#### TIME TABLE

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

BRANCH	DATE, SESSION AND DAY								
BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY		
					E1		Computer Graphics		
COMPUTER					Quantum Computing	E2			
SCIENCE & ENGINEERI NG	D · 14 1 ·			DevOps	Advanced Computer Architecture	ture Embedded Systems			
(05- CSE)	Design and Analysis of Algorithms	of Algorithms	Computer Networks		Data Analytics	Informational Retrieval Systems			
				Image F	Image Processing	Distributed Databases			
					Principles of Programming Languages	Natural Language Processing			

DATE: 17-12-2024

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

				DATE, DAY AND	SESSION		
BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
					E1	E2	E2
INFORMATION TECHNOLOGY (12-IT)					Biometrics	Advanced Operating Systems	Computer Graphics
(12-11)	Software Engineering	Mashina Tasunina	Data Communications		Advanced Computer Architecture	Pattern Recognition	
		Machine Learning	and computer Networks		Data Analytics	Distributed Databases	
					Image Processing		
					Principles of Programming Languages	Quantum Computing	

DATE: 17-12-2024

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

			DATE, D	AY AND SESS	ION		
BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
COMPUTER					E1	E2	E2
SCIENCE AND BUSINESS SYSTEMS					Business Environment and Ethics	Behavioural Economics	
(32-CSBS)	Financial Management	Web Technologies	Computer Networks	Cloud Computing	Data Warehousing and Data Mining	Enterprise Resource Planning	SATURDAY
					Supply chain management	Financial Modeling	
					E-Commerce Design Patterns	Business Intelligence	
COMPUTER SCIENCE					Biometrics Advanced Computer Architecture	Advanced Operating Systems	Computer Graphics
INFORMATION TECHNOLOGY CSIT(33)	Formal Languages	Languages Machine & Learning	Data Communications		Data Analytics Image Processing	Pattern Recognition	
	& Automata Theory		and Computer Networks			Distributed Databases	
					Principles of Programming Languages	Quantum Computing	

DATE: 17-12-2024

# TIME TABLE

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

BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
COMPUTER ENGINEERING (SOFTWARE ENGINEERING) (56-CE(SE)	Software Requirements & Estimation	Database Management Systems	Computer Networks	Dev Ops	Artificial Intelligence	Mining massive Datasets Information Retrieval Systems Internet of Things Software Design Methodologies	Computer Graphics

DATE: 17-12-2024

#### TIME TABL E

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

			DATE, I	DAY AND SESSION			
BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
COMPUTER SCIENCE AND ENGINEERING)	Formal Languages				Compiler Design	Ethical Hacking	
(CYBER SECURITY) (62-CSE(CS)	and Automata Theory	Database Management	Network Security	Cloud Computing	Artificial Intelligence Data warehousing and	Data Science	Distributed Systems
		Systems	and Cryptography		Data Mining	Cyber Laws	1
					Ad-hoc & Sensor Networks	IOT Security	-
					Graph Theory		
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL	Design and		Computer Networks	Business Economics and Financial Analysis	Introduction to Data Science		Computer Graphics
INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML)	Analysis of Algorithms -	Machine Learning	1		Web Programming		
					Image Processing		

Sd/-

DATE: 17-12-2024

### TIME TABL E

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

		DATE, DAY	AND SESSION			
08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
				Data Warehousing and Business Intelligence	Spatial and Multimedia Databases	
Algorithms Design and	Introduction	Computer Networks		Artificial Intelligence	Information Retrieval Systems	
Analysis	to Data Science	1	DevOps	Web Programming Software Project	Computer Graphics	
				Image Processing	Computer Vision and Robotics	
				Architecting Smart IoT Devices		
Algorithms	Database Management		Business Economics and	Data Analytics for IoT		
Design and Analysis	Systems	Microcontrollers	Financial Analysis	al IoT System Architectures Automata Theory and Compiler Design		
				IoT Communication Protocols		
	WEDNESDAY Algorithms Design and Analysis Algorithms Design and	WEDNESDAY     FRIDAY       Algorithms     Introduction       Design and     Introduction       Analysis     Data Science	08-01-2025 WEDNESDAY     10-01-2025 FRIDAY     15-01-2025 WEDNESDAY       Algorithms Design and Analysis     Introduction to Data Science     Computer Networks       Algorithms Design and     Database Management Systems     Microprocessors & Microprocessors & Microprocessors &	WEDNESDAYFRIDAYWEDNESDAYFRIDAYAlgorithms Design and AnalysisIntroduction to Data ScienceComputer NetworksDevOpsAlgorithms Design and AnalysisDatabase Management SystemsMicroprocessors & MicroontrollersBusiness Economics and Financial Analysis	08-01-2025 WEDNESDAY10-01-2025 FRIDAY15-01-2025 WEDNESDAY17-01-2025 FRIDAY20-01-2025 MONDAYAlgorithms Design and AnalysisIntroduction to Data ScienceComputer NetworksData Warehousing and Business IntelligenceAlgorithms Design and AnalysisIntroduction to Data ScienceComputer NetworksDevOpsData Warehousing and Business IntelligenceAlgorithms Design and AnalysisDatabase Management SystemsMicroprocessors & Microprocessors & Microprocessors & Microprocessors & Microprocessors & Introduction Financial AnalysisDatabase Management SystemsBusiness Economics and Financial AnalysisData Analytics for IoT IoT System Architectures	08-01-2025 WEDNESDAY10-01-2025 FRIDAY15-01-2025 WEDNESDAY17-01-2025 FRIDAY20-01-2025 MONDAY23-01-2025 THURSDAYAlgorithms Design and AnalysisIntroduction to Data ScienceComputer NetworksData DevOpsData Warehousing and Business IntelligenceSpatial and Multimedia DatabasesAlgorithms Design and AnalysisData ScienceComputer NetworksDevOpsArtificial IntelligenceInformation Retrieval SvstemsMicroprocessors & Design and AnalysisDatabase Management SystemsMicroprocessors & Microprocessors & Mi

DATE: 17-12-2024

# TIME TABLE

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

			Ι	DATE, DAY AND			
BRANCH	08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
COMPUTER SCIENCE AND ENGINEERING (NETWORKS) (70- CSE(NETWORKS)	Algorithms Design and Analysis	Network Programming	Data Communications and Computer Networks	DevOps	Advanced Computer Optimization Techniques Distributed Databases	Image Processing Advanced Computer Networks Data Analytics Mobile Application Game Theory	Distributed Systems
ARTIFICIAL INTELLIGENCE AND DATA SCINCE (72- AIDS)	Design and Analysis of Algorithms	Introduction To Data Science	Computer Networks	Business Economics and Financial Analysis	Graph Theory Advanced Computer Architecture Web Programming Image Processing		Computer Graphics
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (73-AI&ML)	Design and Analysis of Algorithms	Machine Learning	Computer Networks	Business Economics and Financial Analysis	Graph Theory Web Programming Image Processing Introduction To Data Science		Computer Graphics

DATE: 17-12-2024

### TIME TABL E

TIME $\rightarrow$ AN: 2:00 PM to 5:00 PM

		DATE, DAY A	AND SESSION			
08-01-2025 WEDNESDAY	10-01-2025 FRIDAY	15-01-2025 WEDNESDAY	17-01-2025 FRIDAY	20-01-2025 MONDAY	23-01-2025 THURSDAY	25-01-2025 SATURDAY
				Systems Management		
				Design of Interactive Systems	Distributed Databases	
				Quantum Computing Information Retrieval Systems		
Design Thinking		Computer Networks		Image Processing	Embedded Systems	Computer Graphics
			Data Analytics	Natural Language Processing Design Process and Practices		
	WEDNESDAY	WEDNESDAY FRIDAY Design Thinking	08-01-2025 WEDNESDAY     10-01-2025 FRIDAY     15-01-2025 WEDNESDAY       Design Thinking	08-01-2025 WEDNESDAY         10-01-2025 FRIDAY         15-01-2025 WEDNESDAY         17-01-2025 FRIDAY           Design Thinking         Design Thinking         Design Thinking         Design Thinking         Design Thinking	08-01-2025 WEDNESDAY       10-01-2025 FRIDAY       15-01-2025 WEDNESDAY       17-01-2025 FRIDAY       20-01-2025 MONDAY         Systems Management       Systems Management       Design of Interactive Systems       Design of Interactive Systems       Quantum Computing         Design Thinking        Computer Networks        Image Processing	WEDNESDAY       FRIDAY       WEDNESDAY       FRIDAY       MONDAY       THURSDAY         WEDNESDAY       FRIDAY       Systems Management       Systems       Design of Interactive Systems       Design of Interactive Systems       Distributed Databases         Design Thinking        Computer Networks        Image Processing       Information Retrieval Systems         Design Thinking        Image Processing       Image Processing       Natural Language Processing         Design Process and        Data Analytics       Design Process and

#### DATE: 17-12-2024

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) READMITED 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.