

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER - R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS DECEMBER 2023 / JANUARY 2024

TIME TABLE

TIME → AN: 2:00 PM TO 5:00 PM

BRANCH	27-12-2023 WEDNESDAY	29-12-2023 FRIDAY	02-01-2024 TUESDAY	04-01-2024 THURSDAY	06-01-2024 SATURDAY	08-01-2024 MONDAY			
COMPUTER SCIENCE AND ENGINEERING (05-CSE)	Cryptography & Network Security	Data Mining	Graph Theory	E4	Advanced Algorithms	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing		
				04-01-2024 THURSDAY				E5	
			Introduction to Embedded Systems	Real Time Systems	Soft Computing	Advanced Algorithms	Real Time Systems	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing
			Artificial Intelligence	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing
			Software Process & Project Management	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing
			Software Process & Project Management	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing
Software Process & Project Management	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing			
							04-01-2024 THURSDAY	E5	
Software Process & Project Management	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing			
							04-01-2024 THURSDAY	E5	
Software Process & Project Management	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing			
							04-01-2024 THURSDAY	E5	
Software Process & Project Management	Internet of Things	Soft Computing	Advanced Algorithms	Internet of Things	Material Handling In Mines Utilization of Electrical Energy Engineering Materials Electronic Sensors Natural Gas Engineering Intellectual Property Rights Fundamentals of Biomedical Applications Electric Drives And Control Basic Mechanical Engineering Remote Sensing & GIS	Ad-hoc & Sensor Networks Cloud Computing			
							04-01-2024 THURSDAY	E5	

Date: 06-12-2023

PRINCIPAL

Jawahar's Institute of Management & Technology For Women
Gandapur(V), Ghatkesar(M), Medchal-Malkajgiri(Dt)-501309
Telangana State

CONTROLLER OF EXAMINATIONS

Sd/-

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER - R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS DECEMBER 2023/JANUARY-2024

TIME TABLE

TIME → AN: 2:00 PM TO 5:00 PM

BRANCH	27-12-2023 WEDNESDAY	29-12-2023 FRIDAY	02-01-2024 TUESDAY	04-01-2024 THURSDAY	06-01-2024 SATURDAY	08-01-2024 MONDAY	
INFORMATION TECHNOLOGY (12-1T)	Information Security	Data Mining	E4	E5	OE2	E4	
			Web Security	Intrusion Detection Systems Real Time Systems	Fundamentals Of Biomedical Applications Principles Of Entrepreneurship	Ad-hoc & Sensor Networks	
							Soft Computing
			High Performance Computing	Software Process & Project Management	AI Applications	Enterprise Resource Planning	
					Distributed Databases	5G Technologies	
			Artificial Intelligence	Data Mining	Software Process & Project Management	Enterprise Resource Planning	Optimization Techniques
						Design Thinking	Social Media Security
						Data Analytics	Data Mining
						Engineering Materials	Design Thinking
						Natural Gas Engineering	Data Analytics
Intellectual Property Rights	Design Thinking						
Electric Drives And Control	Design Thinking						
Material Handling In Mines	Design Thinking						
Health & Safety In Mines	Design Thinking						
Basics of Aeronautical Engineering	Design Thinking						
Basic Mechanical Engineering	Design Thinking						
Utilization Of Electrical Energy	Design Thinking						
Surface Engineering	Design Thinking						
Electronic Sensors	Design Thinking						
Computer Security & Audit Assurance	Design Thinking						
Introduction to Natural Language Processing	Design Thinking						

Date: 06-12-2023

SD/-

CONTROLLER OF EXAMINATIONS

Principal's Institute of Management & Technology For Women
Japur(V), Ghatkhera(M), Medchal-Malkajgiri(T), 501139
Telangana State

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500 085

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER - R18 REGULATION REGULAR/SUPPLEMENTARY EXAMINATIONS DECEMBER 2023/JANUARY 2024

TIME TABLE

BRANCH	27-12-2023 WEDNESDAY	29-12-2023 FRIDAY	02-01-2024 TUESDAY	04-01-2024 THURSDAY	06-01-2024 SATURDAY	08-01-2024 MONDAY		
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML))	Neural Networks & Deep Learning	Reinforcement Learning	Quantum Computing	Social Network Analysis	IOT Automation	Ad-hoc & Sensor Networks		
			Expert Systems				Federated Machine Learning	Optimization Techniques
Mobile Computing	PRINCIPAL	Sd/-	Cloud Computing	Web Security	Data Analytics	Health & Safety In Mines		
			Game Theory				Learning	Health & Safety In Mines
							Learning	Intellectual Property Rights
								Principles of Entrepreneurship
								Engineering Materials
								Design Thinking
								Social Media Security
								Remote Sensing & GIS
								Electronic Sensors
								Data Structures
								Java Programming
								Material Handling In Mines
		Electric Drives and Control						
		Fundamentals of Biomedical Applications						
		Surface Engineering						
		5G Technologies						
		Enterprise Resource Planning						
		Basics of Aeronautical Engineering						
		Computer Security & Audit Assurance						
		Artificial Intelligence						
		Python Programming						
		Natural Gas Engineering						
		Utilization of Electrical Energy						
		Basic Mechanical Engineering						
		Data Mining						

TIME → AN: 2:00 PM TO 5:00 PM

Date: 06-12-2023

Ingnan's Institute of Management & Technology for Women
Kondapur(V), Ghatkesar(M), Medchal-Malkajgiri(DT)-2
Telangana State

Sd/-

CONTROLLER OF EXAMINATIONS