCL)	-		- S				1	ANNT PILL		
	N. S. G. C. S. G. C. S.	CAS		÷	-		WIT LANSA					-	FOM	100	_	-		RM							-	KIN (1.44	MAL:	-	-	PC		-	-		PROJECT	97
	DX Shajalan C.A	MMS	2		-		-				2	ž	INCH	MAX MERS				INCA			MIL MILL	-	100		PER	(MCA)		1	1	10	(14	(98)				PROJECT	476
	Dr. Michaenened Swittlikh	10000	8 8				200710	3 8	1 2	- 2		1			1.52.57	8		A		5 5	-			2	**	1	- 4	RELAT	2	28	1	140	10.50	- 10	8 1	Presenter a	
-	0s. K.A. Bafi	KAS	PMM	<u>, (</u>	400 (C30)	90	(MDB)	- 2		FIRM			- 4	- 2	105 (538)		_	HIII (128)	-		<u> </u>	-					(11)	RA L	н	10 10	-	-	-	-		6 10	_
	de aande a.	AAK	311							1910							3	DOM PTAD)			10			et a mag			18									
	Dx: A: Saliq	500		MILEMAN			MC3 (MC14)			MIS	į	į	- 3	- 3				NUM NOTES			107.03	eary.		- 3		- 1		110	- 8	- 313	- 8.	-8					
	Dr. Kitor Hannis M.	MNH		1114			-			12.00 (FT)			- 10	NT LAR MOR	•							TOM PT			HTLMSAS												
1	Deaf Shanka A	SHE		MO				-			- 2			1049770	_			HEL MORE		MCP (MIN)		0.000		-	1	MCP (MXA)	-	1	~	M	*	-27	- 10	-			
đ	Porf. Millamond Zakkner M.	ZKR		(manual)	\$ 3		HALFINS	and trust	- 0		(M0,70)	- 2	- 3			8			64	2 2	0. 2			and it call		(mord	Het .	- H	2		PME	140		-		5 13	_
Ŧ		MSK	DAME (NC.4)	2 - 2	10			<u> </u>		<u> </u>	10			AND LAW MIL		2			(M)/1	EMI (C/M)	10		_		805245	101043	(HEUTS) 8448		30	100	1		-		2 3	2 12	
	Dr. Nødlere Starlø)		(MOUL) MITTIM		148 3 3				(MEL)				~			D	1F	-	(HELL)	-	-		Pin	2	jaser a	104	e att, MA	1000	34	IN NO	pen .	-	-	-	_
1	Pot. Hatlan V.	HEM	0941	2 1	(MIM)	491	-	2	3			Lagent) DAVE (MTEM (MDA)	- 2			- 1	(A1)(115)	CALICA)		OFTIMA		ç 0	MON	ADUSS	BALCH	244-1	ettig	2	- 2	39				8 9	8 88	_
	Dr. Ale Kamer V.N.	AKJI	1904	0 23	a	MEST.	MADE .	·		- 2		OMMO.		0.02		2 - I	_		MM	<u>, i</u>	ION MINE	1		INDAL		-	JM10		1000	44		IME .		_	<u> </u>	<u> </u>	_
	Post. Jama Mohamanut	JBM		OMACIE	sy Siniazi		URNU							ALL INCIDE					LI(MU)		.888 (16578)				HTL MINO		PHY		AXE MOTE								
1	Polf, Aged Medianamed Field	SMF		NCS MOR						CAN	NO LAR NO			HCIE MORE			CTIME (MEAU	MIL			SHMIC				MIRMIN	ŝ.	- 62		211M	- 21	0 8	6M (38	n n	ý.	SCIENCE AND IN CONTRACT OF		
	Dr. K.E. Rally Ruy	RRK		(MI)	B.IL						HL-ED IMTHALFT)		(H1)				3	DOM PTH2	8		MO LUR MOI	d i		0		11.02					MIL	MINE.				0	
T	Perf. Kristenitzen: 7.5	TSK	OMERT	Iner	(Marker of		1	HILLING:	2			- 63	iner .		LEMEPT)		1011142	HERICAR	101(514)	09677	2 - A	101154)	- 1			101.003	LOSHATL	a l	- 5	-	NUM	1 1941	10			PROJECT	N78 :
Ť		MUS	0	a - 3	8 - 8		MILLING		S				- 8	5		0	1000	HE FTAD	10000	1					HET, MINT			AR MART		- 8	NOW						
-	Porf. Mengilde Haskine			2	-	-					III MIK	-					-	-	i i	-		1				101128		- 11		100	-	-	-	-	-		-
	Prof. Ramii S.L.	RSL	-	WTL C MAD		90	(MSR)				HILI MORE	-		1007/0	_	2	_		(410 (M16)	<u> </u>	6 	BAR 154/5	_	THE ISTO		es (rae)	100 C 100 C 100	(MCB)			-	-	1924	-	2		_
1	Port Alanmad Victor K.A.	VZM	è i	<u>i</u> (1		NOWL BU	e - 1	- 3	1	- 3	MC .	- 2			8		8 9	-		1 8	MCI (HETE)			mente	- 8	NC3 (80%)		# PG	- 2	MIL	MORE			5 1	5 18	
1	Port Same R	SHS		-	5 8			HILL (CSA)		HE (CA)	- 2	- 2				a - 1		10.032.291	een (CLA)	į 8	DPT MEA	1 2				u jaciji i	100	(CA)		123	100	(75) 94	m(Pt)		1975-12	a (a	
	For R Rakesh Piller	RRP					-				Real Processing			HOM (MILL)	MOM INTEL			MCM (MDJ)		101	101				MUMA			**	F(M3A)		842.0	MLI()			14034		
	Ox Rije Jacob Therman	RJD	0	ME MAD	11 8	NC MT				281	10	INCOLO	- 0	1009374	V. V.		5	100	ARCINTA)	1	-	1 8		NIC (MITIG		- 3	VT (POD)	-	en .		VT P	PUB	1		g-sub-		_
	N. Kar Jane K.	LNA	10		CPION		-					LIMAN UM	π	0.5000				075		-					mente		=		71.9				ine area	-			_
T	Sand San	84	INDEL	3 ((MINT.	ATTN	I	4-000	-	-	-	970	INDE	101.0283				01	3911	5	8 - 8	1094		04	179	- 0	INDE	PIAL	MMT	0		10	M IPID	-	-	-	-
1	Di: Biği, V			-		PED	_	DF INTA		0.000	500			-				(M74)	-	1140	22 3	IND	_	INIAL	(911)	- 0		1000		(M				\rightarrow	-		_
1	Peof. Kizwan Radwad	112	smbd	ININ				MOP (MER)	- 3	00	NO LAN MIT	2 2	800,911	- 3			ACT (MOR)	NCP (MIR		8130	MCAL			MOP (MDB)			80	1910			523	9% HE	BR(P\$)		5		
1	Perd. Find, N.	IRZ	HON!		8.48 (MD,97).		ROWLING	1.12.12	- 2		11-10	FOM (MDA)	MON				. 3	10007782	<u> </u>	. 1	MEL MILL	í. "				11-12				PC INC	sej	-				2	
	Post Michaevel Harbit	SHA	1.1.1.1.1.1.1	-				HE3 (77)		HN(71)		MCI PT		IT LASHES			POMPE				-					1.11948	70	195									
	Poof, Farag P. Janual	FPJ	8 3	MI			-	3 8	1 8	CN	NO LAN ME			2	CIP INTRI	ŝ -	ARI (MELLA)	000		(I	-	i i	(==)	34	- 80	- 8	- 3	3	ATE	28	0	*	- 12	18	8 8	2 13	
	Poor Market Danks	HOH	÷	MEM		2M9+ (71)	1	-		MOM (MSR)		DATE:		1445	NOM			HEL MAR	1	· · · ·	-		-	OME		- i	33	PILL			34		-	-	MON .	-	_
T		MUB	<u> </u>	inter	THIN	en.	DIT MOR	2	- 2	(MOR)	16.5	gener .	-	UNCI LAR MI			(716) (M18)	-	lie 2	<u> </u>	incel		1	(71) (71M			16-1 (65.4%)	1		-	ROW		-	+	(MDR)	-	_
	Dr. Mahanak Ali	1,251,241	-	· ·	(MDIE	_	1				(M0,F0)				T):		(M38)	-	140,75	110	1000000			(MON)	LEGACI	Ali .		(A)			-	17	dist.	-	SPECIAL CONTRACT		_
1	Post. Aread Shekhar	ANS	INNU	ç			MPT (75)						MPT (PS)					IMILA			NALT OF ME			1	10.755	-	FIL	PT AL	-			0	MIN		MITIN		
1	Pod lingle A. S.	SFN		HR. MAD	Sections	9010 (*1)						MCD /PR	MO5 (FD)		NON IPE			MC8 (78)			201103			MCI. (Milat		(P2)			(FE)	17	l	_			HORMER	<u> </u>	_
	Post Ajinstat	-	6	11 11	Minel (Minel	00000	HT LAR HOL	¢ .	5	INCE	10	THICK			71077	8	13 (NI	1.5(A2	ILAD	(SPT MOA			NC (MILLT		MONE	11 PN	107	13	38	140		MMA MERINA		100	5 18	
	Prod. Time P. Saja	TPS	CONTRACT (MCPH)		0-00		-	÷	5	DMB-I (M78)	005000	HERE .				5 1	. 1	PAL PTAS		DANE I	5-1-2	NUM I		MOP .		MITTAN (MON)	9	111-1 1710		4K (1)	20 IF	AH 51	12			3 13	
	Pool Adaptioned Hilad	ABL			B.H.		18.	LS/R			IL-B		13 (m)				1	IEN NOR	9		11 173					ALCI MILLER		11.42			MIL						
1	Prof. Valans kaj	VSR.	1	ALC (MTN)	-		MAL MITTER	raite	n/m		ANT CM S	- 3	MC MTR	1				MIL MITCH	1	28811 (M/HET		1			UNP CARS		CIME		1	10 (M	-	100	POMI	-			-
+	2020UV	SCN	2	(MIN)	8.4 (PD			196C			H-B STR		(M/H)	196				ISM MTRI			NO LAR MI					8-02 (FT)		AS MILL	- 1	IN		WE T	-	+	- 1	-	_
1	Peré Sadia	-	-	÷	90			1941	-			-					_		-				_	-		(77)		Interes		10 23			-	-	-	-	
	Prof. Telbal	FAI		s - 1	< - 2		DIFT MOR	S		FMM [PN]T	(M),73)			ALL AND MORE	¢:				He-1 (MI,75)	. 1	ION MILE	į			CR MITZ	-	100-1 (MA),016		-			-	MW		8 - 1	50 M S	
	Prof. Infan	IFN		13.94	ADUAD		MILMON	4			18.5 (80.75)		9	NO LARMA	id.				He1 ME/H								He1 (ML/N)				PML	103					
3		FSL	NH	-	8.4		DPT MDE	1 8			6.6		- 8					ML FT43	arrest.	RM	3 5	1			FOM	8.0		17.00	1	1	H	nua	-				-
	Prof. Fideal		(MOR)	WILLIAM	(MI),FD		1	N	r.		(80,91) (6-1		- 1	LEMIN				I	lie1	(MM)	- 2	- 2			(MIN) MIL/FLAL	MP.275	6+1				10.5	INY	100	+	-	-	_
Т	Prof. Varidena.	VNA			0.00		-	MIDING	0221.40		ONLINE			- and a second	NC.	2	REC (01.00	ш	8 8					- 2	NUN	-	esc.	100	(Mil	0234.9(0)	ILAD.	-		BC/	
	Post. P. Shajatan	PSN		<u> </u>	86 (70)	(Mester) (Mester) Inday						(MAA) Turk	day		NC (MOR)	_	(MM)		Wedn	(70		_	_	14C 170		That	de		NDC NDIE)		_	_	Friday	_	_	HC	_
		Facility	S	1	3	nday 4	6		1	+	1	Tue 5	4 A	4	1	6	t	1	Wedn	4 A	1		2	+ 1	1	1		. [1.4	T D	- 10	_	4	4		_

ELECTRICAL AND ELECTRONICS ENGINEERING

	210	0X - V		x - 73	animet.	x _ 2	<u> </u>			<u>v 0</u>	n -	0000000	10		0.		8 <u>3</u>	8 . Q			SV - 93		n di	- 22	67	ali julija (je je j	2.02	- 677	_	0	7 - N		104	300			
30.9	志	34 3	* 2		-103	- F 3	1141	-+.	j = }	(a. 3	1	1	211	0.14	(14) (14)		Ş #	-	31	8941	343	+		* ?};	115	- 203	*	1.4.5		1	(1)	24	4	 18 	P 1998	1	Y paul Mer
	im	\$ \$		- 3		at rear	1 8		nin -	1 3			10	ala)	100	igit ita	8	8-6	8		mana	- 3	3	34	4 16 2	- 3	- 3	- 31		- ž	er no			Harris	1.18	2 mil	응배
i.	RIR	HALE THE	8		-						=		2	alar -	0	2	(all) Kak	6-6	g	inina -	8 8			arrai -	3		mille		38	- 3	18/131 844	- 10		- 10	- 10-	1005	3 1
ê	10	5-8	ici in		-		- 0		(I) 11.1 (IN	$ \longrightarrow $	=		w1 (33	S	0	w) - 10	<u> </u>	1 6	<u> </u>	Nutrie .	8-8	- 3		alter .	- 2	13. 100	- 0		38		murr	-				m	3 ¹⁶ 7
45	48.8	5-6		69 (44) 27		ouro		<u> </u>	5 2	150.340.4	ł	\sim	2	0	0	2	8	Hilline .	in in	5	3775		3	-3		-8	- 1.00 - 1.00			- J	10.140			reation	<u>-</u>	4400	34
67	aur	2-3	-		144			_		post state	_		10	tat #	-		113	10 20-33	÷	20000		- 3	3	- 1 ¹	(iiitiis		THATE			11 .	$ \longrightarrow $			_	_	- 00	14
e.'		2-3	194	1 19		111,17,19			2		CONTRACT		900.04	-	_	10.00	2-		s—	2,100	04. 			illin	3		91.1.4.11			3				_	_		1
*1	Dat	2_3		1000 H.H.			naua		2	01.6230		enci de	_	s	s—	2	-	10.8 10	-	2	2-2-		- 32	illia	3		u nu÷		- 52	a.com						100	14
•	6001	2_3		mining		-	nsatta		23	<u> </u>	(#7.72)		844.94	ê	c—	2		<u>8</u> _8	tion that	e	2-3-		- 3		ana g		mute			ii.ca		NO CAR				int.	-
*	(in	110.16				CHURCH	-		2-3	<u> </u>	-	-	<u>.</u>	Baint	c—	-	2	<u>e</u> _3	ē	osciluti)	3.3	- 3	- 22	ucn ba		- 3				8	(min)ar		14	11.11	<u></u>	100	- 14
+	(OK	2_3	3943	1000		ITER			2—;	313		119	92	inery.	c—	12, 9.8.	2	<u>8</u> _3	÷	2	(MAALE)	- 3	- 20				-			3	11/1			Hanta	<u></u>	- 686	- 14
	996	3 K	- 48	mille		100	KIL.			(01-146)	-	-	181.H Soft		5. <u> </u>	2	ilita L'Ak	<u>0-5</u>	\$	8	194113	- 4	- 19 - 19	61.0 LØ	-2		mille	-	-	Mare National	-	-		- 12		80	16
4	185		ana an an	301. 13						al tan		48. 52						8000		LAS ALM	~	4	LE PALIS			1.3 mm (§		+11		1	REAFER					1346	1
12	=		3048 X.44 (U)		1710.04		-		107 X 10 11		Marchal.	60,950	Ũ.	100.01		400	10 - 1 1	en de La del		(112.05	alae (1.5	n mai	1	10.10	- Û	, î	17103		,	1(6)3	11.1		mine	4	100	
ti -	-					\$1.140.0			.)		in lie		1			Ĵ.	- 93	di e		301100		1	1 (fail		10.84			mata		- 3	many					0.000	
1	•	LET IN		101 (94)		monai	į ()			97, 184				100.00		0	90, tek		Č	011.146		1		0.00			In second			- 14	0.016		++	0.00	-	39.	X
1	ARE.	0,014		99.18			matta			(ou nut	-	1 88		1917 244		0	Ett)	00	Č		21 (j	1		1			11.141-2			Ì	WT 110		1	200		1111	17
2	<u>₩</u>		H.U. 13		9 14		matta			NR. RALAS		9 (A.						na ¹ sa		ini Kra		1			(0);		145 F-144			4				14.74		2.10	17
5	IN.	ten n		NOP LA		On the s			611. L'ACIÓ			40.10				et ann		11		191,5401			19	off, Fall			n na		_				0.4	11.14		144	17
11	m			0	1. 1. 1.						_	10		partite.		<u></u>	9530 1(1)1		1.1	ME PARTY		1	17. 1 - P 44			- 12	U.D.C.	_	_		72.1	200			-	100	17
÷.	ses.		14. 19	(STEAL)		111-10 41	muta		0.6 884		itiny y					uicivia	in the		31A 1964					-	Ř.	- 3	1.04480				111.66					801.	芾
	100 100	2 <u>-</u> 2	11. N	1.011.im		Jungaria	e 0 t			11.L.	-		\$11.10	18	0	S	Secol.	8—3	11.5	8	8 <u>—8</u>	1	walke	-84	a.nui)	- 24	m(1444)	- 24	3.6	- 3		s8		(65	AFR C	10	3
ii.	44.	2_2	0.00	energia (r		00.00		Ē	ent theo				1 10	140	<u>c</u>	<u></u>	5	.M.	-2	con tata	2-3			222	- 13	54	11.046			144		· · · · ·				10.	9000 194
ñ.	Vite	III?	na.			11.15.04					sistin	196	100	Î		1000	8	HT NO		142.1	ais (- 2	-	- 3	36	CERTIFICATION	21	- 22			(# 22		(HEROSA)	100	W	- 14
ŵ.		2 <u></u>	UAARTS &	No. and		(TA SAME				PULLINE.			MARCH.	5.: 	5.:		etintia m	<u> </u>	5	Ho Amer		1	in subject	- 21	13	144	Ĩ	-	- 52	2		100		Ť		4840	Ξ¥.
а 1	6.0	18 87	- 22	ine in	an ai	-	STR TR.			-	-	Garraen	1000	500	-	5	100 1.00	<u>2 - 23</u>	<u> 22</u>	WCDRD.	82		IT TO	- 22	-	1000	11111			-		-		-		-	-
-	10 10	13 8	10.2	LINT NO.			1000 A.	_			_	1.150	(and)		-	÷	<u> </u>	8 8	22		- 82			- 20		-					01106500						â
÷.	eux.			0					611-110		_		Sale re-			~	113			11300000 					FE TO		1.0.0			्यम	30.0470	0	1	monikali	420 - :	6640	- 245
¢)	40			ana ang	- ((i) (iii)	e (. (We	362 -	or carp	140.00 Lateration				106,952				1		PRS: NGT			ACT PAR		140		2	0.1	(in:)		mound	# 1	90	1
2	4.85			Ĩ	5	01.141	c Î			101-0454	y i	<u>Mari</u>						45	zitu Kapi	and they	41.362		siat. Nati			arns 0		1		44.0	anne -			1	14	AND).	.17
-	4844	2.6		1.0. 10		8.4	E.M.				LU:HD	- 24	HQ.			in Ha	REEDINA III			BILLER HOUSE	u ivital				intie (I)	4	near sea						-1	11 PE LA 1	Q. HE	лш.,	Ŧ
	6118	10112				8	10 07			100.054			941	č	(escal)		25	20 - 27 20 - 27	i i i	ini ana	89		- Z	- 20		10	11.01.01			erec		110 1.10		W		0.0	1
2	144	13 - 8.		ili i		NI DAR	n î		8	111.140	6	S	712	-		ŝ la	20	20-22		W.De-	20				1	Ĩ	1	10.		inii)				IN PROPERTY	inia:	144	÷.
ri -	Net 1	8-8	UACUAK (1)	ex Here			8		5 (K	i,i PAR	-		Sume.		<u> </u>	(TER D	2,311.0 pa (11)	8—8	-	S	0-3	-	re that	3	ALL .:	-8	in marca		-		(11.N.)					Sec.	Π.
	-	8-8	UACLAS (1)	MARCO &		ut ou.	. 8	H94 33		811145	-		3.0	au)	<u> </u>	Span III.	2.311.194.1 (II)	8-8	<u> 8</u>	2.14	12.5	- 1	3		in suite	1	1	PRANT P	PA 23	- 1		-		-	-	10	- 16
ŝ.	-	8-8	- 3			2.9	inie – S				-	-	in a		<u> </u>	C	5	8-8	-9	er in in	3	-6	3	- 24	-		al 142		0	- 2	HI.N	- -		-		10.	140
	Site,	8-8	3			Sal pre-	- 8		5	Satura			112	1.7 III .	<u> </u>	S	Ş	8—3	\$	St Ukwa	ine S	- 1	3	3		ju,	Mittan.			- 3	m#3	άD -		-		3.00.	
	San 2	8 <u>-</u> 8	50		14 BLEND State State June				<u> </u>	10.114	-		1	4.8.2	C	S	R	8—35	12	ing scale	- 25	- 2	- 53	1.661	4 - S	jų,	NETTIN.	- 24	36	2				Lie Ťose	0-10-	- 3.65	3.83
ŝ.	W	<u> 3 - 8</u>	- 51		8	arm.	ę 0		s	41.046		n	5-1 ₈	1.62	0	S	R	8—35	12	*****	- 25	12	- 53	1913	6	1	0	- 24	35	3				19(10)	- 0-	- 180	- 10
	Sale 2	18 - 85	- 50			CHE AND	į – 0			DR.DAK	1		nd.	0	0	Q	R	R-33	8	(and a state		- 63		- 53	- 3	- 4	NLT112	- 24	35	2		R		10	10	- 4.9	-14-

2																				34	-																
8.80		2.5 m 1 2	-	-	1	- F (114-1			1 4	1	1	24	107) 	911 - J	S =	1949) 1949)	2	(91)	0.00	+	(a.))	-	-118	1.0	-	1143			1	1	1	-	-	çir.	-
gal.	im	6 8				at rea			- 467 1766				(n	in l		ign ^a ma		8 6	8	3	marrie		8		art tie						der in	1		10a	iin T	Ċ	
jar_	lask .	jann Nati											, ii	an l			(#1.1) 1.644		č.	Incore	30-92 30-92		12	Harris			mate				18731 846	Č.) –	, ii
M.	10	5-8	ici - e						11.7 EA		_		er ni			-) m		4-0		Nutry.	8-92-		- 33	hillin		<i>i</i> i: (0					inger 1	8) S	. 3
2 ⁴⁸	100	5-8		100.14		with			5 2	150.140	ē	$ \rightarrow $	-			2	u	Hunte	13) 1.44	5	39995		- 31	3			00.128		_		10.14	-		Phil		8	, ii
	aux.	9-9			HAAL S all	_		_		post state			10	LLL P	_		100		-	Seener .		-			miitu		THUES	à	-	(144) (148)	-						,÷
2		2_2	_ (iii	i faid		u.v.					alare's		junti	-		10.00		a_3	2	190	ni.			Poille		- J	ion care	ř.	_	_		e					j.
(#)	Dist	2-2		1000			nsatta	_	-	01.6330		enci in	<u></u>	-	_	2	8	108 10	-	2	2-2-	-2	- 33	Poillin			01.040	i	_	0.1.101.0	_	£				-	, î
.*	0001	2-2		antita (natus		2-3	-	(#		633.99	8	-		111 Kal	2-3	time tax	2	2-3-	-	- 31	- 4	an mag		THIULE	-	-	80.0.0		VIE CL		-	-	-	1
	69	11 () (d)	_	-	<u> </u>	inclus.	<u> </u>	=	23	-	-		<u> </u>	BEITTY	-	2	2	2-3	2	or i au	X 3-	- 2	-31	nin M					-		minte			LLU IN		9	- 10
	100	2_3		tuniti		THER.	_		<u> </u>	0.00	_	119	6	LBry.	_	12 9.8.	i) and a	2-24	8	2	matra	-2	-31				-	-	<u> </u>	-		Line	-	1944	10#1/ 	a	
-	998	4-6	-	mille		198	ricit.	_	-	(0.1.4.66)	-		BELH N.B.		-	2	112.11 1.11	4-12	22	5	matra	- 2	- 25	181.5			1931114	-	-	101.0	_			-		-	
10	1995		arts (1 N.M. 1						with the second		48. 58						11		199.5191	~	u.	L PALIS			ard man (9 (1) (1)			REALFRA	ŝ.,					
(M)			N4F84 -00		rrs)a		-		107 - Xan (11		Mar. B.I.	60,60	1	100111		47 400				(112.05	ala =	1	a ta d		163.10			1710.			- 195	0404		750	pae .	1	
10	-				- 0	0.000					in 11		10.14			Ĵ.	- 613	ala e		NULLER.	~	1	5.166	- ĝ	11.184		-	900.0			imany					1	100
1	(R)	iin n		191.19		nona	<u>, </u>			197, 1140				100101		0	10.28			m.14		1		an a			ciresco-	×)			99.95			410.00		1	1
10	485	U III		loci il			matta			(in the		9 <u>80</u>		1917 244			101 1040			1183	21 (j	1					(m. see				197 - 14			1 20			1
152	<u>198</u>				9 EO		matta			INC. CALM	_	9 (564	<u> </u>					nut in		in.	101				10.	1	5.00.044	÷		A		1			Life .		3
18.	Ш.	LEIT IN		100 1		(0.148)	5 <u> </u>		617.1.36)	-		40.11				eft ann		nie H		William .				reit is		1	11.04							94.0.19	\square		- 14
n.	1975			1.011.0			-	_		100 14 1	-	115		janaa.			ana Ura	0 5	2	INC PARTY			5.1.69				11.044		_			£344			(f) 5.64	<u> </u>	-
	-sea		Li. B	(antinial)		11:40 4	e maria		0.6. 58.6		alliny y					ticit'ia	0011075. 10		113. 1214					+92	цій.		within a	0			131.46						10
1			AL 8	8 8.011.0 00	1 8	n naci	ŧ.			11.4 6/0.00			611.00	\$C		č –	Secul Nation	10-33 10-33	11.8 15230	1	8 8 	1	urah (s	- 8	ara (10)		011144					ľ-	8		NAMES		1
	400.		1023	(1.0		e i		0.0 (r)				1	114		Č.	50 1 5	.11.		100.1484				10			11.64	a (0.066		Ĵ.	-			l	10
jii.	100	107	, n.			ц.й.			er16.0		siery	100	1940			ann())	<u> </u>	HT 152	j.	(12)	icia)					1	n en su	10				107 242	i i i i i i i i i i i i i i i i i i i	(18.85)	174 (18)		- 14
,u	,iiiiii		UARTS 01	NA 82	- 9	-	2			191.648.00			HEAR IN				nintia m			112.5382			a subject			200 240									\square		ä
*	96.0X	13 - 8	16	n house	E20. 198		STR. T.S.	-		-		Accara	1	100	-	5	10.10 1.40	<u> - 27</u>	22	solution.	8	- 2	ITTS.				-		,		HERITIGA	115			-	÷	с. К
-	eux	3 8		10000		-			STT 100	i (á Masic	<u> </u>	-	8	10	<u> 19</u>	22		83	- 20	-		111.10		41.04		-	5.6	tonoun		-	10100	COLUMN -	÷	ii.
0				a)		_							sat m		_	a -		-	2	r ii	~	_		-			-	-			-						_
(đ)	-	5-8		100	00	9.093	÷			30.4	162	or card	101107 East Tre			2	ninci Hali	8-0	<i>u</i>	5	8		- Pile The	S. S]	Start .		140			10	()#: -		100	10.962		2
	4.945				- 51		s:		1	101.0401		11.046						in a	1111 162100	n te ma	110.002		441. Nati			write ft				- 996	ian				110 1100		- 19
4	4844	21 - 12		14.0		124	in a			1	LU:HD	- 243	120		-	1.0.14.1	ALL DE LA CALLER	-		NUT THE	LI IVINI		-		ninitie (I)		mound	1	1		Ī			10110100	64-10-101	-	
-	6111	HILLS.		1923		- 23	ure IR:	-	10.111	(mark)	0.000	2 (V.) 2 ()(0)	12		Texas ((1234) 8		20 - 92 20 - 92	25		5500A.J	-	- 22	- 20	- 40		-	<u> </u>	-	01100	-	in to	_	20 03/0 2	102702	è	
25		아벨	+	1				-				0.075			08200	s S un	20	20 - 201 20 - 201	20		85	-	1	- 22	- 1		2nes	ř i					-	e Tanger	-	č –	
	1997				<u> </u>	81.534.23								1.0		11. 18				10,138	_							128		80.000	<u> </u>	ļ		settor tare	1013131		-14
л.	Mail		01	i an m					- 日代	11 201			Str.br			TERO	2,9(3.1)(a, (1)			1		-	= then		11.1		nears.	<u>.</u>			111.000						-
-10			01	0		41.00.)444 Eb		BE MAN	-			10.00		Character 111	23913.094 (II)			2.4	1		-	1	are with			chesela	1814 23		L	Ļ					-
.m.	-						ant			1			111.75						2	wi tutu			-	-			And part				BL.N	2011				_	- 10
	Same?	24-25				oil jun			_	Sal Lad	_		112			8	8	2	8	- Ukuri	19			1125			kini pak				- 185 (L.		0-12			-
	100 ⁻²¹	24				41.700				ST NE	-		-	4.63 4.63		8	2	12-25	-	AND A LAN		-	- 53	141			AMERICA				(0		1.10		2	- 14
2	- <u>115</u> - San 23	20-23				CHE LAN	_		-	ration.	_	- 24				8	12	12-25	_	Con subs	15	-					LUCTOR				(6				2	
2	17				1.2	1				. Martin			Tre!							and such								1							\square	_	L."

	-		нев			- 22 - 3	-				SPAT			0				ESDA		-01		8 - P						a	<u>.</u>					
100	1	2	1		5	5 6	1	1	2	1	1	្ទ		7	1	2	3		5	1	7	1	2	5	1	5	1	17	1	2	1	4	5	
TAS	VLSI	51 50 50 50 962						VLSI						š																· · · ·				
-	00000	sc PG2				PG2	<u></u>		1	WC PG2			1	<u>i – i</u>	PR	OJECT	PG4	WC PG2			1	WC PG2	PROJ PO	ECT Ge	1		1		1	·····			1	1
SEE		<u> </u>			15	1		AIC T4A	AIC T4A	8-8	PR	OJECT	PGI	8-1			AIC T48	8-8	HINP		8-	0S	- 1	AIC T4A	PR	OJECT	PG4		1	8-5	1	\square	a:	1
-	0	100	sc		1	-	0	148	SC	2		-		si—s		JECT	1000	2	PG		88			1.000	1	1	1	1		sc		\vdash	0	t
						PROJ	5 0 0		PGZ	15 5		<u> </u>		5 5			1	0	PRO	4		1.816	S	2222	10.11	124123	1.12	. -		PGZ		\vdash		ł
282	2-	8-2	HD SI		100	TIRI		_	81	8-2	HD S	1	3	8-3	:8		HD SE	8-1	L	2	2-	PROJ	ECT			COLT	192	1		JECT		$ \rightarrow $	2-3	L
-					TH	D TID					A	ICL T4	52	8		AIC T4D			ICL TAAT		81	AIC T4P			1	HCL TO	P1	i -	L					A T
SAJ	20	EL 2	\$ <u>-</u> 2:	10	PL	T481	(- S		2	EL 2		CDLT	P1	8 - 3 1	i-2:	-	8	10	BL T44	2	8-	8—8	-23		1	CDLT	IP2	i i	2-	EL 2		\square	8-1	F
10.28	-	TR.		CH	-	- monterio		_	2	TE	1	00660	2.0	2		_	2	02.7	german.	1	14 15	0-0	сн		3. AN	99599	204	i –	СН	TE	2	\vdash	3	Ļ
18.8		6		PGZ	5	WSEZR				6 - N	1	CDLT	P1	i				ŝ	EWS 1	24	ğ		PGZ					î.	PGZ	a			EWS	1
RES						HCA				HCA		CL T		Ê.,	нса		1			ी	8					CL T		Î	PR	OJECT	TRA		нса	Г
1000	-	HAH					i		-		100	22.00	2023	<u></u>	ins.			0.000		1	8.—.	<u> </u>				12210	27.65	-	100	8210	577 ₁₀	LI.		
		0		HAH 0	1.	1.1	E	HAH 0			10	-		Ê.,			1.1	HAH 0		1	81.				10	PL T	482	1	PR	OJECT	TEP			L
		TEC	3	780	CSL 1	TEAZ		TEC					SL	ŝ	TEC			1.0	SL TEAT		8	C!	L TEP		1		1 8	1				\square		t
	co	PGZ		- 36	-	TIAI		PGZ	-	8	-	-	EZ	1	PGZ		-	co	T T		8	2 27		1	22				-	co	-	\vdash	-	5
PRE	THP	2-2	c—83		CDL	1461		SAS	3	2 8	1	-		<u>i</u>)	(-3)		1	TIP	<u>()</u>		8	- n.				ISAS			-	TIP	-8	\square	11	1
A./I	TAR	EL2 AICL T6 HCL AC BICL T1A BICL EL2 SAS T6 T4B AC5 T18			ICL	TIAZ		TAP		SAS T4A	1.00	ICL TA	PZ	-	100	100	PEE	1	EWST	ZA			-28		2	TIA	1			SAS T48			1	1
ISE		TS HCLT AC MICLT T4A MICLT EL2 SAS		T581	÷			EL Z	CO T48		1		CO THE	1		1	ICL TEAS		1		CO T4A	-	1	CDL T	541			EL Z				L		
-		AC	TE HILL TE AC THA ELZ TE THE ACS PG TEP		TIAZ						LS	TIA				1	1	CL.TH	- 1	2		EWS.	E20	AC T4A		LS T4A		LS				AC T4A	t	
1.1	-						SAS	-	ELZ		CSL TE	6		198	PG	-	-	SAS	-1	8) 20	1	SAS		1.08	SAS	148	1	T4A	ELZ			EWS	L.	
482	ACS	AC AICL T AC AICL T TE TAB EL2 SAS TB ACS TID EL4 TID EL4 TID TID SAS TID TID TID TID TID TID TID TID TID TID TID TID TID		1	<u> </u>	T4P ACS	-	TE		ACS		<u>-</u>	ACS	- KAR	and a	ACS	TAP	cs	21	- 100 M	TAP		-	TIR		-	-	TS	- 3	\vdash	PRO			
SPH	TIA			GLT2D		TIP	-	TEA	<u></u>	TEP	3-1	<u>a –</u> 2	TIA		<u>a</u> -	TEP	0-21	TA I	ŝ	0 - 0		_	<u>.</u>	22	j	<u> </u>	-	<u>12 - 2</u>	0 - 8		T			
-				CX TEP			EL 4			YLSI		÷		EL 4	-			TEP		VLSI TSA		CX TEA		ACTIN	TYTI	í .	VLSI TEA				CI TEA	L		
114				P		OOP TEA	PG	TZB	H	CL TE	P1	83	00P		OOP TER		ICL TEAR	i	<u> </u>	1.00			1		- (î I	1	1 8	00P	\square		ļ		
	2			TEAT	-+		2	ľ		-		Č,	100		LS	н		. 1	Ŷ.,	PEE	2	_	2	1. i		i	-	2	LS	\vdash	2	t		
-	PEE	LST4P HCL TI				_	ELA	2 9	PEE	1	SRZ		1	ELA	THP		ICL THAT	- 1	8-1	5			3	Ê.	1	1	-		THP	\vdash	-	ľ		
1000	HAH	00P TEP LST4P HCL T EL4 TB HAH EL4			-		TE	HAH	5		N.C.20.4	-		TI			THANT	-1		- New Co				12 3	-	-		2 3		\vdash		œ		
HEI	0 780	0. TED.	_			£			TI	0. Tan		EW	S RZ	Ē.,		T			0 Tan		ÿ	H	CL TEP	2	DC	_	L.,		DC	_		\square	EWS	11
TRA	0.000	TI		PEE ER2	<u> </u>		PEE ER2	20000	C	SL TE	ez	ц °	3 - 35	DC TEP		- L	CDL T4A		2		EWS	EZD	TEP	1	1		TEP	<u> </u>			1	Ľ		
	(C)	8-3	ES	C	5L 1	rsaz	1		ģ.		1		ES TEA		(= {)	ES TEA		ES	EWST	ZA			ES TEA		1	COLT	1D2		íC.		5-8		ES	I
SCR	HWP TSA				CSL 1	TEAZ	÷		HWP TEP	. 8	HWP TEA			÷.		1	HWP TEP		-		ŝ.					RCTIN	UTY T				HWP TEA	\square		f
		1	DC	-	-				DC	1	DEE	ACS	PGZ	1	DC			6	CDL T4A		3		EWS.		0C		T		-		DEE	\vdash		f
	CPR	<u></u>	TEA	_	-		 2	_	TEA	1	E	CPR	-) 	TSA	02030	1000	CPR		-	8	CPR			TEA	1	-	Ŀ	-		CPR	\vdash		1
EAR	G		-2		P	GL T2D	<u> </u>		-	TZA	2	G	5	<u>i</u>	-2		TZP	G		8	<u>2</u>	G	PGL	TZA	-		-			<u>s 1</u>	G		~~	4
	EDT PG2	3-2	-3		1	TED	i		AC T4P	a l	EDT PG2			5 - J		PGL	TZD	8}	CX F	10	<u>ğ</u>	$\sim \rightarrow$	PGE	TZA		\sim	$ \rightarrow $		AC T4D	8 X	EDT PG2		CX TEA	
B1/8				Ĥ	ICL	THAZ						CSL TE	2	8					SL TEAT	1	39	C	LTEP	4 S	3	AICL TA	P1							_
-	-	1	_	12	1	1			1	1	-	12	-	100	-	-	1	in all	- 34		-	Sec.		-	See.	100	-		18.	1	-	-	-	1
P64		-											4						-1	2							í.	-					L	
PGZ	EDT	TEC	SC CH MINIP		IHI PROJ		TEC	sc	we	EDT	.0	SL		TEC	DA	DA	we	HIHI P	ROJ	8	we	CH	DA	DA	DA	DA		СН	sc	EDT			ſ	
TRA	ACS	HAHO	HO HD HAH		ı آ		HAH		ACS	HD				ACS	514	HD	HAH	1	ics	- 10	PF	OJEC	T.	10	PROJE	ст	Ì		ROJE	T		PRO		
-	HAH	HAHO	NO HD O EL4				ACS	ELA	HAH	HD	ACS	14-		1	EL 4	HD	ACS	HAH		8	PS	OJEC	т		PROJE	ст	1	1	ROJE	T		PRO		
TEA	0		HAHO HD ACS EL4 EL2 DC CSL/HC		1 . I		OOP	100	0	HWP	0.01		-	0.0	ES /	IOPP.	0000	SL/HCL	1	21 12	VLSI		cx	DC	1		+	1.00	ELZ	HWP	\vdash	cx	k	
	HWP.	1000		- 65	-	1.2.2	-		DC	ELZ	1000	VLSI	100-	-	0.9	44	3.6	-				1222		222.00	-	1.22		-	VLSI	1267		\vdash		÷
TED	YLSI	ELZ	ES	DC	00	PCX		VLSI	H WP	ELZ	1	CSL/H	a		900	₿¢.	AUP	-25	¢X	-	8I	c	L/HC	L	DC	ACT	TIVITY		DC	ELZ	00P		ES	ľ
-	SAS	AC	HAT	10	CDL/	AICL		AIC	AIC	SAS	co	- 81	5		co	Нат	AIC	10	DL/AIC		8	HAT	co	AIC	AC	SAS	LS	L	LS	SAS	HAT		AC	ŀ
T40	co	j i	5	SAS	RIC	C AIC		SAS	AC	HAT		CDL/AI	ci 🛛		HAT	AIC	LS	co	SAS I	c I	8	AIC	SAS	НАТ		CDL/A	ICL		AC	co	15		MAT	ŀ
-	10.00	in the	92.55 12.55	125-64		DEE	1	PHY		VP GL 1/AZI	DEE	CPR	HAT		PHY	E	GS	HAT	EE/EC	ws	8	DEE	PHY/ ITZAZ	PGL	PCO	1	GS	1	HAT	PCO	PEE		PHY	t
TZA	CPRO	PC		PHY		TEIEI																												19

ELECTRONICS AND COMMUNICATION ENGINEERING

Face	director and	. and	MOR	IDA'	Concerna Section			Sec. 1	a line	TUE	SDAY						EDN	ESD/	NY.		A	ALC: NO	and a	HUR	SDA	Y and			Acres		FRIC	DAY	Same	Hereit	THE O
Ity	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	1	1	2	3	4	5	6	L
SHB				ATD PG1		IINAR 63	ti D				SEMI	2	1			ATD PG1			ACS	L PG1			ATD PG1					ļ	PR	OJECT	PG3				1
AHM	BM PG2					IINAR GS		LCD T3A	t i	RM PG2	SEMI B P		1.3					PR	OJECT	PG3				LCD T3A	PRO	JECT B1		!		LCD T3A				1	1
SHS	BE				ROJE	CT				PER P			BE			EL-1			ROJE					EL - 1			IINA T7A	İ.	1	EL-1				PES	4
ALM		BES C1B			A0C PG1	Ĺ		PEL	T5B	2 (C)							A00 PG1	1 33	EL TS	222	;	DES CID			PEL	2020	(C)	İ.	BE S		A0C PG1				2
SAJ		BE		E	DCL T3	A2		MP TSA			EDCI	. 138	(C)			BE			DES HI			EDC	L T3E	(C)	MP T5A			!	MP TSA			Π			4
DB		ADS PPG1		-	ws.	P1 (Q		BE			EWS (C		ADS		E	DOL T3	A1		ACT T1B					ADS	BE			i		ADS P PG1			P1		1
RES	LCD	PPG		E	DALT:	341		81	-	-	-	-	3B1			EL-1			LCD	i				EL-1	81		LCD		4 6	EL-1			THE	SH1	21 21
	T3B	;	100.00		0.005-00	an an an an an an an an an an an an an a					1	(C)	30				0 7	1	T3B	i				66.00	0 3	APR 1	T3B	10	18 17		-		1	_	22
NU.	SSD T3A		SSD T3B	PF	OJECT	17A1			SSD T3B		SSD T3A	EDCI	L T3B			-		SSD T3B		i			SSD				IINAR 7A	i	-		SSD T3A		SSD T3B		1
MIS	WAN PG3		RP PG1	0	SL TT	A2	ŧ.		RP PG1	WA	CS	L Tî	B1		RP PG1		WAN PG3					RP PG1						i –							1
PRE	MP T5B		IDS MCA		EHIN	AR T			IDS MCA			OJEC B1 (0			IDS MCA		MP T5B		6020	198-1	14 - 14 14 14		IDS MCA			ROJE 781 (i –	MP T5B					12-24	N.
AJI	PEL	T5A2	5 (C)	į				CS T7B			Truct a local	JECT	Converses			CS T7B		PEL	T5A	(0)		BE S		CS T7B	DES CIÁ			İ	1	BE			1		2
isk			EL-3 17	DP T5A					EL-3 17		CS T7A	DP	T5A		OS T7A		EL-3 77	PRO	DJECT	17A2		E	DAL 13	B	CS T7A		JECT	!				Π			1
NZ	i i	NT T3A		E	CL T3 (C)	AZ		D	SPL TS	B1		NT T3A		Ĩ		EL-1				NT T3A		NT T3A		EL - 1	DS	PL TS	в2		2	EL - 1			1		1
FM	DS	PL T	SA1		DSP T5A	Nu Sul				DSP 15A	AET TSB				DSP TSA			AET TSB	ACI	rtia		E	DOL T3	в			DSP TSA	i					AET TSB		
SHA		EWS	5 C1A	cc		INAR 7B			POM T5A		and they	CL T 3	B1		1000	L T3A	1812	CC T7B					POM T5A						CC T7B		POM T5A				3
/SD	D	SPL TS		NT T3B			<u> </u>	DSI	PL TS	B1 •	AET T5A				NT T3B		ED CL	1	ECL R	<u> </u>		AET TSA		ļ	NT T3B			i	1		NT T3B		AET TSA		1
YO	EC R3		DSP T5B				5 6 1				EC R3		DSP T5B		DSP T5B		ECRI		ECLR	° i			DSP T5B			CL R	Ger	i					ACT	TT7A	1
10¥	ļ		C1A	PE T5B	EW	S P1			11		BES M1B			0		HIP				PE TSB				H1B C)	DS	PL T! Ø	2255797	i			PE T5B			BES M1B	া
ALF	ITC T7B		EL-3 17			11510			EL-3 17		EWSI	11A			EDCI	. T3A1	EL-3 17		ITC T7B	i			ITC T7B		Ť	CSL 7B10		i			5 C 1B C)		ACT	TT7B	1
MRI	CC T7A		EC T3A	E	AL T	3A1				EC T3A			CC TTA	- î	EC	DALTO	A1	EC T3A							EC	L R3	EC T3A	i			CC T7A			ACT TSB	1
HA		POM TSB			EC T3B			1 C	SPL T			POM TSB				EC T3B		EC	CL RS	: e		POM TSB		MIB		EC T3B				EC T3B	227664			ACT T3B	1
RU		00 T7B			EW	S P1		00 17A		00 T7B	17	CSL B1((a_]		0C 17B			DS	PL T5				OC T7A			ECL F	13	ļ		00 T7A					1
GR				E	DCL T3	A2						MWE T7A			ED		3A1			MWE T7B	1000	MWE T7B		MWE T7A	1	SL TI	B1	!	MWE T7A		MWE T7B			ACT TSA	1
AR		ITC T7A			CSL 7A2(ADC PG1			CS	L T7	B1			ITC. T7A		ADC	CSL	TTAI		ITC T7A			ADC PG1				ADC PG1	EWS	S C 1B				1
AR		LS	TIA	LS TIA		PE TSA				LS TIA	EC	AL T3	в				PE T5A	233	L T7.	(Martines)			LS	TIA		PE TSA		-						ACT T3A	1
MI	LS T1B		EL-3 17		Contraction of the	T5B			EL-3 17		LSI	1B					EL-3 17	DSI	PL T5					LS T1B	LS	T1B					S C1B				1
DON) I			WS PG3		T5B		WS PG3		ITC T7A	DPT	5A			WS PG3) l		DP TSB	ACT TIB	AVAN A	ED	AL T3	B •		and a		i	1	T7B				5 H1 C)	2
BIJU	P	EL 75.	A2	1 and				P	EL TS	82	EC	CL T3	в					P	EL TSE	32		5	DOL T3	в	F	EL TS	в			1000					

CHEMICAL ENGINEERING

122			Mor	dav					Tue	valay					Wedn	es dav				Th	ursday					Frid	av.			WOR	LOAD	
acelty	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2 3	4	5	6	1	2	3	4	5 6	74821	IV/DRAL	PRICTOR	1.6
NEJ				PRM) LAB			FDC		FDC					HDC				8	PROFECT	FDC					C-FRMG (T)		PRMGLAB	4	1	7	100
FMN		PTLAB		ICT					ET		PTLAS		ET						33	PROFECT									3	0	9	8
HN		EL-4			ŒTD	0	EL-4		CEID		PRC	(ECT		EL4			CETD			PPS LAB		PROFEC	т	CETD				PROFECT	7	0	10	
(PM		PTLAB		PEPE			MT-2		PEPE		PTLAS			MT-2		PEPE	PRO	IBCT			FDC (T)			МТ-2				PROJECT	6	1	10	
ANU	PSE					EL-2		PSE			FRC	FECT	PSE			P	MTLAE			MTLAB		ELA			EL-2			ACTIVITY HRS	6	0	10	1
AZ	COMP (T)			PHI		EL-1	PHT	1	CEID			COMP (P)		PHT			MTLAE			MTLAB		EL-2			EL-2			PHI	7	2	7	
LMN	COMP (T)				CRE-2				CEID (T)			COMP (P)		FHT (T)			MTLAE			MTLAB		Ĩ	CRE-2			CRE-2		PROJECT	3	2	11	
GS		CED-1	CED-1	PRM	FLAB						CED-1				C- PRMG		PPS LAE	ě.		PPSLAB	C- PRMG					C-FRMG		PRMGLAB	6	0	10	
BS		五4		PRM	LAB	EL-2	EL-4							EL4			FRSLAE			PPSLAB		ELA			EL-2			PRMGLAB	6	0	10	
N₽S		PTLAB			PRO	TECT					PTLAE			PHT (T)				LFS		PROF. COMM(P)		IJ	S(P)			C-FRMG (T)		LFS	2	2	12	
RTU	COMP (T)		NDEL					FPM-2		NDEL		COMP (P)	FPM-2		NDEL		PPS LAE		FPM-2	PROF. COMM(P)		IJ	S(P)			- 41.47.52* 		PROFECT	б	1	10	
ANZ	1	PTLAB		PRM	LAB						PTLAS						FPS LAE	e.		FPSLAB								PRMGLAB	0	0	16	
KIN	100	PTLAB						-x>									MTLAE		100	PROFECT								PROFECT	0	0	11	
MH		PTLAB							2 9								MTLAE	6		MTLAB		Ē.						PROJECT	0	0	11	
NH									:		PTLAE]						MTLAB		PROFEC	T	0	PROFE	T			0	0	12	Γ
SM											PILAE						PPSLAE	6		PPSLAB	B	PROFEC	т						0	0	12	T

ARCHITECTURE DEPARTMENT

DEPARTMENT OF ARCHITECTURE

1			_	- 560	1000	_	_			11100	11		- 6	I META	III.2.+FA	ULTY W		P-28/20 B	11.55	CML .		3000	INONT .					JEDGY .		_	1.000	1000	
Sava milateri	9,5546	3.6	6.45	- 161			4	14	114	- 4.5	+)			4	614 C	4				+1	1.4	1.0	4	- A.		2.4		6.45	a (10.4	6	Paris I	1 10	-
DOLTA SORDE	12	AUI I-	ADEL		Alth	ADD:	ACE										AD2.6	ADD	ADD	Rei Maler								Sim Mplan	-	-	1		1.14
ILIMAN PANTRABAN			ADV+	80.74	AD V a	ADVA	AD Va								ALL V.	AD Ve	ADV+	ADYS	AD V.		HOA IT 4					1	HUATE .	HOA STA	Autole	34.56			.10
HORAK E.A.	10.4.	A01.+	ADI +		ALL &	ADI +	AUL .		1	1		1	- 9		Airith	Arc 20a	ALE +	ADE +	AUL .			1	39430						4.94.50	RPA HD	1		11
ADDRESS & DOCUMENTS	AJ.		1.41		191	19 E	FS 2	161	19 E	PER	(191)	(91)	(101)			arcadel inchar	PS-11	10.2	10 1		11.4.0	HAG	and the second second			-			in his between		TT	- 18	10
DLINE	18.8		AD V is	ADVE	ADVE	ADVE	ADVE	MM +						AD VA	ADVO	ADVA	ADVA	ADVE		1			-			S0.00 b					17		14
TANTHERN KIMAR	18,5	AD YE	AD 11+	AD VO+	AD VL+	AD VL	AD VI+	HDA.Y.	HIAT A	1 1	100	ATTA	Alth	AQ 11+	+IV UA	AD Vie	AD Vie	AD VI .	AD VIA			MUA X #				1.000			1		1	-	17
ATVAPPASIX A	8.07																														100	101-1-1	
MANRON 31	341		ADDIE	ADIES	APRIL	AD D A	ALLES	HOUR VIE	HUAVE						ADIDA	AUTO	ADIES	ADJES	ADDE	HOWYE		SMCIVA	HULL IV a	BUIC IF a	Shet IV a				1		1	t I	117
INTRANK V	1977		AD:01+	AD DI .	AD ID 4	AD IE+	AR II +						- 01		AD IE 4	- 10 H +	ADD +	AD 18 *	AD EL4		Het.	1.000	Concerns.	1.11111		Ret:						=	
POORNIAA MURIP	16				and a main								_									_	-	-							177	10113	-
DRRPA L	111.																												1			1111	
I MARETON ID E	MER	ADE &	AU +		ALL +	A01+	ALL +						1	BMC (D)			ARE +	All a	ADL +		Het.	-	FMC II h	BACIES	MACES	He1			-		3	+	-14
UWERIW.	BAD		ADDIA	ADDE	APIEL	40.1818	ADDA	CB(7.12.8	(387.114		ANTE	ARTIK	ARTIS	and the board	ADTES	ADDA	AD DO N	AD 10 k	ADTIN	6					and a state of the						1.5		- 44
SURTA P.S.	-191												- 3																		1	ais i per	_
PARSKYBY SAGAR.	ing.	AI: YI+	AD NI+	AD XL4	AD VL+	AD VIA	AD VI+						1	A0.17+	+ IV GA	AD Vie	AD VI a	AD VI.a	AD VIA	RMCTV 8		-	IMC IV S	BACTER	RM2 IVE	1			WDB	WDb	1 1	•	-10
MANNATH & C	160	10/20040				tin Galais											a set Charles sa	accelonae					and the local								177	10112	1
REDHA AREAL BALAM	8531		AD V.5	ADVE	ADVE	ADVE	ADVE	HDAIDA	BOA II.4		ADO E .	ADO T.	ADO T.	ADVA	AUVIA	ADVE	AD VA	ADVE			HUADER	1	-								1.		14
HABITRA C	R.M.		ADD	AD ID .	Airline	AD IE+	ADDA		111110		BALE	BALE		110000	Altilia	All III+	ADD 0	ADD:	AD IT 4	INC. IL	1.000	Beck.	BAC VI+	BMC Via	BAC VI a				1		1	,	47
SHANANAE	iat.	AUT 6	ADEL		ADE	ADD:	ACE		1D h	189.6					Anit App 1	Anh App-	ADER	ADD	ADIS	Ant April				(D a		-			-		1 13		164
I INVALIBII OLOV	36		AD V.6	ADVE	ADVE	ADVE	AD VS		-			ND.4	WDa	AD VB	AUVÉ	ADVA	AD V.L	AD VE				SMC VIA	HMC VIS	BART VIN	SMC VEB	1							14
INVESTIGATION CONTRACTOR	30	AD YOF	ALC: NTH	AD YOR	AD VI h	AD VID	AD VIA				No.11	10m II		ADVIS	ALLINE	AD ST F	AD VI B	AD VER	AD VER	BACIVA.		No 1	HAC IV N	RMOTOR	HAP IN S				1		1		10
Z DANKETH	808		ADIV &	.01.14	ADV.	ADV.	AD Y .								AD V.	AD V.	ADY	All V.	AU V.			RMC IV -	BMC IV.	404C /V +	MAC IV.				4,87.4	AIT+	10		14
LAKING SHAD	LNK	AD YES	AD YES	AD STR	AD VCh	AD VEH	AD VER		1				1	AD 915	AD VED	AD VIS	AD VEB	AD VER	AD SEA			SMCE	INSCIDE	SMC 2+	RefC II.e				ALC 28.4		1 1	ŧ	117
NALIWAY HARHR	19%	ACT I+	AL: 11+	AD Yde	AD VI+	AD VLA	AD VI+	100.0						A92.1(1+	+ IV GA	AD-10+	AD VI e	AD VI a	AD Vie	6						40.845	10.4	1014	11000	AUM	1.17	7	47
NAVAR	BAV							MMW +	NR/WA	30/W+		WD+	WD+							Reactivie			BMC IV 6	AMC /V R	MAC IV'S	SBAW/6	MARY 1	MUNE	With	WDA	1		164
AGREA NODE INCOM	MBI	ADER	ADD		ADD	ADE	ADES		9 1	Auto Anton	A00.2 x	ADO X .	ADD X.		A41.92 4		ADIA	ADD	ADD	Ast. Aug	And Add	1	Aut 194			1	-				1	1	- 14
AND IN MURALI	4.74	AD: YES	ADDING	AD YOR	AD VID	AD VD	AD VE							A0:115	ADVE	AUSTR	AD VE	AD VER	AD VE	1	And Ages		-		ARM B	And Appe	And Appre			ARMO	17	7	- 17
ADITINA ANEYAKE	MA	A01 +	ADI +		AIE +	ADI +	ADL .				ARTS	ARUE	A80.016	BACUS		Adds.	ALS +	ALT .	ADI a				ANC U.S.	BACIES	-							•	11
REAL AND ALES	kiter		AliV+	ADV+	AD VA	AltVa	AD Ve		1				- 8		.All Va	AD Va	AD V a	All Va	AD Va							MMW is	MMW I	Multin	Autith	AUCTO			14
DIRENE MARY I	78.62		ADUITS	ADUITS	A7.83	AD IT'S	ABIEN		1				2		ADDA	ARTEN	ADDES	40.075	AD 813	TOT I +		MACL .	INCOME.	BMCE +	BACS-	CREEA	-		1		17	•	-10
UTHARA & S	18.2	60 Y1+	ALL VI.	ADVIA	AD Via	40 Via	AD: VI+			AKM.+				AD Vi e	AD:VI+	AD YEs.	AD VI .	AD 55 a	AITVIE	IDA: VI a			BMC VI 4	HUC VI.	IMP.VI.					ARMa		•	18
ANULA JUT	AU	Activity	AliV+	ADV+	AD V4	All V a	AD V .	HUATE	HOA15			ALINE	Addsh		AD Va	AD Va	AD V+	ADV.	AD Va			HDATE									-		14
RARSHA H	HIK		WILLIN.	AD:UL+	AD THA	AD IE+	All II +	10.0F	MMWA	MUTW-		Ac31.4	ALSE .		AD III 4		WHERE .	40.10+	AD IT &										41.514		1.	•	- 14
TRATE BRAIN SHAT	1004		ADVe	.40.V.b	ADVE	ADVE	ADVE							ADVE	ADV5	ADVE	ADVE	All Ve	-	Anti Anti		AMO VIA	MAC VIA	AMC VIE	MART VE &	Arch Ants	Arts Apple				1	Ŧ	-99
AL REINA SAVDA	ALN	AD YTS	AD VIS	AD VIN	AD VI b	AD VE b	AUVER						- 3	AD VID	AD VEL	A011518	ADVE	AD VER	AD VID	HDATe									HOA I.	HDA 14			
CREATING.	36		1.1		. F9 E	NI	ME	PNI	ma	713	P9.0	1910	PER	Addate	Addes	Artig	1910	PEE	PE I	Kine Mplier		-	-	-	1			En Min	-	-		17	11
KANTA	62.2		_	1549	195	18 I	F5 2	PSU	P8 2	PEE	(191)	1951	1951				F\$1	10.2	1912					0.00	1549	-			-		++	-18	11
AUDI MARY JOREPH	830	ITTP-		-									-	Added	AitMpl	Archige						ALL DA	INC II.	054712.4	METTIA	ITTP	1777		1			10	- 14
RACHITE	121				102	112	mi	PNR	1912	100	1001	in rei	101				in i	PER	mr	-		INC IV.	BAC IV.	ALC IT A	BMP IV .		_		1		11.		- 10

DEPARTMENT OF ARCHITECTURE

		1		1100	YDAY			-		TUE	SDAY .			1			ISE 201			T		TR	Raday	_	-	1		FRIDAY			TUTAL	30 000 k. (6.63810	
NAME OF FACULTY	NAME		2	2.	1 4		1 4	- Y	1.1	1				1.	1	1	4		+	10	- 2	2	4			14	=	121	4 8		MCI I	1	8.632.325	NA
JULLY JOHN	11		ADIN'S	ADING	ADEVS	ADD-7-	ALLA			1	1.15		1.000		100%	ADITS	ADINS	ADING	ADZ-5	Diss	Jim	Diss	Art. SJ P	Ad.SJF	Act55 P		1		1.00		1		in .	
SUMANIPANIJIKARAN	- Bec		ADDa	ADEA	ADD:	ADEs	ADEa								and and and the	ADEA	ADD	ADE	ADDA			26016	laota					lacua				14	ii.	1
NISARSA	355		PT	21	PSI	PSI	PS I	26 I	PSI	Pil	PSI	PSI	PSI	29 I	PSI	PUL	Act SIP	Act S1P		FT												1.17	17	- 19
ANDLE JOHN	Al		G		PSI	PSI	₽5 II	PSI	PSI	PSI	PSI	PSI	PII	PSII	PSI	P5 II		GE			-				1 3		ActS3 P	Act 53 P	1			76	16	. 1
DELIAS	13.5		BDa	BD a	BD :	5Da	BD a	-				BSLa	BiLs				BD t	ED a	BDa					BSL 3	BSLb						1	1.0	ц.,	1
SANTHOSHIKINGAR	ECC.	BD V	BD%	вр ъ		BD'5	BDb	HOA4		ADGe	ADG:	ADGa	ADGa				305	80 %	BD b		HDA4	HCA46											- Řý	4
AYYAPPANK A	-8970	1	ADIVa	ADIVa	ADEVia	ADIVa	ADIVA	IIAz	IT.As						ADEVA	ADIVa	ADIVa	ADTV:	ADIVa						1		TIAs.	BMC1s	B&4Cie	BMELa		//0	15	1
MAHESHIN	305	HOAra						B30C3b		HOA4s	B03C36	EMC36	BMC36								H0A4a								-		10. 1	U.	1 th	
SUBASH V	VBS										1																					-		13
POORNELAKERUP	PK.		-		-	2							1			S					-	1							1				1	
DEEPAL	DI.																												S			1		
MENAGE	MOR	BD1	BD%	BD b		80%	BDb										SD %	BD P	BDb	B34C3		Lia	BM0C3n	B040C3a	BMC3:	LAs			14.0	LAs		-11	16	18
GADHEM	-040		ADIVA	ADIVA	ADOVA	ADEVA	ALTVI						1		ADD'N	ADIVA	ADEVA	ADIVI	ADIVA	CEP b		ADDG6	ADDGB	ADDG6	ADDGA		CBFD	CEFD			1	. H	D)	9
SURVAPS	395		-																		-											1	- 4)	1
PARUATHY SAGAR	P48		ADTh	ADED	ADE	ADID	ADUTO		BOALD	HOA21						ADED	ADE	ADID	ADID	BMC3a			EMC3n	BidC3a	BMC3s	HOA! N			5		5	.H	В.	1
SANBATH & D	sitz								1.11.11	1000					1		1					C				1.1.1.1.1.1.1.1			1		1.1		- 83	
HUDHA ABDUL SALAM	10.D		ADDa	ADEs	AD TA	ADEs	ADEs			ADGa	JDG:	ADGe	ADGe			ADEs	ADE:	ADEs	ADIA	B3.30 %			B04056	B33C %	B3405%						14	- 4	۳.	
HARITHA C	1158		ADIN'S.	ADIVS	ADEVA	ADIVE	AETVa					B SLa	Bila		ADIVA	ADIVA	ADOVA	ADTVL	ADIVa	2010.71			204030	234C76	B200.76				L.			. H	10	
SHAHAXAZ	SH		BDA	BDn	BD :	BD a	BD a	ILAb		Lab						ITAb	BD s	ED a	BDa							17.4b		Lab	14.5	LAb	1	H.	в	13
JAYANXISHNAN	- K-		ADINE	ADIVE	ADING	ADEAD	ADIVE					BSLa	BSLA		ADD 76	ADITS	ADIVb	ADING	ADD/b	BMC5:		(EM0C5a	B30C1a	BMC31				3	1		0.11	16	
JOSTU JOHNY THOMAS	1917		ADTh	ADEb	.4DBb	ADIb	ADED									ADDb	ADTE	ADID	ADD	BMC5r		LAN	BMC5a	BMC1s	BMCS	LAN			14.	LAN	1	н.	Ū.	
SANGEETIS	SGK		ADITU	YEU'P	ADING	ADD.76	AERA	E30236			B33C3h	E3.4236	B0,8235		ADIUP	ADITS	470GA	ADTUS	ADD-	1		1		BSLb	BSL b						1.2	- 10	10	2
LAKSHDE SHAT	1.95		BC a	BD a	BD 1	BD a	DD a	-	HOAD		Blac In	ZD-SCI b	504015	HOA2s	HDA2a		BD 1	ED a	DD a		Art Sib	S									1		11	
NAVAS	NW							BMC36			BMC3b	E3:0136	BMC36									ADDG15	ADDGb	ADDG6	ADDG1								+	1
SHERIN GREENAL	-940	CBFa	BDA	BDa	BD a	BDa	BD a										BD t	BD a	BDs		CBF 1		Art S3 b	BSL b	BSLb			CBF a	Act S3b			01	В.	12
MIRIA ROSE JACOB	NRJ	BDb	BDb	BD b		BDb	BDb			ADGa	ADGe	ADGe	.ADGa			1	3D b	BD b	BDb	BMC3z			EM6C3a	BM0C3a	BMC31							- R	16	.1
ANJANA METRALI	ABA	BDb	BDb	BDb		BD%	BDb			Lab	A:6%						3D V	80%	BDb				1	BSL b	BSL.b			LAB	LAB	LAb			в.	
ASHIMA ANIYARI	ASA		ADEa	ADIDa	ADE	ADEs	ADEs		-		BMC 3/	B3-3016	BMC15			ADEs	ADE	ADEs	ADEs			ADDG6	ADDGb	ADDGb	ADDG1		· · · · · ·		1			11	- 105	2
RENA ANNALEN	REM		ADEn	ADEL	ADEa	ADD:	ADIIa					Actila	Action			AUIIa	ADEs	ADEs	ADIA	BMC1r			BM6C3a	BMC1n	BMC51		ActS51				- 4	1.4	B.,	1
SERVICE MARKY 1	5/11		ADID	ADEb	ADE	ADIb	ADD									ADDb	ADIb	ADER	ADID			2	VAT 2	VALA	VATE		1	BD421a	Balcis	BhiCin	1	10	Ū.	1
NALFAN HASHER	NH		ADEb	ADED	ADID	ADDb	ADID				BMC25	ENGLIP	BMC16			ADER	ADE:	ADER	ADE									VATE	VATE	VATS	1.1	0.	16	11
UTHARA K.S	1005		ADINS	ADIVA	ADINA	ADRV.	ADIVS					BSLa	BiLa		ADIVs	ADT's	ADEVa	ADIVA	ADIVA			(n						BMC1s	BMC1s	BASCIA		20	8	10
ANUA XY	1013		ADING	ADDA	ADEW	ADEN	ALENA				1	Act 520	Act57b		ADDIN	ADING	ADEVL	ADEN 9	ADDA	B3.07%		2	Eb.IC5b	B33C%	B04055				5				16	
HARSHAH	AISH.					1				1	Acr\$3a				ActSLa							Act63a	VAT:	VATa	VATa			VATS	VATE	VATo			- 91.	
SHAMAKA USMAN	R!A	SUP			P51	PSI	PhI	MI	PSI	P 51	PSI	PSI	PSI	PSI	PSI	PSI					RM					RNE	RM		SUP	SUP		18	11	1
FEBIN THARA	FIST .		1	ECC	PSE	PSI	PS II	PSI	PSI	PSI	95 E	PSI	PίΞ	PS II	PSI	PSⅡ	ECC.		SEB?			0					1		SEBP	SEBP		17	Ē.	
EALYA	3365	SUP			PS 1	PSI	PHI	25 I	PSI	96 I	PSI	PSI	PSI	261	PSI	PSI			25.0F							EN OF			sup	SUP		17	12	1
TN RENTLA	1548	UP	1 8	ECC	20 E	DSI	76 E	DS II	76 II	PII	76 E	D6 2	PSI	70.II	PSI	PSI	Ecc		-					UP	UP	1000			diet.		1.0	117	17	1

						1											AY 20			D FL								4							
			Mond							sday						dnes							rsday						iday			L+T	Р	RC	ю
NSR	י גםסס ד)	2 CI	S E	1	5	6		Pro	iect(M 4)		5	<u>ہ</u> 1000	,	2	3	4 00D J	5	6	7	ر 000 ر	2	5	1	5 C Ial		1	2	5	1	5 C Iab(A)	6		6	2	12
HUR		DM		FO	SS LA	B(A)			DM	NP L	AB(A)	2		DM			PROJ (M2)							PROJ (M2)						C lab	•(^)	3	7	Ă	1.
ISBR		ово(т)			DAA	·		DAA		м	P LAB	(^)				PRO	JECT	(R8)			DAA		PRO	рјест(R8)	DAA						5	3	6	14
KNR		DBD(T)		DS	DLA	B(C)	CPG (T)				DBD		DBD						F.CO M.		PRO. R	IECT(8)		DBD		DSC	LAI	B(C)			6	6	6	3	1
JPR)LOOO (T	CE(C)	· · · · ·	EL III(N 2)		CON	Proj 4	ject(M)(^)	80	EL III(M 2)		88	CON (T)	2	C	CON				2	C	EL III(M 2)		CON	FOS	S LA	ΔB(A)	- 25			8	5	2	1
PNR	CPG	CE(^)		3		CPG (T)		os	MI	P LAB((C)	0-0		os	MI	LAB(c)		0	())		0\$(T)	C lat	»(A)		CPG				os	7	10		,
HYR	ADM					EL II	i i	AD M		NF	LAB(C)	EL II		AD M	NP	LAB(C)			<u></u>	ADM	OS(T)		::	FOS	S LA	- B(A)		EL II		8	9		1
SHR	EL IV		EL II(M 2)	F	DSS L	АВӨ		EL IV		EL II(M 2)	NP L	AB(A)	EL IV			ECT	PROJ M2)(-)				EL II(M2)		OS(T)			FOS	S LA	B(C)				1	8	2	100
HNR			ND	DS	DLA	B(A)	CN			ND				CON (T)	ND	M	LAB(A)		CN			PRO. R8	јест()(^)			CN			OS I LAB- C	M1(7	8	2	1
INIR	CD			лсл			CPG (T)		ACA	N	P LAB	(^)		CD		N	P LAB((^)					CD	C LAI	3(C)	АСА				C LAB	3(C)	7	10		1
NJU R		CE(^)	ES		EL II	ES			м	P LAB	(A)	EL II	CON (T)		ES					DAA (7)			CLA	B(A)	DSI		B(A)		EL II		8	10		1
SFR)4000 (T	ово(т)		FO	SS LA	B(A)	AOS		SE					AOS		ાય	P LAB((A)		AOS		SE				FO	SS (A)	SE		OS I LAB-	M1(8	10	3	,
HSHR	EL IV	2. 		РОМ		DSD B(A)	2 A	EL IN	e i	м	P LAB	(^)	EL IV		ром	м	P LAB((^)	25 - 5		DAA(T)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	2			DSI		B(A)	2		ром	7	11		18

COMPUTER SCIENCE AND ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Master of Computer Application

												្រា	EPART	MENT OF	COMPUT	ER APP	LICATIO	NS												
							2						TIME	FABLE - A	lug, 2011	6 (Odd 5	emester	•							2					96
STAFF CODE			MON	DAY					TUES	DAY					WEDNE	SDAY		x			THUR	SDAY					FRIDAY			VORKLOAD PER WEAK IN HOURS
	1	z	3	4	5	6	1	z	3	4	5	6	1	z	3	4	5	6	1		3	4	5	6	1	z	3	4 5	6	
NDS			PY		MP	MP		MP	MP			РУ (П			PY		MP	MP			PY					MP	MP			12
VSM		СР (Т)				CN	-		CP			PY (T)			CP	CN (T)	MP	MP					CLAB	C LAB	CP		CN	C LAB	CLAB	14
NDM		CP (T)			DB (T)		CN	MP	MP	0	DB LAB	DB LAB	DB		с	CN (T)	SE (T)			DB LAB	DB LAB		06			MP	MP	DB		16
FSS	AAD (T)	WEB LAB	VEB	м	DB (T)			¢)	лло	82	м	25	AL	WEB LAB	VEB LAB	2 6		ADV		AL (T)		AAD	CLAB	C LAB	ŝ i	AA0	2	C LAB	C LAB	17
SHS	AAU (T)	Ecom			MP	MP	CRY (T)	MP	MP	ŝ.				Ecom	2		MP	MP		AI (T)			SEM	SEM	Ecom	MP	мр	VH (T)	ADV	17
RNA		WEB LAB	WEB LAB		MP	мр		WEB (T)		WM	DB LAB	DB LAB		WEB LAB	WEB LAB	WM		WEB	WM	DB LAB	DB LAB			WEB	WEB			WMITT		18
RMS	CRY	WEB LAB	WEB LAB	SE			CRY (T)	WEB (T)		SE	DB LAB	DB LAB		WEB LAB	WEB LAB		SE (T)		SE	DB LAB	DB LAB	CRM	SEM	SEM					CRM	19
51	PAS	CP (T)	DIG	DM	STAT	STAT	PAS	DIG	СР	POM	STAT	STAT	OIG	POM	CP	PAS	DM	ADV	DM	DIG	POM	PAS	CLAB	C LAB	CP	POM	DM	C LAB	CLAB	5
53	AAD (T)	WEB LAB	WEB LAB	SE	DB (T)	CN	CN	WEB (T)	AAD	SE	DB LAB	DB	DB	WEB LAB	VEB	CRI (T)	SE (T)	WEB	SE	DB	DB LAB	AAD	DB	WEB	WEB	AAD	CN	DB	ADV	
55	CRY	Ecom	PY	AI	MP	MP	CRY (T)	MP	MP	VM	AI	РҮ Ш	AI	Ecom	PY	VM	MP	MP	WM	ALTI	PY	CRY	SEM	SEM	Ecom	MP	MP		CRY	

												TKM C	OLLEGE	OF EN	GINEE	RING - K	OLLA	M												
												DEPAR	TMENT C	FCOM	PUTER	APPLIC	CATIO	NS												
												TIME	TABLE -	Jan, 2	020 (E	ven Sen	nester)	ć.												
STAF F CODE		MONDAY						TUES	DAY					WEDN	ESDAY					тн	JRSDAY					FRIDAY	(VORKL OAD PER VEAK IN HOURS	
	1	2	3	4	5	6	1	2	3	4	5	6	,	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4 5	6	
NDS				MP	MD	MP				OOP	OOP LAB	OOP LAB			00P (T)				OOP				00P LAB	COP LAB		DS(T)	OOP			12
VIM					08		08	08			INL (T)			MAD LAB	MAD LAB	MD.	MP	MP		os						MAD LAB	MAD LAB	мр	MP	14
NOM	DS	DS LAB	DS LAB				мр	MP	МР					DS	00P (T)		DS LAB	DSLAB		0S(T)	0S	MP	MP	MP		DS (T)				16
F \$1	MP	MP	MP		SD LAB	SD LAB					INL (T)			MAD LAB	MAD LAB		INL	MC (T)	IML	SD LAB	SD LAB					MAD LAB	MAD LAB	INL	ADV	16
101		BDA (T)	FP		SD LAB	SD LAB	FP		ADM (T)			ADV	мр	MP	МР					SD LAB	SD LAB		FP (T)		MP	МР	MP		FP	16
пні.	ADM	DS LAB	DS LAB		SD LAB	SDLAB			ADM (T)	MP	мр	MP				ADM	DS LAB	DS LAB		SDLAB	SD LAB		FP (T)	ADM						16
IIMI		BDA (T)		MC				BDA		NC	OOP LAB	OOP LAB	BDA	MAD LAB	MAD LAB			MC (T)	мр	MP	MP	BDA(RMS)	00P LAB	COP LAB	MC	MAD LAB	MADLAB			19
nes -	1					COD(RES)			COD(RES)				COD(RES)															COD(RES)	9	4
MYE				OR(MVK)												OR(MVK)						OR(MVK)			OR(MVK)					4
52	DS(NDS)	DS(NDS) LAB	DS(NDS) LAB	OR(MVK)	OS(VSM)	COD(RES)	OS(VSM)	OS(VSM)	COD(RES)	OOP	OOP LAB	OOP LAB	COD(RES)	DS(NDS)	00P (T)	OR(MVK)	DS LAB	DS LAB	OOP	OS(VSM)	DS(NDS)	OR(MVK)	00P LAB	OOP LAB	OR(MVK)	DS(NDS) (T)	OOP	COD(RES)	ADV	29
14	ADM(RHL)	BDA(RMS) (T)	FP(SHS)	MC(RMS)	SD LAB	SD LAB	FP(SHS)	BDA(RMS)	ADM(RHL) (T)	MC(RMS)	INL (T)	ADV	BDA(RMS)	MAD LAB	MAD LAB	ADM(RHL)	IML.	MC(RMS) (T)	IML.	SDLAB	SD LAB	8DA(RMS)	FP(SHS) (T)	ADW(RHL)	MC(RMS)		MAD LAB	IML.	FP(SHS)	29
15	MP	MP	MP	MP	MP	MP	мр	MP	MP	MP	МР	MP	мр	MP	мр	MP	MP	NP	мр	MP	Mb	мр	MP	MP	мр	MP	MP	мр	MP	29

Internal continuous evaluation system and place

http://tkmce.ac.in/internal-quality-assurance-cell-iqac.html

Student's assessment of Faculty system in place

The institution encourages the practice of obtaining feedback from various stakeholders such as students, alumni, faculty from other institutes, parents and eminent personality from Industry and Government organisations. The class committee meetings that are held periodically provide a platform for the students to discuss academic and nonacademic matters. Parentteacher association meetings are held periodically. Their suggestions are incorporated in improving the curriculum. The alumni surveys and employer surveys are conducted to give constructive suggestions in improving the curriculum. The valuable suggestions from industrial personnel during meetings/industrial visits, in improving the curriculum needs to match with the needs of the industry are duly communicated to the University. The institute also collects feedback from the recruiters on the performance of the students. This enables the institution to understand what industry expects from the students and modify the action plan accordingly. The college is often visited by academicians within India and also from abroad. Their views on the curriculum are obtained and efforts are made to incorporate the same. The institution takes part in the curriculum development process through appropriate analysis of feedback given by the various stakeholders from time to time and makes suggestions for modifying curriculum. All the suggestions from various stakeholders are communicated to the University through syllabus committee members, BoS meetings or during syllabus revision.

Post Graduate courses Curricula and Syllabus <u>https://ktu.edu.in/eu/acd/academicRegulation.htm?=YC7G7oWYHLQRxyQwDNOwXKDSpg6DITOVII%2FGu</u> <u>D0dg%2FWOvAtAWXdrizeOetwoSKA5</u> Laboratory facilities exclusive to the Post Graduate course

Laboratory PG - Civil

STRUCTURAL DYNAMICS LABORATORY(PG) Experiment facilities are available for the study of

Free vibration of cantilever beam

Forced vibration of simply supported beam

Dynamics of a three storied shear building model

Dynamics of single storied frame with planar asymmetry

Dynamics of vibration absorber

Vibration isolation of a secondary system

Dynamics of a four storied frame with and without an open ground floor

Dynamics of one span and two span beams

Dynamics of free standing rigid bodies under base motion

STRUCTURAL ENGINEERING LABORATORY(PG) The lab mainly facilitates the post graduate students and the research scholars to conduct the experiments related to structural Engineering. Some of the facilities available in the lab are

Proceq Ultrasonic Pulse Velocity Apparatus

Precise weighing balance (1 micro gram accuracy)

Digital pH meter (0.01 accuracy)

Schmidt rebound hammer

Load Frame (200kN)

Column Testing Fame (1500kN)

Compression testing Machine (3000kN & 200T)

Hydraulic Jack (250 kN & 500 kN)

Pre-stressing equipments

Concrete mixers

Vibrating machine for mortar cubes

Vibrating table for Concrete cubes

Needle Vibrator

Platform Balance(300kg)

Sieve shaker-Hand operated

IS Sieves

Moulds for casting cube, cylinder, beam

Digital load indicator

Digital strain indicator

LVDT

Air compressor (3HP) Flow table Self compacting concrete equipments Impact test Setup Portable Generator Electric oven Industry Linkage with the Department Industry Linkage with Department Consultancy clients Kerala State PWD of Kollam District Irrigation Department of Kollam Water Authority, Kollam Kerala State Electricity Board Harbour Engineering Department Thermal Power Plant. NTPC Kayamkulam Kayamkulam Municipality National Highway of Kollam District Indian Oil Corporation Kerala Sustainable Urban Development Project Southern Railway CPWD, Kollam BSNL, Kollam Southern Railway

HLL Lifecare Ltd.

DC India

Kerala Public Works Department

L S G D, Kerala

Kerala Water Authority

Kerala State Housing Board

Central Public Works Department

Indian Oil Corporation

L & T, Kochi

Southern Railway, Kollam

Bharat Sanchar Nigam Ltd

I R E, Chavara

Dorsch Consult (India) Private Limited

KWA, Kollam

PWD

IRE

Vellappally Constructions

Abhilash Group

KSHB, Kottayam

Kerala Highway Research Institute.

MOU with

Near East University Cyprus

Kookmin University South Korea

Irrigation Department

PG Lab Mechanical

Industrial Refrigeration and Cryogenics Laboratory

List of Important Machinery and Equipments:

Air Conditioning Test Rig, Vapor absorption refrigerator Test Rig, Cooling Tower Test Rig, Orifice Pulse Tube Cryocooler, Split AC System-Working model, Compressor Test Rig, Chilled Water Unit, Display models of Compressor, Window AC and Refrigerator, Bottle cooler, Ice making Machine, Freezer (Cold Storage) facility, Vacuum Pump, Helium compressor and Pressure Calibrator –Dead weight type

Computational Fluid Dynamics (CFD) Centre

FACILITIES AVAILABLE

Computers and printers

HP High end work stations :16

Nos Work stations: 17

Nos Laser printers: 3 Nos

Softwares

ANSYS MULTIPHYSICS

ANSYS FLUENT

ANSYS CFX

ANSYS MECHANICAL

Electrical and Electronics PG Lab

Power Systems

List of Experiments for Power system simulation lab: Load Flow analysis using POWER WORLD Simulator. Load Flow analysis using ETAP Software. Simulation of single area and two area AGC system. Economic dispatch of thermal units. Formation of Bus admittance matrix using singular transformation method. Short circuit study using ETAP software. Short circuit study using POWER WORLD simulator. MVAR compensation on normal & heavily loaded system. Single line diagram of power system components.

List of experiments for Power equipments lab: Measurement of dielectric strength of liquid insulating materials. Measurement of dielectric strength of given solid dielectric samples. Testing of electromechanical overcurrent relay. Measurement of earth resistance and soil resistivity. Testing of static overcurrent relay. Measurement of insulation resistance. Power frequency testing of insulating material. Calculation of string efficiency of given disc insulator. Measurement of dielectric strength of air.

INSTRUMENTATION AND CONTROL LAB -1 HARDWARE LAB:

1. Temperature Process Controller

- 2. Level Process Controller
- 3. Pressure Process Controller
- 4. Dead Weight Pressure Gauge Tester
- 5. Linear Variable Differential Transformer (LVDT)
- 6. Process Control Simulator
- 7. Flow Process Controller

SOFTWARE LAB

- 1. An Introduction to MATLAB
- 2. Mathematical Expressions
- 3. Matrix Operations
- 4. Drawing Graphs
- 5. Programming Language
- 6. Control System Tool Box
- 7. An Introduction to SIMULINK
- 8. PID Controller
- 9. Compensator Design Using Root Locus Technique
- 10. Compensator Design Using Bode-Plot Technique
- 11. Pole Placement Technique and Observer Design

LABVIEW

- 1. Study of LABVIEW
- 2. (a) VI Program for Addition, Subtraction, Multiplication and Division
- (b) VI Program for matrix addition, subtraction and multiplication.
- (c) VI Program for Inverse, Transpose and Eigen values of matrix
- (d) Realization of Basic and Universal Gates.
- (e) Realization of Half and Full Adder.
- (f) Realization of Gray to Binary, 3x8 line decorder
- (g) Realization of functions
 - 3. For Loop and While Loop
 - 4. Flat and Stack Sequence Structures
 - 5. Case Structures
 - 6. Global Variables
 - 7. Formula Node

PROGRAMMABLE LOGIC CONTROLLER

- 1. Introduction
- 2. Ladder Logic for Basic, Universal and XOR, XNOR gates.
- 3. Ladder Logic for realization using K Map
- 4. Ladder Logic for Half and Full adder
- 5. Binary to Gray Converter
- 6. 3x8 line decoder
- 7. Timers and counters
- 8. Sequential glow of 8 LEDs
- 9. Traffic control system

Special purpose

Software, all design tools in case

Matlab, Simulink with 94 toolbox, Trimble Sketchup Pro 2019, Stad Pro, Autocad, Ansys, Primavera, SPSS, Weka 3.5, Qgis, Unisim Design, Oracle 11g, Qualnet 7.1, MS Office, Phython, JAVA, Netbeans, MiPower, Pscad, Etap,

Power world, PLC, Labview, Fluent, Solid works, Autcad, Koha Library Management, DSPACE, Moodle, Adobe Acrobat, Libero office, Windows 10, windows 8.1, Windows 7, Ubuntu, Centos Academic calendar and framework <u>http://tkmce.ac.in/academic-calendar.html</u> List of Research Projects/consultancy works Conducts Expert lectures by industry personnel. Projects of students are guided by industry experts. Industry related issues are solved as projects by students and faculty. Students' internship in industries and reputed institutions. Installed Testing centre/ Research centre funded by industries. Continuous industry linkage by CGPU for career guidance activities Number of projects carried out, funding agency, Grant received

Master of Computer Application

List of Laboratory

Computer Lab Research Lab

Number of computers-101 No. of systems connected with LAN-68 Major software-Python, PHP,MySQL, Android, C, JAVA Special softwares-MATLAB

List of Experiments in each lab

Computer lab-Lab Exercises related to C programming, Applied Statistics, Object Oriented Programming, Data Structures, Data Base Management Systems, Web programming, Mobile Application Development, System Design

LAB CYCLE_Programming in C

Write a C program to find area and perimeter of a rectangle, whose length and width are accepted from the keyboard.

Write a C program to calculate the area and circumference of a circle, whose radius is accepted from the keyboard. HINT: PI is a constant.

Write a C program to calculate the volume of a sphere.

Develop a C program to interchange the content two integer variable, the values of the variable are accepted from the keyboard.

Write a C program to find the largest of 3 numbers.

Write a C program to calculate the aggregate and percentage marks of 5 subjects obtained by a student.

Write a C program to find the sum of n natural numbers.

Write a C program for sum of odd numbers.

Write a C program to find the sum of digits.

Write a C program to check whether the given number is prime or not.

.Write a C program to convert temperature from centigrade to Fahrenheit.

Write a C program to find the reverse of a number and also check whether the number is

palindrome or not.

Write a C program to calculate the sum of odd numbers and sum of even numbers from a given list of numbers accepted from the keyboard.

Write a C program to read student mark of 5 subjects and display the aggregate mark and grade of a student where

Mark	Grade
>=75	А
>=60 and <75	В
>=50 and <60	С
<50	Fail

Write a C program to check whether the given year ius a leap year or not.

Develop a C program to print the Fibonacci series.

Write a C program to print the following patterns:

a) *	b)	*	c)	1	d)1	e)	1
**		**		22	21	1	21
***		***		333	321		12321
****		****		4444	4321		1234321

Write a C program to find the factorial of a number.

Develop a C program to check whether a string is a palindrome or not.

Develop a C program to check whether a number is Armstrong or not. 21.Develop a C program to count and display the vowels in a paragraph of text accepted from the keyboard. Evaluate the sum of series $x-x^2/3!+x^3/5!$ -

x⁴/7!+.....

Develop a C program to generate multiplication table of a given number and display it, by using while, do...while and for loop.

Develop a C program to draw a histogram of marks stored in a different subject as follows.



Program to print first **n** prime numbers, where **n** is accepted from the keyboard.(using while, do...while and for loop).

Develop a C program to convert a decimal number to binary number and also convert a binary number to decimal number system.

Develop a c program to find the sum of the series $x+x^2/2!+x^4/4!+x^6/6!+...$

Develop a C program without using string function, find length of the string, reverse of the string, compare two strings, concatenate two string and covert the string from lower case to upper case.

Develop a C program to arrange **n** numbers in increasing and decreasing order using loop.

Write a c program to enter a statement with combinations of small letters(a-z), capital letters(A-

Z), numbers(0-9) and symbols. Separate them using ASCII values from 40 to 122.

Develop a C program to print the elements in an array.

Develop a C program to find the sum of elements in an array.

Write a C program to find the sum of corresponding elements in two array.

Write a C program to find the largest and smallest numbers in an array.

Write a c program to print the Fibonacci series, largest of n number, prime or not, calculator operation and swapping between integer, float, character. using function

Write a C program to sort a set of string.

Write a c program to find the matrix addition, matrix subtraction, matrix multiplication.

Write a c program to merge and sort two integer arrays. 39.Write a c program to print the Pascal triangle.

Write a c program to find the matrix addition, matrix subtraction, matrix multiplication, matrix transpose. Using function.

Write a c program to find the complex number addition ,subtraction ,multiplication.

Using function.

Write a c program to create employees database using structure ,and the employee variable store, employee id, name of the employee, department, designation, basic pay, hra, gross salary. In the main function ,create an array of structure variable and then get the input from the keyboard to find the number of employee, calculate the gross salary for each employee .print the details for each employee in a readable format.

Write a c program ,to create a create a structure for distance variable measured in meter and centimeter , Write function to add two distance and store it into third distance variable, display all the values in meter and centimeter .

Write a c program, to create a structure for time variable to store hours, minutes, second ,Write a function to add two time and store it into third time variable, display all the terms in hours, minutes, second.

Write a c program to create students database ,using structure ,and the students variable store ,student name ,department and marks also find the total mark. In the main function create an array of structure variable and then get the input from the keyboard .Print the student name in alphabetic order with their bio data. Write a c program to merge 2 array and build third array using pointer and function.

Write a c program to find the sum of elements on the even positions of an array using pointer and function. Write a c program to sort an array of elements without interchange their memory location .Print the sorted array with their address of memory location.

Write a c program to read the content of a file and count the number of vowels, remove all white space and new line character from the file.

Create a file, data contain integer between 1 to 100.Write a c program to read the above file and write odd numbers to a file named odd and even numbers to another file named even.

Write a c program to create an unformatted file ,which contain information about players name, age, runs taken, read the above file and display the information.

Write a c program to create a file using command line argument and display its content to another file. **Object Oriented Programming**

Cycle 1

Write a Java program to print the following sequences.

Write a Java program to find the sum of sine and cosine series

Write a Java program to find a solution of quadratic equation

Write a Java program to print all the prime factors of a given number

Write Java program to Perform following matrix operations

Addition Subtraction Multiplication Row sum Column sum Sum of diagonal elements Transpose Write a Java program to sort n numbers in ascending and descending order. Write a Java program to sort n names. Write a Java program to search a given pattern in the text and replace with another string Write a Java program to insert a element at particular position in array Write a Java program to search a string in a given list. Write a Java program to implement stack operations using array. Write a Java program to remove a specific element from an array. Write a Java program to find the common elements between two arrays (string values). Write a Java program to identify duplicate elements from an array and remove it. Write a Java program to find all pairs of elements in an array whose sum is equal to a specified number. Write a program to display the longest increasing contiguous subsequence in an integer array. For eg the longest increasing contiguous subsequence of 4,5,7,3,12, 2,5,6,19,21 is 2,5,6,19,21

Write a program to create sorted merged arrays from two sorted arrays A and B.

Write an application that encrypts a message using Caesar Cipher. The program should accept one line of text as well as an integer representing a character shift. The original message may consist of alphabetical characters, whitespace and punctuation. The encrypted message is comprised of uppercase letters with no punctuation.

Write a Java program to find areas of rectangle, triangle & circle using dynamic method dispatcher.

Write a Java program to implement area calculation of rectangle, triangle & circle using abstraction.

A company pays its employees on a weekly basis. The employees are of four types. Salaried employees are paid a fixed week salary regardless of the number of hours worked, hourly employees are paid by the hour and receive overtime pay (ie 1.5 times their hourly salary rate) for all hours worked in excess of 40 hours, commission employees are paid a percentage of their sales and base salaried commission employees receive a base salary plus a percentage of their sales. For the current pay period _______, the company has decided to reward salaried commission employees by adding 10% to their base salaries. The company wants you to write an application that perform its pay roll calculation polymorphically. The employee class is abstract and has the members name and employee id and the abstract method Earnings(). Salaried Employee, CommissionEmployee and Hourly Employee are derived classes of Employee and BaseSalariedCommissionEmployee is to be derived from CommissionEmployee. Proper implementation of Earnings() should be provided in the subclass.

Create a superclass, Student, and two subclasses, Undergrad and Grad. The superclass Student should have the following data members: name, ID, grade, age, and address. The Student should have at least one method: boolean isPassed (double grade). The purpose of the isPassed method is to take one parameter, grade (value between 0 and 100) and check whether the grade has passed the requirement for passing a course. In the Student class this method should be empty as an abstract method. The two subclasses, Grad and Undergrad, will inherit all data members of the Student class and override the method isPassed. For the UnderGrad class, if the grade is above 70.0, then isPassed returns true, otherwise it returns false. For the Grad class, if the grade is above 80.0, then isPassed returns true, otherwise returns false. Create a test class for your three classes. In the test class, create one Grad object and one Undergrad object. For each object, provide a grade and display the results of the isPassed method.

Help detect cancerous cells by writing a method to determine whether or not a DNA molecule is a DNA palindrome.

Cycle 2

A radio station is paying the dollar value of the numerical part of your address, if you can answer a question correctly. For example, if Herman Munster of 1313 Mockingbird Lane, answers a question correctly, he wins \$1313. Write a program that accepts a string representing a person's street address, and assign the numerical portion of the address to an integer. Throw an exception if the input is in the wrong format, print an error message and halt gracefully.

Write a program to enter the name of the student, rollno and marks of 5 subjects as command line arguments. Use proper exception handling mechanism and throw an exception if the percentage is less than 40.

Write a Java program to scroll a banner on the screen

Write a Java applet to display the text "I love India" which is passed from the web page.

Write an applet to receive three numbers from the user interactively and find the sum, difference, product and quotient of them. Use Textfields to receive the numbers and buttons for various operations, on clicking them corresponding result will be displayed.

Write a program to print multiplication tables of 3, 5 and 7 through multithreading.

Write an application to implement Readers Writers Problem.

Design and write a class student with fields that store a name, rollno, number of courses completed, grades for each course, and credit for each course. Write a program that accepts data for n students. Store the student objects in a binary file. Write an application that displays the name and GPA field of each student object stored in the Student file. Write a class, NumberLines,that reads lines from a text file, number the lines sequentially, and writes the numbered

lines to a second file.

Write an application that compares the relative speeds in millisecond of FileWriter and BufferedWriter.

Write a program that reads a list of last names from a file and creates a new file with the names alphabetized.

Write a program that creates a random access file that holds a list of sorted name, that are supplied interactively, Apply binary search to check whether a name is present or not.

Write a program to implement echo server.

Implement a simple UDP client server system

Write a program to sent a text to the server, capitalize each word and send it back.

Write Java program to create a window. When we press M or m key window displays Good Morning. When we press E or e it displays Good Evening.

Write a program to move different shapes (circle, ellipse, square, rectangle) according to the arrow key pressed.

System Design

Cycle – 1 – Shell Scripting

Write shell script to perform the following tasks

0. Try out the following unix commands(use manual and help features for support

- 1. echo, read
- 2. more, less
- 3. man
- 4. chmod, chown
- 5. cd, mkdir, pwd, ls, find
- 6. cat, mv, cp, rm
- 7. wc, cut, paste
- 8. head, tail, grep, expr
- 9. Redirections & Piping
- 10. useradd, usermod, userdel, passwd
- 11. tar

1. Print a customized welcome message. Get the name of the user as input and attach the name to the welcome message. Eg. "Welcome Rahul".

- 2. Take 2 numbers as input and print the greater of the two.
- 3. Print the first 20 odd numbers.
- 4. Store 20 numbers in an array and print their sum.
- 5. Create a text file with 20 lines of text.
- 6. Open the file created in question 5 and replace any string with another without using stream editor.
- 7. Open the /etc/protocols file and copy the protocol number of the following protocols into another file named "favorite protocols" and format it in the same way as the original /etc/protocol file.
- 1. udp
- 2. idrp
- 3. skip
- 4. ipip
- 8. Use "at" and "batch" to schedule tasks
- 9. Use cron to schedule taks
- 10. Set up unix mail and use mail to send and receive mails to and from users using shell scripting

Cycle 2 – Version Control Using GIT

- 0. Install and initialize git and perform the following operations
- a. Create a text file in your git directory.
- b. Configure your git with your credentials.
- c. Configure the default editor to your favorite editor
- d. Stage your files
- e. Create your first commit
- f. Push to remote repository

The following exercises must be done by a team of four students.

- 1. Create team account.
- 2. Create empty repository in any git remote repository service and add collaborators.
- 3. Leader must create the first commit.
- 4. All members must clone the remote repository.
- 5. Each member must create a feature brach each and add features to them(any mod)
- 6. Commit changes to branches.
- 7. Push the branches.
- 8. View Graph.
- 9. Leader must make changes to the master.
- 10. All member must rebase their branches to the position of latest commit in master.
- 10. Merge all branches to master.
- 11. Cherry pick commits from each branch created earlier.
- 12. View Status.
- 13. View History.
- 14. Delete all branches.

Cycle 3 – Network programming in Java

- 1. Implement Bidirectional Client-Server communication using TCP.
- 2. Implement Echo Server using TCP
- 3. Implement Chat Server using UDP

WEB PROGRAMMING LABORATORY

CYCLE-1

Design a sample personal web page using three separate pages such as

Home page. Educational Qualification Contact me Create a web page with the following using HTML5. To embed an image map in a web page To fix the hot spots Show all the related information when the hot spots are clicked. Create a web page that displays college information using various style sheets. (i)Inline (ii)Internal (iii)External

CYCLE-2

Develop and demonstrate a HTML file that includes java script for the following problems Produce n Fibonacci numbers Create a function to Reverse a string Design quiz application system using java script. Create a HTML form and perform form validation. Report errors using alert messages.

CYCLE-3

Project – Create web portal for any socially relevant service, using all HTML, CSS, JS and PHP. JSON, jQuery, and Ajax may be optionally used. Database to be used is MySQL.

Content beyond Syllabus – Bootstrap

Create a portal for a Car Brand(of your choice).

All pages must have navigation bar, footer(with contact information and some relevant links), must have title. All pages must be styled similarly to ensure continuity of design. A modern and pleasant design should be followed to enhance user experience. Use "Grids" to ensure the Layout is proper. USE ANY REAL CAR BRAND WEBSITE AS A GUIDE AND FOR INSPIRATION. Use Bootstrap for styling

It must contain the following pages

Home page

Must show brand information and images of some models.

Models

Page that lists 3 car models manufactured by the brand. Model Name, price and specifications must be mentioned as caption. The images must be styled to look attractive and use pseud-selectors to give style to actions.

Latest News Relating to the brand

Announcements must be placed on the right most grid of the page. Other news must appear in the centre. Use styling to highlight important information

Dealership Locator

Table with list 5 Dealers. Table must contain Name of Deal and Address.

Complaints Redressal/Customer Information Page Complaints must be accepted as a HTML form and the form must contain the following fields -Name -text Gender - Gender Email id - Text Model - Drop down selection with 5 models Complaint – Text Submit

Mobile Application

Sl. No.	Name of the program
	Cycle 1
	Develop an user interface to perform any arithmetic operation.
	Develop an interface for simple calculator.
	Develop an user interface to perform whether a number is odd or even.
	Develop an user interface to check number is prime or not.
	Develop an user interface to change font and color for a text.
	Cycle 2
	Apply Toast for a registration form and display details in the current page.
	Implement an intent for a registration form and display details.
	Develop an user interface to show and save data using shared preferences
	Develop an user interface for option menu
	Develop an user interface for context menu.
	Develop an user interface for alert box
	Develop an user interface for style and theme
	Cycle 3
	Develop an user interface for date picker.
	Develop an user interface for time picker.
	Develop an user interface to perform add, update, delete and view operation using SQLITE Database .
	Cycle 4

Research Lab- Mini and Main Project

Computer Science Engineering

02CS6172. OS & Networks LAB

Experiment	Experiment									
No.	Questions									
1	Write a Kernel Module and prepare the Makefile.									
2	Write a Kernel Module with Parameter Passing									
3	Write a Basic Character Device Driver with File operations									
4	Write a kernel Module and program for Signal Generation and Signal Handler									
5	Write a kernel Module Memory Allocation in Kernel Module									
6	Write a Program to export the variable to Proc file System									
7	MMAP System Call Example									
8	Write a Program to do inter process communication using shared memory									
9	Configure network using									
	Link State Vector Routing Protocol									
	Distance Vector Routing Protocol									
	Software :Packet Tracer Software									
10	Write client and server programs that communicate using your library. The server will listen									
10	for messages and send back acknowledgements. The client will send messages and listen for									
	acknowledgements. The client will consider a message delivered once it receives an									
	acknowledgment and resend an unacknowledged message after a timeout. After a finite number									
	of resent messages, the client will give up and report an error. The packet size of the data is									
	defined by the user. If the acknowledgement message is not received in a user defined amount									
	of milliseconds, the message is resent in a user defined number of times until the program									
	moves on to the next packet of data. The server program outputs the received data to a file.									
	Measure the reliability of the network as a function of timeout and throughput. Use timeouts									
	ranging from 0ms to 200ms, and datagram sizes of 512 bytes and 8 kbytes. Show your									
	measurements on graphs of packet loss as a function of timeout with one line for each datagram									
	size.									
11	Create a scenario to analyze the performance of Ethernet LAN protocol through simulation in the									
	following situations. (100) i) Select 3 nodes and carry out data transfer between them with different									
	packet sizes, different maximum back off time and different error generation. ii) Select 4 nodes and									
	carry out data transfer between them and analyze the result when the data transfer is going on.									
	Disconnect one node and observe and record. iii) Select 4 nodes and carry out data transfer between									
	them and Stop the simulation, analyze the result, reset the setup, analyze and record.									
12	Study of protocol simulation									
	Single flow TCP connection using NS2									

List of research projects/ Industry linkage

Linkages with institutions/industries for internship, on-the-job training, project work, sharing of research facilities etc. during the year

Nature of linkage	Title of the linkage	Name of the partnering institution/ industry /research lab with contact details	Duration (From-To)	Participant
Internship	Collaborative Research	UTM Malaysia	02/05/19 to five years	Dr K E Reby, Roy and Dr. Mubarak Ali
Project	Linkage	IIT Guwahati	12/12/2018 to 1 year	Dr. K E Reby Roy
Research collaboration and student internship	Colloborative Research in	Centre for Cryogenic Technology, IISc Bangalore	2015 onwards	Dr. K A Shafi Dr Mathew Skaria and Dr Rijo Jacob Thomas
Institutional	Internship	Kookmin University, Korea	06/28/2018 - 08/12/2018	UG students
Research facility	Medical Imaging	SCTIMST (SreeChitraTirunal Institute for Medical Sciences and Technology)	2018-2022	Dr.Ansamma John, Prof. Thushara A,Prof.Shyna A, Prof.JiniRaju
Internship	Main Project	TCS	June 2018 to October 2018	4
Internship	Main Project	Knowledge Lens	June 2018 to October 2018	2
Internship	Main Project	TCS	January 2019 to April 2019	3
Internship	Main Project	Knowledge Lens	January 2019 to April 2019	8

Internship	Main Project	Techgensia	January 2019 to April 2019	2
Internship	Main Project	Minerva	January 2019 to April 2019	2
Internship	Main Project	Intel	January 2019 to April 2019	3
Internship	Mini Project	Kerala Water Authority, kollam	August 2018 to December 2018	5
Internship	Mini Project	IKM- Information Kerala Mission,Trivandrum	August 2018 to December 2018	2
Internship	Main Project	Curvelogics Advanced Tehnology Solutions pvt Ltd Trivandrum	January 2019 to April 2019	1
Sponsorship for Students academic Tour	Exploring Tropical Architecture	EMCON, Cochin	17/03/2019 to 25/03/2019	Students of 2015- 2020 Batch from Department of Architecture.

A one day workshop on Data Center Virtulization was conducted by Mr.Rajesh S, Center Manager, Software Development, Rocks and Codes Technologies, Kollam on 19th October, 2017

A one-day workshop on Big Data Analytics by SreeSanker S, Products &Innovation Architect, Knowledge Lens, Banglore on 19th January, 2018.

A technical talk and hands on training on Android Programming, by Mr.Alok Rajasukumaran, Staff Engineer, Bitwise Academy, Coimbatore on 10th March 2018.

A technical talk on Power and Performance estimation of future processor architectures by Biju Puthur Simon, Manager - Graphics Architecture team Intel India Pvt Ltd, Bangalore on 16th March 2018.

A technical talk and hands on training on Application Development and Maintenance ,by Mr.Madhu Kumar D S , Engineer ,TCS Kochi on 19th March 2018

A technical talk on Data Science by Dr.Gautham Anil ,Senior Data Scientist, 4INFO,San Mateo California , on 9th August 2018

A technical talk and hands on training on Python Programming by Mr.Nikhil Raj & Ms,Rinu Micheal, Engineer, TCS Kochi on 27th March 2018

A technical talk on Software Development Cost Estimation by Dileesh Kumar D,Allianz Technologies, Technopark, TVM, on 23rd November 2018

A Seminar on Agile Methodology by Ashfaque K P Blue Cast Technologies Pvt Ltd, Kochi, on 23rd November 2018

A one day hands on training on Android Application development by Bineesh T, Software Engineer ,Hatio Innovations Pvt Ltd, Kochi, on 23rd March 2019

A technical talk on Machine Learning by Neethi AS ,Solution Architect, TCS, Trivandrum on 11th April 2019 Workshop on Machine Learning with Python by Anuroop John Abraham TCS, Trivandrum on 11th April 2019 Workshop on Deep learning by Rahul Jain, Technology Lead, Research and Development, Knowledge Lens, Bangalore on 12th April 2019

A Seminar on Artificial Intelligence by Rosin Roy, Software Engineer, Allgo Embedded Systems, Bangalore on 13th April 2019

PG Publications

Civil Engineering

Althaf M, Sarif N, Anu Thomas, K P Ramaswamy. (2019) "Alternative Technologies for Rapid Low-Cost Housing Construction – A Comparative Study in Kerala". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Anu Thomas, K P Ramaswamy, Adarsh Nair, R Padmanabhan, Tom Isac and Vishnu Anilkumar. (2019) "Strength of Concrete with Wood Ash and Waste Glass as Partial Replacement Materials". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Thushara Raju, K P Ramaswamy and B. Saraswathy. (2019) "Effects of Slag and Superplasticizers on Alkali Activated Geopolymer Paste". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Athira Ajay, K P Ramaswamy and M. Nazeer. (2019) "A Study on Compatibility of Superplasticizers with High Strength Blended Cement Paste". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Chinnu Mariam Ninan, Athira Ajay, K P Ramaswamy, Anu V. Thomas and Alexandra Bertron. (2019) "A Critical Review on the Effect of Organic Acids on Cement-Based Materials". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Bishbu Jacob and K P Ramaswamy. (2019) "Mortar Study on Partial Replacement of Cement with Cashew Nut Shell Ash". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Abul Hassan S., Anu V. Thomas and K P Ramaswamy. (2019) "Use of Water Hyacinth Ash in Cement Mortar". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Sheba Babu, K P Ramaswamy and M. Nazeer. (2019) "A Review on the Deterioration of Cement-Based Materials in Ammonium Salt Solutions". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Manu Noushad, Anu V. Thomas and K P Ramaswamy. (2019) "Investigation on the Factors Contributing to the Abandonment of Buildings in Construction". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Sheba Babu and K P Ramaswamy. (2019) "Sulphate Attack Study on Geopolymer Composites". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Rinu G. David and K P Ramaswamy. (2019) "Effect of Molarity of Alkali Hydroxide Solution on Geopolymer Composites". 5th International Conference on Modeling and Simulation in Civil Engineering (ICMSC 2019), TKM College of Engineering, Kollam, Kerala.

Electrical and Electronics Engineering

F Anshidha Rahman ; Roshan James ; Sareena Jose ; Saleel Ahmed ; M S Asif Mohammed ; K Bijuna Kunju,"Solar DC Homes: Energy for all",IEEE TENCON 2019, Kochi, October 17-20, 2019

Anu R Krishnan, Sheik Mohammed S, ShaleenaManafudeen, "Comparison of P&O MPPT based Solar PV system with Interleaved Boost Converter", IEEE International Conference ICICICT-2019, Kannur, Kerala, India. July 2019. (Scopus Indexed)

Sheik Mohammed S, Krishnendu J M "Energy Management Control of DC Microgrid with Electric Vehicle and Hybrid Energy Storage System", IEEE International Conference ICICICT-2019, Kannur, Kerala, India. July 2019. (Scopus Indexed)

Krishnendu J M, Sheik Mohammed S, T P ImthiasAhamed, MohammedaliShafeeque., "Design and Simulation of Stand-alone DC Microgrid with Energy Storage System", IEEE International Conference on Intelligent techniques in Control, Optimization and Signal Processing, 2019, Srivillipthur, Tamilnadu, March 2019. (Scopus Indexed)

Shiny S, Shihabudheen K V and Anish Gopinath, "Modelling of Biological Lower Extremity", IEEE International Conference on Intelligent Computing, Instrumentation & Control Technologies (ICICICT-2019) on 05th & 06th July 2019

Saranya Krishna A R, Mathew P Abraham, Formation Control of Multiple Quadrotors using Composite Non-linear Feedback Control (CNF)", IEEE International Conference On Intelligent Computing, Instrumentation and Control Technologies, Chemperi, Kerala, July, 2019.

SaranyaKrishna A R, Mathew P Abraham, Consensus control of multi-quadrotors using composite nonlinear feedback control", National conference on Electrical and Electronics Engineering, Peermade, Kerala, 2019. Electronics & Communication Engineering

1. Aiswarya S Pillai, Dr. Sheeba O, "A novel design of notched patch antenna for uwb applications",

IEEE International conference on intelligent computing and control systems(2019). Vaiga College of Engineering, Madurai. 2.Krishnapriya, Dr. Nissan Kunju," Underwater image processing Hybrid Techniques", 2019). IEEE International conference on intelligent computing and control systems (2019). Vaiga College of Engineering, Madurai.

3. Thushara Thulasi, Preetha Basu "A lossless joint image compression using wavelet decomposition and hierarchical tree encoding", (2019). IEEE International conference on intelligent computing and control systems(2019). Vaiga College of Engineering, Madurai.

4.Sajna Thasneem, Shabeer S, "Optimized Image Restoration Based On Residual Cascade Convolution Neural Networks",(2019)
IEEE International conference on intelligent computing and control systems(2019). Vaiga College of Engineering, Madurai.
5. Sreekavya M K, , Dr.Sheeba O, "A Small Antenna in UWB Range for WBAN Applications", (2019)

IEEE International conference on intelligent computing and control systems(2019). Vaiga College of Engineering, Madurai.
6. Teena Raju, Najia A, "Multiple Pass Hybrid Optical Amplifier Configuration for DWDM Communication System", (2019)).
IEEE International conference on intelligent computing and control systems(2019). Vaiga College of Engineering, Madurai.
7. Archa Gopan, Abid Hussain M, "Dehazing and Road Feature Extraction from Satellite Images", (2019), International Conference on innovations in information and communication technology, St.Peters College of Engineering and Technology, Chennai

Mechanical Engineering

Jesna Mohammed, Abdul Mohizin A M, Sachin Sasikumar, Sulav Kafle, Muhammed Shameer, Dr. K.E Reby Roy, " Experimental investigations on Helical and straight cryogenic transfer lines under different mass flux, International Journal of Scientific & Engineering Research Volume 9, Issue 5, May-2018 ISSN 2229-5518 pp 698-703.

Rahul Raj, V.Baiju, "Thermodynamic Analysis of a Solar Powered Adsorption Cooling and Desalination System" Energy Procedia Volume 158, February 2019, Pages 885-891

Master of Computer Application

Shahina Ibbinoose, Nimisha Rajan, Fousia M Shamsudeen, (2017) "Detection Of Anomalies Based On Feature Extraction For Multi Domain Document Pool".International Journal on Recent and Innovative trend in Technology ISSN: 2454-1400 Volume 3 Issue 6 June- 2017.

<u>M.S.Rahul</u>, E.Arun, P. Mohamed Shameem & J.Rajeesh (2017) "An Augmented Routing Algorithm For Trusted Detection Of Link Failures In Manets". International Journal on Wireless Personal Communications (ISSN: 0929-6212), Springer, Volume 90 Issue 3, October 2017.

F.M. Shamsudeen, G. Raju, "An objective function based technique for Devignetting Fundus Imagery based on MST". Informatics in Medicine Unlocked 14 (2019) pp.82–91, January 2019. <u>https://doi.org/10.1016/j.imu.2018.10.001</u>

Rahulnath H A, Ananthakrishnan DS, Alan Jacob, "Air Writing: Gesture Recognition using Ultrasound Sensors and Grid Eye Infrared Array Sensors ", International Research Journal of Engineering and Technology (e-ISSN: 2395-0056), Volume 06 Issue 06 June 2019.

F.M. Shamsudeen, G. Raju, "A Novel Equalization Scheme for the Selective Enhancement of Optical Disc and Cup Regions and Background Suppression in Fundus Imagery". TELKOMNIKA, Telecommunication Computing Electronics and Control (ISSN 1693-6930), Volume 17 Issue 4, August2019.

Jaseela Beevi, Rahulnath H A, "Web Service Recommendation Results via Clustering Service Usage History", IEEE International Conference on "Signal Processing, Informatics, Communication and Energy Systems (SPICES)- 2017.

Geethika Balachandran, Rahulnath H A, "Transform based Digital Watermarking Techniques": A SuccinctReview in IEEE International Conference on New Trends in Engineering and Technology, ICNTET-2018.

Nadera Beevi S, "Compressing Meta Class Files Through String Optimization", ICACM April 2019, Advances in Computing and Intelligent Systems, Springer.

Minu Jawahar, Jeny L, Aiswarya & NaderaBeevi S, "Biometric Authentication Using Decentralized Identifiers In Block Chain Technology", International Journal Of Engineering Sciences & Research Technology, (AICT 2019), April 2019.

Midhun Chandran J, Vinaya Krishnan, Nadera Beevi S & Vaheetha Salam, "Third Eye: A system to help the visually impaired students in acedemics", International Conference on Networks & Advances in Computational Technology, Trivandrum (NetACT19), Springer, 23rd - 25th July 2019

Nadera Beevi S, "Dengue and Early Warning System: A review based on Social Network Analysis", Elsevier, CoCoNet December 2019.

Computer Science Engineering

Sruthi, Reshma Sheik, Ansamma john,"Reduced Feature based Sentiment Analysis on Movie Reviews using Key terms,IEEE spices 2017

Aneesh G Nath, Alshaina S, Ansamma John, "Multi-document Abstractive Summarization Based on Predicate Argument Structure", 2017 IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES), August 8 - 10, 2017, T. K. M College Of Engineering, Kollam

Aneesh Nath, Krishnendhu S P, "Tree Based Reconstruction from Sparse Samples of Signals", 2017 IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES), August 8 - 10, 2017, T. K. M College Of Engineering, Kollam

Aneesh G Nath, Alshaina S, Ansamma John, "Multi-document Abstractive Summarization Based on Predicate Argument Structure", 2017 IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems (SPICES), August 8 - 10, 2017, T. K. M College Of Engineering, Kollam

Jipsy Jose, Mohammed Siyad B,"An improved FDM Algorithm for secure Mining of Association Rules in Horizontally Distributed Databases.

Femina rasheed, Mohammed Siyad B, Scaling and classification of medical data: A Review, International Conference on New Trends in Engineering and technology(ICNTET)-2018

Nimmy Jose, Shameem Ansar ,Manu J Pillai, Ashok Babu ,"A survey on congestion control protocols in MANET Arathy S, Manu J Pillai,A survey of multipath approach in MANET Routing

Praveen Mathew, Shameem Ansar A, Design and Implementation of Multipath TCP

Nimmy Jose, Shameem Ansar ,Manu J Pillai, Ashok Babu ,"A survey on congestion control protocols in MANET

Hridhya J., Shyna A. (2018) Reconstruction of Recaptured Images Using Dual Dictionaries of Edge Profiles. In: Hemanth D., Smys S. (eds) Computational Vision and Bio Inspired Computing. Lecture Notes in Computational Vision and Biomechanics, vol 28. Springer,

Communications - Volume No:42, Issue No:2, May 2018, Pages 18-20 (Co-Author: Reshma O S)

Sruthi, Reshma Sheik, Ansamma john,"Reduced Feature based Sentiment Analysis on Movie Reviews using Key terms,IEEE spices 2017

Reshma S R,Rehannara Beegum,"Microscope Image Processing for TB diagnosis using Shape features and Ellipse Fitting.

Jini Raju, "A Study of Joint Lossless Compression and Encryption Scheme", IEEE International Conference on Circuit, Power and Computing technologies, Kollam, April 2017

MoUs with Industries (minimum 3)

Number of Total MOU Signed: 6 (CSE)

SI No.	Name of the Industry/ Institute	Signed Date	Mail-id	
1	Edify Data Science Pvt Ltd.	25/07/2018	bdethan@edifydata.com	
2	Ospyn Technologies	26/07/2018	kishore.kumar@ospyn.com	
3	CLAP Research Private Ltd.	02/07/2018	anoop.ambika@clapresear	
			ch.com	
4	Yatramantra Holidays Private Ltd.	25/07/2018	sarankumar@yatramantra.	
			com	
5	Minerva Software Pvt Ltd.	26/06/2018	sgabriel@menervasoftware	
			.com	
6	Tata Consultancy Services	18/03/2016	REFER PLACEMENT	
			CELL	

Mechanical Department MoUs

Kookmin university , south korea Chosun university, south korea University teknologi, Malaysia University putra, Malaysia

Civil Engineering MoU

Kookmin university, south korea Near east University Cyprus Irrigation Department

Electrical and Electronics Engineering RCC (Regional Cancer Center)

RCC (Regional Cancer Center) SCT IMST KEL

Master of Computer Application

Sl. No	Dept	MoU signed with	MoU period	Collaborative activities
1.	MCA	Knowledge Lens Pvt Ltd, ZED Techpark,74/A, Keonics, Electronic City Phase 1, Hosur Road , Bangalore-560100. (Registration No. U72200KA2013PTC072670)	27/9/2019 - 26/9/2024	Exchange of faculty for organizing seminars, Workshops and conference. Student visit for training & internships. Joint programmes in Research and Development including exchange of publication and reports

18 LoA and subsequent EoA till current Academic year

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delni-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. South-West/1-4267235850/2019/EOA

TO,

The Principal Secretary, Deptt. Of education, Govt. of Kerala, Govt. Sectt. Annexe, Thiruvananthapuram-695001

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sit/Madam,

In terms of the provisions under the Ali India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4914383	Application Id	1-4267235850
Name of the Institute	Tixm College Of Engineering	Name of the Society/Trust	TKM COLLEGE TRUST
Institute Address	TKM COLLEGE OF ENGINEERING KARICODE KILIKOLLOOR KOLLAM-691005 KERALA, KOLLAM, KOLLAM, Kerala, 691005	Society/Trust Address	MUSALIAR NAGAR 2ND MILESTONE KILIKOLLOOR,KOLLAM,KOLLAM,K erala,691004
Institute Type	Govt aided	Region	South-West

Opted for change from Women to Co-Ed and Vice versa	No	Opted for Change of Site	No
Change from Women to Co- Ed and vice versa Approved or Not	NA	Change of Site Approved or Not	NA
New Name After change from Women to Co-Ed and Vice versa	NA	New Site Address after change of Site Approved	NA
Opted for Change of Name	No	Opted for Conversion from Degree to Diploma	No
Change of Name Approved or Not	NA	Opted for Conversion from Diploma to Degree	No
New Name After Institute Name Change Approved	ne After Institute NA Conversion (Degree to		NA
Opted for Organization Name Change	No	Opted for Merger of Institution	No
Change of Organization Name Approved or Not	NA	Merger of institution Approved or Not	NA
Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Yes

To conduct following Courses with the intake indicated below for the Academic Year 2019-20



Date: 30-Apr-2019



APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

CET Campus, Thiruvanarthapuram -886018 Ph:0471 2688122, Fax: 2688622 www.ktu.edu.in Email:university@ktu.edu.in

Affiliation / Extension of Affiliation of Technical Institutions for the Academic Year 2019 - 2020 - TKM COLLEGE OF ENGINEERING, PRINCIPAL TKM COLLEGE OF ENGINEERING KARICODE KOLLAM - Provisional Affiliation - Orders Issued.

ADMINISTRATION SECTION

No: KTU/A/456/2015	Dated, Thiruvananthapuram, 15/05/2019

Read:-

1. APJ Abdul Kalam Technological University Act 2015 (Act No.17 of 2015).

Notification No. KTU/A/456/2015 Dated:13-02-2019.

3. Ordinance for affiliation of institutions dated 12.05.2017 of KTU.

- Application submitted by TKM COLLEGE OF ENGINEERING, PRINCIPAL TKM COLLEGE OF ENGINEERING KARICODE KOLLAM in the e-Governance platform of KTU seeking affiliation for the Academic Year 2019 - 2020 Dated 04/04/2019.
- Provisional Affiliation Order Issued to TKM COLLEGE OF ENGINEERING, PRINCIPAL TKM COLLEGE OF ENGINEERING KARICODE KOLLAM vide No:KTU/A/456/2015 Dated, Thiruvananthapuram, 15/05/2018.

ORDER

In exercise of the Power under Section 60 of the APJ Abdul Kalam Technological University Act 2015 (Act 17 of 2015), and various other Ordinance, Regulations and Notifications in respect of granting or rejection of affiliation/extension of affiliation of the Institution/Courses, the following orders are issued:

The, TKM COLLEGE OF ENGINEERING vide reference read as 4th above submitted the application seeking affiliation/extension of affiliation of programs for the Academic Year 2019 - 2020.

As per ref cited 5th above provisional affiliation was granted to the institution for the academic year 2018 - 2019 and it was mentioned in the provisional affiliation order that the provisional affiliation shall be for the academic year 2018 - 2019 or till further orders of the University.

The application submitted by the institution vide reference read as 4th above seeking affiliation of programes approved by the All India Council for Technical Education (AICTE) for the Academic Year 2019 - 2020 was considered by the University along with other reports collected by the University.

The University has decided to grant provisional affiliation / extension of provisional affiliation to the TKM COLLEGE OF ENGINEERING, PRINCIPAL TKM COLLEGE OF ENGINEERING KARICODE KOLLAM for

19 Accounted audited statement for the last three years

The institution has three types of audits: .

- 1. Internal audit by a Chartered Accountant firm.
- 2. Audit by the Directorate of Technical Education, Government of Kerala, Thiruvananthapuram.
- 3. Audit by the Office of the Accountant General, Government of India, Thiruvananthapuram.

The above three audits are done yearly by the concerned. No major irregularities have been raised by the authorities. In addition to this, the institution is having consultants to give an opinion on taxation and legal issues

20 Best Practices adopted, if any

A robust mentoring system with one faculty advisor for a group of 30 students

• Endowments/Scholarships instituted by retired faculty and alumni

• Merit cum means scholarship for deserving students from exclusive contribution

from a monthly salary of every staff of the college

• Students are encouraged and are financially supported for undertaking Internships and

participating/presenting papers at Internationally acclaimed Universities/Conferences.

• Humanitarian activities are undertaken by the students and faculty of various Departments in collaboration with various professional organizations

Infrastructural information

Classroom/Tutorial Room facilities

Photos



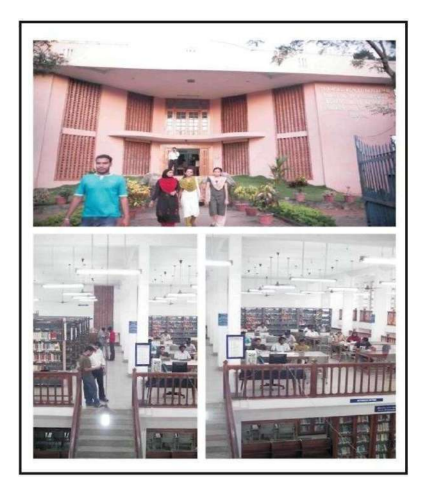


Computer Centre facilities

Photo



Library facilities Photo



Photo



Cafeteria and Co-operative Store





Gymnasium facilities

Photo





Any other facilitiesPhoto

APJ PARK &



TENNIS COURT





16 Boys Hostel Girls HostelPhoto Photo Medical & other Facilities at HostelPhoto



17	Academic Sessi	Ons

Examination Sem	system,Year/	B.Tech, B.Arch, M.Tech, MCA – Semester
	claration of results	February / March
	August/September	
18 Counseling / Me	Ntoring	
Career Cou	nseling	Career Counseling under Career guidance and
	placement Cell	-

Medical facilities	Medical Centre
Student Insurance	Yes
19 Students Activity Body	
Cultural activities	College Union, Music Club,
Sports activities	College Union, Sports club, Department of Physical Education
Literary activities	Literary and Debate Club
Magazine / Newsletter	College Union
Technical activities / TechFest	Conjura 16, Chemfest , (Dept. Chemical Engineering.), Bhavah-11 (Dept. Electrical & Electronics Engg.) Mexsym (Dept. Mechanical Engg.),Face -11 (Dept. Civil Engg.), Esperanaza - 11 (Dept.of MCA) Sameeksha -11 (Dept. Electronics & Comm. Engg)
Industrial Visits / Tours	Industrial visits/Tours during Second Third and Fourth Year IEEE Organizes industrial visits.
Alumni activities	Annual Meeting of alumni on January 26 th Alumni Merit Evening, Awards Scholarship to meritorious and poor students Text Books to Department libraries,
20 Name of the Information Officer for RTI	Dr. Shahul Hameed T A
Designation	Principal, TKM College Engineering, Kollam -5
Phone number with STD code	0474 - 2712022, 2712023,2712024
FAX number with STD code	0474 - 2712023
Email	principal @tkmce.ac.in

List of Non Teaching Staff

	TKMCOLLEGEOFENGINEERINGKOLLAM List of Non Teaching Staff 01.04.2023						
SINo.	Name	Department	Designation	Date of joining	Qualification		
1	ZainaZ	CivilEngineer ing	Draftsman(HG)	16.08.2007	Diploma,BTech		
2	P.Prakasan	CivilEngineer ing	TradeInstructorS en.Gr	04.09.1991	ITI		
3	I.Hakkim	CivilEngineer ing	TradeInstructorS en.Gr	06.08.1992	ITI		

4	DavoodM	CivilEngineer ing	TradeInstructorS en.Gr	6.1.2004	Diploma, B.Tech,M Tech
5	M.B.Shaji	CivilEngineer ing	TradeInstructor GrI	7.6.1995	ІТІ
6	RemiNMeera	CivilEngineer ing	TradeInstructor GrII(HG)	19.12.2005	Diploma
7	SidhikA	CivilEngineer ing	TradeInstructor GrII(HG)	05.10.1995	ІТІ
8	AbdulSalamS	CivilEngineer ing	TradeInstructor GrII	19.06.1998	ІТІ
9	ShifinaMolS	CivilEngineer ing	Tradesman(HG)	17.09.2012	ІТІ
10	ThameemT	CivilEngineer ing	Tradesman	20.06.2016	ІТІ
11	NiyasS	CivilEngineer ing	Tradesman	07.06.2017	ІТІ
12	SidhiqueJS	CivilEngineer ing	Tradesman	01.06.2018	ІТІ
13	Muhammed Riyas	CivilEngineer ing	Tradesman	08.08.2018	Diploma
14	ViswanathanR	CivilEngineer ing	Tradesman	1.1.2019	ІТІ
15	JayakumarK	Mechanical Engineering	WorkshopSupdt.	17.08.1990	B.Tech
16	SalijaS	Mechanical Engineering	InstructorGr.II (HG)	06.01.2004	B.Tech
17	SiyadSM	Mechanical Engineering	InstructorGr.I	30.07.1997	Diploma,B.Tech , MTech

18	SubinBasheer	Mechanical Engineering	InstructorGr.II(H G)	16.08.2007	Diploma,B.TecH
19	Muhammed ShafiA.G.	Mechanical Engineering	InstructorGr.II(H G)	16.08.2007	Diploma
20	DimithraRajS	Mechanical Engineering	InstructorGr.II	16.08.2007	Diploma,B.Tech
21	S.Shajahan	Mechanical Engineering	TradeInstructorS en.Gr	1.7.1992	ITI
22	K.AbdulR ehuman	Mechanical Engineering	TradeInstructorGrl(HG)	9.6.1992	ITI,Diploma
23	DileefH	Mechanical Engineering	TradeInstructorGrl(HG)	1.6.1995	ITI
24	RizwanAha medA	Mechanical Engineering	TradeInstructorGrII(HG)	12.12.1994	ITI
25	Y.Johnson	Mechanical Engineering	InstructorGrI (HG)	5.7.1993	Diploma,BTech
26	DYohannankutty	Mechanical Engineering	InstructorGrll	1.6.1995	ITI,Diploma
27	ShahulHameedS	Mechanical Engineering	TradeInstructorGrII	12.12.1994	ITI
28	H.Jamaludeen	Mechanical Engineering	TradeInstructorGrII(HG)	12.12.1994	ITI
29	Asharaf E	Mechanical Engineering	TradeInstructorS en.Gr	2.9.1991	ITI
30	ViswarajK.V.	Mechanical Engineering	InstructorGrII	22.06.1998	ITI, Diploma, B Tech
31	AnwarMohamm edK.I.	Mechanical Engineering	TradeInstructorGrI(HG)	25.11.1994	ITI
32	KabeerV	Mechanical Engineering	TradeInstructorGrII(HG)	2.7.1993	ITI
33	SoorajARasheed	Mechanical Engineering	TradeInstructorGrII(HG)	1.7.1993	ITI
34	ShiyasA	Mechanical Engineering	TradeInstructorGrII(HG)	27.09.2001	ITI
35	Reghunathan PillaiR	Mechanical Engineering	TradeInstructor Gr.II(HG)	5.7.1993	ITI
36	NaizamM	Mechanical Engineering	TradeInstructor Gr.II	16.06.1995	ITI
37	J.SulaimanK unju	Mechanical Engineering	Tradesman(HG)	16.06.1995	ITI

38	ShibuKumarPB	Mechanical Engineering	TradeInstructor Gr.II(HG)	4.10.1995	ІТІ
39	BijuGR	Mechanical Engineering	Tradesman(HG)	18.08.2009	ІТІ
40	Yoosuf KunjuA	Mechanical Engineering	TradeInstructor Gr.II	14.08.2009	ITI,Diploma
41	RiazM	Mechanical Engineering	Tradesman(HG)	17.09.2012	іті
42	JaseemA	Mechanical Engineering	TradeInstructor Gr.II	7.10.2015	Diploma,BTech
43	NazeerKhanA	Mechanical Engineering	Tradesman	18.01.2017	ІТІ
44	ShameerTM	Mechanical Engineering	Tradesman	01.06.2017	ITI,Diploma
45	FirazJ	Mechanical Engineering	Tradesman	20.10.2017AN	іті
46	PraveenB	Mechanical Engineering	Tradesman	8.11.2017	іті
47	AbdulAzeezS	Mechanical Engineering	TradeInstructor Gr.II	31.08.2016	ІТІ
48	SharafudeenS	Mechanical Engineering	Tradesman	28.09.2016	іті
49	HamidHussainS	Mechanical Engineering	Tradesman	01.06.2018	Diploma
50	SharjuTF	Mechanical Engineering	Tradesman	1.1.2019	Diploma
51	Afsal S	Mechanical Engineering	Tradesman	1.1.2019	ІТІ
52	Muneer S	Mechanical Engineering	Tradesman	15.03.2021	Diploma
53	ShamnadS	Mechanical Engineering	Tradesman	15.03.2021	ІТІ
54	RejimonG	Electrical& ElectronicsE ngg	InstructorGr.II(H G)	08.01.2004	Diploma,BTech,M E
55	Aseena Beegum	Electrical& ElectronicsE ngg	InstructorG r.II(HG)	17.08.2009	Diploma
56	HanySF	Electrical& ElectronicsE ngg	InstructorGr.II	16.08.2007	Diploma,B.Tech,M .Tech
57	B.Shajahan	Electrical& ElectronicsE ngg	TradeInstructorS en.Gr	12.7.1989	іті

58	BijuKumarM	Electrical& ElectronicsE ngg	TradeInstructorGrII	25.10.1991	ІТІ
59	K.Biju	Electrical& ElectronicsE	TradeInstructorGrII	2.7.1993	Diploma
60	SherinaB.S	Electrical& ElectronicsE	Tradesman(HG)	19.12.2005	Diploma
61	MuhammedShaS	Electrical&El ectronicsEng g	TradeInstructorGrII	01.06.2018	ITI
62	AnsarRahimA	Electrical&El ectronicsEng g	Tradesman	15.03.2021	ITI
63	ShafeekP	Electrical&El ectronicsEng g	Tradesman	15.03.2021	Diploma
64	MuhammedShafiA	Electrical&El ectronicsEng g	Tradesman	15.03.2021	ITI
65	MaheenB	Electrical&El ectronicsEng g	Tradesman	3.8.2021	SSLC, Diploma
66	AbdulJavadA	Electrical&El ectronics Engg	Tradesman	3.8.2021	SSLC, Diploma
67	BijuP	Electronics&C ommnEngg	InstructorGradeI I(HG)	02.08.1989	Diploma, BTech
68	SheriefRehuman	Electronics&C ommnEngg	TradeInstructorGrl(HG)	20.12.1993	ITI
69	Muhammed SulfeekarA	Electronics&C ommnEngg	TradeInstructorGrII(HG)	18.06.1998	ITI
70	Raseem Hussain I	Electronics&C ommnEngg	TradeInstructorGrll	17.08.2009	ІТІ
71	Muhammed RafiK	Electronics&C ommnEngg	Tradesman(HG)	23.07.2010	Diploma
72	HarisA	Electronics&C ommnEngg	Tradesman	29.08.2016	Diploma
73	ShahudeenKunjuJ	Computer Science &Engg.	ComputerProgra mmer(HG)	5.7.1993	M.Sc.,MCA
74	RafeekZakariya	Computer Science &Engg.	TradeInstructorS en.Gr.	22.11.1990	ITI
75	AzharA	Computer Science &Engg.	TradeInstructor Gr.II	22.12.1998	ІТІ

76	SherjiSalim	Computer Science &Engg.	Tradesman	22.02.2014	VHSE
77	AnverMuhammedK M	Computer Science &Engg.	Tradesman	1.06.2018	Diploma
78	MNavas	Architecture	InstructorGradeI I(HG)	10.6.1999	Diploma BTech
79	SheenaA	Architecture	TradeInstructor Gr.I	7.1.2004	Diploma
80	Muhammed AshrafU	Mechanical Engg	TradeInstructor Gr.II(HG)	26.06.1998	ІТІ
81	ShafeekS	Architecture	Tradesman	7.10.2015	ІТІ
82	ShanavasA	Architecture	Tradesman	1.1.2019	ITI
83	Muhammed AnzilPK	ChemicalEngg	InstructorGr.I	7.10.2015	B.Tech
84	Sree Soumya SNath	ChemicalEngg	InstructorGr.II	7.10.2015	Diploma, B.Tech
85	K.Jalaludeen	ChemicalEngg	TradeInstructorS en.Gr.(HG)	1.7.1993	ITI
86	AneeshAyoth meethal	ChemicalEngg	TradeInstructor Gr.II	22.06.2000	ITI
87	AnzarPY	MechanicalEngg	Tradesman(HG)	17.08.2009	ITI
88	BasithNazar	МСА	ComputerPr ogrammer	20.12.2017	BTech
89	RamesanR	MCA	Tradesman	01.06.2016	ITI
90	Dr.AjeemshaS	Office	CollegeLibrarian	27.09.2016	M.LISc,Ph.D
91	RemyS	Office	Librarian Grade IV	19.12.2005	BSc,M.LISc
92	BinduShafi	Office	Administrative Asiistant	06.03.1996	B.Sc.
93	BindhuML	Office	AccountsOfficer	06.03.1996	B.A.
94	MiniSreenivasan	Office	Sr.Supdt	23.06.1996	B.A.

95	NajeebaPM	Office	Jr.Supdt	06.03.1996	B.Sc.
96	SandhyaShareef	Office	Jr.Supdt	05.03.2010	M.Com.
97	Afsal AM	Office	HeadAccountant	21.04.2010	M.Com.
98	SajithaTK	Office	HeadClerk	23.03.2013	M.Sc.,B.Ed,P GDCA
99	HassanMR	Office	SeniorClerk	23.03.2013	M.A.
100	SalahudeenS	Office	SeniorClerk	23.03.2013	M.Com
101	InduShareef	Office	SeniorClerk	23.03.2013	MA,M BA
102	AnvarA	Office	SeniorClerk	01.11.2013	M.A., B.Ed.
103	SemiA	Office	SeniorClerk	18.01.2014	B.A.,B .Ed.
104	LukhmanAH	Office	SeniorClerk	7.10.2015	B.Com.
105	MuhammedRafiN	Office	SeniorClerk	7.10.2015	B.Com.
106	BijoyaN	Office	SeniorClerk	7.10.2015	B.A
107	AhammedYasirS	Office	Clerk	6.6.2016	M.A.,B.Ed.
108	ShabanuS	Office	Clerk	20.12.2017	ВА
109	FarzinAhammedVA	Office	Clerk	15.09.2020	BCom.,
110	Azhar Muhamme	Office	Clerk	23.04.2021	ма
111	NeemaN	Office	Clerk	12.7.2021	Mcom, MEd
112	NishaRaveendran	Office	Clerk	12.1.2022	BCom,P DDM
113	Shamna J	Office	Clerk	16.05.2022	M.Sc.,B.Ed,
114	DeepaSebastian	Office	Steno-Typist(HG)	31.07.1995	BCom.,P GDT

115	Sini.N	Office	UD Typist	16.08.2007	B.Com.
116	Seena.S	Office	LDTypist(HG)	16.08.2007	B.Sc.,B.Ed.
117	P.Nizam	Office	OfficeAttendant	12.01.1994	IXStd
118	SreejaKumariV	Office	NonTechnicalA ttender	16.08.2007	SSLC
119	BathishaBeeviT	Office	OfficeAttendant(HG)	16.08.2007	IXStd
120	AishaBeeviS	Office	LibraryAssistant	25.06.2008	SSLC,ITI
121	AnvarSadathA	Office	LibraryAssistant	26.05.2010	SSLC
122	V.Rajan	Office	OfficeAttendant	28.07.1995	VIIStd.
123	I.Sirajudeen	Office	OfficeAttendant	01.04.2011	IXStd
124	YahilamuddinS	Office	OfficeAttendant	2.4.2001	SSLC
125	NowshadS.	Office	OfficeAttendant	5.2.2002	SSLC
126	ThahiraBeeviN	Office	LibraryAssistant	28.01.1997	SSLC
127	BushraBeeviA	Office	OfficeAttendant	29.09.1997	SSLC
128	Suma.N	Office	OfficeAttendant	21.07.2004	IXStd
129	AmbikaG	Office	OfficeAttendant	14.08.2009	IXStd
130	ShajiT	Office	Gardener	2.8.1997	SSLC

131	NisamudeenA	Office	OfficeAttendant	14.08.2009	SSLC
132	SheejaS	Office	FullTimeSweeper	3.5.2010	SSLC
133	HazeenaD.M	Office	FullTimeSweeper	3.5.2010	SSLC
134	ShihabudeenA	Office	Watchman	17.09.2012	SSLC
135	HannathM	Office	FullTimeSweeper	17.09.2012	SSLC
136	NavasJ	Office	Watchman	17.09.2012	SSLC
137	BindhuL	Office	FullTimeSweeper	17.09.2012	SSLC
138	RageenaK.	Office	Sanitationworker	17.12.2012	SSLC
139	NithunM	Office	Watchman	01.10.2015	SSLC
140	AnasA	Office	PartTimeS weeper	01.10.2015	SSLC
141	ShameerS	Office	PartTimeS weeper	13.06.2016	SSLC
142	SulbathS	Office	PartTimeS weeper	20.12.2017	SSLC
143	SofiyaS	Office	PartTimeS weeper	20.12.2017	SSLC
144	SajeenaV	Office	PartTimeS weeper	15.01.2022	SSLC
145	AnvarA	Office	PartTimeS weeper	15.01.2022	SSLC
146	MuhammedSijar	Office	PartTimeS weeper	15.01.2022	SSLC
147	SimiMol N	Office	PartTimeS weeper	15.01.2022	SSLC
148	NajumaR	Office	PartTimeS weeper	15.01.2022	SSLC
149	AseenaN	Office	PartTimeS weeper	12.07.2022	SSLC