

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR
EXAMINATION CELL

Dated: 07-09-2025

NOTICE

Mid Term Examination of B.Tech. / B.Arch. I Semester 2025-2026 is scheduled during **22nd September 2025 (Monday) – 27th September 2025 (Saturday)**. The timetable for Mid-term examination (theory courses) is given below. **Seating arrangement for the examination will be separately notified.**

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

Date (Day)	Examination Timings		Follow Seating Plan of
	08:00 – 09:30 Hrs (Slot 1)	16:30 – 18:00 Hrs (Slot 5)	
22/09/2025 (Monday)	Mathematics-I (22MAT101) for All Sections Architectural Structures (Statics) – I (22CET109) for B.Arch.	Programming with Python (22CST101) for ABCDEF Sections Basic Economics (22HST101) for GHIJ Sections	Mathematics-I
23/09/2025 (Tuesday)	Engineering Chemistry (22CYT101) for ABCDEF Sections Classical Physics (22PHT101) for GHIJ Sections	Basics of Electronics Engineering (22ECT108) for ABCDEF Sections Engineering Drawing and Sketching (22CET112) GH Sections*	Institute Core
24/09/2025 (Wednesday)	Basics of Electrical Engineering (22EET107) for ABCDEF Sections Introduction to Mechanical systems (22MET101) for GHIJ Sections	Engineering Drawing and Sketching (22CET112) IJ Sections*	Institute Core
25/09/2025 (Thursday)	Problem Solving using C (22CST103) for CSE 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 Introduction to Chemical Engineering (22CHT101) for CH		Program Core

26/09/2025 (Friday)	Environmental Science (22CET102) for ABCDEF Sections English Communication Skills (22HST106) for GHIJ Sections Environmental Science and Ecology (22CET102) for B.Arch		Institute Core
27/09/2025 (Saturday)	Discrete Mathematics (22CST104) for CSE Circuits and Networks (22ECT109) for ECE Fuels, Furnaces and Refractories (22MTT102) for MT Chemical Engineering Thermodynamics-I (22CHT102) for CH Casting Welding and Forming (22MET104) for ME Management Principles for Engineers (22BMT922) for CE Discrete Structures (24AIT101) for AIDE		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) *Venue and Time slots for **EDAS (22CET112)** will be provided by the concerned department.

(Dr. Md Oayes Midda)
First Year 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