Vysapuri, Bandlaguda Post:Keshavgiri,Hyderabad-500005,Telangana,INDIA Tel:040-29880086,8978380692,Fax:040-24455003 E-mail:

principal@mist.ac.inprincipal. mahaveer@gmail.com, Website:www.mist.ac.in,





JNTUH MID TERM EXAMINATIONS TIME TABLE

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			E3	E4	OE2
			Remote Sensing & GIS	Irrigation and Hydraulic	
				Structures	Data Structures
			Advanced Structural	Pipeline Engineering	Artificial Intelligence
			Design		Python Programming
				Ground Water Hydrology	Java Programming
			Techniques		Fundamentals of Biomedical
					Applications
					Electronic Sensors
CIVII	Estimation Costing				Utilization of Electrical Energy
CIVIL ENGINEERING	Estimation, Costing and Project	Professional Practice			Electric Drives and Control
	Management	law & Ethics			Basic Mechanical Engineering
(01-CE)	0				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: 30-10-2021

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			E3	E4	OE2
					Data Structures
					Artificial Intelligence
			Digital Control systems	HVDC Transmission	Remote Sensing & GIS
			Digital Signal Processing	Power System	Python Programming
				Reliability	Java Programming
ELECTRICAL	Fundamentals of		Electrical and Hybrid Vehicles	Industrial Electrical Systems	Fundamentals of Biomedical Applications
AND ELECTRONICS	Management for				Electronic Sensors
ENGINEERING	Engineers				Basic Mechanical Engineering
(02-EEE)	C				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

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
		E2	E3	E4	OE2
		Additive Manufacturing	Power Plant Engineering	Computational Fluid Dynamics	Remote Sensing & GIS
		•			Data Structures
		Automation in Manufacturing	Automobile Engineering		Artificial Intelligence
				Turbo Machinery	Python Programming
		MEMS	Renewable Energy	Fluid Power Systems	Java Programming
			Sources		Fundamentals of Biomedical
					Applications
MECHANICAL ENGINEERING	Refrigeration & Air				Electronic Sensors
	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

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			E3	E4	OE2 Data Structures
			Artificial Neural Networks	Biomedical Instrumentation	Artificial Intelligence Remote Sensing & GIS Python Programming
			Scripting Languages Digital Image	Database Management Systems	Java Programming Fundamentals of Biomedical
ELECTRONICS AND	Microwave and	Aicrowave and Professional	Processing		Applications Utilization of Electrical Energy
COMMUNICATION ENGINEERING (04-ECE)	Optical Communications	Practice law & Ethics			Electric Drives and Control Basic Mechanical Engineering Basics of Aeronautical Engineering
(0.202)				Network Security and Cryptography	Intellectual Property Rights Principles of Entrepreneurship
					Basic Mechanical Engineering Natural Gas Engineering Engineering Materials
					Surface Engineering Health & Safety in Mines Material Handling in Mines

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			E4	E5	OE2
					Remote Sensing & GIS
			Croph Theory	Advanced Algorithms	Fundamentals of Biomedical
			Graph Theory	Advanced Algorithms	Applications
					Electronic Sensors
					Utilization of Electrical Energy
					Electric Drives and Control
COMPUTER				Real Time Systems	Basic Mechanical Engineering
SCIENCE		Network Data Mining	Introduction to Embedded		Basics of Aeronautical
AND	Cryptography		Systems		Engineering
ENGINEERIN G	& Network Security			Soft Computing	Intellectual Property Rights
0					Principles of Entrepreneurship
(05-CSE)				_	Basic Mechanical Engineering
(00 0.02)			Artificial Intelligence		Natural Gas Engineering
					Engineering Materials
			Cloud Computing		Surface Engineering
				Internet of Things	Health & Safety in Mines
				4	Material Handling in Mines
			Ad-hoc & Sensor Networks	Software Process & Project Management	
			Ad-hoc & Sensor Networks	5	

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
		MONDAT	E3	E4	- OE2
			Pharmaceutical		Remote Sensing & GIS
			Instrumentation	Biomedical	Data Structures
				Instrumentation	Artificial Intelligence
			Virtual		Python Programming
			Instrumentation		Java Programming
			MEMC and its		Electronic Sensors
	Analytical Instrumentati	-	MEMS and its applications	Computer Networks	Utilization of Electrical Energy
ELECTRONICS AND					Electric Drives and Control
INSTRUMENTATION	on	Ethics			Basic Mechanical Engineering
ENGINEERING					Basics of Aeronautical Engineering
(10-EIE)				Artificial Neural Networks	Intellectual Property Rights
					Principles of Entrepreneurship
					Basic Mechanical Engineering
					Natural Gas Engineering
					Engineering Materials
					Surface Engineering
					Health & Safety in Mines
					Material Handling in Mines

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			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
NEODICATION				Management	Basic Mechanical Engineering
INFORMATION TECHNOLOGY	Information	Data Mining			Basics of Aeronautical
TECHNOLOGI	Security	Data winning	Artificial Intelligence		Engineering
(12- I T)					Intellectual Property Rights
				-	Principles of Entrepreneurship
			Cloud Computing		Basic Mechanical Engineering
					Natural Gas Engineering
				1	Engineering Materials
			Ad-hoc & Sensor		Surface Engineering
			Networks		Health & Safety in Mines
					Material Handling in Mines

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
		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 Systems	Java ProgrammingFundamentals of Biomedical ApplicationsElectronic SensorsUtilization of Electrical EnergyElectric Drives and ControlBasic Mechanical EngineeringBasics of Aeronautical EngineeringNatural Gas EngineeringEngineering MaterialsSurface EngineeringHealth & Safety in MinesMaterial Handling in Mines

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			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	Fundamentals of Management for Engineers		Technology	Applications
METALLURGICAL					Electronic Sensors
AND MATERIALS ENGINEERING					Utilization of Electrical Energy
(18-MMT)			Bio Materials		Electric Drives and Control
(10 11111)					Basic Mechanical Engineering
					Basics of Aeronautical
					Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
			Non-Destructive		Basic Mechanical Engineering
			Testing		Natural Gas Engineering
			resting		Health & Safety in Mines
					Material Handling in Mines

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			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
	The o-clasticity	Aero-elasticity Technique		Turbo Machinery	Applications Electronic Sensors
AERONAUTICAL					Utilization of Electrical Energy
ENGINEERING					Electric Drives and Control
(21-AE)					Basic Mechanical Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
			Advanced Computational		Basic Mechanical Engineering
			Aerodynamics	Theory of Combustion	Natural Gas Engineering
					Engineering Materials
					Surface Engineering
					Health & Safety in Mines
					Material Handling in Mines

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY
			E3	E4	OE2
				Deals Slone Teals also	Remote Sensing & GIS
			A loss and Courfe an Mining	Rock Slope Technology	Data Structures
			Advanced Surface Mining		Artificial Intelligence
					Python Programming
				Mine Systems Engineering	Java Programming
			Deals Freesentation		Fundamentals of Biomedical
	·· · · ·		Rock Fragmentation Engineering		Applications
	Underground	Mine Legislation			Electronic Sensors
MINING ENGG.	Metal Mining				Utilization of Electrical Energy
(25-MNE)	Technology				Electric Drives and Control
()					Basic Mechanical Engineering
				Dimensional Stone	Basics of Aeronautical Engineering
			Risk Assessment and	Technology	Intellectual Property Rights
			Management		Principles of Entrepreneurship
					Basic Mechanical Engineering
					Natural Gas Engineering
					Engineering Materials
					Surface Engineering

BRANCH	08-11-2021 FN MONDAY	08-11-2021 AN MONDAY	09-11-2021 FN TUESDAY	09-11-2021 AN TUESDAY	10-11-2021 FN WEDNESDAY	
		E2	E3	E4	OE2	
				Pipeline Maintenance	Remote Sensing & GIS	
			Shale Gas Reservoir	Engineering	Data Structures	
			Engineering		Artificial Intelligence	
				Natural Gas Processing	Python Programming	
		Optimization of		Natural Gas Flocessing	Java Programming	
		Upstream	Petroleum Reservoir		Fundamentals of Biomedical Applications	
	D (1	Processes	Stimulation		Electronic Sensors	
PETROLEUM		Petroleum Economics, olicies & Laws			Utilization of Electrical Energy	
ENGINEERING						Electric Drives and Control
(27 - PTME)	T officies & Laws		nical		Basic Mechanical Engineering	
		Chemical			Basics of Aeronautical Engineering	
		Reaction	Petroleum Reservoir	Petrochemical Engineering	Intellectual Property Rights	
		Engineering	Modelling & Simulation		Principles of Entrepreneurship	
					Basic Mechanical Engineering	
		Offshore			Engineering Materials	
		Engineering			Surface Engineering	
		Lingineering			Health & Safety in Mines	
					Material Handling in Mines	

Date:30-10-2021

SD/-

CONTROLLER OF EXAMINATIONS

Note: ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

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

(ii) 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.

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

CIVIL ENGINEERING (01-CE)Estimation, Costing and Project ManagementProfessional Practice law & EthicsEstimation, Costing and Project law & EthicsProfessional Practice law & EthicsImage: DesignEstimation, Costing and Project law & EthicsProfessional Practice law & EthicsImage: DesignGround Water Hydrology law A Programming Electronic Sensors Utilization of Electrical Basics of Aeronautical Engineering Intellectual Property Ri Principles of Entrepreted		12-01-2022 FN WEDNESDAY	11-01-2022 AN TUESDAY	11-01-2022 FN TUESDAY	10-01-2022 AN MONDAY	10-01-2022 FN MONDAY	BRANCH
CIVIL Estimation, Costing Professional Practice Ground Improvement Ground Water Hydrology Java Programming RNGINEERING and Project Management Professional Practice Image: Comparison of the c							Division
CIVIL Estimation, Costing and Project Management Professional Practice law & Ethics Advanced Structural Design Pipeline Engineering Artificial Intelligence Python Programming (01-CE) Estimation, Costing and Project Management Professional Practice Fordescinal Practice Image: Cost Practice law & Ethics			Irrigation and Hydraulic	Remote Sensing & GIS			
CIVIL ENGINEERING (01-CE)Estimation, Costing and Project ManagementProfessional Practice law & EthicsDesignPython Programming Python Programming Ground Improvement TechniquesJava Programming Fundamentals of Biomet Applications Electronic Sensors Utilization of Electrical Basic Mechanical Engine Basics of Aeronautical Engineering 		Data Structures	Structures				
CIVIL ENGINEERING (01-CE) ENGINEERING (01-CE) Engineering Intellectual Property Ri Professional Practice Iaw & Ethics		Artificial Intelligence	Pipeline Engineering	Advanced Structural			
CIVIL ENGINEERING (01-CE) Estimation, Costing and Project Management Professional Practice law & Ethics Hordshifts Hordsh		Python Programming		Design			
CIVIL ENGINEERING (01-CE) Estimation, Costing and Project Management Professional Practice law & Ethics Professional Practice law & Ethics Professional Practice law & Ethics Intellectual Property River Professional Practice law & Ethics Intellectual Property River Principles of Entreprene		Java Programming	Ground Water Hydrology				
CIVIL ENGINEERING Estimation, Costing and Project Management Professional Practice law & Ethics Utilization of Electrical Electric Drives and Cor Basic Mechanical Engin Basics of Aeronautical Engineering (01-CE) Intellectual Property Ri Principles of Entreprene	lical	Fundamentals of Biomedical		Techniques			
CIVIL ENGINEERING (01-CE) Estimation, Costing and Project Management Professional Practice law & Ethics Professional Practice law & Ethics Utilization of Electrical Electric Drives and Cor Basics of Aeronautical Engineering Intellectual Property Ri Principles of Entreprene							
ENGINEERING and Project Professional Practice Electric Drives and Cor (01-CE) Management Electric Drives and Cor Basic Mechanical Engin Basics of Aeronautical Engineering Intellectual Property Ri Principles of Entreprene Principles of Entreprene		Electronic Sensors					
ENGINEERING and Project law & Ethics Electric Drives and Cor (01-CE) Iaw & Ethics Basic Mechanical Engin Basics of Aeronautical Engineering Intellectual Property Ri Principles of Entreprene	Energy	Utilization of Electrical Energy			Professional Practica	Estimation, Costing	CIVIL
(01-CE) Basic Mechanical Engin Basics of Aeronautical Engineering Intellectual Property Ri Principles of Entreprene	rol	Electric Drives and Control					ENGINEERING
Engineering Intellectual Property Ri Principles of Entreprene	eering	Basic Mechanical Engineering				Management	$(01,\mathbf{CE})$
Intellectual Property Ri Principles of Entreprene		Basics of Aeronautical					(01-CE)
Principles of Entreprene		Engineering					
	hts	Intellectual Property Rights					
Natural Gas Engineerin	ırship	Principles of Entrepreneurship					
	, ,	Natural Gas Engineering					
Engineering Materials		Engineering Materials					
Surface Engineering		Surface Engineering					
		Health & Safety in Mines					
Material Handling in M	nes	Material Handling in Mines					

Date: 27-12-2021

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY
			E3	E4	OE2
			Digital Control systems	HVDC Transmission	Data Structures Artificial Intelligence Remote Sensing & GIS
			Digital Signal Processing	Power System	Python Programming
				Reliability	Java Programming
ELECTRICAL AND	Fundamentals of		Electrical and Hybrid Vehicles	Industrial Electrical Systems	Fundamentals of Biomedical Applications
ELECTRONICS	Management for				Electronic Sensors
ENGINEERING	Engineers				Basic Mechanical Engineering
(02-EEE)					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

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY
		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
	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

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY	
			E3	E4	OE2 Data Structures	
			Artificial Neural Networks	Biomedical Instrumentation	Artificial Intelligence Remote Sensing & GIS Python Programming	
			Scripting Languages	Database Management Systems	Java Programming Fundamentals of Biomedical	
ELECTRONICS	Microwave and	in professional	Microwave and Professional Optical Practice law &	Digital Image Processing		Applications Utilization of Electrical Energy
AND COMMUNICATION ENGINEERING	Optical Practice law &	Optical Practice law &				Electric Drives and Control Basic Mechanical Engineering Basics of Aeronautical Engineering
(04-ECE)					Network Security and Cryptography	Intellectual Property Rights Principles of Entrepreneurship
						Cryptogrupny
					Surface Engineering Health & Safety in Mines Material Handling in Mines	

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY			
			E4	E5	OE2			
								Remote Sensing & GIS
			Graph Theory	Advanced Algorithms	Fundamentals of Biomedical			
			Graph Theory	Advanced Algorithms	Applications			
					Electronic Sensors			
					Utilization of Electrical Energy			
					Electric Drives and Control			
COMPUTER				Real Time Systems	Basic Mechanical Engineering			
SCIENCE			Introduction to Embedded		Basics of Aeronautical			
AND	Cryptography	Cryptography & Network Data Mining Security	Systems		Engineering			
ENGINEERIN					Intellectual Property Rights			
U				Soft Computing	Principles of Entrepreneurship			
(05-CSE)								
(00 002)			Artificial Intelligence		Natural Gas Engineering			
					Engineering Materials			
			Cloud Computing		Surface Engineering			
			r B	Internet of Things	Health & Safety in Mines			
				4	Material Handling in Mines			
			Ad-hoc & Sensor Networks	Software Process & Project Management				

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY
			E3	E4	- OE2
			Pharmaceutical		Remote Sensing & GIS
			Instrumentation	Biomedical	Data Structures
				Instrumentation	Artificial Intelligence
			Virtual Instrumentation		Python Programming
					Java Programming
			MEMS and its		Electronic Sensors
	Analytical	Instrumentati Practice, Law &	Professional applications Practice, Law &	Computer Networks	Utilization of Electrical Energy
ELECTRONICS AND	Instrumentati				Electric Drives and Control Basic Mechanical Engineering
INSTRUMENTATION ENGINEERING	on	Ethics			Basics of Aeronautical Engineering
(10-EIE)				Artificial Neural Networks	Intellectual Property Rights
(10-EIE)					· · · ·
					Principles of Entrepreneurship
					Natural Gas Engineering
					Engineering Materials
					Surface Engineering
					Health & Safety in Mines
					Material Handling in Mines

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY
			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
NEODICATION				Management	Basic Mechanical Engineering
INFORMATION TECHNOLOGY	Information	Data Mining			Basics of Aeronautical
TECHNOLOGI	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: 27-12-2021

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, OBECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY
		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 Systems	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

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY
			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)		Linginicers			Electric Drives and Control
(10 101011)					Basic Mechanical Engineering
			Bio Materials		Basics of Aeronautical
					Engineering
					Intellectual Property Rights
					Principles of Entrepreneurship
			Non-Destructive		Basic Mechanical Engineering
			Testing		Natural Gas Engineering
			resung		Health & Safety in Mines
					Material Handling in Mines

Date: 27-12-2021

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY				
			E3	E4	OE2				
		E2			Remote Sensing & GIS				
					Data Structures				
		Space Mechanics	Experimental Aerodynamics	Industrial Aerodynamics	Artificial Intelligence				
		Rockets and Missiles			Python Programming				
					Java Programming				
	Vibration and Aero-elasticity	Wind Tunnel	Hypersonic Aerodynamics		Fundamentals of Biomedical				
	Acto-clasticity	city Technique		Turbo Machinery	Applications Electronic Sensors				
AERONAUTICAL						Utilization of Electrical Energy			
ENGINEERING			-		Electric Drives and Control				
(21-AE)					Basic Mechanical Engineering				
					Intellectual Property Rights				
									Principles of Entrepreneurship
				Advanced Computational Aerodynamics	Theory of Combustion	Natural Gas Engineering			
				Theory of Combustion	Engineering Materials				
					Surface Engineering				
					Health & Safety in Mines				
					Material Handling in Mines				

Date: 27-12-2021

BRANCH	10-01-2022 FN	10-01-2022 AN	11-01-2022 FN	11-01-2022 AN	12-01-2022 FN
DRAILEII	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY
	Underground		E3	E4	OE2
	Underground	Mina Lagislation		Dealt Slope Technology	Remote Sensing & GIS
MINING ENGG.	Metal Mining Technology	Mine Legislation	Advanced Surface Mining	Rock Slope Technology	Data Structures
(25-MNE)	rechnology				Artificial Intelligence
· · · ·				Mine Systems Engineering	Python Programming

			Java Programming
	Rock Fragmentation		Fundamentals of Biomedical
	Engineering		Applications
	Engineering		Electronic Sensors
			Utilization of Electrical Energy
			Electric Drives and Control
			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: 27-12-2021

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, OBECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	10-01-2022 FN MONDAY	10-01-2022 AN MONDAY	11-01-2022 FN TUESDAY	11-01-2022 AN TUESDAY	12-01-2022 FN WEDNESDAY			
		E2	E3	E4	OE2			
				Pipeline Maintenance	Remote Sensing & GIS			
	D (1		Shale Gas Reservoir	Engineering	Data Structures			
PETROLEUM	Petroleum	Optimization of	•	Engineering		Artificial Intelligence		
ENGINEERING	Economics, Policies & Laws			Upstream	A	·	•	
(27 - PTME)	Policies & Laws		ME) Processes		Natural Gas Processing	Java Programming		
· · · ·		FILLESSES	Petroleum Reservoir		Fundamentals of Biomedical Applications			
			Stimulation	Petrochemical Engineering	Electronic Sensors			
					Utilization of Electrical Energy			

		Electric Drives and Control
		Basic Mechanical Engineering
Chemic	ıl	Basics of Aeronautical Engineering
Reactio	Petroleum Reservoir	Intellectual Property Rights
Engineer	ng Modelling & Simulation	
		Principles of Entrepreneurship
Offshor		Engineering Materials
Engineer		Surface Engineering
Engineer	ing	Health & Safety in Mines
		Material Handling in Mines

Date:27-12-2021

Sd/-

CONTROLLER OF

EXAMINATIONS

Note: ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. (iii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

(iv) 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.

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

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5		OE3
	Solid Waste Management	E6	Basics of Power Plant Engineering Basics of Virtual Instrumentation
		Airports, Railways and Waterways	
CIVII	Environmental Impact Assessment		Database Management Systems
CIVIL			Elements of Rocket Propulsion
ENGINEERING			
	Air pollution	Urban Transportation Planning	Energy Sources and Applications
(01-CE)			Fundamentals of Robotics
		Einite Element Methods for Civil	Green Fuel Technologies
		Finite Element Methods for Civil	High Temperature Materials
		Engineering	Light Metals and Alloys
			Linear and Non-Linear Optimization Techniques

Mobile Application Development
Machine Learning
Measuring Instruments
Non-Conventional Sources of energy
Remote Sensing and GIS in Mining
Total Quality Management
Solid Fuel Technology
Scripting Languages

Date:20-04-2022

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

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5 Power Quality & FACTS	E6 Smart Grid Technologies	OE3
	Control Systems Design	Electrical Distribution Systems	Database Management Systems Elements of Rocket Propulsion
	AI Techniques in Electrical Engineering		Basics of Virtual Instrumentation Environmental Impact Assessment Fundamentals of Robotics
ELECTRICAL AND		Advanced Control of Electric Drives	Green Fuel Technologies High Temperature Materials
ELECTRONICS ENGINEERING			Light Metals and Alloys Linear and Non-Linear Optimization Techniques
(02-EEE)			Mobile Application Development Machine Learning
			Measuring Instruments
			Non-Conventional Sources of energy
			Remote Sensing and GIS in Mining Total Quality Management
			Solid Fuel Technology Scripting Languages

Date: 20-04-2022

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6	OE3
	Industrial Robotics	Industrial Management	Basics of Power Plant Engineering
			Basics of Virtual Instrumentation
	Composite Materials		Environmental Impact Assessment
			Database Management Systems
		Tribology	Elements of Rocket Propulsion
	Mechanical Vibrations		Energy Sources and Applications
		Production and Operations	Fundamentals of Robotics
MECHANICAL		Management	Green Fuel Technologies
ENGINEERING			High Temperature Materials
			Light Metals and Alloys
(03-ME)			Linear and Non-Linear Optimization Techniques
			Mobile Application Development
			Machine Learning
			Measuring Instruments
			Demote Cancing and CIC in Mining
			Remote Sensing and GIS in Mining
			Total Quality Management Solid Fuel Technology
			Scripting Languages
			Seripting Languages

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6	OE3 Basics of Power Plant Engineering
			Database Management Systems
	Satellite Communications	System on Chip Architecture	Elements of Rocket Propulsion
			Energy Sources and Applications
			Environmental Impact Assessment
	Radar Systems	Test and Testability	Fundamentals of Robotics
ELECTRONICS			Green Fuel Technologies
AND			High Temperature Materials
COMMUNICATION	Wireless Sensor Networks	Low Power VLSI Design	Light Metals and Alloys
ENGINEERING			Linear and Non-Linear Optimization Techniques
			Mobile Application Development
(04-ECE)			Machine Learning
			Non-Conventional Sources of energy
			Basics of Virtual Instrumentation
			Remote Sensing and GIS in Mining
			Total Quality Management
			Solid Fuel Technology
			Scripting Languages

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
		E6	OE2
		Computational Complexity	Basics of Power Plant Engineering
			Elements of Rocket Propulsion
			Energy Sources and Applications
		Neural Networks & Deep Learning	Environmental Impact Assessment
COMPUTER SCIENCE			Fundamentals of Robotics
AND ENGINEERING	Organizational Behaviour	Cyber Forensics	Green Fuel Technologies
			High Temperature Materials
(05-CSE)			Light Metals and Alloys
			Measuring Instruments
			Non-Conventional Sources of energy
		Human Computer Interaction	Remote Sensing and GIS in Mining
			Total Quality Management
			Solid Fuel Technology
			Basics of Virtual Instrumentation
			Linear and Non-Linear Optimization Techniques

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6	OE3
	Telemetry and Telecontrol	Power Plant Instrumentation	Environmental Impact Assessment
	Digital Image Processing	Machine Learning	Basics of Power Plant Engineering
			Database Management Systems
			Elements of Rocket Propulsion
			Energy Sources and Applications
			Fundamentals of Robotics
			Green Fuel Technologies
ELECTRONICS AND INSTRUMENTATION			High Temperature Materials
ENGINEERING			Light Metals and Alloys
(10-EIE)	VLSI Design	Fundamentals of Internet of Things	Linear and Non-Linear Optimization Techniques
(10-EIE)			Mobile Application Development
			Machine Learning
			Measuring Instruments
			Non-Conventional Sources of energy
			Scripting Languages
			Remote Sensing and GIS in Mining
			Total Quality Management
			Solid Fuel Technology

Date: 20-04-2022

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	
		E6	OE2	
		L0	Basics of Power Plant Engineering	
		Natural Language Processing	Basics of Virtual Instrumentation	
		Neural Networks & Deep	Elements of Rocket Propulsion	
		Learning	Energy Sources and Applications	
		Human Computer Interaction	Fundamentals of Robotics	
INFORMATION			Green Fuel Technologies	
TECHNOLOGY	Organizational Behaviour		High Temperature Materials	
		Cyber Forensics	Light Metals and Alloys	
(12- I T)			Linear and Non-Linear Optimization	
			Techniques	
			Measuring Instruments	
			Non-Conventional Sources of energy	
			Remote Sensing and GIS in Mining	
			Total Quality Management	
			Solid Fuel Technology	
			Environmental Impact Assessment	

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6 Automation in Manufacturing Applications	OE3
	MEMS Design	Mathematical Modeling and Simulation	Basics of Power Plant Engineering Basics of Virtual Instrumentation
		MATLAB Applications	Database Management Systems
	Production Planning and Control		Elements of Rocket Propulsion Energy Sources and Applications
MECHANICAL			Green Fuel Technologies
ENGINEERING (MECHATRONICS) (14-MECT)			High Temperature Materials Light Metals and Alloys
			Mobile Application Development
			Machine Learning Measuring Instruments
	Concurrent Engineering		Non-Conventional Sources of energy
			Remote Sensing and GIS in Mining Solid Fuel Technology
			Scripting Languages Environmental Impact Assessment

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6	OE3
	Advanced Manufacturing Technologies	Failure Analysis	Basics of Power Plant Engineering
			Environmental Impact Assessment
	Design and Selection of Engineering Materials	Energy Materials	Basics of Virtual Instrumentation
			Database Management Systems
			Elements of Rocket Propulsion
			Energy Sources and Applications
			Fundamentals of Robotics
METALLURGICAL AND MATERIALS ENGINEERING			Green Fuel Technologies
(18-MMT)		Super Alloys Linear and Non-Linear Optimization Tec Mobile Application Development Machine Learning	Linear and Non-Linear Optimization Techniques
	Composite Materials		Mobile Application Development
			Measuring Instruments
			Non-Conventional Sources of energy
			Remote Sensing and GIS in Mining
			Total Quality Management
			Solid Fuel Technology
			Scripting Languages

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6	OE3
	Heat Transfer	Precision Engineering	Basics of Power Plant Engineering
	~ .		Basics of Virtual Instrumentation
	Cryogenics	Practical Non-Destructive Testing	Database Management Systems
	Aero Engine Design	CAD/CIM	Energy Sources and Applications
			Fundamentals of Robotics
			Green Fuel Technologies
			High Temperature Materials
			Light Metals and Alloys
AERONAUTICAL ENGINEERING (21-AE)			Linear and Non-Linear Optimization Techniques
			Mobile Application Development
			Machine Learning
			Measuring Instruments
			Environmental Impact Assessment
			Non-Conventional Sources of energy
			Scripting Languages
			Remote Sensing and GIS in Mining
			Total Quality Management
			Solid Fuel Technology

Date: 20-04-2022

AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, OBECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
	E5	E6	OE3
	Mine Planning and Design	Mine Economics	Basics of Power Plant Engineering
	~		Basics of Virtual Instrumentation
	Geo-statistics	Mineral exploration	
	Rock Excavation Engineering	Mine Subsidence Engineering	Database Management Systems
			Elements of Rocket Propulsion
			Energy Sources and Applications
			Fundamentals of Robotics
			Green Fuel Technologies
			High Temperature Materials
MINING ENGG. (25-MNE)			Light Metals and Alloys
			Linear and Non-Linear Optimization Techniques
			Mobile Application Development
			Machine Learning
			Measuring Instruments
			Non-Conventional Sources of energy
			Scripting Languages
			Total Quality Management
			Environmental Impact Assessment

Date: 20-04-2022

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
DETDOI EUM	E5	E2	OE2
PETROLEUM ENGINEERING Sub-Sea Engineering		Enhanced Oil Recovery Techniques	Basics of Power Plant Engineering
(27 - PTME)			
(27 - 1 IVIE)		Multi-Phase Flow in Porous Media	Basics of Virtual Instrumentation

	Database Management Systems
	Elements of Rocket Propulsion
	Energy Sources and Applications
	Fundamentals of Robotics
	High Temperature Materials
	Light Metals and Alloys
	Linear and Non-Linear Optimization Techniques
	Mobile Application Development
Membrane Technology	Machine Learning
	Measuring Instruments
	Non-Conventional Sources of energy
	Scripting Languages
	Environmental Impact Assessment
	Remote Sensing and GIS in Mining
	Total Quality Management
	Solid Fuel Technology

Date: 20-04-2022

SD/-

CONTROLLER OF EXAMINATIONS

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

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY

HYDERABAD

KUKATPALLY - HYDERABAD – 500085

EXAMINATION BRANCH

III YEAR B.TECH –I SEMESTER – R18 REGULATION I MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE) TI M E T A B L E

BRANCH	DATE, SESSION AND DAY					
DRANCH	08-11-2021 FN	08-11-2021 AN	09-11-2021 FN	09-11-2021 AN	10-11-2021 FN	10-11-2021 AN
	MONDAW	MONDAY	TELECIEN A SZ	THEODAY	WEDNIEGDAW	WEDNEEDAV
CIVIL ENGINEERIN G (01-C E)	Structural Analysis-II	Geotechnical Engineering	Structural Engineering-I	Transportation Engineering	Concrete Technology Theory of Elasticity Rock Mechanics	Engineering Economics and Accountancy Machinery

						Common to (CE, MME)
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Power Electronics	Power System-II	Measurements and Instrumentation	Business Economics and Financial Analysis Common to (EEE ,ME, ECE,	Computer Architecture High Voltage Engineering Electrical Machine Design	
MECHANICA L ENGINEERIN G (03- ME)	Dynamics of Machinery Common to (ME, MCT)	Design of Machine Members-I	Metrology & Machine Tools	Business Economics & Financial Analysis Common to (EEE ,ME, ECE, ,EIE,MCT, AE)	Thermal Engineering-II	Operations Research

DATE: 30-10-2021

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H <u>III YEAR B.TECH – I SEMESTER – R18 REGULATION I MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)</u> TI M E T A B L E

		DATE, SE	SSION AND DAY			
BRANCH	08-11-2021 FN	08-11-2021 AN	09-11-2021 FN	09-11-2021 AN	10-11-2021 FN	10-11-2021 AN
	MONDAV	MONDAV	THESDAV	THESDAV	WEDNESDAV	WEDNESDAV
	Minner an anna an P	Data Communications	Control Systems	Business Economics &	Error Correcting Codes	
ELECTRONICS	Microprocessor & Microcontrollers	Data Communications and Networks		Financial		
&	wherecontrollers	and metworks	Common to (ECE,			
COMMUNICATION S	Common to (ECE, EIE)			Analysis	Electronic Measurements	
ENGINEERING			EIE)	Common to (EEE,ME,	and Instrumentation	

(04- ECE)				ECE, ,EIE,MCT, AE)	Computer Organization &	
					Operating Systems	
					Information Theory &	Computer Graphics
COMPUTER					Coding	
SCIENCE					Advanced Computer	Advanced Operating
&	Formal Languages &	Software Engineering			Architecture	Systems
ENGINEERING	Automata Theory		Computer Networks	Web Technologies		
(05- CSE)	Common to (CSE, IT)	Common to (CSE, IT)	-		Data Analytics	Informational Retrieval
						Systems
					Common to (CSE_IT)	Distributed Databases
					Image Processing	Distributed Databases
					Principles of	Natural Language
					Programming Languages	Processing
	Microprocessor &		Control Systems		Instrumentation Practices	
	Microcontrollers	Process Dynamics and		Business Economics &	in Industries	
ELECTRONICS AND INSTRUMSNTTATI	Wher occurrents	Control	Common to (ECE,	Financial Analysis	Operating Systems	
ON ENGINEERING	Common to (ECE, EIE)			Common to (EEE, ME,	oporating oyotomo	
(10-EIE)			EIE)	ECE, EIE,MCT, AE)	Robotics and	
				LCD, ,DID,MCT, AD)	Automation	

DATE: 30-10-2021

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H <u>III YEAR B.TECH – I SEMESTER – R18 REGULATION I MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)</u> TI M E T A B L E

		DATE, SESSION						
BRANCH	08-11-2021 FN	08-11-2021 AN	09-11-2021 FN	09-11-2021 AN	10-11-2021 FN	10-11-2021 AN		
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY		
	Formal	Software	Data	Web Programming	Biometrics	Database Security		

INFORMATIO N TECHNOLOG	Languages & Automata Theory Common to	Engineering Common to (CSE, IT)	Communication & Computer Networks		Advanced Computer Architecture Common to Data Analytics	Advanced Operating Systems Machine Learning
Y (12-IT)	(CSE, IT)				Image Processing	Pattern Recognition
					Principles of	Computer Graphics
					Programming Languages	Common to (CSE, IT)
MECHANICAL ENGINEERING (MECHATRONI CS (14- MECT)	Dynamics of Machinery Common to (ME, MCT)	CAD/CAM	Mechanical Measurements & Control Systems	Business Economics & Financial Analysis Common to (EEE ,ME, ECE, ,EIE,MCT, AE)	Manufacturing Process & Machine Tools	Principles of Machine Design
METALLURG Y AND MATERIAL ENGINEERIN G	Non-Ferrous Extractive Metallurgy	Environmental Degradation of Materials	Mechanical Working of Metals		Powder Metallurgy Nuclear Materials Fatigue and Fracture Mechanics	Engineering Economics and Accountancy Common to (CE, MME)

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY - HYDERABAD – 500085

EXAMINATION BRANCH

III YEAR B.TECH -I SEMESTER - R18 REGULATION I MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

ΤΙΜΕΤΑΒΙ Ε

TIME→ FN: 9.40 AM TO 11.00 AM (DESCRIPTIVE EXAM: 9.40 AM TO 10.40 AM, OBECTIVE EXAM: 10.40 AM TO 11.00 AM) AN: 1.40 PM TO 03.00 PM (DESCRIPTIVE EXAM: 1.40 PM TO 2.40 PM, OBECTIVE EXAM: 2.40 PM TO 03.00 PM)

			DATI	E, SESSION AND DAY		
BRANCH	08-11-2021 FN	08-11-2021 AN	09-11-2021 FN	09-11-2021 AN	10-11-2021 FN	10-11-2021 AN
DRANCII	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
AERONUTICAL	A' C D 1'	High Speed		Business Economics	Aircraft Systems and	Aircraft Performance
ENGINEERING (21- AE)	Aircraft Propulsion	Aerodynamics	Finite Element Methods	and Financial Analysis Common to (EEE ,ME,	Controls	and Stability
(21 122)	Introduction to				Environmental	
	Introduction to	Mine Environmental		Surface Mining	Management in Mines	
	Industrial	Engineering -II	Mine Mechanization-II	Technology	Tunneling Engineering	
MINING ENGG. (25-MNE)	Engineering				Mining of Deep-Seated Deposits	
	Instrumentation and		Thermodynamics for	Fundamentals of	Well Logging &	Health, Safety & Environment
PETROLIUM ENGG. (27- PTME)	Process Control	Drilling Technology	Petroleum Engineers	Management for Engineers	Formation Evaluation	in Petroleum Industry
INFORMATION					Data Science	Distributed Databses
TECHNOLOGY AND ENGINEERING	Formal Languages &	Software Engineering	Computer Networks	Scripting Languages	Soft Computing	Artificial Intelligence
(34- ITE)	Automata Theory	Software Engineering	computer retworks		Biometrics	Database Security
					Object Oriented Analysis	Software Reliability
					Computer	Principles of Programming

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD - 500085

E X A M I N A T I O N B R A N C H III YEAR B.TECH –I SEMESTER – R18 REGULATION II MID TERM EXAMINATIONS JANUARY-2022-(IN OFFLINE MODE)

TIMETABL E

BRANCH			DATE, SESSION A	ND DAY		
DKANCH	10-01-2022 FN	10-01-2022 AN	11-01-2022 FN	11-01-2022 AN	12-01-2022 FN	12-01-2022 AN
	MONDAV	MONDAY	THESDAV	TUESDAV	WEDNESDAV	WEDNESDAV
	Structural Analysis-II				Concrete Technology	Engineering Economics
	Structurar 7 marysis 11				Theory of Elasticity	
CIVIL		Geotechnical Engineering	Structural Engineering-I	Transportation	Rock Mechanics	and Accountancy
ENGINEERING (01-C E)		Scoteeningan Engineering	Structural Engineering-1	Engineering		Machinery
						Common to (CE, MME)
				Business Economics	Computer Architecture	
	Power Electronics	Power System-II	Measurements and	and Financial Analysis	High Voltage Engineering	
ELECTRICAL			Instrumentation			
AND ELECTRONICS				Common to (EEE	Electrical Machine Design	
ENGINEERING				, WIL, LCL, ,LIL, WICI,	Electrical Machine Design	
(02- EEE)				AE)		
			Metrology & Machine	Business Economics &	,	
	Dynamics of Machinery	Design of Machine	Metrology & Machine	Financial Analysis	Thermal Engineering-II	Operations Research
		Members-1	Tools	Common to (EEE		*
MECHANICAL ENGINEERING	Common to (ME, MCT)			,ME, ECE, ,EIE,MCT,		
(03- ME)				AE)		

DATE: 27-12-2021

III YEAR B.TECH –I SEMESTER – R18 REGULATION II MID TERM EXAMINATIONS JANUARY-2022-(IN OFFLINE MODE) TI M E T A B L E

BRANCH	10-01-2022 FN	10-01-2022 AN	11-01-2022 FN	11-01-2022 AN	12-01-2022 FN	12-01-2022 AN
	MONDAV	MONDAV	TUFSDAV	TUFSDAV	WEDNESDAV	WEDNESDAV
	Microprocessor &	Data Communications	Control Systems	Business Economics &	Error Correcting Codes	
ELECTRONICS	Microcontrollers	and Networks	Common to (ECE,	Financial		
a						

COMMUNICATION S ENGINEERING (04- ECE)	Common to (ECE, EIE)		EIE)	Analysis Common to (EEE ,ME, ECE, ,EIE,MCT, AE)	Electronic Measurements and Instrumentation Computer Organization & Operating Systems	
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Formal Languages & Automata Theory Common to (CSE, IT)	Software Engineering Common to (CSE, IT)	Computer Networks	Web Technologies	Information Theory & Coding Advanced Computer Architecture Data Analytics Common to (CSE, IT) Image Processing Principles of Programming Languages	Computer Graphics Advanced Operating Systems Informational Retrieval Systems Distributed Databases Natural Language Processing
ELECTRONICS AND INSTRUMSNTTATI ON ENGINEERING (10-EIE)	Microprocessor & Microcontrollers Common to (ECE, EIE)	Process Dynamics and Control	Control Systems Common to (ECE, EIE)	Business Economics & Financial Analysis Common to (EEE ,ME, ECE, ,EIE,MCT, AE)	Instrumentation Practices in Industries Operating Systems Robotics and Automation	

DATE: 27-12-2021

III YEAR B.TECH –I SEMESTER – R18 REGULATION II MID TERM EXAMINATIONS JANUARY-2022- (IN OFFLINE MODE) TI M E T A B L E

		DATE, SESSION								
BRANCH	10-01-2022 FN	10-01-2022 AN	11-01-2022 FN	11-01-2022 AN	12-01-2022 FN	12-01-2022 AN				
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY				
	Formal	Software	Data		Biometrics	Database Security				
	Languages &	Engineering	Communication	Web Programming	Advanced Computer	Advanced Operating				
				0 0	Architecture Common	Systems				
INFORMATIO	Automata	Common to (CSE, IT	& Computer		to					
N	Theory)	Networks		Data Analytics	Machine Learning				
TECHNOLOG										

Y (12-IT)	Common to				Image Processing	Pattern Recognition
	(CSE, IT)				Principles of	Computer Graphics
					Programming	
					Languages	Common to (CSE, IT)
	Dynamics of		Mechanical	Business Economics		
	Machinery		Measurements &	& Financial Analysis	Manufacturing Process	Principles of Machine
MECHANICAL ENGINEERING	Common to	CAD/CAM	Control Systems	Common to (EEE ,ME, ECE,	& Machine Tools	Design
(MECHATRONI CS (14- MECT)	(ME, MCT)			,EIE,MCT, AE)		
	Non-Ferrous Extractive	Environmental Degradation of	Mechanical		Powder Metallurgy	Engineering Economics
METALLURG Y AND	Metallurgy	Materials	Working		Nuclear Materials	and Accountancy
MATERIAL ENGINEERIN			of Metals		Fatigue and Fracture Mechanics	Common to (CE, MME)
G						

DATE: 27-12-2021

III YEAR B.TECH –I SEMESTER – R18 REGULATION II MID TERM EXAMINATIONS JANUARY-2022 -(IN OFFLINE MODE) TI M E T A B L E

TIME→ FN: 9.40 AM TO 11.00 AM (DESCRIPTIVE EXAM: 9.40 AM TO 10.40 AM, OBECTIVE EXAM: 10.40 AM TO 11.00 AM) AN: 1.40 PM TO 03.00 PM (DESCRIPTIVE EXAM: 1.40 PM TO 2.40 PM, OBECTIVE EXAM: 2.40 PM TO 03.00 PM)

			DATE,	SESSION AND DAY		
BRANCH	10-01-2022 FN	10-01-2022 AN	11-01-2022 FN	11-01-2022 AN	12-01-2022 FN	12-01-2022 AN
BRAILCH	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
AERONUTICAL		High Speed		Business Economics	Aircraft Systems and	Aircraft Performance
ENGINEERING (21- AE)	Aircraft Propulsion	Aerodynamics	Finite Element Methods	and Financial Analysis	Controls	and Stability
				Common to (EEE,ME,	Environmental	
	Introduction to	Mine Environmental		Surface Mining	Management in Mines	
MINING ENGG.	Industrial Engineering	Engineering -II	Mine Mechanization-II	Technology	Tunneling Engineering	
(25-MNE)					Mining of Deep-Seated Deposits	
PETROLIUM	Instrumentation and	Deilling Teshaslası	Thermodynamics for	Fundamentals of	Well Logging & Formation	Health, Safety & Environment
ENGG. (27- PTME)	Process Control	Drilling Technology	Petroleum Engineers	Management	Evaluation	in Petroleum Industry
				for Engineers	Data Science	
INFORMATION						Distributed Databses
TECHNOLOGY AND	Formal Languages &	Software Engineering	Computer Networks	Scripting Languages	Soft Computing	Artificial Intelligence
ENGINEERING (34- ITE)	Automata Theory	Software Engineering	Computer Networks	Scripting Languages	Biometrics	Database Security
					Object Oriented Analysis	Software Reliability
					Computer	Principles of Programming

Sd/-

CONTROLLER OF

DATE: 27-12-2021 EXAMINATIONS

NOTE:

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

TIME→ FN: 11.30 AM TO 12.50 PM AN: 3.30 PM TO 4.50 PM

BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
CIVIL ENGINEERING (01-CE)	Hydrology & Water Resources Engineering	Environmental Engineering	Foundation Engineering	E2 Prestressed Concrete Elements of Earth Quake Engineering Advanced Structural Analysis	Structural Engineering II(Steel)	(OE1) Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

Date:27-05-2021

TIME→ FN: 11.30 AM TO 12.50 PM

BRANCH	31-05-2021 FN MONDAY	31-05-2021 AN MONDAY	01-06-2021 FN TUESDAY	01-06-2021 AN TUESDAY	02-06-2021 FN WEDNESDAY	02-06-2021 AN WEDNESDAY
ELECTRICAL				E2		(OE1)
AND	Signals and	Microprocessors &				Disaster Preparedness & Planning Managemen
ELECTRONICS	Systems	Microcontrollers		Optimization		Entrepreneurship
ENGINEERING				Techniques		Fundamentals of Management for Engineers

				Derror Sertere	Cyber Law & Ethics
(02-EEE)		Power System		Power System Operation and	Basics of Sensors Technology
		Protection		Control	Fundamentals of Internet of Things
					Quantitative Analysis for Business Decisions
			Wind and Solar		Industrial Management
			Energy systems		
					Non-Conventional EnergySources
			Power		General Geology
			Semiconductor		Testing of Materials
			Drives		Alloy Steels
					Introduction to Mining Technology
					Coal Gasification, CBM & Shale Gas

BRANCH	31-05-2021 FN MONDAY	31-05-2021 AN MONDAY	01-06-2021 FN TUESDAY	01-06-2021 AN	02-06-2021 FN WEDNESDAY	02-06-2021 AN WEDNESDAY
				TUESDAY		
MECHANICAL ENGINEERIN G (03-ME)	Design of Machine Members-II	CAD & CAM	Heat Transfer		Finite Element Methods	(OE1) Disaster Preparedness & Planning Managemen Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Industrial Management Non-Conventional EnergySources General Geology
						Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

AN: 3.30 PM TO 4.50 PM

				WEDNESDAY	
		E2	E2		(OE1) Disaster Preparedness & Planning Managemen Entrepreneurship Fundamentals of Management for Engineers
tennas and opagation	Digital Signal Processing	Object Oriented Programming through Java	Mobile Communications and Networks	VLSI Design	Pundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional EnergySources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology
			Dagation Processing Object Oriented Programming	nnas and Digital Signal Processing Digital Signal Programming through Java Mobile Communications	nnas and Digital Signal Processing Object Oriented Programming through Java Mobile Communications

Date:27-05-2021

TIME→ FN: 11.30 AM TO 12.50 PM

BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
DRANCH	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
COMPUTER	Machine Learning	Compiler	Design and	E3		(OE1)

SCIENCE AND	Des				Disaster Preparedness & Planning Managemen	
ENGINEERIN		Algori	thms		Basics of Sensors Technology	
G				Concurrent	Fundamentals of Internet of Things	
(05-CSE)				Programming	Reliability Engineering	
(05-C5E)				0 0	Renewable Energy Sources	
					Quantitative Analysis for Business Decisions	
					Industrial Management	
				Network Programming		
					Non-Conventional EnergySources	
					General Geology	
				Scripting Languages	Testing of Materials	
					Alloy Steels	
				Mobile Application		
				Development	Introduction to Mining Technology	
				Software Testing Methodologies	Coal Gasification, CBM & Shale Gas	

Date: 27-05-2021

TIME→ FN: 11.30 AM TO 12.50 PM

BRANCH	31-05-2021 FN MONDAY	31-05-2021 AN MONDAY	01-06-2021 FN TUESDAY	01-06-2021 AN TUESDAY	02-06-2021 FN WEDNESDAY	02-06-2021 AN WEDNESDAY
				E1		(OE1) Disaster Preparedness & Planning Managemen Entrepreneurship Fundamentals of Management for Engineers
				Optoelectronics and Laser Instrumentation		Cyber Law & Ethics
ELECTRONICS			Object Oriented Programming	Industrial Data Communications	_	Fundamentals of Internet of Things Reliability Engineering
AND INSTRUMENTATI ON ENGINEERING	Industrial Automation	Digital Signal Processing	through Java	Embedded Systems		Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management
(10-EIE)						Non-Conventional EnergySources General Geology
						Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas
						Coar Gasmication, CDW & Shale Gas

BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
INFORMATION TECHNOLOGY (12- I T)	Introduction to Embedded Systems	Principles of Compiler Construction	Algorithm Design and Analysis	E3 Ethical Hacking Network Programming Scripting Languages Mobile Application Development Software Testing Methodologies	Internet of Things	(OE1)Disaster Preparedness & Planning ManagemenBasics of Sensors TechnologyFundamentals of Internet of ThingsReliability EngineeringRenewable Energy SourcesQuantitative Analysis for Business DecisionsIndustrial ManagementNon-Conventional EnergySourcesGeneral GeologyTesting of MaterialsAlloy SteelsIntroduction to Mining TechnologyCoal Gasification, CBM & Shale Gas

BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
MECHANICAL ENGINEERING (MECHATRONICS) (14-MECT)	Motion Control Design	Microprocessors and Microcontrollers	Robotics and its Applications	E1 Analog and Digital IC Applications Unconventional Machining Processes Total Quality Management	Finite Element Methods	(OE1) Disaster Preparedness & Planning Managemen Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
Didition	MONDAY	MONDAY	TUESDAY	TUESDAY	WEDNESDAY	WEDNESDAY
					_	(OE1)
				E2		Disaster Preparedness & Planning Managemen
						Entrepreneurship
				Nano Materials		Fundamentals of Management for Engineers
						Cyber Law & Ethics
METALLURGICAL				Electronic		Basics of Sensors Technology
AND MATERIALS	Materials	Non-Metallic	Material	Materials		Fundamentals of Internet of Things
ENGINEERING	Characterization	Materials	Processing (Casting &		-	Reliability Engineering
	Characterization	Wraterrais	Welding)	Furnace		Renewable Energy Sources
(18-MMT)			()	Technology and		Quantitative Analysis for Business Decisions
				Pyrometry		Industrial Management
						Non-Conventional EnergySources
						General Geology
						Introduction to Mining Technology
						Coal Gasification, CBM & Shale Gas

	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021	02-06-2021 FN	02-06-2021 AN
BRANCH	MONDAY	MONDAY	TUESDAY	AN	WEDNESDAY	WEDNESDAY
				TUESDAY		(OE1)
						Disaster Preparedness & Planning Managemen
					E1	Entrepreneurship
						Fundamentals of Management for Engineers
						Cyber Law & Ethics
					Advanced Solid	Basics of Sensors Technology
	ENCINEEDINC Aircraft Design Computational He				Mechanics	Fundamentals of Internet of Things
						Reliability Engineering
AERONAUTICAL ENGINEERING (21-AE)		Helicopter Aerodynamics	Design and Analysis of Composite Structures	Renewable Energy Sources		
					Unmanned Air	Industrial Management
					Vehicles	
						Non-Conventional EnergySources
						General Geology
						Testing of Materials
						Alloy Steels Introduction to Mining Technology
						Coal Gasification, CBM & Shale Gas

AN: 3.30 PM TO 4.50 PM

BRANCH	31-05-2021 FN MONDAY	31-05-2021 AN MONDAY	01-06-2021 FN TUESDAY	01-06-2021 AN TUESDAY	02-06-2021 FN WEDNESDAY	02-06-2021 AN WEDNESDAY
MINING ENGINEERING						WEDNESDAY (OE1) Disaster Preparedness & Planning Managemen Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering
(25 - MIE)						Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional EnergySources General Geology Testing of Materials Alloy Steels

Date: 27-05-2021

TIME→ FN: 11.30 AM TO 12.50 PM

BRANCH	31-05-2021 FN MONDAY	31-05-2021 AN MONDAY	01-06-2021 FN TUESDAY	01-06-2021 AN TUESDAY	02-06-2021 FN WEDNESDAY	02-06-2021 AN WEDNESDAY
PETROLEUM ENGINEERING (27 - PTME)	Petroleum Refinery Engineering	Petroleum Reservoir Engineering	Well Completion Testing & Servicing	E1 Surface Production Operations Horizontal Well Technology Transport Phenomena	Petroleum Production Engineering & Design	(OE1) Disaster Preparedness & Planning Managemen Entrepreneurship Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Endamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional EnergySources Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas Coal Gasification, CBM & Shale Gas

Date: 27-05-2021

Sd/-

CONTROLLER OF

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.

	02-05-2022 FN	02-05-2022 AN	05-05-2022 FN	05-05-2022 AN	06-05-2022 FN	06-05-2022 AN
BRANCH	MONDAY	MONDAY	THURSDAY	THURSDAY	FRIDAY	FRIDAY

				E2	-	(OE1)
				Prestressed Concrete		
				Elements of Earth	-	Entrepreneurship
				Quake Engineering		Fundamentals of Management for
						Engineers
				Advanced Structural	-	Cyber Law & Ethics
CIVIL			Foundation Engineering			Basics of Sensors Technology
ENGINE	Hydrology & Water	Environmental		Analysis	Structural Engineering	Fundamentals of Internet of Things
ERING	Resources Engineering					Reliability Engineering
	Resources Engineering	Engineering				Renewable Energy Sources
(01-CE)					II(Steel)	Quantitative Analysis for Business
(Decisions
						Industrial Management
						Non-Conventional Energy Sources
						General Geology
						Testing of Materials
						Alloy Steels
						Introduction to Mining Technology
						Coal Gasification, CBM & Shale Gas

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
ELECTRICA L AND ELECTRONI CS ENGINEERIN G (02-EEE)	Signals and Systems	Microprocessors & Microcontrollers	Power System Protection	E2 Optimization Techniques Wind and Solar Energy systems Power Semiconductor Drives	Power System Operation and Control	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
				Unconventional Machining Processes	Finite Element Methods	(OE1) Disaster Preparedness & Planning Management Extension
		CAD & CAM	Heat Transfer	Machine Tool Design		Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics
MECHANICAL ENGINEERIN				Production Planning & Control		Basics of Sensors Technology Fundamentals of Internet of Things
G (03-ME)	Design of Machine Members-II					Reliability Engineering Renewable Energy Sources Industrial Management
						Non-Conventional Energy Sources General Geology Testing of Materials
						Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
			E2	E2		(OE1) Disaster Preparedness & Planning Management Entrepreneurship
				Embedded System Design	VLSI Design	Fundamentals of Management for Engineers Cyber Law & Ethics
ELECTRONICS AND COMMUNICATION ENGINEERING (04-ECE)	Antennas and Propagation	Digital Signal Processing	Object Oriented Programming through Java	Mobile Communications and Networks		Basics of Sensors Technology Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM &

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
				E3		(OE1) Disaster Preparedness & Planning Management Basics of Sensors Technology
				Concurrent Programming		Fundamentals of Internet of ThingsReliability EngineeringRenewable Energy Sources
COMPUTER SCIENCE AND ENGINEERING	Machine Learning	Compiler Design	Design and Analysis of Algorithms	Network Programming	_	Quantitative Analysis for Business Decisions Industrial Management
(05-CSE)						Non-Conventional Energy Sources
				Scripting Languages		General Geology Testing of Materials Alloy Steels
				Mobile Application Development		Introduction to Mining Technology
				Software Testing Methodologies		Coal Gasification, CBM & Shale Gas

Date: 20-04-2022

BRANCH	02-05-2022 FN	02-05-2022 AN	05-05-2022 FN	05-05-2022 AN	06-05-2022 FN	06-05-2022 AN
	MONDAY	MONDAY	THURSDAY	THURSDAY	FRIDAY	FRIDAY
			Object	E1		(OE1)

		Digital Signal Processing	Oriented			Disaster Preparedness & Planning
	Industrial		Programming			Management
	Automation		through		_	Entrepreneurship
			Java			Fundamentals of Management for
					-	Engineers
						Cyber Law & Ethics
				Optoelectronics and Laser Instrumentation		
					-	Fundamentals of Internet of Things
				Industrial Data		Reliability Engineering
ELECTRONICS AND				Communications		
INSTRUMENTATI					-	Renewable Energy Sources
ON				Embedded Systems		Quantitative Analysis for Business
ENGINEERING					-	Decisions
					-	Industrial Management
(10-EIE)					-	Non-Conventional Energy Sources
						General Geology
					-	Testing of Materials
						Alloy Steels
						Introduction to Mining Technology
						Coal Gasification, CBM & Shale Gas

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
INFORMATION TECHNOLOGY	Introduction to Embedded Systems	Principles of Compiler Construction	Algorithm Design and Analysis	E3		(OE1) Disaster Preparedness & Planning Management

			Internet of Things	Basics of Sensors Technology
(12- I T)		Ethical Hacking		
				Fundamentals of Internet of Things
		Network Programming		Reliability Engineering
		Scripting Languages		Renewable Energy Sources
				Quantitative Analysis for Business
				Decisions
				Industrial Management
				Non-Conventional Energy Sources
		Mobile Application		General Geology
		Development		Testing of Materials
				Alloy Steels
				Introduction to Mining Technology
		Software Testing	1	Coal Gasification, CBM & Shale Gas
		Methodologies		

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
MECHANICAL ENGINEERING (MECHATRONICS) (14-MECT)	Motion Control Design	Microprocessors and Microcontrollers	Robotics and its Applications	E1 Analog and Digital IC Applications Unconventional Machining Processes Total Quality Management	Finite Element Methods	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
BRANCH METALLURGICA L AND MATERIALS ENGINEERING (18-MMT)						
						Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

Date: 20-04-2022

BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
AERONAUTICAL ENGINEERING (21-AE)	MONDAY Space Propulsion	MONDAY Aircraft Design	Computational Aerodynamics	Helicopter Aerodynamics	E1 Advanced Solid Mechanics Design and Analysis of Composite Structures Unmanned Air Vehicles	FRIDAY (OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Industrial Management Non-Conventional Energy Sources
						Energy Sources General Geology Testing of Materials Alloy Steels
						Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

MINING ENGINEERING (25 - MIE) Introduction to Instrumentation Underground Coal Mining Technology Rock Mechanics Engineering Material Management in Mines Material Management in Mines General Generation Basics of Sensors Technology MINING ENGINEERING (25 - MIE) Introduction to Instrumentation Underground Coal Mining Technology Rock Mechanics Engineering Material Management in Mines Material Management in Mines Basics of Sensors Technology Fundamentals of Internet of Things MINING ENGINEERING (25 - MIE) Introduction to Instrumentation Underground Coal Mining Technology Rock Mechanics Engineering — — Herein Basics of Sensors Technology Fundamentals of Internet of Things Mining Technology Non-Conventional Energy Sources Sources Quantitative Analysis for Business Decisions Industrial Management Mon-Conventional Energy Sources	BRANCH	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY	05-05-2022 AN THURSDAY	06-05-2022 FN FRIDAY	06-05-2022 AN FRIDAY
Testing of Materials Alloy Steels	ENGINEERING	Introduction to	Underground Coal	Rock Mechanics	E1 Computer Applications in Mining Mineral Processing Material Management in		Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources General Geology Testing of Materials

Date: 20-04-2022

Surface Production for Engineers Cyber Law & Ethics		MONDAY	MONDAY	THURSDAY	THURSDAY	FRIDAY	FRIDAY
Transport Phenomena Non-Conventional Energy Sources Testing of Materials	ENGINEERING	Petroleum Refinery	Petroleum Reservoir	Well Completion Testing &	E1 Surface Production Operations Horizontal Well Technology	Petroleum Production	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources

Date: 20-04-2022

CONTROLLER OF

EXAMINATIONS

Note:

(i) ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.
(iii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL
(iii) THE PATTERN OF THE DESCRIPTIVE AND OBJECTIVE TYPE PAPERS SHALL BE IN REGULAR PATTERN AS GIVEN IN R18 REGULATION

	19-07-2021 FN	19-07-2021 AN	20-07-2021 FN	20-07-2021 AN	22-07-2021 FN	22-07-2021 AN
BRANCH	MONDAY	MONDAY	TUESDAY	TUESDAY	THURSDAY	THURSDAY
	Time:9.30 AM to 10.50	Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50	Time 1.10 PM to 2.30	Time:9.30 AM to 10.50	Time 1.10 PM to 2.30 PM
	AM		AM	Pm	AM	
CIVIL	Hydrology & Water	Environmental	Foundation	E2		(OE1)

ENGINE ERING	Resources Engineering	Engineering	Engineering	Prestressed Concrete		
(01-CE)				Elements of Earth Quake Engineering		Entrepreneurship Fundamentals of Management for Engineers
				Advanced Structural Analysis		Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering
					Structural Engineering II(Steel)	Renewable Energy Sources Quantitative Analysis for Business Decisions Industrial Management Non-Convertinged Energy Sources
						Non-Conventional Energy Sources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
ELECTRICA L AND ELECTRONI CS ENGINEERIN G (02-EEE)	Signals and Systems	Microprocessors & Microcontrollers	Power System Protection	E2 Optimization Techniques Wind and Solar Energy systems Power Semiconductor Drives	Power System Operation and Control	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
MECHANICA L ENGINEERIN G (03-ME)		Time 1.10 PM to 2.30 PM			Time:9.30 AM to 10.50 AM Finite Element Methods	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Industrial Management Non-Conventional
						Energy Sources General Geology Testing of Materials Alloy Steels Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

Date: 15-07-2021

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
			E2	E2		(OE1) Disaster Preparedness & Planning Management Entrepreneurship
				Embedded System Design	VLSI Design	Fundamentals of Management for Engineers Cyber Law & Ethics
ELECTRONICS AND COMMUNICATION	Antennas and Propagation	Digital Signal				Basics of Sensors Technology Reliability Engineering Renewable Energy
ENGINEERING (04-ECE)	Anemias and Propagation	Processing	Object Oriented Programming through Java	Mobile Communications		Sources Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy
				and Networks		Sources General Geology Testing of Materials Alloy Steels
						Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

Date:15-07-2021

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
COMPUTER SCIENCE AND	Machine Learning	Compiler Design	Design and Analysis of Algorithms	E3	-	(OE1) Disaster Preparedness & Planning Management

ENGINEERIN G		Basics of Sensors Technology
(05-CSE)	Concurrent Programming	Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources
	Network Programming	Quantitative Analysis for Business Decisions Industrial Management Non-Conventional Energy Sources
	Scripting Languages	General Geology Testing of Materials Alloy Steels
	Mobile Application Development Software Testing Methodologies	Introduction to Mining Technology Coal Gasification, CBM & Shale Gas

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
				E1		(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics
				Optoelectronics and Laser Instrumentation	-	
ELECTRONICS			Object Oriented Programming	Industrial Data Communications		Fundamentals of Internet of Things Reliability Engineering
AND INSTRUMENTATI ON	Industrial Automation	Digital Signal Processing	through Java	Embedded Systems		Renewable Energy SourcesQuantitative Analysis forBusiness Decisions
ENGINEERING (10-EIE)						Industrial Management
(10-EIE)						Non-Conventional Energy Sources General Geology
						Testing of Materials Alloy Steels
						Introduction to Mining Technology
						Coal Gasification, CBM & Shale Gas

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
INFORMATION TECHNOLOGY (12- I T)	Introduction to Embedded Systems	Principles of Compiler Construction	Algorithm Design and Analysis	E3	Internet of Things	(OE1) Disaster Preparedness & Planning Management Basics of Sensors Technology

		Ethical Hacking	
			Fundamentals of Internet of Things
		Network Programming	Reliability Engineering
		Scripting Languages	Renewable Energy Sources Quantitative Analysis for Business
			Decisions
			Industrial Management
			Non-Conventional Energy Sources
		Mobile Application	General Geology
		Development	Testing of Materials
			Alloy Steels
			Introduction to Mining Technology
		Software Testing	Coal Gasification, CBM & Shale
		Methodologies	Gas

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
MECHANICA L ENGINEERIN G (MECHATRO NICS) (14-MECT)	Motion Control Design	Microprocessors and Microcontrollers	Robotics and its Applications	E1 Analog and Digital IC Applications Unconventional Machining Processes Total Quality Management	Finite Element Methods	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors Technology Fundamentals of Internet of Things Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions General Geology Testing of Materials Alloy Steels Introduction to Mining Technology
						Coal Gasification, CBM & Shale Gas

Date: 15-07-2021

	19-07-2021 FN	19-07-2021 AN	20-07-2021 FN	20-07-2021 AN	22-07-2021 FN	22-07-2021 AN
--	---------------	---------------	---------------	---------------	---------------	---------------

BRANCH	MONDAY	MONDAY	TUESDAY	TUESDAY	THURSDAY	THURSDAY
	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM
METALLURGICA L AND MATERIALS ENGINEERING (18-MMT)	MONDAY Time:9.30 AM to 10.50 AM	MONDAY Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50 AM Material Processing (Casting & Welding)	TOESDAY Time 1.10 PM to 2.30 PM E2 Nano Materials Electronic Materials Furnace Technology and Pyrometry	THURSDAY Time:9.30 AM to 10.50 AM	IHURSDAYTime 1.10 PM to 2.30 PM(OE1)Disaster Preparedness & Planning ManagementEntrepreneurshipFundamentals of Management for EngineersCyber Law & EthicsBasics of Sensors TechnologyFundamentals of Internet of ThingsReliability EngineeringRenewable Energy SourcesQuantitative Analysis for Business DecisionsIndustrial Management Non-Conventional Energy Sources
						General Geology
						Introduction to Mining Technology
						Coal Gasification, CBM
						& Shale Gas

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
					E1 Advanced Solid	(OE1) Disaster Preparedness & Planning Management Entrepreneurship Fundamentals of Management for Engineers Cyber Law & Ethics Basics of Sensors
AERONAUTICAL ENGINEERING	Space Propulsion	Aircraft Design	Computational Aerodynamics	Helicopter Aerodynamics	Mechanics	Technology Fundamentals of Internet of Things Reliability Engineering
(21-AE)					Design and Analysis of Composite Structures Unmanned Air Vehicles	Renewable Energy Sources Industrial Management
						Non-Conventional Energy SourcesGeneral GeologyTesting of MaterialsAlloy SteelsIntroduction to Mining TechnologyCoal Gasification, CBM & Shale Gas

Date: 15-05-2021

BRANCH	19-07-2021 FN MONDAY Time:9.30 AM to 10.50 AM	19-07-2021 AN MONDAY Time 1.10 PM to 2.30 PM	20-07-2021 FN TUESDAY Time:9.30 AM to 10.50 AM	20-07-2021 AN TUESDAY Time 1.10 PM to 2.30 PM	22-07-2021 FN THURSDAY Time:9.30 AM to 10.50 AM	22-07-2021 AN THURSDAY Time 1.10 PM to 2.30 PM
				E1		(OE1)
				Computer Applications in Mining		Disaster Preparedness & Planning Management Entrepreneurship
MINING ENCIDEEDING Introduction to Underground Co			Mineral Processing		Fundamentals of Management for Engineers Cyber Law & Ethics	
	Introduction to	Us descented Cool	Rock Mechanics	Material Management in Mines		Basics of Sensors Technology Fundamentals of Internet of Things
ENGINEERING (25 - MIE)	Instrumentation	Mining Technology	Engineering		·	Reliability Engineering Renewable Energy Sources Quantitative Analysis for Business Decisions
						Industrial Management Non-Conventional Energy Sources General Geology Testing of Materials Alloy Steels

Date: 15-05-2021

BRANCH	19-07-2021 FN	19-07-2021 AN	20-07-2021 FN	20-07-2021 AN	22-07-2021 FN	22-07-2021 AN
	MONDAY	MONDAY	TUESDAY	TUESDAY	THURSDAY	THURSDAY
	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM
PETROLEUM ENGINEERING (27 - PTME)	Petroleum Refinery Engineering	Petroleum Reservoir Engineering	Well Completion Testing & Servicing	E1 Surface Production Operations Horizontal Well Technology	Petroleum Production Engineering & Design	(OE1)Disaster Preparedness & Planning ManagementEntrepreneurshipFundamentals of Management for EngineersCyber Law & EthicsBasics of Sensors TechnologyFundamentals of Internet of Things Reliability Engineering

			Renewable Energy Sources
			Quantitative Analysis for Business Decisions
		Transport Phenomena	Industrial Management
		Transport Thenomena	Non-Conventional Energy
			Sources
			Testing of Materials
			Alloy Steels Introduction to Mining
			Technology
			Coal Gasification, CBM & Shale Gas

Date: 15-07-2021

EXAMINATIONS

Note:

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

V. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

<u>II YEAR B.TECH – II SEMESTER – R18 REGULATION - I MID TERM EXAMINATIONS MAY/JUNE-2021</u> TI M E T A B L E

TIME→ FN: 9.30 AM TO 10.50 AM AN: 1.30 PM TO 2.50 PM

BRANCH	DATE, SESSION AND DAY							
DRAIGH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN		
CIVIL ENGINEERIN G (01-C E)	Basic Electrical and Electronics Engineering (Common to CE, ME, MME, MNE)	Basic Mechanical Engineering for Civil Engineers	Strength of Materials - II	Structural Analysis - I	Hydraulics and Hydraulic Machinery	Building Materials, Construction and Planning		

Sd/-

CONTROLLER OF

ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Laplace Transforms, Numerical Methods & Complex variables Common to EEE, ECE, EIE)	Electrical Machines – II	Control Systems	Power System - I	Digital Electronics	
MECHANICAL ENGINEERIN G (03- ME)	Basic Electrical and Electronics Engineering (Common to CE, ME, MIE, MMT)	Kinematics of Machinery (Common to ME, MECT)	Thermal Engineering - I	Fluid Mechanics and Hydraulic Machines	Instrumentation and Control Systems	

	DAY	DATE, SE	SSION AND			
BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
ELECTRONICS & COMMUNICATIO NS ENGINEERING (04- ECE)	Laplace Transforms, Numerical Methods & Complex Variables (Common to EEE, ECE, EIE)	Electromagnetic Fields and Waves	Analog and Digital Communications	Linear IC Applications (Common to ECE, EIE)	Electronic Circuit Analysis (Common to ECE, EIE)	-
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Discrete Mathematics (Common to CSE, IT)	Business Economics & Financial Analysis	Operating Systems (Common to CSE, IT)	Database Management Systems (Common to CSE, IT)	Java Programming (Common to CSE, IT)	
ELECTRONICS AND INSTRUMSNTTATI ON ENGINEERING (10-EIE)	Laplace Transforms, Numerical Methods & Complex Variables (Common to EEE, ECE, EIE)	Industrial Instrumentation	Digital System Design	Linear IC Applications (Common to ECE, EIE)	Electronic Circuit Analysis (Common to ECE, EIE)	

DATE: 27-05-2021

	D					
BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN

INFORMATI ON TECHNOLO GY (12-IT)	Discrete Mathematics (Common to CSE, IT)	Business Economics & Financial Analysis	Operating Systems (Common to CSE, IT)	Database Management Systems (Common to CSE, IT)	Java Programming (Common to CSE, IT)	
MECHANICA L ENGINEERIN G (MECHATRO NICS) (14- MECT)	Electrical Engineering	Kinematics of Machinery (Common to ME, MECT)	Fluid Mechanics and Heat Transfer	Switching Theory and Logic Design	Machine Drawing and Computer Aided Graphics	
METALLUR GY AND MATERIAL ENGINEERI NG (18- MME)	Basic Electrical and Electronics Engineering (Common to CE, ME, MME, MNE)	Principles of Extractive Metallurgy	Mechanical Metallurgy	Phase Transformations	Iron and Steel Making	

				ATE, SSION		
BRANCH	31-05-2021 FN	31-05-2021 AN	01-06-2021 FN	01-06-2021 AN	02-06-2021 FN	02-06-2021 AN
AERONUTI CAL ENGINEER	Probability Distributions and Numerical Methods	Low Speed Aerodynamics	Aircraft Materials and Production	Analysis of Aircraft Structures	Aero-Thermodynamics	
	Basic Electrical and Electronics Engineering	Mining Geology	Mine Mechanization - I	Drilling and Blasting	Mine Environmental Engineering - I	_
MINING	(Common to CE, ME, MME_MNE)					
	Elements of Mechanical Engineering	Chemical Engineering Fluid Mechanics	Petroleum Geology	Petroleum Exploration Methods	Process Heat Transfer	
PETRO LIU M						
INFORMATI ON TECHNOLO	Discrete Mathematics		Operating Systems	Database Management Systems	Object Oriented	
GY AND ENGINEERI NG (34- ITE)	(Common to CSE, IT,ITE)		(Common to CSE, IT,ITE)	(Common to CSE, IT,ITE)	Programming using Java	
		Business Economics		, ,		

DATE: 27-05-2021

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 GOVERNMENTT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H <u>II YEAR B.TECH – II SEMESTER – R18 REGULATION - II MID TERM EXAMINATIONS JULY-2021-OFFLINE</u> TI M E T A B L E

BRANCH			DATE, SESSIO	ON AND DAY		
DIANCII	22-07-2021 FN 22-07-2021 AN		23-07-2021 FN	23-07-2021 AN	24-07-2021 FN	24-07-2021 AN
	THURSDAY	THURSDAY	FRIDAY	FRIDAY	SATURDAY	SATURDAY
CIVIL	Basic Electrical and Electronics Engineering (Common to CE, ME, MME, MNE)	Basic Mechanical Engineering for Civil Engineers	Strength of Materials - II	Structural Analysis - I	Hydraulics and Hydraulic Machinery	Building Materials, Construction and Planning
ENGINEERIN G (01-C E)						
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Laplace Transforms, Numerical Methods & Complex variables Common to EEE, ECE, EIE)	Electrical Machines – II	Control Systems	Power System - I	Digital Electronics	
MECHANICA L ENGINEERIN G (03- ME)	Basic Electrical and Electronics Engineering (Common to CE, ME, MIE, MMT)	Kinematics of Machinery (Common to ME, MECT)	Thermal Engineering - I	Fluid Mechanics and Hydraulic Machines	Instrumentation and Control Systems	

PAGE: 2

		DATE, SES	SSION AND DAY			
BRANCH	22-07-2021 FN	22-07-2021 AN	23-07-2021 FN	23-07-2021 AN	24-07-2021 FN	24-07-2021 AN
	THURSDAY	THURSDAY	FRIDAY	FRIDAY	SATURDAY	SATURDAY
ELECTRONICS & COMMUNICATIO NS ENGINEERING (04- ECE)	Laplace Transforms, Numerical Methods & Complex Variables (Common to EEE, ECE, EIE)	Electromagnetic Fields and Waves	Analog and Digital Communications	Linear IC Applications (Common to ECE, EIE)	Electronic Circuit Analysis (Common to ECE, EIE)	-
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Discrete Mathematics (Common to CSE, IT)	Business Economics & Financial Analysis	Operating Systems (Common to CSE, IT)	Database Management Systems (Common to CSE, IT)	Java Programming (Common to CSE, IT)	
ELECTRONICS AND INSTRUMSNTTATI ON ENGINEERING (10-EIE)	Laplace Transforms, Numerical Methods & Complex Variables (Common to EEE, ECE, EIE)	Industrial Instrumentation	Digital System Design	Linear IC Applications (Common to ECE, EIE)	Electronic Circuit Analysis (Common to ECE, EIE)	

			DATE,			
BRANCH	22-07-2021 FN	22-07-2021 AN	23-07-2021 FN	23-07-2021 AN	24-07-2021 FN	24-07-2021 AN
	THURSDAY	THURSDAY	FRIDAY	FRIDAY	SATURDAY	SATURDAY
	Time:11.20 AM to 12.40 AM	Time 3.00 PM to 420 PM	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM	Time:9.30 AM to 10.50 AM	Time 1.10 PM to 2.30 PM
INFORMATIO N	Discrete Mathematics (Common to CSE, IT)		Operating Systems (Common to CSE, IT)	Database Management Systems (Common to CSE, IT)	Java Programming (Common to CSE, IT)	
TECHNOLOG Y (12-IT)		Business Economics & Financial Analysis				
MECHANICAL ENGINEERING (MECHATRONI CS) (14- MECT)	Electrical Engineering	Kinematics of Machinery (Common to ME, MECT)	Fluid Mechanics and Heat Transfer	Switching Theory and Logic Design	Machine Drawing and Computer Aided Graphics	
METALLURGY AND MATERIAL ENGINEERING (18- MME)	Basic Electrical and Electronics Engineering (Common to CE, ME, MME, MNE)	Principles of Extractive Metallurgy	Mechanical Metallurgy	Phase Transformations	Iron and Steel Making	

PAGE: 4

		DATE, SESSION AND DAY							
BRANCH	22-07-2021 FN	22-07-2021 AN	23-07-2021 FN	23-07-2021 AN	24-07-2021 FN	24-07-2021 AN			
	THURSDAY	THURSDAY	FRIDAY	FRIDAY	SATURDAY	SATURDAY			
	Probability Distributions and Numerical Methods	Low Speed Aerodynamics	Aircraft Materials and Production	Analysis of Aircraft Structures	Aero-Thermodynamics				
AERONUTICAL ENGINEERING (21- AE)									
	Basic Electrical and Electronics Engineering	Mining Geology	Mine Mechanization - I	Drilling and Blasting	Mine Environmental Engineering - I				
MINING ENGG.	(Common to CE, ME, MME, MNE)					-			
	Elements of Mechanical Engineering	Chemical Engineering Fluid Mechanics	Petroleum Geology	Petroleum Exploration Methods	Process Heat Transfer				
PETROLIUM ENGG. (27- PTME)									
INFORMATION TECHNOLOGY AND	Discrete Mathematics		Operating Systems	Database Management Systems					
ENGINEERING (34- ITE)	(Common to CSE, IT, ITE)		(Common to CSE, IT, ITE)	(Common to CSE, IT,ITE)	Object Oriented Programming using Java				
		Business Economics & Financial Analysis							

KUKATPALLY, HYDERABAD – 500085

EXAMINATION BRANCH

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS 1 - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

TIME TABL E

		DATE, SES	SIONAND DAY	
BRANCH	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY
CIVIL ENGINEERING (01-C E)	Mathematics-I	Programming for Problem Solving	Engineering Physics	
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
MECHANICAL ENGINEERING (03-ME)	Mathematics-I	Programming for Problem Solving	Engineering Physics	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04- ECE)	Mathematics-I	Programming for Problem Solving	Applied Physics	

KUKATPALLY, HYDERABAD – 500085

EXAMINATION BRANCH

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS 1 - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

TIME TABL E

			DATE, SESSIONAND DAY	
BRANCH	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Mathematics-I	Programming for Problem Solving	Applied Physics	
INFORMATION TECHNOLOGY (12- IT)	Mathematics-I	Chemistry	Basic Electrical Engineering	English

KUKATPALLY, HYDERABAD - 500085

EXAMINATION BRANCH

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS I - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

TIME TABL E

BRANCH		D	ATE, SESSIONAND DAY	
	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY
CHANICAL ENGINEERING (MECHATRONICS) (14-MECT)	Mathematics-I	Programming for Problem Solving	Engineering Physics	
METALLURGY AND MATERIAL ENGINEERING (18-MME)	Mathematics-I	Programming for Problem Solving	Engineering Physics	
ELECTRONICS AND COMPUTER ENGINEERING ECM-(19)	Mathematics-I	Programming for Problem Solving	Applied Physics	

KUKATPALLY, HYDERABAD – 500085

EXAMINATION BRANCH

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS I - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

TIME TABL E

	DATE, SESSIONAND DAY					
BRANCH	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY		
AERONUTICAL ENGINEERING (21 – AE)	Mathematics-I	Programming for Problem Solving	Engineering Physics			
MINING ENGG. (25-MIE)	Mathematics-I	Programming for Problem Solving	Engineering Physics			
PTMETROLIUM ENGG. (27- PTME)	Mathematics-I	Programming for Problem Solving	Engineering Physics			
COMPUTER SCIENCE AND BUSINESS SYSTEMS (32-CSBS)	Mathematics-I	Programming for Problem Solving	Applied Physics			

KUKATPALLY, HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS I - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

BRANCH		DATE, S	SESSIONAND DAY	
	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY
COMPUTER SCIENCE INFORMATION TECHNOLOGY CSIT(33)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
INFORMATION TECHNOLOGY AND ENGINEERING (34- ITE)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
COMPUTER ENGINEERING (SOFTWARE ENGINEERING) (56-CE(SE))	Mathematics-I	Chemistry	Basic Electrical Engineering	English
COMPUTER SCIENCE AND ENGINEERING) (CYBER SECURITY) (62-CSE(CS)	Mathematics-I	Chemistry	Basic Electrical Engineering	English

KUKATPALLY, HYDERABAD – 500085

EXAMINATION BRANCH

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS I - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

TIME TABL E

			DATE, SESSIONAND DAY	
BRANCH	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND	Mathematics-I	Programming for Problem Solving	Applied Physics	
COMPUTER SCIENCE AND ENGINEERING (DATASCIENCE) (67-CSE(DS))	Mathematics-I	Chemistry	Basic Electrical Engineering	English
COMPUTER SCIENCE AND ENGINEERING (IOT) (69-CSE(IOT))	Mathematics-I	Programming for Problem Solving	Applied Physics	
COMPUTER SCIENCE AND ENGINEERING (NETWORKS) (70-CSE(NETWORKS)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
TEXTILE ENGINEERING (71-TTE)	Mathematics-I	Programming for Problem Solving	Engineering Physics	

KUKATPALLY, HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS I - MID TERM EXAMINATIONS FEBRUARY-2022(IN OFFLINE MODE)

TIME TABL E

			DATE, SESSIONAND DAY	
BRANCH	14-02-2022 FN MONDAY	14-02-2022 AN MONDAY	15-02-2022 FN TUESDAY	15-02-2022 AN TUESDAY
ARTIFICIAL INTELLIGENCE AND DATA SCINCE (72- AIDS)	Mathematics-I	Programming for Problem Solving	Applied Physics	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (73-AI&ML)	Mathematics-I	Programming for Problem Solving	Applied Physics	
COMPUTER SCIENCE AND DESIGN (74-CSD)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
AUTOMATION AND ROBOTICS (75-AR)	Mathematics-I	Programming for Problem Solving	Engineering Physics	

KUKATPALLY, HYDERABAD – 500085

EXAMINATION BRANCH

B.TECH I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)

TIME TABL E

		DATE, SESSIONAND DAY					
BRANCH	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY			
CIVIL ENGINEERING (01-C E)	Mathematics-I	Programming for Problem Solving	Engineering Physics				
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Mathematics-I	Chemistry	Basic Electrical Engineering	English			
MECHANICAL ENGINEERING (03-ME)	Mathematics-I	Programming for Problem Solving	Engineering Physics				
ELECTRONICS & COMMUNICATIONS ENGINEERING (04- ECE)	Mathematics-I	Programming for Problem Solving	Applied Physics				

KUKATPALLY, HYDERABAD – 500085

E X A M I N A T I O N B R A N C H <u>B.TECH I YEAR I SEMESTER – R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)</u> T I M E T A B L E 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, OBECTIVE EXAM: 4.40 PM TO 05.00 PM)

			DATE, SESSIONAND DAY	
BRANCH	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Mathematics-I	Programming for Problem Solving	Applied Physics	
INFORMATION TECHNOLOGY (12- IT)	Mathematics-I	Chemistry	Basic Electrical Engineering	English

KUKATPALLY, HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

<u>B.TECH I YEAR I SEMESTER – R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)</u> T I M E T A B L E

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, OBECTIVE EXAM: 4.40 PM TO 05.00 PM)

BRANCH		DA	TE, SESSIONAND DAY			
DRAIVER	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY		
MECHANICAL ENGINEERING (MECHATRONICS) (14-MECT)	Mathematics-I	Programming for Problem Solving	Engineering Physics			
METALLURGY AND MATERIAL ENGINEERING (18-MME)	Mathematics-I	Programming for Problem Solving	Engineering Physics			
ELECTRONICS AND COMPUTER ENGINEERING ECM-(19)	Mathematics-I	Programming for Problem Solving	Applied Physics			

DATE:20-04-2022

KUKATPALLY, HYDERABAD – 500085

EXAMINATION BRANCH

B.TECH I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)

TIME TABL E

			DATE, SESSIONAND DAY	
BRANCH	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY
			Engineering Physics	
AERONUTICAL ENGINEERING	Mathematics-I	Programming for		
(21 – AE)		Problem Solving		
			Engineering Physics	
MINING ENGG. (25-MIE)	Mathematics-I	Programming for		
		Problem Solving		
			Engineering Physics	
PTMETROLIUM	Mathematics-I	Programming for		
ENGG. (27- PTME)		Problem Solving		
			Applied Physics	
COMPUTER SCIENCE AND BUSINESS	Mathematics-I	Programming for		
SYSTEMS (32-CSBS)		Problem Solving		

KUKATPALLY, HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

B.TECH I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)

TIME TABL E

BRANCH		DATE, SESSIONAND DAY				
BRANCH	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY		
COMPUTER SCIENCE INFORMATION TECHNOLOGY CSIT(33)	Mathematics-I	Chemistry	Basic Electrical Engineering	English		
INFORMATION TECHNOLOGY AND ENGINEERING (34- ITE)	Mathematics-I	Chemistry	Basic Electrical Engineering	English		
COMPUTER ENGINEERING (SOFTWARE ENGINEERING) (56-CE(SE))	Mathematics-I	Chemistry	Basic Electrical Engineering	English		
COMPUTER SCIENCE AND ENGINEERING) (CYBER SECURITY) (62-CSE(CS)	Mathematics-I	Chemistry	Basic Electrical Engineering	English		

KUKATPALLY, HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)

TIME TABL E

		DA	TE, SESSIONAND DAY	
BRANCH	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY
COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML))	Mathematics-I	Programming for Problem Solving	Applied Physics	
COMPUTER SCIENCE AND ENGINEERING (DATASCIENCE) (67-CSE(DS))	Mathematics-I	Chemistry	Basic Electrical Engineering	English
COMPUTER SCIENCE AND ENGINEERING (IOT) (69-CSE(IOT))	Mathematics-I	Programming for Problem Solving	Applied Physics	
COMPUTER SCIENCE AND ENGINEERING (NETWORKS) (70-CSE(NETWORKS)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
TEXTILE ENGINEERING (71-TTE)	Mathematics-I	Programming for Problem Solving	Engineering Physics	

KUKATPALLY, HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2022(IN OFFLINE MODE)

TIME TABL E

			DATE, SESSIONAND DAY	
BRANCH	06-05-2022 FN	06-05-2022 AN	07-05-2022 FN SATRUDAY	07-05-2022 AN SATRUDAY
ARTIFICIAL INTELLIGENCE AND DATA SCINCE (72- AIDS)	Mathematics-I	Programming for Problem Solving	Applied Physics	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (73-AI&ML)	Mathematics-I	Programming for Problem Solving	Applied Physics	
COMPUTER SCIENCE AND DESIGN (74-CSD)	Mathematics-I	Chemistry	Basic Electrical Engineering	English
AUTOMATION AND ROBOTICS (75-AR)	Mathematics-I	Programming for Problem Solving	Engineering Physics	

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H ECM

B.TEC H I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2021

TIMETABL E

TIME→ FN:10.00 AM TO 11.30 AM

BRANCH		DATE, SES	SIONAND DAY				
	8-05-2021 FN SATURDAY	8-05-2021 AN SATURDAY	10-05-2021 FN MONDAY	10-05-2021 AN MONDAY			
CIVIL ENGINEERING (01-C E)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECM ECE, CSE, EIE, IT, ITE CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE),(CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE, EIE ,CSE(AL&ML), CSE(IOT), (CSBS)	Engineering Physics (Common to CE, ME, AE, MECT, MME, MIE, PTME)				
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECM ECE, CSE, EIE, IT, ITE ,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE) , (CSBS)	Chemistry (Common to EEE, CSE, IT , ITE, CSE(CS), CSE(DS), CSE(Networks) &CE(SE)	Basic Electrical Engineering (Common to EEE, CSE, IT, ITE, CSE(C S), CSE(DS), CSE(Networks) &CE(SE))	English (Common to EEE, CSE, IT , ITE, CSE(CS), CSE(DS), CSE(Networks) &CE(SE))			

B.TECH. I YEAR II SEM (R18)

MECHANICAL ENGINEERING (03-ME)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ITE, ECM CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE), (CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE, EIE ,CSE(AL&ML), CSE(IOT), (CSBS)	Engineering Physics (Common to CE, ME, AE, MECT, MME, MIE, PTME)	
ELECTRONICS & COMMUNICATIONS ENGINEERING (04- ECE)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE,ECM ECE, CSE, EIE, IT, ITE ,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE) , (CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE,ECM EIE ,CSE(AL&ML), CSE(IOT), (CSBS)	Applied Physics (Common to ECE, EIE, ECM CSE(AL&ML)& CSE(IOT)), (CSBS)	

KUKATPALLY - HYDERABAD - 500085

EXAMINATION BRANCH

B.TECH I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2021

TIMETABL E

TIME→ FN:10.00 AM TO 11.30 AM

BRANCH	DATE, SESSIONAND DAY			
	8-05-2021 FN SATURDAY	8-05-2021 AN SATURDAY	10-05-2021 FN MONDAY	10-05-2021 AN MONDAY
COMPUTER SCIENCE & ENGINEERING (05- CSE)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ITE ,CSE(AL&ML), CSE(IOT), ECM CSE(CS), CSE(DS), CSE(Networks)	Chemistry (Common to EEE, CSE, IT , ITE, CSE(CS), CSE(DS), CSE(Networks) &CE(SE)	Basic Electrical Engineering (Common to EEE, CSE, IT, ITE, CSE(Cyber Security), CSE(Data Science), CSE(Networks) &Computer Engineering(Software Eng))	English (Common to EEE, CSE, IT, ITE, CSE(CS), CSE(DS), CSE(Networks) &CE(SE))
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECM ECE, CSE, EIE, IT, ITE ,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE), (CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE,ECM EIE ,CSE(AL&ML), CSE(IOT) (CSBS)	Applied Physics (Common to ECE, EIE, ,CSE(AL&ML)& CSE(IOT), (CSBS))ECM	
INFORMATION TECHNOLOGY	Mathematics-I (Common to CE, ME, AE, MECT	(Common to	Basic Electrical Engineering	English (Common to EEE, CSE, IT, ITE, CSE(CS),
(12- IT)	MME, MIE, PTME, EEE, ECM ECE, CSE, EIE, IT, ITE	EEE, CSE, IT , ITE, CSE(CS), CSE(DS),	(Common to EEE, CSE, IT, ITE, CSE(CS), CSE(DS),	CSE(DS), CSE(Networks) &CE(SE))

KUKATPALLY - HYDERABAD - 500085

EXAMINATION BRANCH

B.TECH I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2021

TIMETABL E

TIME→ FN:10.00 AM TO 11.30 AM

BRANCH		DATE, SESSIONAND DAY				
	8-05-2021 FN SATURDAY	8-05-2021 AN SATURDAY	10-05-2021 FN MONDAY	10-05-2021 AN MONDAY		
MECHANICAL ENGINEERING (MECHATRONICS)	Mathematics-I	Programming for Problem Solving	Engineering Physics (Common to			
(14-MECT)	(Common to		CE, ME, AE, MECT,			
	CE, ME, AE, MECT	(Common to	MME, MIE, PTME)			
METALLURGY AND MATERIAL ENGINEERING (18-MME)	Mathematics-I	Programming for Problem Solving	Engineering Physics (Common to			
	((Common to	(Common to	CE, ME, AE, MECT,			
	CE. ME. AE. MECT Mathematics-I	CE ME AE MECT	Applied Physics			
ELECTRONICS AND COMPUTER ENGINEERING ECM-(19)	(Common to	Programming for	(Common to			
	CE, ME, AE, MECT	Problem Solving	ECE, EIE, ECM			
	MME, MIE, PTME, EEE,	(Common to	CSE(AL&ML)& CSE(IOT)),			
	ECE, CSE, EIE, IT, ITE , ECM ECM.CSE(AL&ML), CSE(IOT), CSE(CS),	CE, ME, AE, MECT, ECM	(CSBS)			

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H

B.TECH I YEAR I SEMESTER - R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2021

TIMETABL E

TIME→ FN:10.00 AM TO 11.30 AM

BRANCH	DATE, SESSIONAND DAY				
	8-05-2021 FN SATURDAY	8-05-2021 AN SATURDAY	10-05-2021 FN MONDAY	10-05-2021 AN MONDAY	
ERONUTICAL ENGINEERING (21 – AE)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ITE , ECM, CSE(AL&ML), CSE(IOT), CSE(CS), SE(DS), CSE(Networks) &CE(SE), (CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE,ECM EIE,CSE(AL&ML), CSE(IOT), (CSBS)	Engineering Physics (Common to CE, ME, AE, MECT, MME, MIE, PTME)		
MINING ENGG. (25-MIE)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ITE ,CSE(AL&ML), CSE(IOT), ECM CSE(CS), CSE(DS), CSE(Networks) &CE(SE) , (CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE,ECM EIE ,CSE(AL&ML), CSE(IOT), (CSBS)	Engineering Physics (Common to CE, ME, AE, MECT, MME, MIE, PTME)		
PTMETROLIUM ENGG. (27- PTME)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ITE ECM,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), (CSBS) CSE(Networks) &CE(SE), (CSBS))	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE,ECM EIE ,CSE(AL&ML), CSE(IOT), (CSBS)	Engineering Physics (Common to CE, ME, AE, MECT, MME, MIE, PTME)		

COMPUTER SCIENCE AND BUSINESS SYSTEMS (32-CSBS)	Mathematics-I (Common to CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ITE, ECM,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE), (CSBS)	Programming for Problem Solving (Common to CE, ME, AE, MECT, MME, MIE, PTME, ECE,ECM EIE ,CSE(AL&ML), CSE(IOT), (CSBS)	Applied Physics (Common to ECE, EIE, ,CSE(AL&ML)&ECM CSE(IOT), (CSBS))	
---	---	---	--	--

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H B.TECH I YEAR I SEMESTER – R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2021

TIME→ FN:10.00 AM TO 11.30 AM

BRANCH	DATE, SESSIONAND DAY			
	8-05-2021 FN SATURDAY	8-05-2021 AN SATURDAY	10-05-2021 FN MONDAY	10-05-2021 AN MONDAY
	Mathematics-I	Chemistry		
INFORMATION TECHNOLOGY AND	(Common to	(Common to	Basic Electrical Engineering	English (Common to
ENGINEERING (34- ITE)	CE, ME, AE, MECT	EEE, CSE, IT , ITE,	(Common to	
	MME, MIE, PTME, EEE, ECM	CSE(CS), CSE(DS), CSE(Networks)	EEE, CSE, IT, ITE, CSE(CS),	EEE, CSE, IT, ITE, CSE(CS), CSE(DS), CSE(Networks)
	Mathematics-I	Chemistry		English
COMPUTER ENGINEERING (SOFTWARE ENGINEERING)			Basic Electrical Engineering	(Common to
(56-CE(SE))	(Common to	(Common to		EEE, CSE, IT, ITE, CSE(CS), CSE(DS),
	CE, ME, AE, MECT	EEE, CSE, IT , ITE,	(Common to	CSE(Networks)
	MME, MIE, PTME, EEE, ECM	CSE(C S), CSE(DS), CSE(Networks)	EEE, CSE, IT, ITE,	&CE(SE))

B.TECH. I YEAR II SEM (R18)

	Mathematics-I	Chemistry	Basic Electrical Engineering	English
				(Common to
COMPUTER SCIENCE AND	(Common to	(Common to	(Common to	
ENGINEERING)				EEE, CSE, IT, ITE, CSE(CS), CSE(DS),
(CYBER SECURITY)	CE, ME, AE, MECT	EEE, CSE, IT , ITE,	EEE, CSE, IT, ITE, CSE(CS),	CSE(Networks)
(62-CSE(CS))	MME, MIE, PTME, EEE, ECM	CSE(C S), CSE(DS), CSE(Networks)	CSE(DS), CSE(Networks)	&CE(SE))
	ECE CSE FIF IT ITE CSE(AL&ML)	&CE(SE))	&CE(SE))	

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H B.TECH I YEAR I SEMESTER – R18 REGULATIONS II - MID TERM EXAMINATIONS MAY-2021 T I M E T A B L E

TIME \rightarrow FN: 10).00 AM TO 11.30 AM	A	AN: 2.00 PM TO 03.30 PM				
		DATE, SESSIONAND DAY					
BRANCH	8-05-2021 FN SATURDAY	8-05-2021 AN SATURDAY	10-05-2021 FN MONDAY	10-05-2021 AN MONDAY			
	Mathematics-I		Applied Physics				
COMPUTER SCIENCE AND ENGINEERING	(Common to	Programming for	(Common to				
(ARTIFICIAL	CE, ME, AE, MECT	Problem Solving	ECE, EIE, ,CSE(AL&ML)&				
INTELLIGENCE AND MACHINE LEARNING) (66-CSE(AI&ML))	MME, MIE, PTME, EEE,	(Common to	ECM, CSE(IOT), (CSBS))				
	Mathematics-I	Chemistry	Basic Electrical Engineering	English (Common to			
COMPUTER SCIENCE	(Common to	(Common to	(Common to	EEE, CSE, IT, ITE, CSE(CS),			
AND ENGINEERING (DATASCIENCE)	CE, ME, AE, MECT	EEE, CSE, IT , ITE,	EEE, CSE, IT, ITE, CSE(CS),	CSE(DS), CSE(Networks)			
(67-CSE(DS))	MME, MIE, PTME, EEE,	CSE(CS), CSE(DS),	CSE(DS), CSE(Networks)	&CE(SE))			

B.TECH. I YEAR II SEM (R18)

	Mathematics-I		Applied Physics	
COMPUTER SCIENCE	(Common to	Programming for	(Common to	
AND ENGINEERING (IOT) (69-CSE(IOT))	CE, ME, AE, MECT	Problem Solving	ECE, EIE, ,CSE(AL&ML)&ECM	
(09-C3E(101))	MME, MIE, PTME, EEE,	(Common to	CSE(IOT), (CSBS))	
	Mathematics-I	Chemistry		English
				(Common to
COMPUTER SCIENCE AND ENGINEERING	(Common to	(Common to	Basic Electrical Engineering	
(NETWORKS) (70-CSE(NETWORKS)	CE, ME, AE, MECT	EEE, CSE, IT , ITE,	(Common to	EEE, CSE, IT, ITE, CSE(CS), CSE(DS), CSE(Networks)
	MME, MIE, PTME, EEE,	CSE(CS), CSE(DS),	EEE, CSE, IT, ITE, CSE(CS),	&CE(SE))

SD/-

DATE:28-04-2021 EXAMINATIONS CONTROLLER OF

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.

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

KUKATPALLY - HYDERABAD – 500085 E X A M I N A T I O N B R A N C H B.TEC I YEAR II SEMESTER – R18 REGULATIONS II - MID TERM EXAMINATIONS SEPTEMBER-2021

TIMETABL E

TIME→ FN: 10.00 AM TO 11.30 AM

		DATE, SESSION AND DAY		
BRANCH	01-09-2021 FN WEDNESDAY	01-09-2021 AN WEDNESDAY	02-09-2021 FN THURSDAY	02-09-2021 AN THURSDAY
CIVIL ENGINEERING (01-C E)	Mathematics-II	Chemistry	Engineering Mechanics	English (Common To
	(Common to	(Common to	(Common to	CE, ME, AE, MECT,
	CE, ME, AE, MECT	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
	MME, MIE, PTME, EEE,	MME, MIE, PTME,	MME, MIE, PTME,)	,CSE(AL&ML), CSE(IOT), CSBS
	ECE, CSE, EIE, IT, ,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE),	ECE, EIE,CSE(AL&ML), CSE(IOT), CSBS		
	(CSBS)			
ELECTRICAL AND ELECTRONICS ENGINEERING (02- EEE)	Mathematics-II	Applied Physics	Programming for Problem Solving	
	(Common to	(Common to		
	CE, ME, AE, MECT MME, MIE, PTME, EEE, ECE, CSE, EIE, IT, ,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE), (CSBS)	EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE)) CSE(NETWORKS)	(Common to EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE)) CSE(NETWORKS)	

B.TECH. I YEAR II SEM (R18)

MECHANICAL ENGINEERING (03-ME)	Mathematics-II	Chemistry	Engineering Mechanics	English (Common To
	(Common to	(Common to	(Common to	CE, ME, AE, MECT,
	CE, ME, AE, MECT	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
	MME, MIE, PTME, EEE,	MME, MIE, PTME,	MME, MIE, PTME,)	,CSE(AL&ML), CSE(IOT), CSBS
	ECE, CSE, EIE, IT, ,CSE(AL&ML), CSE(IOT), CSE(CS), CSE(DS), CSE(Networks) &CE(SE),	ECE, EIE,CSE(AL&ML), CSE(IOT), CSBS		
	(CSBS))			

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)</u> TIME TABLE

PAGE: 2

TIME→ FN: 10.00 AM TO 11.30 AM

AN: 02.00 PM TO 03.30 PM

	DATE, SESSION AND DAY					
BRANCH	01-09-2021 FN WEDNESDAY	01-09-2021 AN WEDNESDAY	02-09-2021 FN THURSDAY	02-09-2021 AN THURSDAY		
		Chemistry	Basic Electrical Engineering	English		
ELECTRONICS & COMMUNICATIONS	Mathematics-II		(Common to	(Common To		
ENGINEERING (04- ECE)		(Common to	ECE, EIE ,CSE(AL&ML),	CE, ME, AE, MECT,		
	(Common to	CE, ME, AE, MECT	CSE(IOT), CSBS)	MME, MIE, PTME,		
	CE, ME, AE, MECT	MME, MIE, PTME,		,CSE(AL&ML), CSE(IOT), CSBS		
		Applied Physics				
COMPUTER SCIENCE &	Mathematics-II		Programming for			
ENGINEERING (05- CSE)		(Common to	Problem Solving			
	(Common to	EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE))				
	CE, ME, AE, MECT	CSE(NETWORKS), CE(SE) CSBS)	(Common to			
	Mathematics-II			English		
ELECTRONICS AND INSTRUMENTATION		Chemistry	Basic Electrical Engineering	(Common To		
ENGINEERING (10-EIE)	(Common to		(Common to	CE, ME, AE, MECT,		
	CE, ME, AE, MECT	(Common to	ECE, EIE ,CSE(AL&ML), CSE(IOT), CSBS)	MME, MIE, PTME,		
 FIME→ EN: 10.00 AM TC	MME. MIE. PTME. EEE.	CE ME AE MECT				

TIME→ FN: 10.00 AM TO 11.30 AM

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

		DATE, SESSION AND DAY		
BRANCH	01-09-2021 FN WEDNESDAY	01-09-2021 AN WEDNESDAY	02-09-2021 FN THURSDAY	02-09-2021 AN THURSDAY
		Applied Physics		
	Mathematics-II		Programming for	
		(Common to	Problem Solving	-
INFORMATION TECHNOLOGY		EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE))		
(12- IT)	(Common to	CSE(NETWORKS), CE(SE) CSBS)	(Common to	
	CE ME AE MECT	Chemistry	EFE CSE Engineering Mechanics	English
MECHANICAL	Mathematics-II			(Common To
ENGINEERING (MECHATRONICS)	(Common to	(Common to	(Common to	CE, ME, AE, MECT,
(14-MECT)	CE, ME, AE, MECT	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
	MME_MIE_PTME_EEE Mathematics-II	Chemistry	Engineering Mechanics	English
	Wathematics-II	Chennisu y	Engineering Mechanics	English
METALLURGY AND				(Common To
MATERIAL ENGINEERING (18-MME)	(Common to	(Common to	(Common to	CE, ME, AE, MECT,
(/	CE, ME, AE, MECT	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
	MME MIE PTME EEE		NAME MIC DEMIC	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

	Mathematics-II	Chemistry	Basic Electrical Engineering	English
ELECTRONICS AND COMPUTER ENGINEERING			(Common to	(Common To
ECM-(19)	(Common to	(Common to	ECE, EIE ,CSE(AL&ML), CSE(IOT), CSBS)	CE, ME, AE, MECT,
	CE, ME, AE, MECT	CE, ME, AE, MECT		MME, MIE, PTME,
	MME MIE PTME EEE	MME ME DEME		

PAGE: 4

TIME→ FN: 10.00 AM TO 11.30 AM

		DATE, SESSIONAND DAY		
BRANCH	01-09-2021 FN WEDNESDAY	01-09-2021 AN WEDNESDAY	02-09-2021 FN THURSDAY	02-09-2021 AN THURSDAY
		Chemistry	Engineering Mechanics	English
	Mathematics-II			(Common To
AERONUTICAL		(Common to	(Common to	CE, ME, AE, MECT,
ENGINEERING (21 – AE)	(Common to	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
	CE, ME, AE, MECT	MME, MIE, PTME,	MME, MIE, PTME)	,CSE(AL&ML), CSE(IOT), CSBS
	NATE ME DEME FEF			

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE) TIME TABLE

		TIME TABLE		
		Chemistry	Engineering Mechanics	English
	Mathematics-II			(Common To
MINING ENGG.		(Common to	(Common to	CE, ME, AE, MECT,
(25-MIE)	(Common to	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
	Mathematics-II	Chemistry	Engineering Mechanics	English
PTMETROLIUM	(Common to			(Common To
ENGG. (27- PTME)	CE, ME, AE, MECT	(Common to	(Common to	CE, ME, AE, MECT,
	MME, MIE, PTME, EEE,	CE, ME, AE, MECT	CE, ME, AE, MECT,	MME, MIE, PTME,
		Chemistry		English
COMPUTER SCIENCE AND BUSINESS	Mathematics-II			(Common To
SYSTEMS (32-CSBS)		(Common to	Basic Electrical Engineering	CE, ME, AE, MECT,
	(Common to	CE, ME, AE, MECT	(Common to	MME, MIE, PTME,

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

TIME→ FN: 10.00 AM TO 11.30 AM

		DATE, SESSIONAND DAY		
BRANCH	01-09-2021 FN WEDNESDAY	01-09-2021 AN WEDNESDAY	02-09-2021 FN THURSDAY	02-09-2021 AN THURSDAY
	Mathematics-II	Applied Physics		
COMPUTER SCIENCE			Programming for	
INFORMATION TECHNOLOGY	(Common to	(Common to	Problem Solving	
CSIT(33)	CE, ME, AE, MECT	EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE))		
	MME. MIE. PTME. EEE. Mathematics-II	CSE(NETWORKS), CE(SE) CSBS)	(Common to	
	Mathematics-II	Applied Physics		
INFORMATION TECHNOLOGY AND ENGINEERING			Programming for	
(34- ITE)	(Common to	(Common to	Problem Solving	
	CE, ME, AE, MECT	EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE))		
	MME, MIE, PTME, EEE,	CSE(NETWORKS), CE(SE) CSBS)	(Common to	
	Mathematics-II	Applied Physics	·	
COMPUTER			Programming for	
ENGINEERING (SOFTWARE ENGINEERING)	(Common to	(Common to	Problem Solving	
(56-CE(SE))	CE, ME, AE, MECT	EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE))	(Common to	
	MME, MIE, PTME, EEE,	CSE(NETWORKS),	EEE, CSE,	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE) TIME TABLE

		TIME TABLE		
COMPUTER SCIENCE	Mathematics-II	Applied Physics		
AND ENGINEERING) (CYBER SECURITY)			Programming for	
(62-CSE(CS)	(Common to	(Common to	Problem Solving	
	CE, ME, AE, MECT	EEE, CSE, IT,ITE, CSE(CS) CSE(DS) CE(SE))	(Common to	
	MME, MIE, PTME, EEE,	CSE(NETWORKS),	FFF CSF	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

TIME→ FN: 10.00 AM TO 11.30 AM

	DATE, SESSIONAND DAY						
BRANCH	01-09-2021 FN WEDNESDAY	01-09-2021 AN WEDNESDAY	02-09-2021 FN THURSDAY	02-09-2021 AN THURSDAY			
		Chemistry	Basic Electrical Engineering	English			
COMPUTER SCIENCE AND ENGINEERING	Mathematics-II		(Common to	(Common To			
(ARTIFICIAL INTELLIGENCE AND		(Common to	ECE, EIE ,CSE(AL&ML),	CE, ME, AE, MECT,			
MACHINE LEARNING) (66-CSE(AI&ML))	(Common to	CE, ME, AE, MECT	CSE(IOT), CSBS)	MME, MIE, PTME,			
	CE, ME, AE, MECT	MME, MIE, PTME,		,CSE(AL&ML), CSE(IOT), CSBS			
	Mathematics-II	Applied Physics					
			Programming for				
COMPUTER SCIENCE AND ENGINEERING (DATASCIENCE)	(Common to	(Common to	Problem Solving				
(67-CSE(DS))	CE, ME, AE, MECT	EEE, CSE, IT,ITE, CSE(CS), CSE(DS) CE(SE))					
	MME MIE PTME EEE	CSE(NETWORKS) Chemistry	Basic Electrical Engineering	English			
COMPUTER SCIENCE	Mathematics-II		(Common to	(Common To			
AND ENGINEERING (IOT)		(Common to	ECE, EIE ,CSE(AL&ML),	CE, ME, AE, MECT,			
(69-CSE(IOT))	(Common to	CE, ME, AE, MECT	CSE(IOT), CSBS)	MME, MIE, PTME,			

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE Applied Physics Mathematics-II Programming for COMPUTER SCIENCE AND ENGINEERING ____ (Common to (Common to Problem Solving (NETWORKS) (70-CSE(NETWORKS) CE, ME, AE, MECT EEE, CSE, IT, ITE, CSE(CS) CSE(DS) CE(SE)) CSE(NETWORKS), CE(SE) CSBS) MME. MIE. PTME. EEE.

Sd/-

DATE:27-08-2021 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.

TIME→ FN: 10.00 AM TO 11.30 AM

			AN: 02.00 PM TO 03.30 PM	M	
BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDA V	07-05-2021 FN FRIDAY
	E5	E6	(OE3)	E5	E6
	Waste Management.		Air Transportation Systems	Elements of Earthquake Engineering.	Geoenvironmental Engineering
	Pavement Design	Industrial Waste	Basics of Thermodynamics	Common to (CE,CEE)	Common to (CE,CEE)
CIVIL		Water Treatment	Characterization of Nanomaterials		
ENGINEERIN			Concepts of Nano Science And Technology		
G					Finite Element
	Water Resources	•	Data Analytics		Methods for
(01-CE)	Systems Analysis.	. Design and	Design and Selection of Engineering Materials		Common to
		Drawing of	Disaster Management		(CE,CEE)
		Irrigation	Electromagnetic Interference and Compatibility		
		Structures.	Electronic Measuring Instruments		
			Entrepreneur Resource Planning		

CONTROLLER OF

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE					
	Fundamentals of Liquefied Natural Gas				
	Health & Safety in Mines				
	Health, Safety and Environment in Petroleum Industry				
	Industrial Safety, Health, and Environmental				
	Engineering				
	Introduction to Mechatronics				
	Linux Programming				
	Management Information Systems				
	Microprocessors and Microcontrollers				
	Organizational Behaviour				
	PC Based Instrumentation				
	PHP Programming				
	Production Planning and Control				
	R Programming				
	Reliability Engineering				
	Remote Sensing and GIS				
	Renewable Energy Sources				
	Rockets and Missiles				
	Sensors and Transducers,				
	Solid Fuel Technology				
	Synthesis of Nanomaterials				
	Telemetry and Telecontrol				
	Total Quality Management				

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM

DDANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN	07-05-2021 FN FRIDAY	
BRANCH				THUR SDAY		
ELECTRICAL	E5	E6	(OE3)	_	E6	
AND	Artificial Neural	Smart Electric Grid	Air Transportation Systems		VLSI Design	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

			TIME TABLE	
ELECTRONIC	Networks and		Basics of Thermodynamics	Common to EEE, E.Comp.E
S	Fuzzy Systems Utilization of Electric		Characterization of Nanomaterials	
ENGINEERIN		Power	Concepts of Nano Science And Technology	
G		Electric and Hybrid	Data Analytics	
(02-EEE)	(02-EEE)	Vehicles	Design and Selection of Engineering Materials	
× ,			Disaster Management	
	Electrical Distribution Systems		Electromagnetic Interference and Compatibility	
	Distribution Systems		Electronic Measuring Instruments	
	Wind, Solar and		Entrepreneurship and Small Business Enterprises	
	Hybrid Energy		Environmental Impact Assessment	
	Systems		Fundamentals of Liquefied Natural Gas	
	High Voltage		Health & Safety in Mines	
	Engineering		Health, Safety and Environment in Petroleum	
			Industry	
			Industrial Safety, Health, and Environmental	
			Engineering	
			Introduction to Mechatronics	
			Linux Programming	
			Microprocessors and Microcontrollers	
			Optimization Techniques in Engineering PC Based Instrumentation	
			PHP Programming	
			Production Planning and Control	
			R Programming	
			Reliability Engineering	
			Remote Sensing and GIS	
			Renewable Energy Sources	
			Rockets and Missiles	
			Sensors and Transducers,	
			Solid Fuel Technology	
			Synthesis of Nanomaterials	
			Telemetry and Telecontrol	
			Total Quality Management	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

Date:28-04-2021

	TIME→ FN: 10.00 AM T	O 11.30 AM AN	: 02.00 PM TO 03.30 PM		
BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THU RSD AY	07-05-2021 FN FRIDAY
	E5	E6	(OE3)	E6	E5
	Fluid Power System Renewable Energy Sources	Advanced Mechanics of Solids Unconventional Machining Processes	Air Transportation Systems Characterization of Nanomaterials Concepts of Nano Science And Technology	Automobile Engineering (ME,MSNT	Automation in Manufacturing (Common ME, MECT, MSNT
MECHANICAL ENGINEERING (03-ME)	Production Planning and Control	Processes Advanced Materials Technology	Data AnalyticsDesign and Selection of Engineering MaterialsDisaster ManagementElectromagnetic Interference and CompatibilityElectronic Measuring InstrumentsEntrepreneur Resource PlanningEntrepreneur Resource PlanningEntrepreneurship and Small Business EnterprisesEnvironmental Impact AssessmentFundamentals of Liquefied Natural GasHealth & Safety in MinesHealth, Safety and Environment in PetroleumIndustryIntroduction to MechatronicsLinux ProgrammingManagement Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR Programming		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

 TIME TABLE				
Remote Sensing and GIS				
Renewable Energy Sources				
Rockets and Missiles				
Sensors and Transducers,				
Solid Fuel Technology				
Synthesis of Nanomaterials				
Telemetry and Telecontrol				

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
	E5	E6	(OE3)		E5
	Network Security and	Actuators and Robot	Air Transportation Systems		
	Cryptography	Systems	Organizational Behaviour		
	System Design Using	Analog CMOS IC	Basics of Thermodynamics		
ELECTRONI	FPGAs	Design	Management Information Systems		
CS	Optical Communications (Global Positioning	Characterization of Nanomaterials		
AND	Common TO ECE,ETM)	System	Entrepreneur Resource Planning		Machine Learning
COMMUNIC		Computer Vision	Concepts of Nano Science And Technology		(Common ECE, EIE,
ATION ENGINEERI			Data Analytics		BME)
NG			Design and Selection of Engineering Materials		
no			Disaster Management		
(04-ECE)			Electromagnetic Interference and Compatibility		
(01202)			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE				
	Health, Safety and Environment in Petroleum			
	Industry			
	Industrial Safety, Health, and Environmental			
	Engineering			
	Introduction to Mechatronics			
	Linux Programming			
	Microprocessors and Microcontrollers			
	Optimization Techniques in Engineering			
	PC Based Instrumentation			
	PHP Programming			
	Production Planning and Control			
	R Programming			
	Reliability Engineering			
	Remote Sensing and GIS			
	Renewable Energy Sources			
	Rockets and Missiles			
	Sensors and Transducers,			
	Solid Fuel Technology			
	Synthesis of Nanomaterials			
	Telemetry and Telecontrol			
	Total Quality Management			

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDA Y	07-05-2021 FN FRIDAY
COMPUTER	E5	E6	(OE3)		
SCIENCE AND	Information Theory & Coding	Advanced Algorithms	Air Transportation Systems		
ENGINEERI	Real-Time Systems (Common to CSE. IT)	Web Services and Service Oriented Architecture	Basics of Thermodynamics	-	-
NG	Data Analytics (Common to CSE, IT)	Computer Forensics	Characterization of Nanomaterials		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

	TIME TABLE					
(05-CSE)	Modern Software	Neural Networks and Deep	Concepts of Nano Science And Technology			
	Engineering	Learning	Data Analytics			
	(Common To CSE, IT)	(Common to CSE. IT)	Design and Selection of Engineering Materials			
			Disaster Management			
			Electromagnetic Interference and Compatibility			
			Electronic Measuring Instruments			
			Entrepreneur Resource Planning			
			Entrepreneurship and Small Business Enterprises			
			Environmental Impact Assessment			
			Fundamentals of Liquefied Natural Gas			
			Health & Safety in Mines			
			Health, Safety and Environment in Petroleum Industry			
			Industrial Safety, Health, and Environmental	1		
			Engineering			
			Introduction to Mechatronics			
			Management Information Systems			
			Microprocessors and Microcontrollers	-		
			Optimization Techniques in Engineering			
			Organizational Behaviour			
			PC Based Instrumentation			
			Production Planning and Control			
			Reliability Engineering			
			Renewable Energy Sources			
			Rockets and Missiles			
			Sensors and Transducers,]		
			Solid Fuel Technology			
			Synthesis of Nanomaterials			
			Telemetry and Telecontrol			
			Total Quality Management	4		
Data: 28.0/			Remote Sensing and GIS		L	

Date: 28-04-2021

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
	E5	E6	OE3	E6	E6
	Neural Networks and Fuzzy Logic	DSP Processors and Architectures (Common To EIE, BME)	Air Transportation Systems	Internet of Things Common EIE,BME, E.Comp.E	
	MEMS and Applications		Basics of Thermodynamics	E.Comp.E	
	Computer Networks		Characterization of Nanomaterials		
	Industrial Data Communications		Concepts of Nano Science And Technology	Reliability Engineering	
			Data Analytics	(Common EIE,	
			Design and Selection of Engineering Materials	AME)	
			Disaster Management		
ELECTRONI			Electromagnetic Interference and Compatibility		
CS			Electronic Measuring Instruments		
AND			Entrepreneur Resource Planning		Machine
INSTRUMEN			Entrepreneurship and Small Business Enterprises		Learning
TATION			Environmental Impact Assessment		
ENGINEERI			Fundamentals of Liquefied Natural Gas		(Common ECE, EIE,
NG			Health & Safety in Mines		BME)
			Health, Safety and Environment in Petroleum		21112)
(10-EIE)			Industry		
			Industrial Safety, Health, and Environmental		
			Engineering	_	
			Introduction to Mechatronics	_	
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers	_	
			Optimization Techniques in Engineering	_	
			Organizational Behaviour PHP Programming		
				_	
			Production Planning and Control		
			R Programming Reliability Engineering		
			Renability Engineering		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

 TIME TABLE	
Remote Sensing and GIS	
Renewable Energy Sources	
Rockets and Missiles	
Solid Fuel Technology	
Synthesis of Nanomaterials	
Telemetry and Telecontrol	
Total Quality Management	

28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00 PM TO 03.30 PM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
	E5	E6	(OE3)	E5	E6
	Medical Informatics	Bio MEMS	Air Transportation Systems	Internet of Things-	
	Physiological Systems Management	Biometric Systems	Basics of Thermodynamics	(Common EIE,BME, E.Comp.E)	
	Embedded System Design	DSP Processors and			
		Architectures (Common To EIE, BME)	Linux Programming		
		Machine Learning	Characterization of Nanomaterials		
			Concepts of Nano Science And Technology		Machine Learning
BIO-			Data Analytics		Wideline Learning
MEDICAL			Design and Selection of Engineering Materials		(Common ECE,
ENGINEERI			Disaster Management		EIE,
NG			Electronic Measuring Instruments		BME)
(11-BME)			Entrepreneur Resource Planning	_	
			Entrepreneurship and Small Business Enterprises	_	
			Environmental Impact Assessment	_	
			Fundamentals of Liquefied Natural Gas	_	
			Health & Safety in Mines Health, Safety and Environment in Petroleum	_	
			Industry		
			Industrial Safety, Health, and Environmental	-	
			Engineering		
			Introduction to Mechatronics	-	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

T	IME TABLE
	Management Information Systems
	Microprocessors and Microcontrollers
	Optimization Techniques in Engineering
	Organizational Behaviour
	PC Based Instrumentation
	PHP Programming
	Production Planning and Control
	R Programming
	Reliability Engineering
	Remote Sensing and GIS
	Renewable Energy Sources
	Rockets and Missiles
	Sensors and Transducers
	Solid Fuel Technology
	Synthesis of Nanomaterials
	Total Quality Management

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00 PM TO 03.30 PM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDA Y	07-05-2021 FN FRIDAY
	E5	E6	(OE3)		
	Steganography and Watermarking	Intrusion Detection System	Air Transportation Systems		
INFORMATIO	Real-Time Systems	ADHOC and Sensor	Basics of Thermodynamics		
N TECHNOLOG	(Common to CSE. IT)	Networks	Telemetry and Telecontrol		
IECHNOLOG V	Data Analytics	Human Computer	Characterization of Nanomaterials		
1	Common to CSE, IT)	Interaction	Total Quality Management		
(12- I T)	Modern Software Engineering		Concepts of Nano Science And Technology		
(12-11)	(Common To CSE, IT)	Neural Networks and Deep	Data Analytics		
		Learning	Design and Selection of Engineering Materials		
		(Common To CSE, IT)	Disaster Management		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE			
	Electromagnetic Interference and Compatibility		
	Electronic Measuring Instruments		
	Entrepreneur Resource Planning		
	Entrepreneurship and Small Business		
	Enterprises		
	Environmental Impact Assessment		
	Fundamentals of Liquefied Natural Gas		
	Health & Safety in Mines		
	Health, Safety and Environment in Petroleum		
	Industry		
	Industrial Safety, Health, and Environmental		
	Engineering		
	Introduction to Mechatronics		
	Management Information Systems		
	Microprocessors and Microcontrollers		
	Optimization Techniques in Engineering		
	Organizational Behaviour		
	PC Based Instrumentation		
	Production Planning and Control		
	Reliability Engineering		
	Remote Sensing and GIS		
	Renewable Energy Sources		
	Rockets and Missiles		
	Sensors and Transducers,		
	Solid Fuel Technology		
	Synthesis of Nanomaterials		
	Rockets and Missiles		

28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00

AN:	02.00	PM TO	03.30 PM
-----	-------	-------	----------

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
MECHANICAL	E5	E6	(OE3)		E5
ENGINEERING	Product Design and Assembly	Computational Fluid	Air Transportation Systems		Automation in
(MECHATRONI	Automation	Dynamics		_	Manufacturing
ČCS)		Power Plant Engineering	Basics of Thermodynamics		(Common
	MATLAB Applications	MEMS Design	Characterization of Nanomaterials		Common

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

		TIM	E TABLE	
(14-MECT)	Mechanical Vibrations	Automotive Pollution and	Telemetry and Telecontrol	ME, MECT
		Control	Total Quality Management	MSNT
			Concepts of Nano Science And Technology	
			Data Analytics	
			Design and Selection of Engineering Materials	
			Disaster Management	
			Electromagnetic Interference and Compatibility	
			Electronic Measuring Instruments	
			Entrepreneur Resource Planning	
			Environmental Impact Assessment	
			Fundamentals of Liquefied Natural Gas	
			Health & Safety in Mines	
			Health, Safety and Environment in Petroleum	
			Industry	
			Industrial Safety, Health, and Environmental	
			Engineering	
			Introduction to Mechatronics	
			Linux Programming	
			Management Information Systems	
			Microprocessors and Microcontrollers	
			Optimization Techniques in Engineering	
			Organizational Behaviour	
			PC Based Instrumentation	
			PHP Programming	
			R Programming	
			Reliability Engineering	
			Remote Sensing and GIS	
			Rockets and Missiles	
			Sensors and Transducers,	
			Synthesis of Nanomaterials	
			Solid Fuel Technology	

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
	E5	E6	(OE3)		
	Optical Communications Common To ECE,ETM	Radar Systems	Air Transportation Systems		
	Wireless Communications and	Satellite Communications	Basics of Thermodynamics		
	Networks		Telemetry and Telecontrol		
	Advanced Telecommunication	Cloud computing	Characterization of Nanomaterials		
	Technologies		Total Quality Management		
	Database Management Systems	Wireless and Mobile Adhoc	Concepts of Nano Science And Technology		
		Networks	Data Analytics		
			Design and Selection of Engineering Materials		
			Disaster Management		
			Electromagnetic Interference and Compatibility		
			Entrepreneur Resource Planning		
EIECTRONIC			Entrepreneurship and Small Business Enterprises		
S AND			Environmental Impact Assessment		
TELEMATICS			Fundamentals of Liquefied Natural Gas		
ENGINEERIN			Health & Safety in Mines		-
G			Health, Safety and Environment in Petroleum Industry		
(17-ETM)			Industrial Safety, Health, and Environmental Engineering		
			Introduction to Mechatronics		
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers		
			Optimization Techniques in Engineering		
			Organizational Behaviour		
			PC Based Instrumentation		
			PHP Programming		
			Production Planning and Control		
			R Programming		
			Reliability Engineering		
			Remote Sensing and GIS		
			Renewable Energy Sources		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

	Rockets and Missiles		l
	Sensors and Transducers,		
	Solid Fuel Technology		Ì
	Synthesis of Nanomaterials		l l

Date: 28-04-2021

TIME \rightarrow FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
	E5	E6	(OE3)		
	Composite Materials	Advanced Manufacturing Technologies	Air Transportation Systems		
	Ferroalloys Technology	Nuclear Materials	Basics of Thermodynamics		
	Super Alloys	Advanced Materials	Characterization of Nanomaterials	-	
			Concepts of Nano Science And Technology		
			Data Analytics	-	
			Disaster Management		
METALLURGI			Electromagnetic Interference and Compatibility		
CAL AND			Electronic Measuring Instruments		
MATERIALS			Entrepreneur Resource Planning		
ENGINEERIN			Entrepreneurship and Small Business Enterprises		
G			Environmental Impact Assessment	-	-
			Fundamentals of Liquefied Natural Gas		
(18-MME)			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum Industry		
			Industrial Safety, Health, and Environmental		
			Engineering		
			Introduction to Mechatronics		
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers		
			Optimization Techniques in Engineering		
			Organizational Behaviour		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE			
	PC Based Instrumentation		
	PHP Programming		
	Production Planning and Control		
	R Programming		
	Reliability Engineering		
	Remote Sensing and GIS		
	Renewable Energy Sources		
	Rockets and Missiles		
	Sensors and Transducers,		
	Solid Fuel Technology		
	Synthesis of Nanomaterials		
	Telemetry and Telecontrol		
	Total Quality Management		

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00 PM TO 03.30 PM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRIDAY
	E5	E6	(OE3)	E6	E5
	Computer Graphics	Advanced Computer	Air Transportation Systems	Internet of	VLSI Design
		Architecture	Basics of Thermodynamics	Things (Common	(Common to
	Data Warehousing and Data	Data Communications	Characterization of Nanomaterials	EIE, BME,	EEE, E.Comp.E)
	Mining		Synthesis of Nanomaterials	E.Comp.E)	
	Real Time Operating	Multimedia and Rich Internet	Concepts of Nano Science And Technology		
ELECTRONICS	Systems	Applications	Solid Fuel Technology		
AND			Design and Selection of Engineering Materials		
COMPUTER			Disaster Management		
ENGINEERING			Electromagnetic Interference and Compatibility		
			Electronic Measuring Instruments		
(19-E.COMP.E)			Entrepreneur Resource Planning	-	
			Entrepreneurship and Small Business Enterprises	-	
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum Industry		
			Industrial Safety, Health, and Environmental		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

T	IME TABLE	
	Engineering	
	Introduction to Mechatronics	
	Linux Programming	
	Management Information Systems	
	Microprocessors and Microcontrollers	
	Optimization Techniques in Engineering	
	Organizational Behaviour	
	PC Based Instrumentation	
	PHP Programming	
	Production Planning and Control	
	R Programming	
	Reliability Engineering	
	Remote Sensing and GIS	
	Renewable Energy Sources	
	Rockets and Missiles	
	Sensors and Transducers	
	Telemetry and Telecontrol	
	Total Quality Management	

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDA Y	07-05-2021 FN FRIDAY
	E5	E6	(OE3)		
AERONAUT	Helicopter Engineering	Aeroelasticity	Basics of Thermodynamics		
ICAL	Fabrication and Machining of	Wind Engineering and	Telemetry and Telecontrol		
ENGINEERI	Composite Structures	Industrial Aerodynamics	Total Quality Management		
NG	Airlines Planning, Scheduling	Heat Transfer	Characterization of Nanomaterials] —	—
(21-AE)	and Operations				
(21-AL)	hypersonic aerodynamics	Ground Vehicle	Concepts of Nano Science And Technology		
		Aerodynamics			

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TI	IME TABLE	
	Data Analytics	
	Design and Selection of Engineering Materials	
	Disaster Management	
	Electromagnetic Interference and Compatibility	
	Electronic Measuring Instruments	
	Entrepreneur Resource Planning	
	Entrepreneurship and Small Business Enterprises	
	Environmental Impact Assessment	
	Fundamentals of Liquefied Natural Gas	
	Health & Safety in Mines	
	Health, Safety and Environment in Petroleum Industry	
	Industrial Safety, Health, and Environmental	
	Engineering	
	Introduction to Mechatronics	
	Linux Programming	
	Management Information Systems	
	Microprocessors and Microcontrollers	
	Optimization Techniques in Engineering	
	Organizational Behaviour	
	PC Based Instrumentation	
	PHP Programming	
	Production Planning and Control	
	R Programming	
	Reliability Engineering	
	Remote Sensing and GIS	
	Renewable Energy Sources	
	Sensors and Transducers,	
	Solid Fuel Technology	
	Synthesis of Nanomaterials	

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00 PM TO 03.30 PM

BRANCH	05-05-2021 FN	05-05-2021 AN	06-05-2021 FN	06-05-2021 AN	07-05-2021 FN
	WEDNESDAY	WEDNESDAY	THURSDAY	THURSDAY	FRIDAY

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE) TIME TABLE

E5 E6 (OE3) E5 Finite Element Methods Maintenance and Safety Engineering Air Transportation Systems Reliability Reliability Engineering Green Engineering Systems Basics of Thermodynamics (Common	
Engineering Total Quality Management Engineering	
Policity Engineering Crean Engineering Systems Design of Thermodynamics (Common	
Renability Engineering Orech Engineering Systems Basics of Thermodynamics	
Venicle Transport On-road venicles Characterization of Nanomaterials	
Management Synthesis of Nanomaterials	
Plant Layout and Material Vehicle Condition Monitoring Concepts of Nano Science And Technology	
Handling Data Analytics	
Design and Selection of Engineering Materials	
Disaster Management	
Electromagnetic Interference and Compatibility	
Electronic Measuring Instruments	
Entrepreneur Resource Planning	
Entrepreneurship and Small Business Enterprises	
Environmental Impact Assessment	
Fundamentals of Liquefied Natural Gas	
AUTOMOBILE Health & Safety in Mines	
ENGINEERING Health, Safety and Environment in Petroleum Industry	
(24-AME) Industrial Safety, Health, and Environmental	-
Engineering	
Linux Programming	
Management Information Systems	
Optimization Techniques in Engineering	
Organizational Behaviour	
PC Based Instrumentation	
PHP Programming	
Production Planning and Control	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Renewable Energy Sources	
Rockets and Missiles	
Sensors and Transducers,	
Telemetry and Telecontrol	
Solid Fuel Technology	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00 PM TO 03.30 PM

BRANCH	05-05-2021 FN	05-05-2021 AN	06-05-2021 FN	06-05-2021 AN	07-05-2021 FN
	WEDNESDAY	WEDNESDAY	THURSDAY	THURSDAY	FRIDAY
	E5	E6	(OE3)		
	Environmental Management in Mines	Mine Ventilation	Air Transportation Systems		
			Synthesis of Nanomaterials		
	Coal Gasification, Coal Bed Methane & Shale Gas	Advanced Environmental Engineering	Basics of Thermodynamics		
		6 6	Telemetry and Telecontrol		
	Computer Applications in Mining	Advanced Underground Coal Mining Technology	Characterization of Nanomaterials		
	Planning of Underground Metal	Tunnel Engineering	Concepts of Nano Science And Technology		
	Mining Project		Data Analytics		
			Design and Selection of Engineering Materials		
			Disaster Management		
MINING			Electromagnetic Interference and Compatibility		
ENGINEERIN			Electronic Measuring Instruments		
G			Entrepreneur Resource Planning		_
(25 - MNE)			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Total Quality Management		
			Health, Safety and Environment in Petroleum		
			Industry		
			Industrial Safety, Health, and Environmental		
			Engineering		
			Introduction to Mechatronics		
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers	1	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE	
Optimization Techniques in Engineering	
Organizational Behaviour	
PC Based Instrumentation	
PHP Programming	
Production Planning and Control	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Renewable Energy Sources	
Rockets and Missiles	
Sensors and Transducers,	
Renewable Energy Sources	

•

Date: 28-04-2021

TIME \rightarrow FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN THURSDAY	07-05-2021 FN FRI DA Y
	E5 Subsea Engineering	E6 Enhanced Oil Recovery	(OE3)	-	
	Subsea Engineering	Techniques	Air Transportation Systems		
	Natural Gas Hydrates and Coal Bed Methane	Multi-phase Flow in Porous Media	Basics of Thermodynamics		
PETROLEU	Membrane Technology	Petroleum Management,	Characterization of Nanomaterials		
M		Marketing and Finance	Concepts of Nano Science And Technology		
ENGINEERI			Data Analytics		
NG			Design and Selection of Engineering Materials		-
			Electromagnetic Interference and Compatibility		
(27 - PTME)			Electronic Measuring Instruments		
			Entrepreneur Resource Planning		
			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Health & Safety in Mines		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE	
Industrial Safety, Health, and Environmental Engineering	
Introduction to Mechatronics	
Linux Programming	
Management Information Systems	
Microprocessors and Microcontrollers	
Optimization Techniques in Engineering	
Organizational Behaviour	
PC Based Instrumentation	
PHP Programming	
Production Planning and Control	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Renewable Energy Sources	
Rockets and Missiles	
Sensors and Transducers,	
Solid Fuel Technology	
Synthesis of Nanomaterials	
Telemetry and Telecontrol	
Total Quality Management	

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	05-05-2021 FN WEDNESDAY	05-05-2021 AN WEDNESDAY	06-05-2021 FN THURSDAY	06-05-2021 AN	07-05-2021 FN FRIDAY
	E5	E6	(OE3)	THURSDAY E6	E5
	Estimation and	Stochastic Hydrology	Air Transportation Systems	Elements of	Geoenvironmental
CIVIL &	Costing	Traffic Engineering	Basics of Thermodynamics	Earthquake	Engineering
ENVIRONMEN TAL		Ground Improvement Techniques	Characterization of Nanomaterials	Engineering. (Common TO	(Common to CE,CEE)
ENGINEERING	Foundation		Concepts of Nano Science And Technology	CE,CEE)	
	Engineering		Data Analytics		Finite Element
(28-C E E)			Design and Selection of Engineering Materials		Methods for Civil
			Disaster Management	1	Engineering
			Electromagnetic Interference and Compatibility		(Common to

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

	TIME TABLE	
	Electronic Measuring Instruments	CE,CEE)
	Entrepreneur Resource Planning	
	Environmental Impact Assessment	
	Fundamentals of Liquefied Natural Gas	
	Health & Safety in Mines	
	Health, Safety and Environment in Petroleum	
	Industry	
	Industrial Safety, Health, and Environmental	
	Engineering	
	Introduction to Mechatronics	
	Linux Programming	
	Management Information Systems	
	Microprocessors and Microcontrollers	
	Optimization Techniques in Engineering	
	Organizational Behaviour	
	PC Based Instrumentation	
	PHP Programming	
	Production Planning and Control	
	R Programming	
	Reliability Engineering	
	Rockets and Missiles	
	Telemetry and Telecontrol	
	Total Quality Management	
	Sensors and Transducers,	
	Synthesis of Nanomaterials	
	Renewable Energy Sources	

Date: 28-04-2021

TIME→ FN: 10.00 AM TO 11.30 AM AN: 02.00 PM TO 03.30 PM

		05-05-2021 FN	05-05-2021 AN	06-05-2021 FN	06-05-2021	07-05-2021
		WEDNESDAY	WEDNESDAY	THURSDAY	AN	FN
	BRANCH					FR
					THU	ID
					RSD	Α
					AY	Y
	MECHANICAL	E5	E6	(OE3)	E5	E5
	ENGINEERING	Tribology	Carbon Nano Materials	Air Transportation Systems	Automobile	Automatio

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

		TIME TABLE			
(MATERIAL SCIENCE & NANO		and Applications	Total Quality Management	Engineering	n in
SCIÈNCE & NANO TECHNOLOGY)	Mechanics of Composite	Nano Composites	Basics of Thermodynamics	(Common	Manufactu
	Materials		Renewable Energy Sources	ME, MSNT	ring (Common
(29 – MSNT)		MEMS - NEMS Design	Rockets and Missiles		(Common ME,
		and Applications	Telemetry and Telecontrol		MSNT
		Nano Sensors and	Remote Sensing and GIS		
		Actuators	Sensors and Transducers,		
			Data Analytics		
			Design and Selection of Engineering		
			Materials		
			Disaster Management		
			Electromagnetic Interference and		
			Compatibility	_	
			Electronic Measuring Instruments	-	
			Entrepreneur Resource Planning	-	
			Entrepreneurship and Small Business		
			Enterprises	_	
			Environmental Impact Assessment	-	
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in		
			Petroleum Industry	_	
			Industrial Safety, Health, and Environmental		
			Engineering	-	
			Introduction to Mechatronics	_	
			Linux Programming	_	
			Management Information Systems	_	
			Microprocessors and Microcontrollers	_	
			Optimization Techniques in Engineering	_	
			Organizational Behaviour		
			PC Based Instrumentation		
			PHP Programming		
			Production Planning and Control		
			R Programming		
			Reliability Engineering		
			Solid Fuel Technology		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

<u>IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)</u> TIME TABLE

Date: 28-04-2021

SD/-

CONTROLLER OF

EXAMINATIONS

Note: ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY.

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

(vi) 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.

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	<u>(OE3)</u>	E5	E6
	Waste Management.		Air Transportation Systems	Elements of Earthquake Engineering.	Engineering
	Pavement Design	Industrial Waste	Basics of Thermodynamics	Common to (CE,CEE)	Common to (CE,CEE)
		Water Treatment	Characterization of Nanomaterials		
			Concepts of Nano Science And Technology		
	Water Resources Systems Analysis.			_	Finite Element
			Data Analytics		Methods for
			Design and Selection of Engineering Materials		Common to
CTT TT			Disaster Management		(CE,CEE)
CIVIL			Electromagnetic Interference and Compatibility		
ENGINEERIN			Electronic Measuring Instruments		
G		. Design and Drawing of Irrigation	Entrepreneur Resource Planning		
(01-CE)			Fundamentals of Liquefied Natural Gas		
(01-CE)			Health & Safety in Mines	_	
			Health, Safety and Environment in Petroleum Industry		
		Structures.	Industrial Safety, Health, and Environmental		
		Structures.	Engineering		
			Introduction to Mechatronics	-	
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers		
			Organizational Behaviour		
			PC Based Instrumentation		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE						
	PH	P Programming				
	Pro	duction Planning and Control				
	RP	rogramming				
	Rel	iability Engineering				
	Rer	note Sensing and GIS				
	Rer	ewable Energy Sources				
	Roo	kets and Missiles				
	Sen	sors and Transducers,				
	Sol	id Fuel Technology				
	Syr	thesis of Nanomaterials				
	Tel	emetry and Telecontrol				
	Tot	al Quality Management				

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

AN: 02.00 PM TO 03.30 PM					
BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)	_	E6
		Smart Electric Grid	Air Transportation Systems		VLSI Design
	Artificial Neural	Smart Elecure Ond	Basics of Thermodynamics		Common to EEE, E.Comp.E
ELECTRICAL	Networks and Fuzzy Systems	Utilization of Electric	Characterization of Nanomaterials		
AND		Power	Concepts of Nano Science And Technology		
ELECTRONIC		Electric and Hybrid Vehicles	Data Analytics		
S ENGINEERIN			Design and Selection of Engineering Materials		
G			Disaster Management		
_	Electrical Distribution Systems		Electromagnetic Interference and Compatibility		
(02-EEE)			Electronic Measuring Instruments		
	Wind, Solar and		Entrepreneurship and Small Business Enterprises		
	Hybrid Energy		Environmental Impact Assessment		
	Systems		Fundamentals of Liquefied Natural Gas		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE) TIME TABLE

	TIME TABLE	
High Voltage	Health & Safety in Mines	
Engineering	Health, Safety and Environment in Petroleum	
	Industry	
	Industrial Safety, Health, and Environmental	
	Engineering	
	Introduction to Mechatronics	
	Linux Programming	
	Microprocessors and Microcontrollers	
	Optimization Techniques in Engineering	
	PC Based Instrumentation	
	PHP Programming	
	Production Planning and Control	
	R Programming	
	Reliability Engineering	
	Remote Sensing and GIS	
	Renewable Energy Sources	
	Rockets and Missiles	
	Sensors and Transducers,	
	Solid Fuel Technology	
	Synthesis of Nanomaterials	
	Telemetry and Telecontrol	
	Total Quality Management	

Date:27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
MECHANICA	E5	E6	(OE3)	E6	E5
L	Fluid Power System	Advanced Mechanics of	Air Transportation Systems	Automobile	Automation in
ENGINEERIN	Renewable Energy Sources	Solids Unconventional Machining	Characterization of Nanomaterials Concepts of Nano Science And Technology	Engineering (ME,MSNT	Manufacturing (Common
G	Rene wable Energy Sources	Processes	concepts of Nano Science And Teenhology	(1)12,1121(1	ME, MECT, MSNT

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

			TIME TABLE	
	Production Planning and	Advanced Materials	Data Analytics	
(03-ME)	Control	Technology	Design and Selection of Engineering Materials	
			Disaster Management	
			Electromagnetic Interference and Compatibility	
			Electronic Measuring Instruments	
			Entrepreneur Resource Planning	
			Entrepreneurship and Small Business Enterprises	
			Environmental Impact Assessment	
			Fundamentals of Liquefied Natural Gas	
			Health & Safety in Mines	
			Health, Safety and Environment in Petroleum	
			Industry Introduction to Mechatronics	
			Linux Programming	
			Management Information Systems	
			Microprocessors and Microcontrollers	
			Optimization Techniques in Engineering	
			Organizational Behaviour	
			PC Based Instrumentation	
			PHP Programming	
			Production Planning and Control	
			R Programming	
			Remote Sensing and GIS	
			Renewable Energy Sources	
			Rockets and Missiles	
			Sensors and Transducers,	
			Solid Fuel Technology	
			Synthesis of Nanomaterials	
			Telemetry and Telecontrol	

Date: 27-05-2021

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)		E5
	Network Security and	Actuators and Robot	Air Transportation Systems		
	Cryptography	Systems	Organizational Behaviour		
	System Design Using	Analog CMOS IC	Basics of Thermodynamics		
	FPGAs	Design	Management Information Systems		
	Optical Communications (Global Positioning	Characterization of Nanomaterials		
	Common TO ECE,ETM)	System	Entrepreneur Resource Planning		
		Computer Vision	Concepts of Nano Science And Technology		
			Data Analytics		
			Design and Selection of Engineering Materials		
			Disaster Management		
ELECTRONI	Electromagnetic Interference and Compatibility				
CS			Entrepreneurship and Small Business Enterprises		
AND			Environmental Impact Assessment		
COMMUNIC			Fundamentals of Liquefied Natural Gas		Machine Learning (Common ECE, EIE,
ATION			Health & Safety in Mines	_	BME)
ENGINEERI			Health, Safety and Environment in Petroleum		
NG			Industry		
			Industrial Safety, Health, and Environmental		
(04-ECE)			Engineering		
			Introduction to Mechatronics		
			Linux Programming		
			Microprocessors and Microcontrollers		
			Optimization Techniques in Engineering		
			PC Based Instrumentation		
			PHP Programming		
			Production Planning and Control		
			R Programming	_	
			Reliability Engineering	4	
			Remote Sensing and GIS	4	
			Renewable Energy Sources		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE				
		Rockets and Missiles		
		Sensors and Transducers,		
		Solid Fuel Technology		
		Synthesis of Nanomaterials		
		Telemetry and Telecontrol		
		Total Quality Management		

Date: 27-05-2021

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATU RDAY
	E5	E6	(OE3)		
	Information Theory & Coding	Advanced Algorithms	Air Transportation Systems		
	Real-Time Systems (Common to CSE. IT)	Web Services and Service Oriented Architecture	Basics of Thermodynamics		
	Data Analytics (Common to CSE, IT)	Computer Forensics	Characterization of Nanomaterials		
	Modern Software	Neural Networks and Deep	Concepts of Nano Science And Technology		
	Engineering	Learning	Data Analytics		
COMPUTER	(Common To CSE, IT)	(Common to CSE. IT)	Design and Selection of Engineering Materials		
SCIENCE			Disaster Management		
AND			Electromagnetic Interference and Compatibility	_	
ENGINEERI			Electronic Measuring Instruments		
NG			Entrepreneur Resource Planning		-
			Entrepreneurship and Small Business Enterprises	_	
(05-CSE)			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum Industry	-	
			Industrial Safety, Health, and Environmental		
			Engineering		
			Introduction to Mechatronics		
			Management Information Systems		
			Microprocessors and Microcontrollers		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE
Optimization Techniques in Engineering
Organizational Behaviour
PC Based Instrumentation
Production Planning and Control
Reliability Engineering
Renewable Energy Sources
Rockets and Missiles
Sensors and Transducers,
Solid Fuel Technology
Synthesis of Nanomaterials
Telemetry and Telecontrol
Total Quality Management
Remote Sensing and GIS

Date: 27-05-2021

ANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	OE3	E6	E6
	Neural Networks and Fuzzy Logic MEMS and Applications	DSP Processors and Architectures (Common To EIE, BME)	Air Transportation Systems Basics of Thermodynamics	Internet of Things Common EIE,BME, E.Comp.E	
	Computer Networks		Characterization of Nanomaterials		
ELECTRONI	Industrial Data Communications		Concepts of Nano Science And Technology	Reliability Engineering	Machine Learning
AND			Data Analytics	(Common EIE,	(Common ECE,
INSTRUMEN			Design and Selection of Engineering Materials	AME)	ÈIE,
TATION			Disaster Management		BME)
ENGINEERI			Electromagnetic Interference and Compatibility		
NG			Electronic Measuring Instruments		
			Entrepreneur Resource Planning		
(10-EIE)			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE
Health & Safety in Mines
Health, Safety and Environment in Petroleum
Industry
Industrial Safety, Health, and Environmental
Engineering
Introduction to Mechatronics
Linux Programming
Management Information Systems
Microprocessors and Microcontrollers
Optimization Techniques in Engineering
Organizational Behaviour
PHP Programming
Production Planning and Control
R Programming
Reliability Engineering
Remote Sensing and GIS
Renewable Energy Sources
Reference Energy Sources
Solid Fuel Technology
Synthesis of Nanomaterials
Telemetry and Telecontrol
Total Quality Management

27-05-2021

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)	E5	E6
	Medical Informatics	Bio MEMS	Air Transportation Systems	Internet of Things-	
BIO- MEDICAL	Physiological Systems Management	Biometric Systems	Basics of Thermodynamics	(Common EIE,BME, E.Comp.E)	Machine Learning
ENGINEERIN	Embedded System Design	DSP Processors and			(Common ECE,
G		Architectures (Common To EIE, BME)	Linux Programming		EIE, BME)
(11-BME)		Machine Learning	Characterization of Nanomaterials		
			Concepts of Nano Science And Technology		
			Data Analytics		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME	ETABLE
	Design and Selection of Engineering Materials
	Disaster Management
	Electronic Measuring Instruments
	Entrepreneur Resource Planning
	Entrepreneurship and Small Business Enterprises
	Environmental Impact Assessment
	Fundamentals of Liquefied Natural Gas
	Health & Safety in Mines
	Health, Safety and Environment in Petroleum
	Industry
	Industrial Safety, Health, and Environmental
	Engineering
	Introduction to Mechatronics
	Management Information Systems
	Microprocessors and Microcontrollers
	Optimization Techniques in Engineering
	Organizational Behaviour
	PC Based Instrumentation
	PHP Programming
	Production Planning and Control
	R Programming
	Reliability Engineering
	Remote Sensing and GIS
	Renewable Energy Sources
	Rockets and Missiles
	Sensors and Transducers
	Solid Fuel Technology
	Synthesis of Nanomaterials
	Total Quality Management

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)		
	Steganography and Watermarking	Intrusion Detection System	Air Transportation Systems		
	Real-Time Systems (Common to CSE. IT)	ADHOC and Sensor Networks	Basics of Thermodynamics Telemetry and Telecontrol	-	
	Data Analytics	Human Computer Interaction	Characterization of Nanomaterials	-	
	Common to CSE, IT) Modern Software Engineering	-	Total Quality Management Concepts of Nano Science And Technology	-	
	(Common To CSE, IT) Neural Networks and Deep	Neural Networks and Deep Learning	Data Analytics Design and Selection of Engineering Materials		
		(Common To CSE, IT)	Disaster Management		
			Electromagnetic Interference and Compatibility Electronic Measuring Instruments	-	
INFORMATIO			Entrepreneur Resource Planning		
N TECHNOLOG			Entrepreneurship and Small Business Enterprises Environmental Impact Assessment	-	
Y			Fundamentals of Liquefied Natural Gas]_	-
(12- I T)			Health & Safety in Mines Health, Safety and Environment in Petroleum	_	
			Industry	-	
			Industrial Safety, Health, and Environmental Engineering		
			Introduction to Mechatronics		
		Management Information Systems Microprocessors and Microcontrollers	-		
		Optimization Techniques in Engineering			
			Organizational Behaviour PC Based Instrumentation	_	
			Production Planning and Control		
			Reliability Engineering Remote Sensing and GIS		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE				
	Renewable Energy Sources			
	Rockets and Missiles			
	Sensors and Transducers,			
	Solid Fuel Technology			
	Synthesis of Nanomaterials			
	Rockets and Missiles			

27-05-2021

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)		E5
	Product Design and Assembly Automation	Computational Fluid Dynamics	Air Transportation Systems		Automation in Manufacturing
		Power Plant Engineering	Basics of Thermodynamics		(Common
	MATLAB Applications	MEMS Design	Characterization of Nanomaterials		Co
	Mechanical Vibrations	Automotive Pollution and	Telemetry and Telecontrol		mmon ME, MECT MSNT
		Control	Total Quality Management		
			Concepts of Nano Science And Technology		WIGHT
			Data Analytics		
			Design and Selection of Engineering Materials		
MECHANICAL			Disaster Management		
ENGINEERING			Electromagnetic Interference and Compatibility		
(MECHATRONI			Electronic Measuring Instruments		
CS) (14-MECT)			Entrepreneur Resource Planning	_	
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum		
			Industry		
			Industrial Safety, Health, and Environmental		
			Engineering		
			Introduction to Mechatronics		
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

Optimization Techniques in Engineering	
Organizational Behaviour	
PC Based Instrumentation	
PHP Programming	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Rockets and Missiles	
Sensors and Transducers,	
Synthesis of Nanomaterials	
Solid Fuel Technology	

Date: 27-05-2021

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)		
	Optical Communications Common To ECE,ETM	Radar Systems	Air Transportation Systems	-	
	Wireless Communications and Networks	Satellite Communications	Basics of Thermodynamics		
			Telemetry and Telecontrol		
	Advanced Telecommunication	Cloud computing	Characterization of Nanomaterials	1	
FIECEDONIC	Technologies		Total Quality Management		
EIECTRONIC S AND TELEMATIC	Database Management Systems	Wireless and Mobile Adhoc Networks	Concepts of Nano Science And Technology		
			Data Analytics		
			Design and Selection of Engineering Materials		
ENGINEERIN G (17-ETM)			Disaster Management		-
			Electromagnetic Interference and Compatibility		
			Entrepreneur Resource Planning		
			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum Industry		
			Industrial Safety, Health, and Environmental		
			Engineering		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

ME TABLE
Introduction to Mechatronics
Linux Programming
Management Information Systems
Microprocessors and Microcontrollers
Optimization Techniques in Engineering
Organizational Behaviour
PC Based Instrumentation
PHP Programming
Production Planning and Control
R Programming
Reliability Engineering
Remote Sensing and GIS
Renewable Energy Sources
Rockets and Missiles
Sensors and Transducers,
Solid Fuel Technology
Synthesis of Nanomaterials

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)		
	Composite Materials	Advanced Manufacturing Technologies	Air Transportation Systems		
METALLURGI CAL AND	Ferroalloys Technology	Nuclear Materials	Basics of Thermodynamics	-	
MATERIALS	Super Alloys	Advanced Materials	Characterization of Nanomaterials	-	
ENGINEERIN			Concepts of Nano Science And Technology	-	-
G			Data Analytics		
(18-MME)			Disaster Management		
			Electromagnetic Interference and Compatibility		
			Electronic Measuring Instruments		
			Entrepreneur Resource Planning		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIM	E TABLE
	Entrepreneurship and Small Business Enterprises
	Environmental Impact Assessment
	Fundamentals of Liquefied Natural Gas
	Health & Safety in Mines
	Health, Safety and Environment in Petroleum Industry
	Industrial Safety, Health, and Environmental
	Engineering
	Introduction to Mechatronics
	Linux Programming
	Management Information Systems
	Microprocessors and Microcontrollers
	Optimization Techniques in Engineering
	Organizational Behaviour
	PC Based Instrumentation
	PHP Programming
	Production Planning and Control
	R Programming
	Reliability Engineering
	Remote Sensing and GIS
	Renewable Energy Sources
	Rockets and Missiles
	Sensors and Transducers,
	Solid Fuel Technology
	Synthesis of Nanomaterials
	Telemetry and Telecontrol
	Total Quality Management

Date: 27-05-2021

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
ELECTRONICS	E5	E6	(OE3)	E6	E5
AND	Computer Graphics	Advanced Computer	Air Transportation Systems	Internet of	VLSI Design
COMPUTER		Architecture	Basics of Thermodynamics	Things (Common EIE, BME,	(Common to EEE, E.Comp.E)
ENGINEERING	Data Warehousing and Data	Data Communications	Characterization of Nanomaterials	, , ,	r r

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

(19-E.COMP.E) Real Time Operating Multimedia and	Synthesis of Nanomaterials	E Comm E)
(10 E COMD E) D 100	~	E.Comp.E)
	ich Internet Concepts of Nano Science And Technology	
Systems Applications	Solid Fuel Technology	
	Design and Selection of Engineering Materials	
	Disaster Management	
	Electromagnetic Interference and Compatibility	
	Electronic Measuring Instruments	
	Entrepreneur Resource Planning	
	Entrepreneurship and Small Business Enterprises	
	Environmental Impact Assessment	
	Fundamentals of Liquefied Natural Gas	
	Health & Safety in Mines	
	Health, Safety and Environment in Petroleum Industr	·y
	Industrial Safety, Health, and Environmental	
	Engineering	
	Introduction to Mechatronics	
	Linux Programming	
	Management Information Systems	
	Microprocessors and Microcontrollers	
	Optimization Techniques in Engineering Organizational Behaviour	
	PC Based Instrumentation	
	PHP Programming	
	Production Planning and Control	
	R Programming	
	Reliability Engineering	
	Remote Sensing and GIS	
	Renewable Energy Sources	
	Rockets and Missiles	
	Sensors and Transducers	
	Telemetry and Telecontrol	
	Total Quality Management	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

E5 pter Engineering ation and Machining of osite Structures es Planning, Scheduling perations onic aerodynamics	E6 Aeroelasticity Wind Engineering and Industrial Aerodynamics Heat Transfer Ground Vehicle Aerodynamics	(OE3) Basics of Thermodynamics Telemetry and Telecontrol Total Quality Management Characterization of Nanomaterials Concepts of Nano Science And Technology		
ation and Machining of osite Structures es Planning, Scheduling perations	Wind Engineering and Industrial Aerodynamics Heat Transfer Ground Vehicle	Telemetry and Telecontrol Total Quality Management Characterization of Nanomaterials		
osite Structures es Planning, Scheduling perations	Industrial Aerodynamics Heat Transfer Ground Vehicle	Total Quality Management Characterization of Nanomaterials	-	
es Planning, Scheduling perations	Heat Transfer Ground Vehicle	Characterization of Nanomaterials		
perations	Ground Vehicle		_	
onic aerodynamics		Concepts of Nano Science And Technology		
		Data Analytics		
		Design and Selection of Engineering Materials	_	
		Disaster Management		
		Electromagnetic Interference and Compatibility		
		Electronic Measuring Instruments		
		Entrepreneur Resource Planning		
		Entrepreneurship and Small Business Enterprises	1 _	
		Environmental Impact Assessment		
		Fundamentals of Liquefied Natural Gas		
		Health & Safety in Mines		
		Health, Safety and Environment in Petroleum Industry		
			_	
		<u> </u>	_	
		<u> </u>	_	
		*	_	
			-	
		6	-	
		PC Based Instrumentation PHP Programming	_	
			Entrepreneur Resource PlanningEntrepreneurship and Small Business EnterprisesEnvironmental Impact AssessmentFundamentals of Liquefied Natural GasHealth & Safety in MinesHealth, Safety and Environment in Petroleum IndustryIndustrial Safety, Health, and EnvironmentalEngineeringIntroduction to MechatronicsLinux ProgrammingManagement Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based Instrumentation	Entrepreneur Resource PlanningEntrepreneurship and Small Business EnterprisesEnvironmental Impact AssessmentFundamentals of Liquefied Natural GasHealth & Safety in MinesHealth, Safety and Environment in Petroleum IndustryIndustrial Safety, Health, and EnvironmentalEngineeringIntroduction to MechatronicsLinux ProgrammingManagement Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based Instrumentation

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE	
Production Planning and Control	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Renewable Energy Sources	
Sensors and Transducers,	
Solid Fuel Technology	
Synthesis of Nanomaterials	

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)	E5	
	Finite Element Methods	Maintenance and Safety	Air Transportation Systems	Reliability	
		Engineering	Total Quality Management	Engineering	
	Reliability Engineering	Green Engineering Systems	Basics of Thermodynamics	(Common EIE,AME)	
	Vehicle Transport	Off-road Vehicles	Characterization of Nanomaterials	EIE, AIVIE)	
	Management		Synthesis of Nanomaterials		
	Plant Layout and Material	Vehicle Condition Monitoring	Concepts of Nano Science And Technology	-	
	Handling		Data Analytics		
			Design and Selection of Engineering Materials	-	
			Disaster Management	-	
AUTOMOBILE			Electromagnetic Interference and Compatibility	-	
ENGINEERING			Electronic Measuring Instruments	-	
(24-AME)			Entrepreneur Resource Planning	-	-
			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum Industry		
			Industrial Safety, Health, and Environmental		
			Engineering	_	
			Linux Programming		
			Management Information Systems	1	
			Optimization Techniques in Engineering	1	

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

 TIME TABLE	
Organizational Behaviour	
PC Based Instrumentation	
PHP Programming	
Production Planning and Control	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Renewable Energy Sources	
Rockets and Missiles	
Sensors and Transducers,	
Telemetry and Telecontrol	
Solid Fuel Technology	

Date: 27-05-2021

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)		
	Environmental Management	Mine Ventilation	Air Transportation Systems		
	in Mines		Synthesis of Nanomaterials		
	Coal Gasification, Coal Bed Methane & Shale Gas	Advanced Environmental Engineering	Basics of Thermodynamics		
	Wethale & Shale Gas	Engineering	Telemetry and Telecontrol		
Mining	Computer Applications in Mining	Advanced Underground Coal Mining Technology	Characterization of Nanomaterials		
MINING ENGINEERIN	Planning of Underground	Tunnel Engineering	Concepts of Nano Science And Technology		
G	Metal Mining Project		Data Analytics	_	_
(25 - MNE)			Design and Selection of Engineering Materials		
			Disaster Management		
			Electromagnetic Interference and Compatibility		
			Electronic Measuring Instruments		
			Entrepreneur Resource Planning		
			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

	TIME TABLE	
	Fundamentals of Liquefied Natural Gas	
	Total Quality Management	
	Health, Safety and Environment in Petroleum Industry	
	Industrial Safety, Health, and Environmental Engineering	
	Introduction to Mechatronics	
	Linux Programming	
	Management Information Systems	
	Microprocessors and Microcontrollers	
	Optimization Techniques in Engineering	1
	Organizational Behaviour	
	PC Based Instrumentation	
	PHP Programming	
	Production Planning and Control	
	R Programming	
	Reliability Engineering	
	Remote Sensing and GIS	
	Renewable Energy Sources	
	Rockets and Missiles	
	Sensors and Transducers,	4
	Renewable Energy Sources	-
Dete: 37.05.3034		

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

AN: 02.00 PM TO 03.30 PM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
PETROLEU	E5	E6	(OE3)		
Μ	Subsea Engineering	Enhanced Oil Recovery Techniques	Air Transportation Systems		
ENGINEERI NG	Natural Gas Hydrates and Coal Bed Methane	Multi-phase Flow in Porous Media	Basics of Thermodynamics	_	-
(27 - PTME)	Membrane Technology	Petroleum Management, Marketing and Finance	Characterization of Nanomaterials Concepts of Nano Science And Technology		

•

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE				
Data Analytics				
Design and Selection of Engineering Materials	ļ			
Electromagnetic Interference and Compatibility	ļ			
Electronic Measuring Instruments				
Entrepreneur Resource Planning				
Entrepreneurship and Small Business Enterprises				
Environmental Impact Assessment				
Health & Safety in Mines				
Industrial Safety, Health, and Environmental	ļ			
Engineering				
Introduction to Mechatronics	ļ			
Linux Programming	ļ			
Management Information Systems				
Microprocessors and Microcontrollers				
Optimization Techniques in Engineering				
Organizational Behaviour	ļ			
PC Based Instrumentation				
PHP Programming				
Production Planning and Control				
R Programming				
Reliability Engineering				
Remote Sensing and GIS				
Renewable Energy Sources				
Rockets and Missiles				
Sensors and Transducers,				
Solid Fuel Technology				
Synthesis of Nanomaterials				
Telemetry and Telecontrol				
Total Quality Management				

Date: 27-05-2021

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)	E6	E5
	Estimation and	Stochastic Hydrology	Air Transportation Systems	Elements of	Geoenvironmental
	Costing	Traffic Engineering	Basics of Thermodynamics	Earthquake	Engineering (Common
		Ground Improvement Techniques	Characterization of Nanomaterials	Engineering. (Common TO	to CE,CEE)
	Foundation		Concepts of Nano Science And Technology	CE,CEE)	
	Engineering		Data Analytics		Finite Element Methods
			Design and Selection of Engineering Materials		for Civil Engineering
			Disaster Management		(Common to
			Electromagnetic Interference and Compatibility		CE,CEE)
			Electronic Measuring Instruments		
			Entrepreneur Resource Planning		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
CIVIL &			Health & Safety in Mines		
ENVIRONMEN TAL			Health, Safety and Environment in Petroleum		
ENGINEERING			Industry		
			Industrial Safety, Health, and Environmental		
(28-C E E)			Engineering		
			Introduction to Mechatronics		
			Linux Programming		
			Management Information Systems		
			Microprocessors and Microcontrollers		
			Optimization Techniques in Engineering		
			Organizational Behaviour		
			PC Based Instrumentation		
			PHP Programming		
			Production Planning and Control		
			R Programming		
			Reliability Engineering		
			Rockets and Missiles		
			Telemetry and Telecontrol		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH – I SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

 TIME TABLE					
		Total Quality Management			
		Sensors and Transducers,			
		Synthesis of Nanomaterials			
		Renewable Energy Sources			

Date: 27-05-2021

TIME→ FN: 10.00 AM TO 11.30 AM

BRANCH	03-06-2021 FN THUSRSDAY	03-06-2021 AN THURSDAY	04-06-2021 FN FRIDAY	04-06-2021 AN FRIDAY	05-06-2021 FN SATURDAY
	E5	E6	(OE3)	E5	E5
	Tribology	Carbon Nano Materials and	Air Transportation Systems		
		Applications	Total Quality Management		
	Mechanics of	Nano Composites	Basics of Thermodynamics		
	Composite Materials		Renewable Energy Sources		
		MEMS - NEMS Design and	Rockets and Missiles		
		Applications	Telemetry and Telecontrol		
MECHANIC AL		Nano Sensors and Actuators	Remote Sensing and GIS		
ENGINEERI			Sensors and Transducers,		
NG			Data Analytics		
(MATERIAL SCIENCE &			Design and Selection of Engineering Materials	Automobile Engineering	Automation in Manufacturing
NANO			Disaster Management	(Common ME,	(Common ME,
TECHNOLO GY)			Electromagnetic Interference and Compatibility	MSNT	MSNT
,			Electronic Measuring Instruments		
(29 –			Entrepreneur Resource Planning		
MSNT)			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		
			Health, Safety and Environment in Petroleum Industry		
			Industrial Safety, Health, and Environmental Engineering		
			Introduction to Mechatronics		
			Linux Programming		

KUKATPALLY - HYDERABAD - 5000 85

EXAMINATION BRANCH

IV YEAR B.TECH - I SEMESTER- R18 REGULATION I - MID TERM EXAMINATIONS NOVEMBER-2021-(IN OFFLINE MODE)

TIME TABLE				
	Management Information Systems			
	Microprocessors and Microcontrollers			
	Optimization Techniques in Engineering			
	Organizational Behaviour			
	PC Based Instrumentation			
	PHP Programming			
	Production Planning and Control			
	R Programming			
	Reliability Engineering			
	Solid Fuel Technology			

Date: 27-05-2021

CONTROLLER OF

Sd/-

EXAMINATIONS

Note: ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS IMMEDIATELY. (vii) EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL

(viii) 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.