

(R20) III B.TECH II SEM REGULAR AND SUPPLE END EXAMINATIONS APRIL - 2025

**TIME TABLE**

TIME : 1.00 PM TO 4.00 PM

BRANCH/DATE	07.04.2025	09.04.2025	11.04.2025	15.04.2025	17.04.2025	21.04.2025	23.04.2025
CIVIL ENGINEERING (CE-01)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	DESIGN AND DRAWING OF STEEL STRUCTURES R20CE3201	ENVIRONMENTAL ENGINEERING R20CE3202	HYDROLOGY AND IRRIGATION ENGINEERING R20CE3203	FOUNDATION ENGINEERING R20CE3204	REMOTE SENSING AND GIS R20CC20E01	MATRIX METHODS OF STRUCTURAL ANALYSIS R20CEHN05(22 B)/ SOLID WASTE MANAGEMENT R20CEHN07
ELECTRICAL & ELECTRONICS ENGINEERING (EE-02)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	MICROPROCESSOR AND MICROCONTROLLERS R20EE3201	POWER SYSTEM ANALYSIS R20EE3202	MEASUREMENTS AND INSTRUMENTATION R20EE3203	ELECTRIC DRIVES R20EE3205	HYBRID ELECTRIC VEHICLES R20CC20E03 (21,22B)/ INDUSTRIAL ROBOTICS R20CC20E06(20B)	SOFTWARE ENGINEERING R20CCMN34
MECHANICAL ENGINEERING (ME-03)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	DESIGN OF MACHINE ELEMENTS-II R20ME3201	HEAT TRANSFER R20ME3202	DYNAMICS OF MACHINERY R20ME3203	ROBOTICS AND APPLICATIONS R20ME3207	DIGITAL MARKETING R20CC20E13	FUNDAMENTALS OF MACHINE LEARNING (R20CCMN40)
ELECTRONICS & COMMUNICATION ENGINEERING (EC-04)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	MICRO WAVE AND OPTICAL COMMUNICATIONS R20EC3201	VLSI DESIGN R20EC3202	MICROPROCESSORS AND MICROCONTROLLERS R20EC3203	DIGITAL IMAGE PROCESSING R20EC3207	OOPS THROUGH JAVA R20CC20E10	SOFTWARE ENGINEERING R20CCMN34
COMPUTER SCIENCE & ENGINEERING (CS-05)	PROFESSIONAL ETHICS AND HUMAN VALUES R20CC32MC2	CRYPTOGRAPHY AND NETWORK SECURITY R20CC3201	MACHINE LEARNING R20CC3204	ADVANCED JAVA AND WEB TECHNOLOGIES R20CC3205	BIG DATA ANALYTICS R20CC3206	CLOUD COMPUTING R20CC20E16	AGILE WITH SCRUM R20CSHN04
INFORMATION TECHNOLOGY (IT-12)	PROFESSIONAL ETHICS AND HUMAN VALUES R20CC32MC2	CRYPTOGRAPHY AND NETWORK SECURITY R20CC3201	MACHINE LEARNING R20CC3204	AGILE METHODOLOGIES R20IT3202	BIG DATA ANALYTICS R20CC3206	CLOUD COMPUTING R20CC20E16	ARTIFICIAL INTELLIGENCE R20ITHN03
CSE (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (AI&ML-42)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	DESIGN AND ANALYSIS OF ALGORITHMS R20CC3208	DEEP LEARNING TECHNIQUES R20AM3203	SOFTWARE PROJECT MANAGEMENT R20AM3205	SOFT COMPUTING R20AM3204	DIGITAL MARKETING R20CC20E13	PATTERN RECOGNITION R20AMHN04
CSE (ARTIFICIAL INTELLIGENCE) (AI-43)	PROFESSIONAL ETHICS AND HUMAN VALUES R20CC32MC2	CRYPTOGRAPHY AND NETWORK SECURITY R20CC3201	DEEP LEARNING R20AI3204	ADVANCED JAVA AND WEB TECHNOLOGIES R20CC3205	NATURAL LANGUAGE PROCESSING R20AI3206	CLOUD COMPUTING R20CC20E16 (21,22B)/ INDUSTRIAL ROBOTICS R20CC20E06(20B)	SPEECH PROCESSING R20AIHN04
CSE (DATA SCIENCE) (DS-44)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	DESIGN AND ANALYSIS OF ALGORITHMS R20CC3208	DATA ANALYTICS & VISUALIZATION R20DS3201	PRINCIPLES OF MACHINE LEARNING R20DS3202	ETL PRINCIPLES R20DS3205	DIGITAL MARKETING R20CC20E13	PRINCIPLES OF DATA SECURITY R20DSHN03
CSE (CYBER SECURITY) (CYS-46)	ESSENCE OF INDIAN TRADITIONAL KNOWLEDGE R20CC32MC1	INTRODUCTION TO CYBER SECURITY R20CY3201	MALWARE ANALYSIS & REVERSE ENGINEERING R20CY3202	ETHICAL HACKING R20CY3203	BLOCK CHAIN TECHNOLOGIES R20CY3205	DIGITAL MARKETING R20CC20E13	AUTHENTICATION TECHNIQUES R20CYHN04

NOTE:

I.\*ONLY APPLICABLE FOR HONORS/MINORS REGISTERED STUDENTS.

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

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

IV.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