



# 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#H/1309/3/2025-2026

03.11.2025

### NOTIFICATION

Sub: TKMCE – Detailed Time Tables of S5 (2023 Scheme) and S7 (2022 Scheme) B. Tech Honours Examination, December 2025– Notification – reg :

Ref: Notification TKMCE/EX-I#14/1309/2025-2026 dated 07.10.2025

The detailed time table of following examinations are published herewith:

- S5 (R) B. Tech Honours Exam, December 2025 (2023 Scheme)
- S7 (R) B. Tech Honours Exam, December 2025 (2022 Scheme)

**Dr. Nizar Hussain M**  
**Controller of Examinations**

Notification Reference: - TKMCE/EX1#H/1309/3/2025-2026 dated 03.11.2025

<b>S5(R) B. Tech Honours Exam , December 2025 (2023 Scheme)</b>				
<b>Date/Day</b>	<b>Time</b>	<b>Exam Slot</b>	<b>Course Code</b>	<b>Course Name</b>
06.12.2025 Saturday	9:30 am – 12:30 pm	M	23CEH529	Pavement Construction and Management
			23CEH519	Advanced Mechanics of Solids
			23MEH510	Advanced Thermodynamics
			23MEH511	Fluid Power Automation
			23EEH509	Linear Integrated Circuits
			23ERH510	Data Encryption
			23ECH510	Natural Language Processing
			23CSH511	Business Analytics
			23CHH509	Technologies for Clean and Renewable Energy Production
<b>S7(R) B. Tech Honours Exam , December 2025 (2022 Scheme)</b>				
<b>Date/Day</b>	<b>Time</b>	<b>Exam Slot</b>	<b>Course Code</b>	<b>Course Name</b>
06.12.2025 Saturday	9:30 am – 12:30 pm	M	22CSHR709.1	Cyber Forensics
			22CSHR709.2	Reinforcement Learning
			22CHHR709.2	Process Design for Waste Water Treatment
			22ECHR709.1	RF MEMS
			22EEHR709.2	Neural Networks and Deep Learning
			22MEHR709.1	Advanced Theory of Vibrations
			22MEHR709.2	Computational Methods in Fluid Flow & Heat Transfer
			22MEHR709.3	Precision Machining
			22CEHR709.2	Soil Dynamics and Machine Foundations

**Sd/-**

**Dr. Nizar Hussain M  
Controller of Examinations**

\*This document is computer generated and does not require signature