

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

EXAMINATION SECTION

B. Tech R18 Regulations

III YEAR B. TECH. II SEMESTER SUPPLEMENTARY EXAMINATION, AUG/SEP-2022

Date:04.08.2022

TIME→ **FN:10.00AM TO 01.00PM**

TIME TABLE

BRANCH	DATE, SESSION AND DAY							
	16.08.2022 (TUESDAY)	18.08.2022 (THURSDAY)	22.08.2022 (MONDAY)	24.08.2022 (WEDNESDAY)	26.08.2022 (FRIDAY)	29.08.2022 (MONDAY)	01.09.2022 (THURSDAY)	03.09.2022 (SATURDAY) Fast Track
CIVIL ENGINEERING	Foundation Engineering	Hydraulics & Hydraulic Machinery Principles of Electrical Engineering	Water Resources Engineering	Personality Development & Behavioural Skills	Construction Engineering Management Ground Improvement Techniques	BE / CE/PEPU/EAC/DBM S/SEF/EPP/FIM/DM/ FNST/NBC	Design of Steel Structures	Rehabilitation And Retrofitting Of Structures
ELECTRICAL AND ELECTRONICS ENGINEERING	Electrical Measurements & Measuring Instruments	Power Semiconductor Drives	Switch Gear and Protection	Personality Development & Behavioral Skills	Integrated Circuit and Applications	DBMS/SEF/EPP/MSE/ GBT/EPCM/FIM/ DM/FNST/NBC	Computer Methods in Power Systems	Utilization of Electrical Energy
MECHANICAL ENGINEERING	Metrology & Machine Tools	Design of Machine Members-II	Finite Element Method	Personality Development & Behavioural Skills	Refrigeration And Air Conditioning	BE / CE/PEPU/EAC/ DBMS/SEF/EPP/FIM /DM/FNST/NBC	Heat Transfer	Production Planning & Control
ELECTRONICS & COMMUNICATIONS ENGINEERING	Managerial Economics and Financial Analysis	Microwave Engineering	Data Communication and Networking	Quantitative Methods & Logical Reasoning	Modelling and Simulation using MATLAB	DBMS/SEF/EPP/ MSE/GBT/EPCM/FIM/ DM/FNST/NBC	Digital Signal Processing	Electronic Measurements & Instrumentation
COMPUTER SCIENCE & ENGINEERING	Managerial Economics and Financial Analysis	Data ware Housing & Data Mining	Artificial Intelligence	Quantitative Methods & Logical Reasoning	Object Oriented Analysis & Design Information Security	BE/ CE/PEPU/EAC/ MSE/GBT/EPCM/FIM / DM/FNST/NBC	Compiler Design	Semantic Web and Social Networks
INFORMATION TECHNOLOGY	Web Technologies	Data Warehousing & Data Mining	Artificial Intelligence	Personality Development & Behavioural Skills	Object Oriented Analysis & Design	BE/CE/PEPU/EAC/ MSE/GBT/EPCM/ FIM/DM/FNST/NBC	Compiler Design	Semantic Web and Social Networks

Open Electives: BE: Basic Electronics, CE: Consumer Electronics PEPU: Principles of Electric Power Utilization, EAC: Energy Auditing & Conservation, DBMS: Database Management System, SEF: Software Engineering Fundamentals, EPP: Essentials of Python Programming, FIM: Financial Institution & Markets, DM: Digital Marketing,, FNST: Fundamentals of Nanoscience and Technology, NBC: Nutritional and Biological Chemistry, MSE: Material Science Engineering, GBT: Green Building Technologies, EPCM: Environmental Pollution and Control Methods,

DIRECTO