

[Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH]

## EXAMINATIONSECTION

## III B. Tech. II SEM MID-I EXAMINATIONS, MARCH-2025

B. Tech R22 Regulations Date:04.03.2025

## TIME $\rightarrow$ 10:30 AM TO 12:30 PM

## TIME TABLE

DATE AND DAY						
BRANCH	17.03.2025 (MONDAY)	18.03.2025 (TUESDAY)	19.03.2025 (WEDNESDAY)	20.03.2025 (THURSDAY)	21.03.2025 (FRIDAY)	22.03.2025 (SATURDAY)
CIVIL ENGINEERING	Design of Steel Structures	Foundation Engineering	Environmental Engineering	Gender Sensitization	Ground Improvement Techniques	ECM/IE/FIoT/ BML/B&I/DM/NME
ELECTRICAL & ELECTRONICS ENGINEERING	Business Economics and Financial Analysis	Power System Protection	Power Semiconductor Drives	Gender Sensitization	Modern Power Electronics	GBT/EPCM/IE/FIoT/ BML/B&I/DM/NME
MECHANICAL ENGINEERING	Business Economics & Financial Analysis	Heat Transfer	Machine Design	Gender Sensitization	Finite Element Method	GBT/EPCM/ECM/FIoT/ BML/B&I/DM/NME
ELECTRONICS & COMMUNICATION ENGINEERING	Business Economics & Financial Analysis	CMOS VLSI Design	Digital Signal Processing	Gender Sensitization	Embedded System Design	GBT/EPCM/ECM/IE/ BML/B&I/DM/NME
COMPUTER SCIENCE & ENGINEERING	Business Economics & Financial Analysis	Data Warehousing & Data Mining	Complier Design	Environmental Science	Object Oriented Analysis & Design	GBT/EPCM/ECM/IE/ FIoT/B&I/DM/NME
INFORMATION TECHNOLOGY	Automata & Compiler Design	Full Stack Development	Essentials of Artificial Intelligence	Gender Sensitization	Object Oriented Analysis & Design Data Warehousing & Data Mining	GBT/EPCM/ECM/IE/ FIoT/B&I/DM/NME
ARTIFICIAL INTELLIGENCE	Automata and Compiler Design	Design and Analysis of Algorithms	Big Data Analytics	Environmental Science	Object Oriented Analysis & Design	GBT/EPCM/ECM/IE/ FIoT/B&I/DM/NME
CSE (AI & ML)	Business Economics & Financial Analysis	Data Analytics	Natural Language Processing	Environmental Science	Cloud Computing & Security	GBT/EPCM/ECM/IE/ FIoT/B&I/DM/NME
CSE (DATA SCIENCE)	Business Economics and Financial Analysis	Essentials of Machine Leaning	Big Data Analytics	Environmental Science	Information Security	GBT/EPCM/ECM/IE/ FIoT/B&I/DM/NME
AI & DS	Automata Theory and Compiler Design	Essentials of Machine Learning	Big data Analytics	Environmental Science	Object Oriented Analysis & Design	GBT/EPCM/ECM/IE/ FIoT/B&I/DM/NME

Open Elective: GBT: Green Building Technology

**EPCM:** Environmental Pollution & Control Methods

ECM: Energy Conservation and Management

**IE:** Industrial Engineering

FIoT: Fundamentals of Internet of Things

**BML:** Basics of Machine Learning

**B & I:** Banking and Insurance

**DM:** Digital Marketing

NME: Numerical Methods for Engineers

CONTROLLER OF EXAMINATIONS

PRINCIPAL