

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

# EXAMINATIONSECTION

III B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, DEC/JAN- 2024/25 TIME TABLE *B. Tech R15 Regulations* Date: 10.12.2024

## $TIME \rightarrow FN:10.00AM \text{ TO } 01.00PM$

111111111111111111111111111111111111									
BRANCH	23.12.2024 FN (MONDAY)	27.12.2024 FN (FRIDAY)	30.12.2024 FN (MONDAY)	02.01.2025 FN (THURSDAY)	04.01.2025 FN (SATURDAY)	07.01.2025 FN (TUESDAY)	09.01.2025 FN (THURSDAY)		
CIVIL ENGINEERING	Managerial Economics and	Design of Reinforced Concrete Structures	Geotechnical Engineering	Water Resources Engineering-I	Indeterminate Structural Analysis	*IMA/BEI/NCES/ EMG/JP/OS/	Personality Development & Behavioral Skills		
	Financial Analysis				Groundwater Hydrology	TQM			
ELECTRICAL AND ELECTRONICS ENGINEERING	Managerial Economics and Financial Analysis	Power Systems-II	Power Electronics	Electrical Machines-III	High Voltage Engineering	*JP/OS/ EME/PE/RSGIS/SC/ TQM	Personality Development & Behavioral Skills		
MECHANICAL ENGINEERING	Machine Tools and Metrology	Dynamics of Machinery	Design of Machine Members – I	Thermal Engineering – II	Automobile Engineering	*IMA/BEI/NCES/ EMG/JP/OS/ TQM	Personality Development & Behavioral Skills		
ELECTRONICS & COMMUNICATIONS ENGINEERING	Control Systems Engineering	Analog Communications	Linear & Digital IC Applications	-	Computer Organization and Architecture	*JP/OS/ EME/PE/RSGIS/SC/ TQM	Quantitative Methods & Logical Reasoning		
COMPUTER SCIENCE &	Linux Programming Computer Networks Op	Commuter Naturalia	Our services Sectores	Formal Languages &	Human Computer Interaction	*IMA/BEI/NCES/ EMG/EME/PE/RSGI	Quantitative		
ENGINEERING		Operating Systems	Automata Theory	Principles of Programming Languages	S/SC/TQM	Methods & Logical Reasoning			
INFORMATION TECHNOLOGY	Linux Programming	Computer Networks	Operating Systems	Cloud Computing	Principles of Programming Languages	*IMA/BEI/NCES/ EMG/EME/PE/RSGI S/SC/TQM	Quantitative Methods & Logical Reasoning		

\*Open Electives: IMA: Introduction to Microcontroller & Applications, OS: Operating Systems, EME: Elements of Mechanical Engineering, PE: Product Engineering,

PE: Product Engineering, RS&GIS: Remote Sensing and GIS,

d GIS, SC: Smart City,

nt, JP: Java Programming TQM: Total Quality Management

PRINCIPAL





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

## EXAMINATIONSECTION

III B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, DEC/JAN- 2024/25

B. Tech R18 Regulations

Date: 10.12.2024

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

$TIME \rightarrow FN:10.00AM TO 01.00PM TO 01.00PM TIME TABLE$											
	DATE AND DAY										
BRANCH	23.12.2024 FN 27.12.2024 FN (MONDAY) (FRIDAY)		30.12.2024 FN (MONDAY)	02.01.2025 FN (THURSDAY)	04.01.2025 FN (SATURDAY)	07.01.2025 FN (TUESDAY)	09.01.2025 FN (THURSDAY)				
CIVIL ENGINEERING	Managerial Economics and Financial Analysis	Design of Reinforced Concrete Structures	Geotechnical Engineering	Concrete Technology	Air Pollution and Control Methods	*IM/BE/NCES/ FEPGP/CJP/BOS/ FCN/TQM	Quantitative Methods & Logical Reasoning				
ELECTRICAL AND ELECTRONICS ENGINEERING	Managerial Economics and Financial Analysis	Switching Theory and Logic Design	Power Electronics	Electrical Machines-III	Electrical Energy Conservation and Auditing	*CJP/BOS/FCN EME/PE/ECE/SC/ TQM	Quantitative Methods & Logical Reasoning				
MECHANICAL ENGINEERING	Managerial Economics and Financial Analysis	Dynamics of Machinery	Design of Machine Members – I	Applied Thermodynamics	Automobile Engineering	*IM/BE/NCES/ FEPGP/CJP/BOS/ TQM	Quantitative Methods & Logical Reasoning				
ELECTRONICS & COMMUNICATIONS ENGINEERING	Control Systems	Microprocessors and Microcontrollers	Linear & Digital IC Applications	Antenna And Propagation	Computer Architecture	*CJP/BOS/FCN EME/PE/ECE/SC/ TQM	Personality Development & Behavioral Skills				
COMPUTER SCIENCE &	Human Computer Interaction	Computer Networks	Operating Systems	Formal Languages &	Web Technologies	*IM/BE/NCES/ FEPGP/EME/PE/	Personality Development & Behavioral Skills				
ENGINEERING	Linux Programming	Computer Networks		Automata Theory	web reenhologies	ECE/SC/TQM					
INFORMATION TECHNOLOGY	Managerial Economics and Financial Analysis	Computer Networks	Operating Systems	Formal Languages & Automata Theory	Cloud Computing	*IM/BE/NCES/ FEPGP/EME/PE/ ECE/SC/TQM	Quantitative Methods & Logical Reasoning				
*Open Electives: IM: Introduction to Microcontrollers CJP: Core Java Programming PE: Product Engineering		BE: Basic ElectronicsNCES: Non Conventional Energy SourcesBOS: Basics of Operating SystemsFCN: Fundamentals of Computer NetworksECE: Elements of Civil EngineeringSC: Smart City			FEPGP: Fundamentals of Electrical Power Generation and Protection EME: Elements of Mechanical Engineering TQM: Total Quality Management						







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

## **EXAMINATIONSECTION** III B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, DEC/JAN- 2024/25

B. Tech R19 Regulations Date: 10.12.2024

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

**TIME TABLE** 

	DATE, DAY & SESSION									
BRANCH	23.12.2024 FN (MONDAY)	27.12.2024 FN (FRIDAY)	30.12.2024 FN (MONDAY)	02.01.2025 FN (THURSDAY)	04.01.2025 FN (SATURDAY)	07.01.2025 FN (TUESDAY)	09.01.2025 FN (THURSDAY)			
CIVIL ENGINEERING	Managerial Economics	Design of Reinforced Concrete Structures	Geotechnical Engineering	Concrete Technology	Building Planning & Drawing		Quantitative Methods			
CIVIL ENGINEERING	and Financial Analysis				Air Pollution and Control Methods		& Logical Reasoning			
ELECTRICAL AND ELECTRONICS ENGINEERING	Managerial Economics and Financial Analysis	Switching Theory and Logic Design	Power Electronics	Electrical Machines-III	Electrical Estimation and Costing	IAI/ECE/SC/EME/ PE/IM/BE/BOS/ CJP/FCN /TQM	Quantitative Methods & Logical Reasoning			
MECHANICAL ENGINEERING	Managerial Economics and Financial Analysis	Dynamics of Machinery	Design of Machine Members-I	Applied Thermodynamics	Automobile Engineering	IAI/ECE/SC/ NCES/FEPGP/	Quantitative Methods & Logical Reasoning			
					Additive Manufacturing	IM/BE/BOS/CJP/ FCN/TQM				
ELECTRONICS & COMMUNICATION ENGINEERING	Control Systems	Microprocessors & Microcontrollers	Linear & Digital IC Applications	Antenna And Propagation	Computer Architecture	IAI/ECE/SC/ NCES/FEPGP/ EME/PE/BOS/ CJP/FCN/TQM	Personality Development & Behavioural Skills			
COMPUTER SCIENCE & ENGINEERING	Human Computer Interaction Linux Programming	Computer Networks	Operating Systems	Formal Languages and Automata Theory	Web Technologies	IAI/ECE/SC/ NCES/FEPGP/ EME/PE/IM/BE/TQM	Personality Development & Behavioural Skills			
INFORMATION TECHNOLOGY	Managerial Economics and Financial Analysis	Computer Networks	Operating Systems	Formal Languages and Automata Theory	Cloud Computing	IAI/ECE/SC/ NCES/FEPGP/ EME/PE/IM/BE/TQM	Quantitative Methods & Logical Reasoning			
ARTIFICIAL INTELLIGENCE	Java Programming	Computer Networks	Operating Systems	Robotics	Introduction to Data Science	IAI/ECE/SC/ NCES/FEPGP/ EME/PE/IM/BE/TQM	Personality Development & Behavioural Skills			
pen Elective: IAI- Introduction to Artificial Intelligence, FEPGP- Fundamentals of Electrical Power Generation and Protection,			ECE- Elements of Civil Engineering, EME- Elements of Mechanical Engineering,		SC- Smart City, PE- Product Engineering,	NCES-Non-Conventional Energy Sources, IM- Introduction to Microcontrollers,				

FEPGP- Fundamentals of Electrical Power Generation and Protection, **BE-**Basic Electronics, **BOS-** Basics of Operating Systems,

EME- Elements of Mechanical Engineering, FCN- Fundamentals of Computer Networks, PE- Product Engineering, CJP- Core Java Programming,



**TQM-Total Quality Management** 





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

EXAMINATIONSECTION

III B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, DEC/JAN- 2024/25

B. Tech R20 Regulations Date: 10.12.2024

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

#### **TIME TABLE** DATE, DAY & SESSION

	DATE, DAT & SESSION								
BRANCH	23.12.2024 FN (MONDAY)	27.12.2024 FN (FRIDAY)	30.12.2024 FN (MONDAY)	02.01.2025 FN (THURSDAY)	04.01.2025 FN (SATURDAY)	07.01.2025 FN (TUESDAY)	09.01.2025 FN (THURSDAY)		
CIVIL ENGINEERING	Managerial Economics and Financial Analysis	Design of Reinforced Concrete Structures	Geotechnical Engineering	Hydraulics & Hydraulic Machinery	Building Planning & Drawing Air Pollution and Control Methods	NCES/FEPGP/EME/ PE/IM/BE/BOS/CJP/ FCN/FAI/TQM	Personality Development & Behavioural Skills		
ELECTRICAL & ELECTRONICS ENGINEERING	Managerial Economics and Financial Analysis	Power Systems- II	Power Electronics	Microprocessors and Interfacing Devices	Electrical Energy Conservation and Auditing	ECE/SC//DM/ EME/ PE /IM/BE/ BOS/ CJP/FCN/FAI/TQM	Personality Development & Behavioral Skills		
MECHANICAL ENGINEERING	Metrology & Machine Tools	Dynamics of Machinery	Design of Machine Members-I	Applied Thermodynamics	Automobile Engineering Additive Manufacturing	ECE/SC//DM /NCES/ FEPGP IM/BE/ BOS/ CJP/FCN/FAI/TQM	Personality Development & Behavioural Skills		
ELECTRONICS & COMMUNICATION ENGINEERING	Control Systems Engineering	Microprocessors & Microcontrollers	Linear & Digital IC Applications	Antenna and Propagation	Computer Architecture	ECE/SC//DM/ NCES/ EME/PE/FEPGP/BOS/ CJP/FCN/FAI/TQM	Quantitative Methods & Logical Reasoning		
COMPUTER SCIENCE & ENGINEERING	Linux Programming	Computer Networks	Operating Systems	Formal Languages and Automata Theory	Web Technologies	ECE/SC//DM//NCES/ FEPGP/ EME/PE IM/BE//TQM	Personality Development & Behavioural Skills		
INFORMATION TECHNOLOGY	Managerial Economics and Financial Analysis	Computer Networks	Operating Systems	Formal Languages and Automata Theory	Cloud Computing	ECE/SC//DM/ NCES/FEPGP/ EME/PE IM/BE/TQM	Quantitative Methods & Logical Reasoning		
ARTIFICIAL INTELLIGENCE	Managerial Economics & Financial Analysis	Java Programming	Operating Systems	Formal Languages and Automata Theory	Introduction to Data Science	ECE/SC//DM/ NCES/FEPGP/EME/ PE/IM/BE/TQM	Quantitative Methods & Logical Reasoning		
CSE - DATA SCIENCE	Linux Programming	Computer Networks	Artificial Intelligence	Formal Languages and Automata Theory	Introduction to Data Science	ECE/SC//DM/ NCES/FEPGP/EME/ PE IM/BE/TQM	Quantitative Methods & Logical Reasoning		
Open Elective :SC: Smart citiesDM: Disaster ManagementNCES: Non-Conventional Energy SourcesFEPGP: Fundamentals of Electrical Power Generation and ProtectionEME: Elements of Mechanical EngineeringDM: Disaster ManagementNCES: Non-Conventional Energy SourcesFEPGP: Fundamentals of Electrical Power Generation and ProtectionBE: Basic ElectronicsBOS: Basics of Operating Systems									

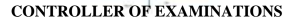
**EME**: Elements of Mechanical Engineering **CJP:** Core Java Programming

**PE:** Product Engineering FCN: Fundamentals of Computer Networks

**FAI:** Foundation of Artificial Intelligence

PRINCIPAL

**TQM:** Total Quality Management





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

EXAMINATIONSECTION

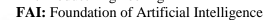
III B. Tech. I SEMESTER SUPPLEMENTARY EXAMINATION, DEC/JAN- 2024/25

B. Tech R21 Regulations Date: 10.12.2024

TIME:→10:00AM TO 01:00PM

#### **TIME TABLE** IVA V 8- SESSIAN

	DATE, DAY & SESSION								
BRANCH	23.12.2024 FN (MONDAY)	27.12.2024 FN (FRIDAY)	30.12.2024 FN (MONDAY)	02.01.2025 FN (THURSDAY)	04.01.2025 FN (SATURDAY)	07.01.2025 FN (TUESDAY)	09.01.2025 FN (THURSDAY)		
CIVIL ENGINEERING	Managerial Economics and Financial Analysis	Design of Reinforced Concrete Structures	Geotechnical Engineering	Hydraulics & Hydraulic Machinery	Air Pollution and Control Methods	NCES/PE/IM/BOS/ JAVA/FAI/TQM	Personality Development & Behavioural Skills		
ELECTRICAL & ELECTRONICS ENGINEERING	Managerial Economics and Financial Analysis	Power Systems- II	Power Electronics	Microprocessors and Interfacing Devices	Electrical Energy Conservation and Auditing	ECE/SC/DM//PE/IM/ BOS/JAVA/FAI/TQM	Personality Development & Behavioral Skills		
MECHANICAL ENGINEERING	Metrology & Machine Tools	Dynamics of Machinery	Design of Machine Members-I	Applied Thermodynamics	Automobile Engineering	ECE/SC/DM/NCES/IM/ BOS/JAVA/FAI/TQM	Personality Development & Behavioural Skills		
ELECTRONICS & COMMUNICATION ENGINEERING	Control Systems Engineering	Microprocessors & Microcontrollers	Linear & Digital IC Applications	Antenna and Propagation	Computer Architecture	ECE/SC/DM/NCES/PE/ BOS/JAVA/FAI/TQM	Quantitative Methods & Logical Reasoning		
COMPUTER SCIENCE & ENGINEERING	Web Technologies	Computer Networks	Artificial Intelligence	Compiler Design	Introduction to Data Science	ECE/SC/DM/NCES/ PE/IM/TQM	Personality Development & Behavioural Skills		
INFORMATION TECHNOLOGY	Managerial Economics and Financial Analysis	Computer Networks	Compiler Design	Software Testing Methodologies	Cloud Computing	ECE/SC/DM/NCES/ PE/IM/TQM	Quantitative Methods & Logical Reasoning		
ARTIFICIAL INTELLIGENCE	Managerial Economics & Financial Analysis	Computer Networks	Object Oriented Analysis & Design Data Warehouse and Data Mining	Formal Languages and Automata Theory	Machine Learning	ECE/SC/DM/NCES/ PE/IM/TQM	Quantitative Methods & Logical Reasoning		
CSE - DATA SCIENCE	Linux Programming	Computer Networks	Artificial Intelligence	Formal Languages and Automata Theory	Introduction to Data Science	ECE/SC/DM/NCES/ PE/IM/TQM	Quantitative Methods & Logical Reasoning		
Open Elective : ECE: Elements of Civil Engineering PE: Product Engineering			SC: Smart citiesDM: Disaster ManagementIM: Introduction To MicrocontrollersBOS: Basics of Operating Systems			NCES: Non-Conventional Energy Sources JAVA: Foundations of Java Programming			



**IM:** Introduction To Microcontrollers **TQM:** Total Quality Management



