

(R23) I B.TECH I SEMESTER REGULAR AND SUPPLE END EXAMINATIONS :: DEC/JAN- 2025/2026 TIME TABLE

	BRANCH/DATE	29-12-2025	31-12-2025	02-01-2026	05-01-2026	07-01-2026	
S.No.	TIME	1:00 PM TO 4:00 PM	1:00 PM TO 4:00 PM	1:00 PM TO 4:00 PM	1:00 PM TO 4:00 PM	9:30 AM TO 12:30 PM	1:00 PM TO 4:00 PM
1	CIVIL ENGINEERING (01)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107	ENGINEERING GRAPHICS R23CC1108	
2	ELECTRICAL & ELECTRONICS ENGINEERING (02)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107	ENGINEERING GRAPHICS R23CC1108	
3	MECHANICAL ENGINEERING (03)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107	ENGINEERING GRAPHICS R23CC1108	
4	ELECTRONICS AND COMMUNICATION ENGINEERING (04)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107	ENGINEERING GRAPHICS R23CC1108	
5	COMPUTER SCIENCE ENGINEERING (05)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	COMMUNICATIVE ENGLISH R23CC1103	BASIC CIVIL & MECHANICAL ENGINEERING R23CC1104		CHEMISTRY R23CC1105
6	INFORMATION TECHNOLOGY (12)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	COMMUNICATIVE ENGLISH R23CC1103	BASIC CIVIL & MECHANICAL ENGINEERING R23CC1104		CHEMISTRY R23CC1105
7	CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (42)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107		ENGINEERING GRAPHICS R23CC1108
8	CSE (ARTIFICIAL LNTELLIGENCE) (43)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	COMMUNICATIVE ENGLISH R23CC1103	BASIC CIVIL & MECHANICAL ENGINEERING R23CC1104		CHEMISTRY R23CC1105
9	CSE (DATA SCIENCE) (44)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107	ENGINEERING GRAPHICS R23CC1108	
10	CSE (CYBER SECURITY) (46)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107		ENGINEERING GRAPHICS R23CC1108
11	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (61)	LINEAR ALGEBRA & CALCULUS R23CC1101	INTRODUCTION TO PROGRAMMING R23CC1102	ENGINEERING PHYSICS R23CC1106	BASIC ELECTRICAL & ELECTRONICS ENGINEERING R23CC1107		ENGINEERING GRAPHICS R23CC1108

NOTE:

III. THE HOD'S ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.



I. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.

II. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.