

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**

**SECOND SERIES TEST- S1 OCT-NOV - 2016**

**Time Table**

[10 - 12] FN	27/10/ 2016 [THURSDAY]	AN [2 - 4]
Engineering Physics	C1	Calculus
Engineering Physics	M1	Calculus
Engineering Physics	P1	Calculus
Engineering Chemistry	E1	Calculus
Engineering Chemistry	T1	Calculus
Engineering Chemistry	R1	Calculus
Engineering Chemistry	H1	Calculus
Communication Skills	AR1	Basic design

[10 - 12] FN	28 / 10 / 2016 [FRIDAY]	AN [2 - 4]
Introduction to Sustainable Engineering	C1	Introduction to Civil Engineering
Introduction to Sustainable Engineering	M1	Introduction to Mechanical Engineering
Introduction to Sustainable Engineering	P1	Introduction to Mechanical Engineering
Introduction to Sustainable Engineering	E1	Engineering Mechanics
Introduction to Sustainable Engineering	T1	Engineering Mechanics
Introduction to Sustainable Engineering	R1	Engineering Mechanics
Introduction to Sustainable Engineering	H1	Engineering Mechanics
Building materials & Construction techniques-1	AR1	Visual Arts and Theory

[10 - 12] FN	31 /10 / 2016 [MONDAY]	AN [2 - 4]
Engineering Graphics	C1	Basics of Electronics Engineering
Engineering Graphics	M1	Basics of Electrical Engineering
Engineering Graphics	P1	Basics of Electrical Engineering
Introduction to Electrical Engineering	E1	Basics of Mechanical Engineering
Introduction to Electronics Engineering	T1	Basics of Civil Engineering
Introduction to Computing & Problem solving	R1	Basics of Electronics Engineering
Introduction to Chemical Engineering	H1	Basics of Civil Engineering
Theory of Structures	AR1	Mathematics

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**

**SECOND SERIES TEST- S3 OCT-NOV- 2016**

**Time Table**

[10 - 12] FN	27/ 10/ 2016 [THURSDAY]	AN [2 - 4]
Mechanics of solids	C3	-----
Mechanics of solids	M3	Fluids machinery
Mechanics of solids	P3	Fluid mechanics & machinery
Circuits and Networks	E3	DC machines and transformers
Solid state devices	T3	Electronics Circuits
Discrete Computational structures	R3	Switching theory and logic design
Chemical process calculations	H3	Particle Technology

[10 - 12] FN	28/ 10 / 2016 [FRIDAY]	AN [2 - 4]
Engineering Geology	C3	Surveying-1
Metallurgy & materials Engineering	M3	Business Economics
Metallurgy & materials Engineering	P3	Business Economics
Analog electronics circuits	E3	-----
Network theory	T3	Business Economics
Data structures	R3	Electronic devices and circuits
Fluid and particle mechanics -1	H3	Business Economics

[10 - 12] FN	31/ 10/ 2016 [MONDAY]	AN [2 - 4]
Fluid mechanics-1	C3	Linear Algebra& complex analysis
Thermodynamics	M3	Linear Algebra& complex analysis
Thermodynamics	P3	Linear Algebra& complex analysis
Computer programming	E3	Linear Algebra& complex analysis
Logic System Design	T3	Linear Algebra& complex analysis
-----	R3	Linear Algebra& complex analysis
Chemistry for process engineering	H3	Linear Algebra& complex analysis

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**

**SECOND SERIES TEST- PG1 OCT-NOV- 2016**

[10 - 12] FN	1/11/ 2016 [TUESDAY]	AN [2 - 4]
Advanced Design of structures	PGC1	Research Methodology
Elective	PGM1	Research Methodology
Random process and applications	<b>PGT1</b>	Research Methodology
Information security	<b>PGR1</b>	Research Methodology
Advanced materials & their testing	<b>CIM(M)</b>	Research Methodology
Virtual instrumentation	IIC(E)	Research Methodology
Power distribution systems	PS(E)	Research Methodology
Digital fundamentals	MCA1	-----

**Time Table**

[10 - 12] FN	02/ 11/ 2016 [WEDNESDAY]	AN [2 - 4]
Construction Planning and Contract management	PGC1	Construction scheduling and control
Applied maths	PGM1	Cryogenic Engineering
Advanced Digital Signal processing	PGT1	Advanced optical communication
Mathematical foundations of computer science	PGR1	Advanced data structures and algorithms
Mathematical modeling	CIM(M)	CAD/CAM
Advanced Engineering Maths	IIC(E)	Process Dynamics and control
Advanced Engineering Maths	PS(E)	Computer aided power system analysis
Problem solving and computer programming	MCA1	Discrete mathematics

[10 - 12] FN	03 / 11/ 2016 [THURSDAY]	AN [2 - 4]
Elective-1	PGC1	Structural Dynamics
Advanced thermodynamics & fluid mechanics	PGM1	Advanced heat and mass transfer
Advanced digital communication	PGT1	Antenna theory and design
Advanced software Engineering	PGR1	Topics in database technology
Finite element analysis in manufacturing	CIM(M)	CNC Machine tools
Dynamics of Linear systems	IIC(E)	Industrial Instrumentation
Dynamics of linear systems	PS(E)	Solid state converters
Applied probability and statistics	MCA1	Principles of management

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**  
**SECOND SERIES TEST- S1OCT-NOV - 2016**

<b>[10 - 12] FN</b>	<b>01/ 11/ 2016 [TUESDAY]</b>	<b>AN [2 - 4]</b>
Architectural Drawing& Graphics -1	AR1	Introduction to Architecture

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**  
**SECOND SERIES TEST- S3 OCT-NOV - 2016**

<b>01/11/2016</b>	
<b>10-12 FN</b>	
M3 Machine Drawing	
P3 Production Engineering Drawing	

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**  
**SECOND SERIES TEST- S7- OCT-NOV - 2016**

**Time Table**

<b>[10-12] FN</b>	<b>01/ 11/ 2016 [TUESDAY]</b>	<b>AN [2 - 4]</b>
Advanced Structural Analysis	C7	Design of Reinforced concrete structures
Refrigeration And Air Conditioning	M7	Mechatronics
Theory Of Metal Cutting	P7	Mechatronics
Communication systems	E7	Industrial Engg and Management
ELECTIVE - III	T7	Optical Communication
Computer Graphics	R7	ELECTIVE - I
Chemical Engg. Design -I	H7	Petroleum Refinery Engg

**TKM COLLEGE OF ENGINEERING, KOLLAM-5**  
**SECOND SERIES TEST- PG3 OCT-NOV - 2016**

**Time Table**

[10 - 12] FN	01/ 11/ 2016 [TUESDAY]	AN [2 - 4]
High Rise Structures	PGC3	Organizational behavior
Food processing preservation and transport	PGM3	Vacuum Technology
Wireless Adhoc and sensor networks	PGT3	Digital microwave communication
Adhoc and sensor network	PGR3	Data compression
Elective -02ME71111	CIM(M)	Elective -02ME71121
Elective -02EE7111	IIC(E)	Elective -02EE7121