



# TKM College of Engineering

## Government Aided and Autonomous

Kollam- 691005, Kerala

Phone: +91 - 474-2712022,2712024,2713129,2713126 Fax: +91 - 474-2712023

E-mail: principal@tkmce.ac.in web:www.tkmce.ac.in

TKMCE/EX-I#1/1309/B/2022

04/02/2023

### NOTIFICATION

Sub: TKMCE – Detailed Time Tables of First Semester B. Tech/ B. Arch/M. Tech/ M. Plan/Ph.D.  
Regular Examinations, February 2023 – Notification – reg :

Ref: Notification TKMCE/EX-I#1/1309/2022 dated 28.11.2022

The detailed Time Tables of the following examinations are published herewith.

1. S1 (R) B. Tech. Exam, February 2023
2. S1 (R) B. Arch. Exam, February 2023
3. S1 (R) M. Tech. Exam, February 2023
4. S1 (R) M. Plan. Exam, February 2023
5. S1 (R) Ph.D. Odd Semester Examination, February 2023

Controller of Examinations

**Notification Reference: - TKMCE/EX-I#1/1309/B/2022 dated 04.02.2023**

<b>S1(R) B. Tech Exam , February 2023</b>				
<b>Date/Day</b>	<b>Time</b>	<b>Exam Slot</b>	<b>Course Code</b>	<b>Course Name</b>
20.02.2023 Monday	9:30 am – 12:30 pm	A	22MAT101	Linear Algebra and Calculus
22.02.2023 Wednesday	9:30 am – 12:30 pm	B	22PHT102	Engineering Physics B
		B	22CYT103	Engineering Chemistry
24.02.2023 Friday	9:30 am – 12:30 pm	C	22EST104	Engineering Mechanics
		C	22EST105	Engineering Graphics
27.02.2023 Monday	9:30 am – 12:30 pm	D	22EST106	Basics of Civil and Mechanical Engineering
		D	22EST107	Basics of Electrical and Electronics Engineering
01.03.2023 Wednesday	9:30 am – 11:30 am (2 Hours)	E	22MNC108	Life Skills

<b>S1(R) B. Arch Exam , February 2023</b>				
<b>Date/Day</b>	<b>Time</b>	<b>Exam Slot</b>	<b>Course Code</b>	<b>Course Name</b>
20.02.2023 Monday	9:30 am – 12:30 pm	A	22ARS101	Theory of Architecture – I
22.02.2023 Wednesday	9:30 am – 12:30 pm	B	22ARC101	Theory of Structures – I
24.02.2023 Friday	9:30 am – 12:30 pm	C	22ARC102	Mathematics
27.02.2023 Monday	9:30 am – 12:30 pm	T	22ARB101	Building Materials and Construction Techniques – I
01.03.2023 Wednesday	9:30 am – 12:30 pm	U	22ARS102	Architectural Graphics and Drawing – I

<b>S1(R) M. Tech Exam , February 2023 / S1(R) PhD Odd Semester Examination, February 2023</b>				
<b>Date/Day</b>	<b>Time</b>	<b>Exam Slot</b>	<b>Course Code</b>	<b>Course Name</b>
20.02.2023 Monday	9:30 am – 12 pm (2.5 Hours)	A	221TCE100	Probability and Statistics
		A	221TCS100	Advanced Machine Learning
		A	221TEC100	Advanced Engineering Mathematics
		A	221TEE100	Linear Algebra and Linear Systems
		A	221TME100	Computational Methods For Engineers
		A	221TCS009	Machine Learning
		A	221TCH101	Probability and Reliability for Safety Engineering

22.02.2023 Wednesday	9:30 am – 12 pm (2.5 Hours)	B	221TCE001	Advanced Design of Structures
		B	221TCE009	Urban Transportation Planning
		B	221TCS001	Advanced Database Management
		B	221TEC008	Advanced Digital Communication
		B	221TEE013	Discrete Time Control Systems
		B	221TEE003	Power System Dynamics and Control
		B	221TME013	Applied Thermodynamics and Fluid Mechanics
		B	221TME007	Robotic and Automation
		B	221TCS010	Mathematics for Machine Learning
		B	221TCH102	Safety in Chemical Industries
24.02.2023 Friday	9:30 am – 12 pm (2.5 Hours)	C	221TCE002	Construction Planning Scheduling and Control
		C	221TCE010	Analysis and Design of Pavement Systems
		C	221TCS002	Foundation of Computer Science
		C	221TEC009	Communication Networks
		C	221TEE014	Optimal Control Theory
		C	221TEE004	Power Electronic Application in Power Systems
		C	221TME014	Cryogenic Engineering
		C	221TME008	CAD/CAM
		C	221TCS011	Foundation of AI
C	221TCH103	Safety Management		
27.02.2023 Monday	9:30 am – 12 pm (2.5 Hours)	S	221RGE100	Research Methodology and IPR
01.03.2023 Wednesday	9:30 am – 12 pm (2.5 Hours)	D	221ECE000	Structural Dynamics
		D	221ECE048	Highway Design and Safety
		D	221ECS001	Advanced Data Mining
		D	221EEC017	Antenna Theory and Design
		D	221EEC048	Speech Technology
		D	221EEE030	Machine Learning
		D	221EEE014	Smart Grid Technologies and Application
		D	221EME071	Advanced Heat and Mass Transfer
		D	221EME036	Composite Materials
		D	221EME037	Finite Element Analysis
		D	221EME072	Design of Heat Transfer Equipment
		D	221EME073	Materials for Low Temperature

		D	221ECS044	Data Structures and Algorithms
		D	221ECH101	Occupational Health and Safety Legislation
03.03.2023 Friday	9:30 am – 12 pm (2.5 Hours)	E	221ECE008	Construction Management and Engineering Economics
		E	221ECE054	Transportation Economics
		E	221ECS006	Advanced Computer Networks
		E	221EEC050	Error Control Codes
		E	221EIA004	Process Control and Instrumentation
		E	221EEE019	Digital Protection of Power Systems
		E	221EEE023	E – Mobility
		E	221EME077	Refrigeration Power Systems
		E	221EME044	Nano Micro Manufacturing
		E	221EME078	Heat Pump and Energy Recovery Systems
		E	221ECS049	Data Analytics
		E	221ECH102	Human Factor Engineering

<b>S1 (R) M. Plan Exam, February 2023</b>				
<b>Date/Day</b>	<b>Time</b>	<b>Exam Slot</b>	<b>Course Code</b>	<b>Course Name</b>
20.02.2023 Monday	9:30 am – 12:30pm	A	22MPC101	Urban Planning: History, Theory and Systems
22.02.2023 Wednesday	9:30 am – 12:30pm	B	22MPC102	Planning Techniques
24.02.2023 Friday	9:30 am – 12:30pm	C	22MPC103	Housing
27.02.2023 Monday	9:30 am – 12:30pm	D	22MPH101	Research Methodology and Analytical Methods
01.03.2023 Wednesday	9:30 am – 12:30pm	E	22MPH102	Socio-Economic Base for Planning



**Controller of Examinations**