#### T I M E $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
CIVIL ENGINEERING (01-C E)	Transportation Engineering	Geotechnical Engineering		Structural Analysis-II	Hydrology and Water Resources Engineering	Business Economics and Financial Analysis	Structural Engineering- I(RCC)
ELECTRICAL AND	ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE) Microcontrollers			Computer Aided Electrical Machine Design		Business Economics	Control Systems
ENGINEERING		Power Electronics		High Voltage Engineering		and Financial Analysis	
				IoT Applications in Electrical Engineering			
MECHANICAL ENGINEERING (03- ME)	Design of Machine Elements	Steam Power & Jet Propulsion	Business Economics & Financial Analysis	CAD/CAM	Metrology & Machine Tools		Dynamics of Machinery
ELECTRONICS & COMMUNICATION	Control Systems	Data Communications and	Business Economics & Financial Analysis	Electronic Measurements and Instrumentation	IoT Architectures and Protocols		Microcontrollers
S ENGINEERING (04- ECE)		Computer Networks		Computer Organization & Operating Systems	110102015		

DATE: 03-01-2025

Sd/-CONTROLLER OF EXAMINATIONS

#### T I M E $\rightarrow$ FN: 10:00 AM to 1:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
ELECTRONICS AND INSTRUMSNTTA TION ENGINEERING ( 10-EIE)	Control Systems	Process Dynamics and Control	Business Economics & Financial Analysis	Instrumentation Practices in Industries Real Time Operating Systems IoT Architectures and System Design			Microcontrollers
AERONUTICAL ENGINEERING (21- AE)	Analysis of Aircraft structures	High Speed Aerodynamics	Business Economics and Financial Analysis	CAD/CAM	Aircraft Systems & Performance		Heat Transfer

DATE: 03-01-2025

Sd/-

### **REVISED TI M E T A B L E**

#### T I M E $\rightarrow$ FN: 10:00 AM TO 1:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
BIO-TECHNOLOGY (BT-23)	Analytical Techniques In Biotechnology	Chemical and Biochemical Thermodynamics	Genetic Engineering	Immunology			Bioprocess Engineering
MINING ENGG. (25-MNE)		Introduction to	Surface Mining	Environmental Management in Mines			Mine
	Rock Mechanics	Industrial	Technology	Tunneling Engineering	Mine Hazards		Mechanization-I
		Engineering		Mining of Deep-Seated Deposits	and Rescue		Wiechanization-1
PHARMACEUTICAL ENGINEERING (PCE-31)	Engineering of Chemical Reactions	Industrial Pharmacy	Medicinal Chemistry	Pharmacology-II			Principles of Microbiology and Biochemistry

Sd/-

DATE: 03-01-2025

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

# **III YEAR B.TECH - I SEMESTER – R22 REGULATION REGULAR EXAMINATIONS JAN/FEB-2025**

#### **REVISED TI M E T A B L E**

#### T I M E $\rightarrow$ FN: 10:00 AM TO 1:00 PM

BRANCH	08-01-2025	10-01-2025	17-01-2025	20-01-2025	23-01-2025	25-01-2025	30-01-2025
	WEDNESDAY	FRIDAY	FRIDAY	MONDAY	THURSDAY	SATURDAY	THURSDAY
TEXTILE ENGINEERING (71-TTE)	Textile Wet Processing	Fabric Manufacture - II		Fabric Structure & Design		Business Economics and Financial Analysis	Apparel Production Technology

Sd/-

### DATE: 03-01-2025

### CONTROLLER OF EXAMINATIONS

### NOTE:

- (i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL
- (iii) READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.

# **REVISED TI M E T A B L E**

## T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
COMPUTER				E1 Quantum Computing	E2		
SCIENCE & ENGINEERING (05- CSE)	Decimentation		DevOps	Advanced Computer Architecture	Embedded Systems	Computer	Computer Networks
	Design and Analysis of Algorithms			Data Analytics	Informational Retrieval Systems	Graphics	
				Image Processing	Distributed Databases		
				Principles of Programming Languages	Natural Language Processing		

DATE: 03-01-2025

Sd/-

#### T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
				E1	E2	E2	
INFORMATION TECHNOLOGY (12-IT)				Biometrics	Advanced Operating Systems	Computer Graphics	
	Software Engineering	Machine Learning		Advanced Computer Architecture	Pattern Recognition		Data Communications and computer Networks
				Data Analytics	Distributed	-	
				Image Processing	-Distributed Databases		
				Principles of Programming Languages	Quantum Computing		

DATE: 03-01-2025

Sd/-

## T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
COMPUTER				E1	E2	E2	
SCIENCE AND BUSINESS				Business Environment and Ethics	Behavioural Economics		Computer Networks
SYSTEMS (32-CSBS)	SYSTEMS	Web Technologies	Cloud Computing	Data Warehousing and Data Mining	Enterprise Resource Planning		
				Supply chain management	Financial Modeling		
				E-Commerce	Puginage Intelligence		
				Design Patterns	Business Intelligence		
				Biometrics			
COMPUTER SCIENCE INFORMATION				Advanced Computer Architecture	Advanced Operating Systems		Data
	Formal Languages	Machine		Data Analytics	Pattern Recognition		Communications and Computer
	Automata Theory	<b>a</b>		Image Processing	Distributed Databases	Computer Graphics	Networks
				Principles of Programming Languages	Quantum Computing		

DATE: 03-01-2025

## **REVISED TI M E T A B L E**

#### T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
				Data Warehousing	Mining massive Datasets		
COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	ENGINEERING (SOFTWARE Software Dat	Database Management		and Business Intelligence	Information Retrieval Systems	-	Computer
(56-CE(SE)	Requirements & Estimation		Dev Ops		Internet of Things	Computer Graphics	Networks
				Artificial Intelligence Web Programming	Software Design Methodologies		
				Image Processing			

DATE: 03-01-2025

#### **REVISED TI M E T A B L E**

#### T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
COMPUTER SCIENCE AND ENGINEERING)				Compiler Design	Ethical Hacking		
(CYBER SECURITY) (62-CSE(CS)	Formal Languages and Automata	Database	Cloud Computing	Artificial Intelligence	Data Science	Distributed Systems	
	Theory	Management Systems	Cloud Computing	Data warehousing and Data Mining	Cyber Laws		Network Security and Cryptography
				Ad-hoc & Sensor Networks	IOT Security	_	
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML)	Design and Analysis of Algorithms	Machine Learning	Business Economics and Financial Analysis	Graph Theory Introduction to Data Science Web Programming Image Processing		Computer Graphics	Computer Networks

DATE: 03-01-2025

### **REVISED TI M E T A B L E**

### T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
COMPUTER SCIENCE AND ENGINEERING (DATASCIENCE) (67-CSE(DS)	ASCIENCE) Algorithms Introduction			Data Warehousing and Business Intelligence Artificial Intelligence	Spatial and Multimedia Databases Information Retrieval Systems		Computer
			DevOps	Web Programming	Software Project Management	Computer	Networks
			Image Processing	Computer Vision and Robotics	Graphics		
				Architecting Smart IoT Devices			
COMPUTER SCIENCE AND ENGINEERING	Algorithms	Database Management	Business Economics	Data Analytics for IoT			
(IOT) (69-CSE(IOT)	Design and Analysis	Systems	and Financial Analysis	IoT System Architectures	Automata Theory and Compiler Design		Microprocessors & Microcontrollers
				IoT Communication Protocols			

DATE: 03-01-2025

## **REVISED TI M E T A B L E**

#### T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
				Advanced Computer Architecture	Image Processing	Distributed Systems	Data Communications
COMPUTER SCIENCE AND ENGINEERING	Algorithms Design and	Network Programming	DevOps	Optimization Techniques	Advanced Computer Networks		and Computer Networks
(NETWORKS) (70- CSE(NETWORKS)	Analysis			Distributed Databases	Data Analytics		
					Mobile Application Game Theory		
	Design and	Introduction		Graph Theory			
ARTIFICIAL INTELLIGENCE AND DATA SCINCE	Analysis of Algorithms	To Data Science	Business Economics and Financial Analysis	Advanced Computer Architecture		Computer Graphics	Computer
(72- AIDS)				Web Programming			Networks
				Image Processing			
				Graph Theory			
ARTIFICIAL INTELLIGENCE AND MACHINE	Design and Analysis	Machine	Business Economics and	Web Programming		Computer Graphics	Computer
LEARNING (73-AI&ML)	of Algorithms	Learning	Financial Analysis	Image Processing Introduction To Data Science			Networks

DATE: 03-01-2025

Sd/-

#### **REVISED TI M E T A B L E**

#### T I M E $\rightarrow$ AN: 2:00 PM to 5:00 PM

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY	30-01-2025 THURSDAY
				Systems Management			
COMPUTER SCIENCE				Design of Interactive Systems	Distributed Databases		
AND DESIGN (74-CSD)				Quantum Computing	Information Retrieval Systems		Computer Networks
	Design Thinking			Image Processing	Embedded Systems	Computer Graphics	Tetworks
					Natural Language Processing		
				Data Analytics	Design Process and Practices		

#### DATE: 03-01-2025

# Sd/-CONTROLLER OF EXAMINATIONS

#### NOTE:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

(ii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

(iii) READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.