

(R23) 2023 BATCH I B.TECH I SEMESTER REGULAR END EXAMINATIONS FEBRUARY - 2024
TIME TABLE

TIMINGS: 1:00 PM TO 4:00 PM

S.No.	BRANCH/DATE	05.02.2024	07.02.2024	09.02.2024	12.02.2024	14.02.2024	15.02.2024
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 INTELLIGENCE) (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:

- 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.
- 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.



PRINCIPAL