

**(R23) II B.TECH I SEMESTER REGULAR AND SUPPLE EXAMINATIONS NOVEMBER-2025**  
**TIME TABLE**

**TIMINGS: 1:00 PM TO 4:00 PM**

S.NO.	BRANCH/DATE	11.11.2025	13.11.2025	15.11.2025	18.11.2025	20.11.2025	22.11.2025
1	Civil Engineering (01)	ENVIRONMENTAL STUDIES R23CC21MC	NUMERICAL TECHNIQUES AND STATISTICAL METHODS R23CE2101	UNIVERSAL HUMAN VALUES R23CC2102	SURVEYING R23CE2103	STRENGTH OF MATERIALS R23CE2104	FLUID MECHANICS R23CE2105
2	Electrical & Electronics Engineering (02)	_____	NUMERICAL METHODS AND COMPLEX VARIABLES R23EE2101	UNIVERSAL HUMAN VALUES R23CC2102	ELECTROMAGNETIC FIELD THEORY R23EE2103	ELECTRICAL CIRCUIT ANALYSIS- II R23EE2104	DC MACHINES AND TRANSFORMERS R23EE2105
3	Mechanical Engineering (03)	ENVIRONMENTAL STUDIES R23CC21MC	NUMERICAL METHODS AND TRANSFORM TECHNIQUES R23ME2101	UNIVERSAL HUMAN VALUES R23CC2102	THERMO DYNAMICS R23ME2103	MECHANICS OF SOLIDS R23ME2104	MATERIAL SCIENCE AND METALLURGY R23ME2105
4	Electronics and Communication Engineering (04)	_____	PROBABILITY THEORY AND STOCHASTIC PROCESS R23EC2101	UNIVERSAL HUMAN VALUES R23CC2102	SIGNALS AND SYSTEMS R23EC2103	ELECTRONIC DEVICES AND CIRCUITS R23EC2104	SWITCHING THEORY AND LOGIC DESIGN R23EC2105
5	Computer Science Engineering (05)	ENVIRONMENTAL STUDIES R23CC21MC	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	DIGITAL LOGIC AND COMPUTER ORGANIZATION R23CC2103	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105
6	Information Technology (12)	ENVIRONMENTAL STUDIES R23CC21MC	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	DIGITAL LOGIC AND COMPUTER ORGANIZATION R23CC2103	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105
7	CSE (Artificial Intelligence and Machine Learning) (42)	_____	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	ARTIFICIAL INTELLIGENCE R23CC2106	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105
8	CSE (Artificial Intelligence) (43)	ENVIRONMENTAL STUDIES R23CC21MC	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	ARTIFICIAL INTELLIGENCE R23CC2106	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105
9	CSE (Data Science) (44)	_____	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	INTRODUCTION TO DATA SCIENCE R23DS2107	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105
10	CSE (Cyber Security) (46)	_____	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	DIGITAL LOGIC AND COMPUTER ORGANIZATION R23CC2103	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105
11	Artificial Intelligence and Machine Learning (61)	_____	DISCRETE MATHEMATICS AND GRAPH THEORY R23CC2101	UNIVERSAL HUMAN VALUES R23CC2102	ARTIFICIAL INTELLIGENCE R23CC2106	ADVANCED DATA STRUCTURES AND ALGORITHM ANALYSIS R23CC2104	OBJECT ORIENTED PROGRAMMING THROUGH JAVA R23CC2105

**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.



**CONTROLLER OF EXAMINATIONS**



**CHIEF CONTROLLER OF EXAMINATIONS**