MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR EXAMINATION CELL

Dated: 06-11-2024

NOTICE

End-Term Theory Examination of B.Tech. / B.Arch. I Semester 2025-2026 is scheduled during 24^{th} November 2025 (Monday) – 2^{nd} December 2025 (Tuesday). The timetable for End Term Examination (theory courses) is given below. Seating arrangement for the examination will be separately notified.

End-term examination for laboratory courses will be held from 3rd December 2025 (Wednesday) to 9th December 2025 (Tuesday) during scheduled lab hours.

Time Table for I Semester B.Tech. / B.Arch. End Term Examination (Theory Courses)

Date (Day)	Examination Timing	Follow Seating Plan
	08:00 – 10:30 Hrs (Slot 1)	
24/11/2025 (Monday)	Mathematics – I (22MAT101) for All Sections	Institute Core
25/11/2025 (Tuesday)	Programming with Python (22CST101) for ABCDEF Sections	Institute Core
	Basic Economics (22HST101) for GHIJ Sections	
26/11/2025 (Wednesday)	Engineering Chemistry (22CYT101) for ABCDEF Sections	Institute Core
	Classical Physics (22PHT101) for GHIJ Sections	
	Architectural Structures (Statics) – I (22CET109) for B.Arch.	
27/11/2025 (Thursday)	Basics of Electronics Engineering (22ECT108) for ABCDEF	Institute Core
	Sections	
	Engineering Drawing and Sketching (22CET112)* [Slot 1 (08:00 – 10:30 AM) for GH, and Slot 3 (2:00 – 4:30 PM) for IJ]	
	Basics of Electrical Engineering (22EET107) for ABCDEF Sections	
28/11/2025 (Friday)	Introduction to Mechanical systems (22MET101) for GHIJ Sections	Institute Core
29/11/2025 (Saturday)	<u> </u>	Institute Core
	Environmental Science (22CET102) for ABCDEF Sections	
	English Communication Skills (22HST106) for GHIJ Sections	
	Environmental Science and Ecology (22CET102) for B.Arch	
01/12/2025 (Monday)	Problem Solving using C (22CST103) for CSE	Program Core
	Power Generation Sources (22EET108) for EE	
	Electronic Measurement & Instrumentation (22ECT102) for ECE	
	Introduction to Engineering Materials (22MTT101) for MT	
	Problem Solving with C (24AIT102) for AIDE	
	Surveying (22CET103) for CE	
	Applied Probability and Statistics (22MET103) for ME	
	Chemical Engineering Thermodynamics – I (22CHT102) for CH	

Note:

- 1) There may be multiple examinations in the same classroom, therefore, it is requested to exercise extreme caution while question paper distribution and answer sheets collection.
- 2) *Venue for **EDAS** (22CET112) will be provided by the concerned department.

(Dr. Md Oayes Midda)
First Year Class Coordinator

Copy through email to:

- 1. Dean, Academic
- 2. All DUGC, Convener
- 3. Associate Dean (UG)
- 4. All Faculty members
- 5. Concerned students of B.Tech. (1st Year)
- 6. Institute Website (Student's Corner)
- 7. Coordinator, Time table
- 8. Caretaker VLTC