

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

EXAMINATIONSECTION

III B. Tech. I SEMESTER REGULAR EXAMINATION, JANUARY-2024

B. Tech R21 Regulations Date:08.01.2024

TIME:→10:00AM TO 01:00PM

REVISED TIME TABLE

BRANCH	DATE & DAY			
	18.01.2024 (THURSDAY)	20.01.2024 (SATURDAY)	23.01.2024 (TUESDAY)	25.01.2024 (THURSDAY)
CIVIL ENGINEERING	Air Pollution and Control Methods	Managerial Economics and Financial Analysis	Personality Development & Behavioural Skills	NCES/PE/IM/BOS/ JAVA/FAI/TQM
ELECTRICAL & ELECTRONICS ENGINEERING	Electrical Energy Conservation and Auditing	Managerial Economics and Financial Analysis	Personality Development & Behavioral Skills	ECE/SC/DM//PE/IM/ BOS/JAVA/FAI/TQM
MECHANICAL ENGINEERING	Automobile Engineering	Metrology & Machine Tools	Personality Development & Behavioural Skills	ECE/SC/DM/NCES/IM/BOS/ JAVA/FAI/TQM
ELECTRONICS & COMMUNICATION ENGINEERING	Computer Architecture	Control Systems Engineering	Quantitative Methods & Logical Reasoning	ECE/SC/DM/NCES/PE/BOS/ JAVA/FAI/TQM
COMPUTER SCIENCE & ENGINEERING	Web Technologies	Artificial Intelligence	Personality Development & Behavioural Skills	ECE/SC/DM/NCES/ PE/IM/TQM
INFORMATION TECHNOLOGY	Software Testing Methodologies	Managerial Economics and Financial Analysis	Quantitative Methods & Logical Reasoning	ECE/SC/DM/NCES/ PE/IM/TQM
ARTIFICIAL INTELLIGENCE	Formal Languages and Automata Theory	Managerial Economics & Financial Analysis	Quantitative Methods & Logical Reasoning	ECE/SC/DM/NCES/ PE/IM/TQM
CSE - DATA SCIENCE	Formal Languages and Automata Theory	Artificial Intelligence	Quantitative Methods & Logical Reasoning	ECE/SC/DM/NCES/ PE/IM/TQM

Open Elective: ECE: Elements of Civil Engineering

PE: Product Engineering

JAVA: Foundations of Java Programming

SC: Smart cities

DM: Disaster Management

NCES: Non-Conventional Energy Sources

IM: Introduction To Microcontrollers

BOS: Basics of Operating Systems TQM: Total Quality Management

FAI: Foundation of Artificial Intelligence

PRINCIPAL