



Ref. No. GIT/EXAM/Notice/127

Date 10 APR. 2026

MTT-II Instructions for the students

Students of IV Semester are hereby informed that II Midterm Test (MT) will be scheduled from **17.3.2026**, timetable enclosed. Reporting time for Exam is 9:45 AM (shift-I) and 1:30 PM (shift-II) in Exam Hall and students are not allowed to leave the exam hall before the examination is over.

Note:

- 1. 75% overall attendance is compulsory for Midterm examination.**
- 2. The student's attendance will be recorded only after filling 16 out of 20 pages (with relevant content only) of the answer copy in each subject, otherwise absent will be marked**
- 3. Students advised not to waste pages, give your specific answer as per instruction given in Q.P., no supplementary sheet provided in any case.**
- 4. Keep away your digital watch, fitness band, smart watch and mobile phone during examination.**
- 5. Pay your dues (if any) immediately, to avoid any inconvenience ignore if already paid.**

*** Wish you all the best for MTT-II ***

(Dr. I.C. Sharma)
Principal GIT

Copy for Information to:

1. Hon'ble Chairman Sir
2. CEO/Secretary
3. Executive Director
4. Registrar
5. All HODs
6. Webmaster
7. Students Notice Boards



IV Semester-Second Year (MTT-II)		
Date	Branch	Subject
17.4.2026 Shift -I (FN)	CE	Advance Engineering Mathematics -II
	AI&DS	Discrete Mathematics Structure
	CSE	Discrete Mathematics Structure
	IT	Discrete Mathematics Structure
	EE	Electronic Measurement & Instrumentation
	ME	Data analytics
17.4.2026 Shift -II (AN)	CE	Technical Communication
	AI&DS	Technical Communication
	CSE	Technical Communication
	IT	Technical Communication
	EE	Technical Communication
	ME	Technical Communication
18.4.2026 Shift -I (FN)	CE	Basic Electronics for Civil Engineering Applications
	AI&DS	Database Management System
	CSE	Database Management System
	IT	Database Management System
	EE	Digital Electronics
	ME	Digital Electronics
18.4.2026 Shift -II (AN)	CE	Strength of Materials
	AI&DS	Microprocessor & Interfaces
	CSE	Microprocessor & Interfaces
	IT	Principle of Communication
	EE	Electrical Machine - II
	ME	Fluid Mechanics and Fluid Machines
20.4.2026 Shift -I (FN)	CE	Hydraulics Engineering
	AI&DS	Theory of Computation
	CSE	Theory of Computation
	IT	Theory of Computation
	EE	Power Electronics
	ME	Manufacturing Processes
20.4.2026 Shift -II (AN)	CE	Building Planning
	AI&DS	Data Communication and Computer Networks
	CSE	Data Communication and Computer Networks
	IT	Data Communication and Computer Networks
	EE	Signals & Systems
	ME	Theory of machines
21.4.2026 Shift -I (FN)	CE	Concrete Technology
	EE	Biology


Principal

Examination In charge