

[Accredited by NAAC A+ & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH] Aziznagar Gate, Chilkur Balaji Road, Hyderabad - 500 075

## EXAMINATIONSECTION

B. Tech R20 Regulations

Date:28.11.2023

## REVISED III, B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, NOV/DEC -2023

TIME→ FN:10.00AM TO 01.00PM

## TIME TARIE

ME→ FN:10.00AM TO 01.00PM		TIME TABLE		
BRANCH	DATE AND DAY			
	06.12.2023 (WEDNESDAY)	08.12.2023 (FRIDAY)	12.12.2023 (TUESDAY)	14.12.2023 (THURSDAY)
CIVIL ENGINEERING	Hydraulics & Hydraulic Machinery	Building Planning & Drawing  Air Pollution and Control  Methods	Personality Development & . Behavioural Skills	*NCES/FEPGP/EME/PE/IM/ BE/BOS/CJP/FCN/FAI/TQM
ELECTRICAL & ELECTRONICS ENGINEERING	Microprocessors and Interfacing Devices	Electrical Energy Conservation and Auditing	Personality Development & Behavioral Skills	*ECE/SC//DM/ EME/PE /IM/ BE/ BOS/CJP/FCN/FAI/TQM
MECHANICAL ENGINEERING	Applied Thermodynamics	Automobile Engineering Additive Manufacturing	Personality Development & Behavioural Skills	*ECE/SC//DM /NCES/ FEPGP/IM/BE/ BOS/ CJP/FCN/FAI/TQM
ELECTRONICS & COMMUNICATION ENGINEERING	Antenna and Propagation	Computer Architecture	Quantitative Methods & Logical Reasoning	*ECE/SC//DM/ NCES/ EME/PE/FEPGP/BOS/ CJP/FCN/FAI/TOM
COMPUTER SCIENCE & ENGINEERING	Formal Languages and Automata Theory	Web Technologies	Personality Development & Behavioural Skills	*ECE/SC//DM//NCES/ FEPGP/ EME/PE IM/BE//TQN
INFORMATION TECHNOLOGY	Formal Languages and Automata Theory	Cloud Computing	Quantitative Methods & Logical Reasoning	*ECE/SC//DM/ NCES/FEPGP/ EME/PE IM/BE/TQM
ARTIFICIAL INTELLIGENCE	Formal Languages and Automata Theory	Introduction to Data Science	Quantitative Methods & Logical Reasoning	*ECE/SC//DM/ CES/FEPGP/ EME/PE/IM/BE/TQM
CSE - DATA SCIENCE n Elective : SC: Smart citi	Formal Languages and Automata Theory	Introduction to Data Science	Quantitative Methods & Logical Reasoning	*ECE/SC//DM/ NCES/ FEPGP/EME/PE IM/BE/TQM

\*Open Elective : SC: Smart cities

DM: Disaster Management

NCES: Non-Conventional Energy Sources

EME: Elements of Mechanical Engineering

**PE:** Product Engineering

FEPGP: Fundamentals of Electrical Power Generation and Protection BE: Basic Electronics

**BOS:** Basics of Operating Systems

CJP: Core Java Programming

FCN: Fundamentals of Computer Networks

FAI: Foundation of Artificial Intelligence

TQM: Total Quality Management

PRINCIPAL

