

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

## EXAMINATIONSECTION

## III B. Tech. II SEM MID-III EXAMINATIONS, JUNE-2023

TIME  $\rightarrow$  FN: 10:30 AM TO 12:00 PM

## TIME TABLE

B. Tech R20 Regulations Date:31.05.2023

AN: 02:00 PM TO 03:30 PM

TIME TR: 10:50 AM TO 12:00 FM								
				DATE, SESSION AND DAY				
BRANCH	05.06.2023 FN (MONDAY)	05.06.2023 AN (MONDAY)	06.06.2023 FN (TUESDAY)	06.06.2023 AN (TUESDAY)	07.06.2023 FN (WEDNESDAY)	07.06.2023 FN (WEDNESDAY)	08.06.2023 FN (THURSDAY)	08.06.2023 AN (THURSDAY)
CIVIL ENGINEERING	Highway Engineering	Foundation Engineering	Environmental Engineering	Water Resources Engineering	Ground Improvement Techniques	PEPU/EAC/MSE/ DBMS/EPP/IML/FIM/ DM/NBC/NSNT	Quantitative Methods & Logical Reasoning	Rehabilitation and Retrofitting of structures
ELECTRICAL & ELECTRONICS ENGINEERING	Essentials of Computer Networks	Computer Methods in Power Systems	Power Semiconductor Drives	Switch Gear and Protection	Modern Power Electronics	GBT/EPCM/CM/MSE/ DBMS/EPP/IML/FIM/ DM/NBC/NSNT	Quantitative Methods & Logical Reasoning	Utilization of Electrical Energy
MECHANICAL ENGINEERING	Design of Machine Members-II	Heat Transfer	Managerial Economics & Financial Analysis	Finite Element Method	Refrigeration and Air Conditioning	GBT/EPCM/CM/PEPU/ EAC/DBMS/EPP/IML /FIM/DM/NBC/NSNT	Quantitative Methods & Logical Reasoning	Production Planning & Control
ELECTRONICS & COMMUNICATION ENGINEERING	Digital Signal Processing	Microwave Engineering	Managerial Economics & Financial Analysis	Data Communication and Networks	Optical Communications	GBT/EPCM/CM/PEPU/ EAC/MSE/DBMS/ EPP/IML/FIM/ DM/NBC/NSNT	Personality Development & Behavioural Skills/	Electronic Measurements & Instrumentation
COMPUTER SCIENCE & ENGINEERING	Compiler Design	Data Warehousing & Data Mining	Managerial Economics & Financial Analysis	Artificial Intelligence	Object Oriented Analysis & Design	GBT/EPCM/CM/PEPU/ EAC/MSE/FIM/ DM/NBC/NSNT	Quantitative Methods & Logical Reasoning	Semantic Web & Social Networks
INFORMATION TECHNOLOGY	Compiler Design	Data Warehousing & Data Mining	Artificial Intelligence	Web Technologies	Object Oriented Analysis & Design	GBT/EPCM/CM/PEPU/ EAC/MSE/FIM/ DM/NBC/NSNT	Personality Development & Behavioural Skills	Semantic Web & Social Networks
ARTIFICIAL INTELLIGENCE	Computer Networks	Data Warehousing & Data Mining Cloud Computing	Natural Language Processing	Robotics	Artificial Neural Network	GBT/EPCM/CM/PEPU/ EAC/MSE/FIM/ DM/NBC/NSNT	Development & Behavioural Skills	Industrial AI
CSE - DATA SCIENCE	Foundations of Machine Learning	Data Mining & Predictive Analytics	R Programming	Web Technologies	Object Oriented Analysis and Design	GBT/EPCM/CM/PEPU/ EAC/MSE/FIM/ DM/NBC/NSNT	Personality Development & Behavioural Skills	Semantic Web and Social Networks

Open Elective: GBT: Green Building Technology

EAC: Energy Auditing and Conservation

IML: Introduction to Machine Learning

**EPCM:** Environmental Pollution & Control Methods

MSE: Maintenance and Safety Engineering FIM: Financial Institutions and Markets

CM: Construction Management

**DBMS:** Database Management Systems

NBC: Nutritional and Biological Chemistry NSNT: Nanoscience and Nanotechnology DM: Digital Marketing

PEPU: Principles of Electric Power Utilization

**EPP:** Essentials of Python Programming





**PRINCIPAL** 

**CONTROLLER OF EXAMINATIONS**