

# **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

## Examination Wing

TKMCE/EX1#S1/1309/1/2022

15.12.2023

#### **NOTIFICATION**

Sub: TKMCE – Detailed Timetables of First Semester B. Tech/ B. Arch/ M. Plan/ MCA/ M.Tech and Ph. D Odd semester Examinations, January 2024 – Notification – reg:

Ref: Notification TKMCE/EX-I#3/1309/2022 dated 26.10.2023

The detailed timetables of the following examinations are published herewith.

- 1. S1 (R) B. Tech Exam, January 2024
- 2. S1 (R) B. Arch Exam, January 2024
- 3. S1 (R) M. Plan Exam, January 2024
- 4. S1 (R) MCA Exam, January 2024
- 5. S1 (R, S) M.Tech Exam, January 2024

Sd/-Controller of Examinations

<sup>\*</sup>This document is computer generated and does not require signature

#### Notification Reference :- TKMCE/EX1#S1/1309/1/2022

S1 (R) B. Tech Exam, January 2024 (2023 Scheme)

Date/Day	Time	Exam Slot	Course Code	Course Name
12.01.2024	9:30 am - 12:00 pm	A	23MAP101	Calculus and Linear Algebra
Friday	9:30 am - 12:30 pm	A	23MAT101	Calculus and Linear Algebra
15.01.2024 Monday	9:30 am - 12.00 pm	В	23PYP102	Engineering Physics
		В	23CYP103	Engineering Chemistry
17.01.2024 Wednesday	9:30 am - 12:30 pm	С	23EST104	Fundamentals of Electrical Engineering
		С	23EST105	Fudamentals of Electronics Engineering
		С	23EST106	Engineering Mechanics
19.01.2024 Friday	9:30 am - 12:00 pm	D	23ESP108	Engineering Graphics
	2:00 pm - 4:30 pm	Е	23ESP107	Technical English for Engineers

## S1 (R) B. Arch Exam, January 2024 (2023 Scheme)

Date/Day	Time	Exam Slot	Course Code	Course Name
12.01.2024 Friday	9:30 am - 12.30 pm	A	23ARS102	Theory of Architecture - I
15.01.2024 Monday	9:30 am - 12.30 pm	В	23ARS103	Geometrical Drawing
17.01.2024 Wednesday	9:30 am - 12.30 pm	С	23ARS104	Architectural Graphics and Visual Arts - I
19.01.2024 Friday	9:30 am - 12.30 pm	D	23ARB105	Buiding Materials and Construction Techniques - I
22.01.2024 Monday	9:30 am - 12.30 pm	Е	23ACC106	Theory of Structures - I
24.01.2024 Wednesday	9:30 am - 12.30 pm	F	23ABC107	Mathematics for Architectural Applications

## S1 (R) M. Plan Exam, January 2024 (2022 Scheme)

Date/Day	Time	Exam Slot	Course Code	Course Name
09.01.2024 Tuesday	9:30 am - 12:30 pm	A	22MPC101	Urban Planning: History, Theory and Systems
11.01.2024 Thursday	9:30 am - 12:30 pm	В	22MPC102	Planning Techniques
15.01.2024 Monday	9:30 am - 12:30 pm	С	22MPC103	Housing
17.01.2024 Wednesday	9:30 am - 12:30 pm	D	22MPH101	Research Methodology and Analytical Methods
19.01.2024 Friday	9:30 am - 12:30 pm	Е	22MPH102	Socio-Economic Base for Planning

S1 (R) MCA Exam, January 2024 (2023 Scheme)

Date/Day	Time	Exam Slot	Course Code	Course Name
17.01.2024 Wednesday	9:30 am - 12:00 pm	A	23MCAJ101	Programming in Python
19.01.2024 Friday	9:30 am - 12:00 pm	В	23MCAP103	Mathematical Foundations for Computing
22.01.2024 Monday	9:30 am - 12:00 pm	С	23MCAP105	Advanced Data Structures
24.01.2024 Wednesday	9:30 am - 12:30 pm	D	23MCAT107	Computer Networks

S1 (R, S) M. Tech Exam, January 2024 & Ph.D Odd semester Exam, January 2024 (2022 Scheme)

Date/Day	Time	Exam Slot	Course Code	Course Name
09.01.2024 Tuesday	9:30 am - 12:00 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
	9:30 am - 12:00 pm (2.5 Hours)	В	221TCE001	Advanced Design of Structures
		В	221TCE009	Urban Transportaion Planning
		В	221TCS001	Advanced Database Management
		В	221TEC008	Advanced Digital Communication
11.01.2024 Thursday		В	221TEE013	Discrete Time Control Systems
		В	221TEE003	Power System Dynamics and Control
		В	221TME013	Applied Thermodynamics and Fluid Mechanics
		В	221TCS010	Mathematics for Machine Learning
		В	221TCH102	Safety in Chemical Industries
	9:30 am - 12:00 pm (2.5 Hours)	С	221TCE002	Construction Planning Scheduling and Control
15.01.2024 Monday		С	221TCE010	Analysis and Design of Pavement Systems
		С	221TCS002	Foundations of Computer Science
		С	221TEC009	Communication Networks
		С	221TEE014	Optimal Control Theory
		С	221TEE004	Power Electronic Application in Power Systems

15.01.2024 Monday	9:30 am - 12:00 pm (2.5 Hours)	С	221TME014	Cryogenic Engineering
		С	221TCS011	Foundations of AI
		С	221TCH103	Safety Management
		D	221ECE003	Advanced Construction Techniques
		D	221ECE048	Highway Design and Safety
		D	221ECE050	Sustainable Transportation
		D	221ECS001	Advanced Data Mining
17.01.2024	9:30 am - 12:00 pm	D	221EEC017	Antenna Theory and Design
Wednesday	(2.5 Hours)	D	221EEE030	Machine Learning
		D	221EEE014	Smart Grid Technologies and Application
		D	221EME071	Advanced Heat and Mass Transfer
		D	221ECS044	Data Structures and Algorithms
		D	221ECH101	Occupational Health & Safety Legislations
	9:30 am - 12:00 pm (2.5 Hours)	Е	221ECE007	High Rise Structures
		Е	221ECE057	Public Transport Systems
		Е	221ECS008	Advanced Computer Architecture
		Е	221EEC050	Error Control Codes
19.01.2024 Friday		Е	221EIA004	Process Control and Instrumentation
		Е	221EEE019	Digital Protection of Power Systems
		Е	221EME077	Refrigeration Systems
		Е	221ECS049	Data Analytics
		Е	221ECH102	Human Factor Engineering
22.01.2024 Monday	9:30 am - 12:00 pm (2.5 Hours)	S	221RGE100	Research Methodology and IPR

Sd/-Controller of Examinations

<sup>\*</sup>This document is computer generated and does not require signature