

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

## **EXAMINATIONSECTION**

## REVISED IV B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATIONS, NOV/DEC -2023

B. Tech R15 Regulations Date:14.11.2023

**TIME**→ **FN:10.00AM TO 01.00PM** 

## TIME TABLE

BRANCH	DATE, SESSION AND DAY						
	20.11.2023 (MONDAY)	22.11.2023 (WEDNESDAY)	24.11.2023 (FRIDAY)	28.11.2023 (TUESDAY)	02.12.2023 (SATURDAY)	05.12.2023 (TUESDAY)	07.12.2023 (FAST TRACK) (THURSDAY)
CIVIL ENGINEERING	Water Resources Engineering-II	Estimating & Costing	Solid Waste Management	Railways, Airports and Harbours Engineering	*MATLAB/ EHV/ESS/ISE/WD/FE / PSPICE	Advanced Structural Design	Pre- Stressed Concrete Structures
			RS GIS			Air Pollution and Control Methods	
ELECTRICAL AND ELECTRONICS ENGINEERING	Microprocessors and Interfacing Devices	Computer Methods In Power Systems	Electrical Distribution Systems	Power Systems Operation & Control	*ISE/WD/OT/MSE/ ECE/IEE/FE	Electrical Estimation & Costing	Fundamentals of HVDC and FACTS Devices
MECHANICAL ENGINEERING	Mechanical Measurements and Instrumentation	Robotics	Operation Research	CAD/CAM	*MATLAB/ EHV/ESS/ISE/WD/FE / PSPICE	Power Plant Engineering	Unconventional Machining Processes
ELECTRONICS & COMMUNICATIONS ENGINEERING	Embedded System Design	Telecommunication Switching Systems and Networks	Digital Image Processing	Digital Communication	*ISE/WD/OT/MSE/ ECE/IEE/FE	Antennas & Microwave Engineering	Radar Engineering
COMPUTER SCIENCE & ENGINEERING	Mobile Application Development	Big Data Analytics	Cloud Computing	Advanced Databases	*MATLAB//EHV/ ESS/OT/MSE/ECE/ IEE/FE/ PSPICE	Information Security	Design Patterns
		Internet of Things		Software Testing Methodologies			
INFORMATION TECHNOLOGY	Mobile Application Development	Big Data Analytics	Advanced Databases	Software Testing Methodologies	*MATLAB//EHV/ ESS/OT/MSE/ECE/ IEE/FE/PSPICE	Information Security	Design Patterns

\*Open Electives: MAT LAB: Introduction to MATLAB PSPICE: Circuit Simulation Using PSPICE EHV: Electrical and Hybrid Vehicle ESS: Energy Storage Systems ISE: Information Systems for Engineers WD: Web design OT: Optimization Techniques MSE: Maintenance and Safety Engineering ECE: Elements of Civil Engineering IEE: Introduction to Earthquake Engineering FE: Fundamentals of Entrepreneurship

CONTROLLER OF EXAMINATIONS

**PRINCIPAL**