KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2022-(IN OFFLINE MODE)

TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	OE2
			Remote Sensing & GIS	Irrigation and Hydraulic Structures	Data Structures
			Advanced Structural	Pipeline Engineering	Artificial Intelligence
			Design		Python Programming
			Ground Improvement	Ground Water Hydrology	Java Programming
			Techniques		Fundamentals of Biomedical Applications
					Electronic Sensors
CIVIL	Estimation, Costing	Professional Practice			Utilization of Electrical Energy
ENGINEERING	and Project	law & Ethics			Electric Drives and Control
(01-CE)	Management				Basic Mechanical Engineering
					Basics of Aeronautical Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
					Natural Gas Engineering
					Engineering Materials
					Surface Engineering
					Health & Safety in Mines
					Material Handling in Mines

Date: 19-10-2022

TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	OE2
			Digital Control systems	HVDC Transmission	Data Structures Artificial Intelligence Remote Sensing & GIS
			Digital Signal Processing	Power System Reliability	Python Programming
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Fundamentals of Management for Engineers		Electrical and Hybrid Vehicles	Industrial Electrical Systems	Java ProgrammingFundamentals of Biomedical ApplicationsElectronic SensorsBasic Mechanical EngineeringBasics of Aeronautical EngineeringIntellectual Property RightsPrinciples of EntrepreneurshipNatural Gas EngineeringEngineering MaterialsSurface EngineeringHealth & Safety in MinesMaterial Handling in Mines

Date: 19-10-2022

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2022-(IN OFFLINE MODE) TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
		E2	E3	E4	OE2
		Additive Manufacturing	Power Plant Engineering	Computational Fluid Dynamics	Remote Sensing & GIS
					Data Structures
		Automation in Manufacturing	Automobile Engineering		Artificial Intelligence
		C		Turbo Machinery	Python Programming
		MEMS	Renewable Energy	Fluid Power Systems	Java Programming
			Sources		Fundamentals of Biomedical
					Applications
MECHANICAL ENGINEERING	Refrigeration & Air				Electronic Sensors
ENGINEERING	Conditioning				Utilization of Electrical
(03-ME)					Energy
					Electric Drives and Control
					Basics of Aeronautical
					Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
					Engineering Materials
					Surface Engineering
					Natural Gas Engineering
					Health & Safety in Mines
					Material Handling in Mines

Sd/-

CONTROLLER OF EXAMINATIONS

Date: 19-10-2022

TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM 12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	OE2 Data Structures
	ONICS		Artificial Neural Networks	Biomedical Instrumentation	Artificial Intelligence Remote Sensing & GIS Python Programming
			Scripting Languages	Database Management	Java Programming Fundamentals of Biomedical
ELECTRONICS			Digital Image Processing	– Systems	Applications Utilization of Electrical Energy
AND COMMUNICATION ENGINEERING (04-ECE)	Microwave and Optical Communications	Professional Practice law & Ethics		Network Security and Cryptography	Electric Drives and Control Basic Mechanical Engineering Basics of Aeronautical Engineering Intellectual Property Rights Principles of Entrepreneurship Basic Mechanical Engineering Natural Gas Engineering Engineering Materials Surface Engineering Health & Safety in Mines Material Handling in Mines

Date: 19-10-2022

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

	E4 Graph Theory	E5 Advanced Algorithms	OE2 Remote Sensing & GIS Fundamentals of Biomedical Applications Electronic Sensors Utilization of Electrical Energy Electric Drives and Control
	Graph Theory	Advanced Algorithms	Fundamentals of Biomedical Applications Electronic Sensors Utilization of Electrical Energy
	Graph Theory	Advanced Algorithms	Applications Electronic Sensors Utilization of Electrical Energy
			Electronic Sensors Utilization of Electrical Energy
			Utilization of Electrical Energy
			Electric Drives and Control
		Real Time Systems	Basic Mechanical Engineering
	Introduction to Embedded Systems		Basics of Aeronautical
			Engineering
k Data Mining			Intellectual Property Rights
		Soft Computing	Principles of Entrepreneurship
			Natural Gas Engineering
			Engineering Materials
			Surface Engineering
	Cloud Computing	Internet of Things	Health & Safety in Mines
			Material Handling in Mines
	Ad-hoc & Sensor Networks	Software Process & Project Management	
		Artificial Intelligence Cloud Computing Ad-hoc & Sensor Networks	Cloud Computing Internet of Things Ad-hoc & Sensor Networks Software Process & Project

Date: 19-10-2022

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	- OE2
			Pharmaceutical Instrumentation	Biomedical	Remote Sensing & GIS Data Structures
			Virtual Instrumentation	Instrumentation Computer Networks	Artificial Intelligence Python Programming
		Professional Practice, Law &	Instrumentation		Java Programming
ELECTRONICS AND	Institutionali		MEMS and its applications		Electronic Sensors Utilization of Electrical Energy Electric Drives and Control
INSTRUMENTATION ENGINEERING (10-EIE)	on	Ethics		Artificial Neural Networks	Basic Mechanical EngineeringBasics of Aeronautical EngineeringIntellectual Property RightsPrinciples of Entrepreneurship
					Natural Gas EngineeringEngineering MaterialsSurface EngineeringHealth & Safety in MinesMaterial Handling in Mines

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2022-(IN OFFLINE MODE) TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM: 12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E4	E5	OE2
				Intrusion Detection Systems	Remote Sensing & GIS
			Web Security		Fundamentals of Biomedical
			web security	Real Time Systems	Applications
				Soft Computing	
				Distributed Databases	Electronic Sensors
			High Performance Computing		Utilization of Electrical Energy
				Software Process & Project	Electric Drives and Control
NEODMATION				Management	Basic Mechanical Engineering
INFORMATION TECHNOLOGY	Information	Data Mining			Basics of Aeronautical
TECHNOLOGI	Security	Security Data Mining	Artificial Intelligence		Engineering
(12- I T)					Intellectual Property Rights
			Cloud Computing		Principles of Entrepreneurship
				_	Natural Gas Engineering
					Engineering Materials
			Ad-hoc & Sensor		Surface Engineering
			Networks		Health & Safety in Mines
					Material Handling in Mines

Date: 19-10-2022

TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
		E2	E3	E4	OE2
		Operations Research	Power Plant Engineering	Computational Fluid Dynamics	Remote Sensing & GIS Data Structures
		Computer Organization	Product Design & Assembly	Advanced Kinematics and Dynamics of Machinery	Artificial Intelligence Python Programming
MECHANICAL ENGINEERING (MECHATRONICS) (14-MECT)	Automobile Engineering	Advanced Data Structures	Automation Renewable Energy Sources	Flexible Manufacturing	Java Programming Fundamentals of Biomedical Applications Electronic Sensors Utilization of Electrical Energy Electric Drives and Control Basics of Aeronautical Engineering Natural Gas Engineering Engineering Materials Surface Engineering Health & Safety in Mines Material Handling in Mines

Date: 19-10-2022

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2022-(IN OFFLINE MODE)

TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	OE2
				Functional Materials	Remote Sensing & GIS
					Data Structures
				Computational Materials	Artificial Intelligence
			Alternate Routes of	Engineering	Python Programming
			Iron & Steel Making		Java Programming
	Introduction to			Ceramics Science and	Fundamentals of Biomedical
	Instrumentation			Technology	Applications
METALLURGICAL		Fundamentals of			Electronic Sensors
AND MATERIALS ENGINEERING		Management for Engineers			Utilization of Electrical Energy
(18-MMT)		Engineers			Electric Drives and Control
(10-1411411)					Basic Mechanical Engineering
			Bio Materials		Basics of Aeronautical
					Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
			Non-Destructive		Basic Mechanical Engineering
			Non-Destructive Testing		Natural Gas Engineering
			resung		Health & Safety in Mines
					Material Handling in Mines

Date: 19-10-2022

Sd/-

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2022-(IN OFFLINE MODE) TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	OE2
		E2			Remote Sensing & GIS
					Data Structures
		Space Mechanics	Experimental Aerodynamics	Industrial Aerodynamics	Artificial Intelligence
		-			Python Programming
		Rockets and Missiles			Java Programming
	Vibration and Aero-elasticity	Wind Tunnel	Hypersonic Aerodynamics		Fundamentals of Biomedical
		elasticity Technique	Typersonic Acrodynamics	Turbo Machinery	Applications
				Turbo Waenmery	Electronic Sensors
AERONAUTICAL ENGINEERING			-		Utilization of Electrical Energy
(21-AE)					Electric Drives and Control Basic Mechanical Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
			Advanced Computational		
			Aerodynamics	Theory of Combustion	Natural Gas Engineering
					Engineering Materials
					Surface Engineering
					Health & Safety in Mines
					Material Handling in Mines

Date: 19-10-2022

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
			E3	E4	OE2
					Remote Sensing & GIS
				Rock Slope Technology	Data Structures
			Advanced Surface Mining		Artificial Intelligence
					Python Programming
				Mine Systems Engineering	Java Programming
				Fundamentals of Biomedical	
			Rock Fragmentation Engineering Legislation		Applications
	Underground				Electronic Sensors
MINING	Metal Mining	Mine Legislation			Utilization of Electrical Energy
ENGG. (25-MNE)	Technology				Electric Drives and Control
(20 111 (2)					Basic Mechanical Engineering
				Dimensional Stone	Basics of Aeronautical Engineering
			Risk Assessment and	Technology	Intellectual Property Rights
			Management		Principles of Entrepreneurship
					Natural Gas Engineering
					Engineering Materials
					Surface Engineering

Date: 19-10-2022

TIMETABLE

TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM:12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
		E2	E3	E4	OE2
				Pipeline Maintenance	Remote Sensing & GIS
			Shale Gas Reservoir	Engineering	Data Structures
			Engineering		Artificial Intelligence
	TROLEUM Petroleum			Natural Gas Processing	Python Programming
		Optimization of		Natural Gas Processing	Java Programming
		-	Petroleum Reservoir		Fundamentals of Biomedical Applications
			Stimulation		Electronic Sensors
PETROLEUM					Utilization of Electrical Energy
ENGINEERING	Policies & Laws		Chemical		Electric Drives and Control
(27 - PTME)	I oncies & Laws				Basic Mechanical Engineering
					Basics of Aeronautical Engineering
		Reaction	Petroleum Reservoir	Petrochemical Engineering	Intellectual Property Rights
		Engineering	Modelling & Simulation		Principles of Entrepreneurship
		Offshore			Engineering Materials
		Engineering			Surface Engineering
		Engineering			Health & Safety in Mines
					Material Handling in Mines

Date: 19-10-2022

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2022-(IN OFFLINE MODE) TIMETABLE

> TIME→ FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBJECTIVE EXAM: 12.40 PM TO 1.00 PM) AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBJECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	01-11-2022 FN TUESDAY	01-11-2022 AN TUESDAY	02-11-2022 FN WEDNESDAY	02-11-2022 AN WEDNESDAY	04-11-2022 FN FRIDAY
INFORMATIO N TECHNOLOG Y AND ENGINEERIN G (34- ITE)	Internet of Things	Data Mining	E4	E5	OE2
			Pattern Recognition	Advanced Algorithms	Remote Sensing & GIS
					Fundamentals of Biomedical Applications
					Electronic Sensors
				Natural Language Processing	
			Cryptography & Network Security		Utilization of Electrical Energy
					Electric Drives and Control
				Image Processing	Basic Mechanical Engineering
					Basics of Aeronautical Engineering
			Software Process & Project Management	Adhoc & Sensor Networks	Intellectual Property Rights
					Principles of Entrepreneurship
			Distributed Systems		Material Handling in Mines
			Deep Learning	Human Computer Interaction	Natural Gas Engineering
					Engineering Materials
					Surface Engineering
					Health & Safety in Mines

Date: 19-10-2022

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.

(iv) THE PATTERN OF THE DESCRIPTIVE AND OBJECTIVE TYPE PAPERS SHALL BE IN REGULAR PATTERN AS GIVEN IN R18 REGULATION