KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E3	E4	OE2	
			Remote Sensing	Irrigation and Hydraulic	Basic Mechanical Engineering	
			& GIS	Structures	Data Structures	
			Advanced	Pipeline Engineering	Electric Drives And Control	
			Structural		Fundamentals of Biomedical Applications	
			Design		Python Programming	
			Ground	Ground Water Hydrology	Basics of Aeronautical Engineering	
			Improvement		Java Programming	
			Techniques		Artificial Intelligence	
					Surface Engineering	
					Principles of Entrepreneurship	
					Natural Gas Engineering	
CIVII	Estimation,	Professional			Engineering Materials	
CIVIL ENGINEERING	Costing and	Practice law &			Material Handling In Mines	
ENGINEERING	Project	Ethics			Utilization of Electrical Energy	
(01-CE)	Management				Electronic Sensors	
(UI CL)					Data Mining	
					Iot Automation	
					Ai Applications	
					Optimization Techniques	
					Data Analytics	
					Introduction to Natural Language Processing	
					Enterprise Resource Planning	
					Social Media Security	
					5G Technologies	
					Computer Security & Audit Assurance	
					Design Thinking	
					Intellectual Property Rights	
					Health & Safety In Mines	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E3	E4	OE2	
			Digital Control systems	HVDC Transmission	Health & Safety In Mines Introduction to Natural Language Processing Optimization Techniques	
			Digital Signal		AI Applications	
			Processing	Power System	IOT Automation	
			1100000	Reliability	Data Mining	
			Electrical and	Industrial	Basics of Aeronautical Engineering	
			Hybrid Vehicles		Remote Sensing & GIS	
				Systems	Java Programming	
]	Principles of Entrepreneurship	
ELECTRICAL					Material Handling In Mines	
AND	Fundamentals of	ment for			Intellectual Property Rights	
ELECTRONICS	Management for				Artificial Intelligence	
ENGINEERING	Engineers				Basic Mechanical Engineering	
(02-EEE)					Fundamentals of Biomedical Applications	
(02-EEE)					Natural Gas Engineering	
					Data Structures	
					Electronic Sensors	
					Enterprise Resource Planning	
					Social Media Security	
					5G Technologies	
					Design Thinking	
					Data Analytics	
				Computer Security & Audit Assurance		
					Surface Engineering	
					Python Programming	
					Engineering Materials	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
		E2	E3	E4	OE2	E3
		Additive	Power Plant	Computational	Fundamentals of Biomedical Applications	Automobile
		Manufacturing	Engineering	Fluid Dynamics	Data Structures	Engineering
				•	Basics of Aeronautical Engineering	
		Automation in			Java Programming	
		Manufacturing			Intellectual Property Rights	
		•		Turbo Machinery	Interfectual Property Rights	
		MEMS	Renewable Energy	Fluid Power	Electric Drives and Control	
			Sources	Systems	Artificial Intelligence	
					Social Media Security	
					Introduction to Natural Language Processing	
					Optimization Techniques	
					Data Analytics	
MECHANICAL	Refrigeration &				Engineering Materials	
ENGINEERING	Air				Python Programming	
(03-ME)	Conditioning				Remote Sensing & GIS	
(03-WIL)					Principles of Entrepreneurship	
					Electronic Sensors	
					Natural Gas Engineering	
					Material Handling In Mines	
					Health & Safety In Mines	
					Surface Engineering	
					Utilization of Electrical Energy	
					5g Technologies IOT Automation	_
					AI Applications	
					Enterprise Resource Planning	_
					1	
					Computer Security & Audit Assurance	
					Design Thinking	
					Data Mining	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

SATURDAY SATURDAY WEDNESDAY FRIDAY MONDAY	WEDNESDAY
DE2	
E3 E4 Material Handling In Mines	
Artificial Ontimization Techniques	
Neural Biomedical Instrumentation Data Analytics	
Networks Networks Data Mining	
Enterprise Resource Planning	
Scripting Database Social Media Security	
Languages Management Design Thinking	
Systems	
Digital Image IOT Automation	
Processing Al Applications	
Introduction To Natural Language	e Processing
ELECTRONICS AND Microwave and Professional Professional Remote Sensing & GIS Artificial Intelligence	
Artificial Intelligence	
FNCINEEDING Commission Falsing	
Basic Mechanical Engineering	
(04-ECE) Surface Engineering	
Principles of Entrepreneurship	
Health & Safety In Mines	
Network Security Fundamentals of Biomedical App	olications
and Cryptography Data Structures	
Basics of Aeronautical Engineerin	ng
Utilization of Electrical Energy	
Engineering Materials	
Intellectual Property Rights	
Natural Gas Engineering	
Computer Security & Audit Assur	rance
Java Programming	
lutu 1 ogramming	1

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E4	E5	OE2	E4
				Advanced	Material Handling In Mines	Ad-hoc & Sensor
			Graph Theory		Utilization of Electrical Energy	Networks
			Graph Theory	Algorithms	Engineering Materials	Cloud Computing
					Electronic Sensors	
					Natural Gas Engineering	
					Intellectual Property Rights	
				Real Time	Fundamentals of Biomedical	
			Introduction to	Systems	Applications	
			Embedded		Electric Drives And Control	
			Systems		Basic Mechanical Engineering	
COMPUTER	COMPUTER	Network Data Mining			Remote Sensing & GIS	
SCIENCE AND	Cryptography			Soft Computing	Surface Engineering	
ENGINEERING					Basics of Aeronautical Engineering	
	Security				Data Analytics	
(05-CSE)					Data Mining	
(** ****)				Internet of Things	Enterprise Resource Planning	
					5G Technologies	- - -
				Timigs	Introduction to Natural Language	
			Artificial		Processing	
			Intelligence		Social Media Security	
			memgenee		Optimization Techniques	
				Software Process	IOT Automation	
			& Project	Computer Security & Audit Assurance		
				Management	Design Thinking	
					Principles of Entrepreneurship	
					Health & Safety In Mines	_
		l			AI Applications	

Date: 18-05-2024 Sd/CONTROLLER OF EXAMINATIONS

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDA Y
			E3	E4	OE2	
			Pharmaceutical Instrumentation	Biomedical Instrumentation	Natural Gas Engineering Basic Mechanical Engineering	
			Virtual Instrumentation		Basics of Aeronautical Engineering Surface Engineering Java Programming	
			Instrumentation		Material Handling In Mines	
			MEMC 13	C .	Artificial Intelligence	
			MEMS and its applications	Computer Networks	Electronic Sensors	
			applications		Electric Drives And Control	
					Data Structures	
				Artificial Neural	Python Programming	
ELECTRONICS	Analytical	•		Networks	Intellectual Property Rights Design Thinking	-
AND	Instrumentati					
INSTRUMENTAT ION	on				Principles of Entrepreneurship	
ENGINEERING					Remote Sensing & GIS	
					Utilization of Electrical Energy Health & Safety In Mines	
(10-EIE)					5G Technologies	
					Computer Security & Audit Assurance	
					Engineering Materials	
					Optimization Techniques	†
					AI Applications	
					Introduction To Natural Language	
					Processing	
				Social Media Security		
					Data Analytics	1
					Data Mining Enterprise Resource Planning	
					IOT Automation	
					10 1 11atomation	l

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024	15-06-2024	19-06-2024	21-06-2024	24-06-2024	26-06-2024
	SATURDAY	SATURDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
			E4	E5	OE2	E4
					Fundamentals Of Biomedical Applications	Cloud
					Principles Of Entrepreneurship	Computing
				Intrusion Detection	Remote Sensing & GIS	Ad-hoc & Sensor
			Web Security	Systems	AI Applications	Networks
			Web Security	Real Time Systems	IOT Automation	
					Enterprise Resource Planning	
				Soft Computing	5G Technologies	
				Distributed	Optimization Techniques	
				Databases	Social Media Security	
		formation Security Data Mining	High		Data Mining	
			Performance	Software Process &	Design Thinking	
INFORMATION	Information		Computing	Project Management	Data Analytics	
TECHNOLOGY					•	
(10 7 77)	Security				Engineering Materials	
(12- I T)					Natural Gas Engineering	
					Intellectual Property Rights	
					Electric Drives And Control	
					Material Handling In Mines	
			Artificial		Health & Safety In Mines	
					Basics of Aeronautical Engineering	
			Intelligence		Basic Mechanical Engineering	
					Utilization Of Electrical Energy	
					Surface Engineering	
					Electronic Sensors	
					Computer Security & Audit Assurance	
					Introduction to Natural Language	
					Processing	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
		E2	- E3	E4	OE2	Automobile Engineering
		Operations Research	Power Plant	Computational Fluid	Utilization of Electrical Energy	
MECHANICAL ENGINEERING (MECHATRONICS) (14-MECT)		Computer Organization Advanced Data Structures	Power Plant Engineering Product Design & Assembly Automation Renewable Energy Sources	Computational Fluid Dynamics Advanced Kinematics and Dynamics of Machinery Flexible Manufacturing Systems	Python Programming Health & Safety In Mines Electronic Sensors Optimization Techniques Remote Sensing & GIS Natural Gas Engineering Java Programming Basics of Aeronautical Engineering Material Handling In Mines Surface Engineering Electric Drives And Control Fundamentals of Biomedical Applications Data Structures Artificial Intelligence Engineering Materials	
					IOT Automation AI Applications Data Analytics Data Mining Introduction To Natural Language Processing Enterprise Resource Planning Social Media Security 5G Technologies Design Thinking Computer Security & Audit Assurance	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E3	E4	OE2	
				Functional Materials	Utilization of Electrical Energy	
					Intellectual Property Rights	
				Computational	Principles of Entrepreneurship	
			A1 D	Materials	Health & Safety In Mines	
			Alternate Routes of	<i>z</i>	Python Programming	
	Fundamentals of		Iron & Steel Making		Enterprise Resource Planning	
	Management for	Introduction to		Ceramics Science	Electronic Sensors	
	Engineers	Instrumentation		and Technology	Material Handling In Mines	
					Fundamentals of Biomedical	
					Applications	
					Remote Sensing & GIS	
METALLURGICAL					Artificial Intelligence	
AND MATERIALS					Natural Gas Engineering	
ENGINEERING			Bio Materials		Data Structures	
(10 3 43 475)					Java Programming	
(18-MMT)					Electric Drives And Control	
					Basics of Aeronautical Engineering	
					Basic Mechanical Engineering	
					Computer Security & Audit Assurance	
					Design Thinking	
					Data Analytics	
			Non-Destructive		IOT Automation	
			Testing		Optimization Techniques	
			resung		Social Media Security	
					5G Technologies	
					AI Applications	
					Data Mining	
					Introduction to Natural Language	
					Processing	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

08-06-2024	15-06-2024	19-06-2024	21-06-2024	24-06-2024 MONDAY	26-06-2024
SATURDAY	SATURDAY	WEDNESDAY			
Machine Learning	15-06-2024 SATURDAY	Principles of Advanced Communications	E3 VLSI Design Mobile Application Development	24-06-2024 MONDAY OE2 Surface Engineering Python Programming Data Structures Intellectual Property Rights Design Thinking Computer Security & Audit Assurance Basics of Aeronautical Engineering Java Programming Artificial Intelligence Utilization of Electrical Energy Electronic Sensors Basic Mechanical Engineering Health & Safety In Mines Electric Drives And Control Fundamentals of Biomedical Applications Remote Sensing & GIS Principles of Entrepreneurship Natural Gas Engineering	E3 Ad-Hoc & Sensor Networks
				Principles of Entrepreneurship Natural Gas Engineering Engineering Materials Material Handling In Mines Data Mining IOT Automation AI Applications Optimization Techniques Data Analytics Introduction To Natural Language Processing Enterprise Resource Planning Social Media Security	
	Machine	Machine Data Mining	Machine Lagraing Data Mining Principles of Advanced	Machine Learning Machine Learning Machine Learning Data Mining Principles of Advanced Principles of Advanced	Machine Learning Data Mining Data Mining Data Mining Principles of Advanced Communications Advanced Communications Principles of Advanced Communications Principles of Advanced Communications Advanced Communications Principles of Advanced Communications Advanced Communications Advanced Communications Principles of Electric Drives And Control Fundamentals of Biomedical Applications Remote Sensing & GIS Principles of Entrepreneurship Natural Gas Engineering Engineering Materials Material Handling In Mines Data Mining IOT Automation AI Applications Optimization Techniques Data Analytics Introduction To Natural Language Processing Enterprise Resource Planning

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDA Y
			E3	E4	OE2	
		E2			Electronic Sensors	
					Optimization Techniques	
			Experimental	Industrial	Electric Drives And Control	
		Space Mechanics	Aerodynamics	Aerodynamics	Engineering Materials	
					Remote Sensing & GIS	
		Rockets and Missiles			Python Programming	
					Natural Gas Engineering	
	Vibration and	Wind Tunnel	Hypersonic		Utilization of Electrical Energy	
	Aero-elasticity	Technique	Aerodynamics	Turbo Machinery	Intellectual Property Rights	
				1 ui bo iviaciiiilei y	Material Handling In Mines	
					Surface Engineering	
					Artificial Intelligence	
					Java Programming	
AERONAUTICAL ENGINEERING					Principles of Entrepreneurship	
(21-AE)					Fundamentals of Biomedical Applications	
					Data Structures	
					Basic Mechanical Engineering	
			A .1		Health & Safety In Mines	
			Advanced		IOT Automation	
			Computational	Theory of	Enterprise Resource Planning	
			Aerodynamics	Combustion	Data Mining	
					Introduction To Natural Language	
					Processing	
					AI Applications	
					Computer Security & Audit Assurance	
					Data Analytics	
					Social Media Security	
					Design Thinking	
					5G Technologies	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E3	E4	OE2	
				Rock Slope	Natural Gas Engineering	
			Advanced Surface	Technology	Remote Sensing & GIS	
			Mining		Electric Drives And Control	
				Mine Systems	Java Programming	
				Engineering	Optimization Techniques	
			Rock		Utilization of Electrical Energy	
			Fragmentation		Data Structures	
			Engineering		Fundamentals of Biomedical Applications	
					Python Programming	
					Basics of Aeronautical Engineering	
			gislation		Surface Engineering	
	Underground	Mine Legislation			Artificial Intelligence	
MINING	Metal Mining				Electronic Sensors	
ENGG.	Technology				Principles of Entrepreneurship	
(25-MNE)					Engineering Materials	
				Dimensional Stone	Basic Mechanical Engineering	
			Diala Assessment	Technology	Intellectual Property Rights	
			Risk Assessment		IOT Automation	
			and Management		5G Technologies	
					AI Applications	
					Data Mining	
					Computer Security & Audit Assurance	†
					Data Analytics	
					Design Thinking	
					Social Media Security	
					Enterprise Resource Planning	
					Introduction To Natural Language Processing	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
		E2	E3	E4	OE2	
				Pipeline	Python Programming	
			C11. C		Artificial Intelligence	
			Shale Gas	Maintenance	Data Structures	
			Reservoir	Engineering	Principles of Entrepreneurship	
			Engineering		Data Analytics	
		Optimization		Natural Gas	Electric Drives And Control	
		of Upstream		Processing	Health & Safety In Mines	
		Processes	Petroleum		Remote Sensing & GIS	
			Reservoir		Electronic Sensors	
			Stimulation		Java Programming	
			Reaction	_	Material Handling In Mines	
	Petroleum				Engineering Materials	
PETROLEUM	Economics,				Surface Engineering	
ENGINEERING	Policies &	Chemical			Fundamentals of Biomedical Applications	
(27 - PTME)	Laws	Reaction			Basic Mechanical Engineering	
,		Engineering			Intellectual Property Rights	
				Petrochemical	Basics of Aeronautical Engineering	
			Petroleum	Engineering	Utilization of Electrical Energy	
			Reservoir	Lingineering	AI Applications	
			Modeling &		Introduction To Natural Language Processing	
			Simulation		Computer Security & Audit Assurance	
		Offshore			Design Thinking	
		Engineering			Optimization Techniques	
					Data Mining	
					Enterprise Resource Planning	
					IOT Automation	
					Social Media Security	
					5G Technologies	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E4	E5	Oe2	
			Natural Language Processing	Digital Payment Systems	Electronic Sensors	
			Big Data Analytics	Artificial Intelligence	Material Handling In Mines	
					Intellectual Property Rights	
					Python Programming	
			Service Oriented	Social Media Analytics	Optimization Techniques	
			Architectures		Java Programming Computer Security & Audit	
					Assurance	
					Basic Mechanical Engineering	
		Management And			Data Structures	
			Devops	Block chain Technology	Health & Safety In Mines	
COMPUTER					Data Mining	
SCIENCE AND	Design Thinking				Surface Engineering	
BUSINESS SYSTEMS	Design Timiking			Image Processing	Basics of Aeronautical Engineering Fundamentals of Biomedical	
(32-CSBS)		Research		image i focessing	Applications	
					Principles of Entrepreneurship	
					Introduction To Natural Language	
					Processing	
					Utilization of Electrical Energy	
					Electric Drives And Control	
					Artificial Intelligence	
					Engineering Materials	
					Data Analytics	
					Remote Sensing & GIS	
					AI Applications	
					IOT Automation	
					Social Media Security	
					Natural Gas Engineering	
					5G Technologies	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
		E4	E5	Oe2	E5
		Natural Language Processing	Reinforcement Learning	Optimization Techniques	Augmented Reality & Virtual Reality
Design Thinking		Predictive Analytics		Health & Safety In Mines	
			Cyber Security	Remote Sensing & GIS	
				·	
		Internet of Things			-
					-
	Mining			Enterprise Resource Planning	-
	Massive			Introduction To Natural Language Processing	
	Datasets				
		Blockchain Technology	Design Patterns		-
		Dioekenam reennology	Design Fatterns		-
				Fundamentals of Biomedical Applications	
		Agile Methodology	Web And Social	Basics of Aeronautical Engineering	
			Media Analytics		_
					_
				. , .	_
					-
					-
					1
				AI Applications	1
	SATURDAY	Design Thinking Mining	SATURDAY WEDNESDAY E4 Natural Language Processing Predictive Analytics Mining Massive Datasets Internet of Things Blockchain Technology	SATURDAY SATURDAY WEDNESDAY FRIDAY E4 E5 Natural Language Processing Predictive Analytics Reinforcement Learning Cyber Security Internet of Things Mining Massive Datasets Blockchain Technology Design Patterns	SATURDAY SATURDAY WEDNESDAY FRIDAY MONDAY

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E5	E4	OE2	E5
			Advanced Algorithms	Pattern Recognition	Material Handling In Mines Data Analytics	Adhoc & Sensor Networks
			Not sell and a		Social Media Security	TOUNDING
			Natural Language Processing	Cryptography &	Optimization Techniques	
				Network Security	IOT Automation	
					Basic Mechanical Engineering Basics of Aeronautical Engineering	
			Image Processing	Software Process &	Electric Drives And Control	
				Project Management	Electronic Sensors	
					Engineering Materials	
INFORMATION				Distributed Systems	Fundamentals of Biomedical Applications	
TECHNOLOGY AND	Internet of Things	Data Mining			Health & Safety In Mines Intellectual Property Rights	1
ENGINEERING (34- ITE)					Introduction To Natural Language	
					Processing	
					Natural Gas Engineering	
			Human Computer		Principles of Entrepreneurship	
			Interaction		Remote Sensing & GIS	
				Deep Learning	Surface Engineering	
					Utilization of Electrical Energy	
					5G Technologies	
					AI Applications	
					Computer Security & Audit Assurance	
					Data Mining	
					Design Thinking	
					Enterprise Resource Planning	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
	SATURDAT	SATURDAT	E4	E5	OE2	
						E5
			Software Project	Exploratory Data Analysis	Basic Mechanical Engineering	Cloud Computing
			Management Quantum		Basics of Aeronautical Engineering Remote Sensing & GIS	
			Computing		Optimization Techniques	
			Natural Language	Data Stream Mining	Java Programming	
			Processing	Software Quality Assurance	Fundamentals of Biomedical Applications	
					Health & Safety In Mines	
					IOT Automation	
			Information	Privacy Preserving In Data	Natural Gas Engineering	
			Storage	Mining		
			Management			
COMPUTED			Data Visualization Techniques		Python Programming	
COMPUTER ENGINEERING		A =:1= C = £+	reciniques		Surface Engineering	
(SOFTWARE	Machine Learning	Agile Software Development			Introduction To Natural Language Processing	
ENGINEERING) (56-CE(SE)		Bevelopment			Material Handling In Mines	
					Enterprise Resource Planning	
					Utilization of Electrical Energy	
					Electric Drives And Control	
					Electronic Sensors	
					Intellectual Property Rights	
					Design Thinking	
					Data Structures	
					Principles of Entrepreneurship Engineering Materials	
					5G Technologies	
					AI Applications	
					Computer Security & Audit Assurance	
					Social Media Security	
					Artificial Intelligence	

Date: 18-05-2024

Sd/-

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E4	E5	OE2	E5
			Edge Analytics	Quantum Computing	Fundamentals of Biomedical Applications	
				Data Analytics for Fraud	Enterprise Resource Planning	
			Web & Database	Detection	Artificial Intelligence	
			Security	50 m 1 1 1	Optimization Techniques	
			Computer Security	5G Technologies	IOT Automation	
			& Audit Assurance	Security Incident &	Data Structures	
				Response Management	Health & Safety In Mines	
				(SOC)	Design Thinking	
			Social Media	Authentication Techniques	Utilization of Electrical Energy	
			Security		Offitzation of Electrical Energy	
	Network		Deep Learning		Data Analytics	
COMPUTER SCIENCE AND	Management	Vulnerability			Data Mining	
ENGINEERING)	Systems and	Assessment &			Remote Sensing & GIS	
(CYBER SECURITY)	Operations	Penetration			Electric Drives And Control	
(62-CSE(CS)		Testing			Basic Mechanical Engineering	
					Electronic Sensors	
					Intellectual Property Rights	
					Basics of Aeronautical Engineering	
					Python Programming	
					Surface Engineering	
					Material Handling In Mines	
					Introduction to Natural Language Processing	
					Engineering Materials	
					Java Programming	
					Principles of Entrepreneurship	
					Natural Gas Engineering	
					5G Technologies	
					AI Applications	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

	08-06-2024	15-06-2024	19-06-2024	21-06-2024	24-06-2024	26-06-2024
BRANCH	SATURDAY	SATURDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY
			E4	E5	OE2	E5
			Quantum	Social Network Analysis		Ad-hoc & Sensor Networks
			Computing			
			Expert Systems	Federated Machine	Optimization Techniques	Augmented Reality & Virtual
			Cloud Computing	Learning	Data Analytics	Reality
			Game Theory	Web Security	Health & Safety In Mines	
				 	Intellectual Property Rights	
					Principles of Entrepreneurship	
					Engineering Materials	
					Design Thinking	
					Social Media Security	
COMPUTER			Mobile Computing		Remote Sensing & GIS	
SCIENCE					Electronic Sensors	
AND					Data Structures	
ENGINEERING	Neural Networks	Reinforcement Learning			Java Programming	
(ARTIFICIAL INTELLIGENCE	& Deep Learning	Learning			Material Handling In Mines	
AND MACHINE					Electric Drives and Control	
LEARNING) (66-CSE(AI&ML)					Fundamentals of Biomedical	
(00-CDE(MICHE)					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	1
					Data Mining	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E4	E5	OE2	E5
			Quantum Computing		Electronic Sensors	
			Database Security			Cloud Computing
					Health & Safety In Mines	
			Natural Language		Artificial Intelligence	
			Processing		Electric Drives And Control	
					Basic Mechanical Engineering	
					Python Programming	
			Information Storage	Privacy Preserving	Fundamentals of Biomedical Applications	
			Management	in Data Mining	Intellectual Property Rights	
					AI Applications	
			Internet of Things		Remote Sensing & GIS	
COMPUTER	Predictive				Data Structures	
SCIENCE AND	Analytics	Web and Social			Principles of Entrepreneurship	_
ENGINEERING		Media Analytics			Surface Engineering	
DATASCIENCE) (67-CSE(DS)					Material Handling In Mines	
(07-CSE(DS)					Natural Gas Engineering	
					5G Technologies Enterprise Resource Planning	
				Data Science	Optimization Techniques	
				Applications	Computer Security & Audit Assurance	
					1 2	
				Mining Massive Datasets	Social Media Security	
				Datasets	Java Programming	
					Engineering Materials Design Thinking	
				Exploratory Data	Basics of Aeronautical Engineering	
				Analysis	Introduction to Natural Language Processing	
					IOT Automation	
					Utilization of Electrical Energy	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E4	E5	OE2	E4
			Quantum Computing	Embedded Software Design	Data Analytics	Ad-hoc & Sensor Networks
			Wireless Networks	5G & IoT Technologies	Fundamentals of Biomedical Applications Basic Mechanical Engineering Social Media Security	Augmented Reality & Virtual Reality
				Cognitive Computing	Design Thinking Data Structures	
			IoT Automation	-	Material Handling In Mines	
				Distributed Systems	Natural Gas Engineering	
				Edge Computing	Engineering Materials	
					Data Mining	
					Remote Sensing & GIS	
COMPUTER SCIENCE	IoT Cloud				Electronic Sensors	
AND	Processing and	IoT Security			Surface Engineering	
ENGINEERING (IOT)	Analytics				Python Programming	
(69-CSE(IOT)					Artificial Intelligence	
					Intellectual Property Rights	
					5G Technologies	
					Enterprise Resource Planning	
					Electric Drives And Control	
					Basics of Aeronautical Engineering	
					Introduction to Natural Language	
					Processing Utilization of Electrical Energy	
					Java Programming Computer Security & Audit Assurance	
					• •	
					Optimization Techniques Principles of Entrepreneurship	
					Health & Safety In Mines	

KUKATPALLY, HYDERABAD – 500 085 EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION SUPPLEMENTARY EXAMINATIONS JUNE/JULY-2024</u> TIME TABLE

T I M E→FN: 10:00 AM TO 1:00 PM

BRANCH	08-06-2024 SATURDAY	15-06-2024 SATURDAY	19-06-2024 WEDNESDAY	21-06-2024 FRIDAY	24-06-2024 MONDAY	26-06-2024 WEDNESDAY
			E4	E5	OE2	E5
			Neural Networks &	Real Time Systems	IOT Automation	Ad-hoc &
			Deep Learning	Distributed Storage	AI Applications	Sensor
			Wireless Networks	Networks		Networks
					Basic Mechanical Engineering	
			Information Retrieval Systems	Block chain Technology	Social Media Security	
			Wireless Security	Software Process &	Enterprise Resource Planning	
				Project Management	Fundamentals of Biomedical Applications	
			Network Management		Engineering Materials	
			Systems and Operations		Basics Of Aeronautical Engineering	
					Utilization of Electrical Energy	
COMPUTER					Principles of Entrepreneurship	
SCIENCE	Cryptography				Computer Security & Audit Assurance	
AND ENGINEERING	and Network	Cloud Computing			Data Mining	
ENGINEERING	Security				Electric Drives And Control	
(70-NETWORKS)					Java Programming	
					Intellectual Property Rights	
					Introduction To Natural Language Processing	
					Artificial Intelligence	
					Material Handling In Mines	
					Natural Gas Engineering	
					Python Programming	
					Health & Safety In Mines	
					Remote Sensing & GIS	
					Data Analytics	
					Design Thinking	
					Electronic Sensors	
I					Data Structures	
					Surface Engineering	

Date: 18-05-2024

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