

# TKM COLLEGE OF ENGINEERING, KOLLAM-5

Government Aided and Autonomous

## B Tech - S3 - 2nd Series Exam - Oct - Nov 2024 - TIME TABLE

Date : 28-10-2024 (Monday)	1
Time: 10:00 AM to 12:00 Noon	FN
Slot, Subject & Code	Branch
A   Probability Distributions and Complex Analysis (23MAT301)	CE
	ME
	CH
A   Advanced Linear Algebra, Complex Analysis and Partial Differential Equations (23MAP301)	CS
	EL
	EE
	EC

Date : 28-10-2024 (Monday)	2
Time: 02:00 PM to 04:00 PM	AN
Slot, Subject & Code	Branch
E   Humanities - I Engineering Economics (23HUT306)	ME
	EC
	CE
	EE
E   Life Skills and Professional Ethics (23HUT310)	CS
	CH
	EL

Date : 29-10-2024 (Tuesday)	3
Time: 10:00 AM to 12:00 Noon	FN
Slot, Subject & Code	Branch
C   Surveying and Geomatics (23CEP304)	CE
C   Fluid Mechanics and Hydraulic Machines (23MEP304)	ME
C   Measurements and Instrumentation (23EEP304)	EE
C   Semiconductor Devices (23ECP304)	EC
C   Data Structures and Algorithms (23CSP304)	CS
C   Chemistry for Process Engineers (23CHP304)	CH
C   Data Structures and Algorithms (23ERP304)	EL

Date : 30-10-2024 (Wednesday)	4
Time: 10:00 AM to 12:00 Noon	FN
Slot, Subject & Code	Branch
D   Engineering Geology (23EST305)	CE
D   Applied Thermodynamics (23MEP305)	ME
D   Circuit Theory (23EET305)	EE
D   Network Theory (23ECP305)	EC
D   Computer Organization and Architecture (23CSP305)	CS
D   Material & Energy Balance Computations (23CHT305)	CH
D   Sensor & Sensor Circuits (23ERT305)	EL

Date : 01-11-2024 (Friday)	5
Time: 10:00 AM to 12:00 Noon	FN
Slot, Subject & Code	Branch
K   Material Science and Engineering (23EST302)	CE
I   Computer Architecture (23ECT307)	EC
I   Process Safety (23CHT307)	CH
I   System Simulation & Virtual Instrumentation Lab (23ESP310)	EL
	ME
Basic Engineering Mechanics (23EST322)	EE
	CS

Date : 01-11-2024 (Friday)	6
Time: 02:00 PM to 04:00 PM	AN
Slot, Subject & Code	Branch
K   Sustainable Engineering (23EST302)	ME
I   Fundamentals of Electrical Power Systems (23EEP311)	EE
K   Scientific Computing using Python(23EST302)	EC
K   Probability, Statistics and Optimization (23EST302)	CS
K   Overview of Chemical Industries(23EST302)	CH
K   Network Theory (23EST302)	EL

Date : 02-11-2024 (Saturday)	7
Time: 10:00 AM to 12:00 Noon	FN
Slot, Subject & Code	Branch
B   Mechanics of Solids (23CEP303)	CE
B   Engineering Materials and Applications (23MEJ303)	ME
B   Digital Electronics and Logic Design (23EEJ303)	EE
B   Logic Circuit Design (23ECJ303)	EC
B   Advanced Programming (23CSJ303)	CS
B   Sustainable Development and Pollution Control (23CHJ303)	CH
B   Digital Electronics and Logic Design (23ERJ303)	EL

Copy to

Dean (UG, PG, Research), All HOD's, College Office,  
College website



Dy. Controller of Examinations