



**EXAMINATION SECTION**

**REVISED III B. Tech. II SEM REGULAR EXAMINATIONS, APRIL/MAY-2023**

**B. Tech R20 Regulations**

**Date:12.04.2023**

**TIME → 10:00 AM TO 01:00 PM**

**TIME TABLE**

BRANCH	DATE AND DAY							
	26.04.2023 (WEDNESDAY)	28.04.2023 (FRIDAY)	01.05.2023 (MONDAY)	03.05.2023 (WEDNESDAY)	05.05.2023 (FRIDAY)	08.05.2023 (MONDAY)	10.05.2023 (WEDNESDAY)	12.05.2023 (FRIDAY) FAST TRACK
<b>CIVIL ENGINEERING</b>	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
<b>ELECTRICAL &amp; ELECTRONICS ENGINEERING</b>	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
<b>MECHANICAL ENGINEERING</b>	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
<b>ELECTRONICS &amp; COMMUNICATION ENGINEERING</b>	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
<b>COMPUTER SCIENCE &amp; ENGINEERING</b>	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
<b>INFORMATION TECHNOLOGY</b>	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
<b>ARTIFICIAL INTELLIGENCE</b>	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	Personality Development & Behavioural Skills	Industrial AI
<b>CSE - DATA SCIENCE</b>	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

DM: Digital Marketing

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

PEPU: Principles of Electric Power Utilization

EPP: Essentials of Python Programming

NSNT: Nanoscience and Nanotechnology

**ACoE**

**CONTROLLER OF EXAMINATIONS**

**DIRECTOR**