

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
ACADEMIC SECTION

Dated: 11-04-2025

NOTICE

End-Term Theory Examination of B.Tech. / B.Arch. II Semester 2024-2025 is scheduled during **28th April 2025 (Monday) – 6th May 2025 (Tuesday)**. The timetable for End Term Examination (theory courses) is given below. Seating arrangement for the examination will be separately notified.

Time Table for II Semester B.Tech. / B.Arch. ETE Term Examination (Theory Courses)

Date (Day)	Examination Timing	Follow Seating Plan of
	14:00 Hrs – 16:30 Hrs (Slot 3)	
28-Apr-25 (Monday)	Mathematics II (22MAT151) for All Sections*	Mathematics-I
29-Apr-25 (Tuesday)	Programming with Python (22CST101) for GHIJ Sections English Communication Skills (22HST106) for ABCDEF Sections History of Architecture - I (22ART151) for B.Arch.	Institute Core
30-Apr-25 (Wednesday)	Engineering Chemistry (22CYT101) for GHIJ Sections Modern Physics (22PHT102) for ABCDEF Sections Surveying and Introduction to GIS (22CET191) for B.Arch.	Institute Core
01-May-25 (Thursday)	Basic Electrical Engineering (22EET107) for GHIJ Sections Introduction to Mechanical systems (22MET101) for ABCDEF Sections Architectural Structure - II (22CET193) for B.Arch.	Institute Core
02-May-25 (Friday)	Environmental Science (22CET102) for GHIJ Sections Basic Economics (22HST101) for ABCDEF Sections	Institute Core
03-May-25 (Saturday)	Basics of Electronics Engineering (22ECT108) for GHIJ Sections Engineering Drawing and Sketching (22CET112) ABCDEF Sections** [Slot 1 for AB, Slot 2 for CD, and Slot 3 for EF]	Institute Core
05-May-25 (Monday)	Data Structures (22CST151) for CSE Data Structures and Algorithms (24AIT151) for AIDE Measurements and Actuators (22EET151) for EE Electronics Devices and Circuits (22ECT151) for ECE Introduction to Physical Metallurgy (22MTT151) for MT Engineering Geology (22CET151) for CE Chemical Process Calculations (22CHT151) for CH Engineering Mechanics (22MET151) for ME	Program Core
06-May-25 (Tuesday)	Logic System Design (22CST152) for CSE Mathematics for AI (24AIT152) for AIDE Network Theory (22EET152) for EE Signals and Systems (22ECT152) for ECE Mineral Processing (22MTT152) for MT Process Instrumentation (22CHT152) for CH Engineering Thermodynamics (22MET152) for ME	Program Core

Note:

- 1) There will be two different examinations in the same classroom (except for Mathematics exam), therefore, it is requested to exercise extreme caution while question paper distribution and answer sheet collection.
- 2) ***Seating arrangement for Mathematics II will be different from other courses.**
- 3) ****Venue (Computer Centre) and Time slots (three different time slots) for EDAS (22CET112) will be provided by the concerned department.**

First Year Class Coordinator

Copy through email to: -

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