

**MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR**  
**ACADEMIC SECTION**

Dated: 01-04-2023

**NOTICE**

**Revised Mid Term Examination** of B.Tech. / B.Arch. II Semester 2022-2023 is scheduled during **8<sup>th</sup> April 2023 (Saturday) – 15<sup>th</sup> April 2023 (Saturday)**. The timetable for Mid-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. Mid Term Examination (Theory Courses)**

Date (Day)	Examination Timings	
	8:30 AM – 10:00 AM	3:30 PM – 5:00 PM
8/04/2023 (Saturday)	Mathematics II (22MAT102) for All Sections*	Programming with Python (22CST101) for EFG Sections Basic Economics (22HST101) for ABCD Sections Architectural Structures – II (22CET110) for B.Arch.
10/04/2023 (Monday)	Basic Electrical & Electronics Engg. (22EET101) for EFG Sections Introduction to Mechanical systems (22MET101) for ABCD Sections	Environmental Science (22CET102) for EFG Sections English Communication Skills (Advanced) (22HST103) for AB Section English Communication Skills (Basic) (22HST102) for CD Sections Surveying and Introduction to GIS (22CET111) for B.Arch.
11/04/2023 (Tuesday)	Classical Physics (22PHT101) for EFG Sections Engineering Chemistry (22CYT101) for ABCD Sections	Engineering Drawing and Sketching (22CET101) A Section, B1 & B2 Batches**
13/04/2023 (Thursday)	Logic System Design (22CST107) for CSE Electrical Measurement & Instrumentation (22EET105) for EE Probabilistics Methods in Signals and Systems (22ECT105) for ECE Mineral Processing (22MTT104) for MT Engineering Geology (22CET107) for CE Engineering Mechanics (22MET107) for ME Process Instrumentation (22CHT104) for CH	Engineering Drawing and Sketching (22CET101) D Section**
15/04/2023 (Saturday)	Data Structures (22CST106) for CSE Network Theory (22EET104) for EE Electronics Devices and Circuits (22ECT104) for ECE Introduction to Physical Metallurgy (22MTT103) for MT	Engineering Drawing and Sketching (22CET101) B3 & B4 Batches, C Section**

	Mechanics of Solids (22CET106) for CE Engineering Thermodynamics (22MET106) for ME Chemical Process Calculations (22CHT103) for CH History of Architecture – I (22ART105) for B.Arch.	
--	---	--

**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 and Time slots for EDAS (22CET101) will be provided by the concerned department.**
- 4) The seating arrangement for Institute core courses and Program core courses will be different.

Follow Seating Plan of Institute Core Courses	Follow Seating Plan of Program Core Courses
Programming with Python (22CST101) for EFG Sections Basic Economics (22HST101) for ABCD Sections Architectural Structures – II (22CET110) for B.Arch.	Logic System Design (22CST107) for CSE Electrical Measurement & Instrumentation (22EET105) for EE Probabilistics Methods in Signals and Systems (22ECT105) for ECE Mineral Processing (22MTT104) for MT Engineering Geology (22CET107) for CE Engineering Mechanics (22MET107) for ME Process Instrumentation (22CHT104) for CH
Basic Electrical & Electronics Engg. (22EET101) for EFG Sections Introduction to Mechanical systems (22MET101) for ABCD Sections	Data Structures (22CST106) for CSE Network Theory (22EET104) for EE Electronics Devices and Circuits (22ECT104) for ECE Introduction to Physical Metallurgy (22MTT103) for MT Mechanics of Solids (22CET106) for CE Engineering Thermodynamics (22MET106) for ME Chemical Process Calculations (22CHT103) for CH History of Architecture – I (22ART105) for B.Arch.
Environmental Science (22CET102) for EFG Sections English Communication Skills (Advanced) (22HST103) for AB Section English Communication Skills (Basic) (22HST102) for CD Sections Surveying and Introduction to GIS (22CET111) for B.Arch.	
Classical Physics (22PHT101) for EFG Sections Engineering Chemistry (22CYT101) for ABCD Sections	

**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. (1<sup>st</sup> Year)
6. Institute Website (Student's Corner)
7. Coordinator, Time table
8. Caretaker VLTC