

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

## EXAMINATIONSECTION

B. Tech R15 Regulations

III YEAR B. TECH. I SEMESTER SUPPLEMENTARY EXAMINATION, DECEMBER-2022

Date:21.11.2022

TIME $\rightarrow$  FN:10.00AM TO 01.00PM

## TIME TABLE

		DATE AND DAY					
BRANCH	05.12.2022 (MONDAY)	07.12.2022 (WEDNESDAY)	09.12.2022 (FRIDAY)	13.12.2022 (TUESDAY)	15.12.2022 (THURSDAY)	17.12.2022 (SATURDAY)	20.12.2022 (TUESDAY)
CIVIL ENGINEERING	Managerial Economics and Financial Analysis	Design of Reinforced Concrete Structures	Geotechnical Engineering	Water Resources Engineering-I	Indeterminate Structural Analysis	Personality Development & Behavioral Skills	*IMA/BEI/NCES/ EMG/JP/OS/ TQM
					Groundwater Hydrology		
ELECTRICAL AND ELECTRONICS ENGINEERING	Managerial Economics and Financial Analysis	Power Systems-II	Power Electronics	Electrical Machines-III	High Voltage Engineering	Personality Development & Behavioral Skills	*JP/OS/ EME/PE/RSGIS/SC/ TQM
MECHANICAL ENGINEERING	Machine Tools and Metrology	Dynamics of Machinery	Design of Machine Members – I	Thermal Engineering – II	Automobile Engineering	Personality Development & Behavioral Skills	*IMA/BEI/NCES/ EMG/JP/OS/ TQM
ELECTRONICS & COMMUNICATIONS ENGINEERING	Control Systems Engineering	Analog Communications	Linear & Digital IC Applications	-	Computer Organization and Architecture	Quantitative Methods & Logical Reasoning	*JP/OS/ EME/PE/RSGIS/SC/ TQM
COMPUTER SCIENCE & ENGINEERING	Linux Programming	Computer Networks	Operating Systems	Formal Languages & Automata Theory	Human Computer Interaction	Quantitative Methods & Logical Reasoning	*IMA/BEI/NCES/ EMG/EME/PE/RSGI S/SC/TQM
					Principles of Programming Languages		
INFORMATION TECHNOLOGY	Linux Programming	Computer Networks	Operating Systems	Cloud Computing	Principles of Programming Languages	Quantitative Methods & Logical Reasoning	*IMA/BEI/NCES/ EMG/EME/PE/RSGI S/SC/TQM

\*Open Electives: IMA: Introduction to Microcontroller & Applications, BEI: Basic Electronics & Instrumentation, NCES: Non Conventional Energy Sources, EMG: Energy Management, JP: Java Programming OS: Operating Systems, EME: Elements of Mechanical Engineering, PE: Product Engineering, RS&GIS: Remote Sensing and GIS, SC: Smart City, TQM: Total Quality Management

ACoE-1

CONTROLLER OF EXAMINATIONS

DIRECTOR