KUKATPALLY - HYDERABAD – 5000 85 EXAMINATION BRANCH

<u>IV YEAR B.TECH – II SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS MAY-2022-(IN OFFLINE MODE)</u> TIMETABLE

TIME → FN: 11.40 AM TO 1.00 PM (DESCRIPTIVE EXAM: 11.40 AM TO 12.40 PM, OBECTIVE EXAM: 12.40 PM TO 1.00 PM)
AN: 3.40 PM TO 5.00 PM (DESCRIPTIVE EXAM: 3.40 PM TO 04. 40 PM, 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 Basics of Virtual Instrumentation
	AI Techniques in Electrical Engineering	Advanced Control of Electric Drives	Environmental Impact Assessment Fundamentals of Robotics Green Fuel Technologies
ELECTRICAL AND ELECTRONICS			High Temperature Materials Light Metals and Alloys
ENGINEERING (02-EEE)			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
			1. 0 . 0 . 0 . 0

Date: 20-04-2022

KUKATPALLY - HYDERABAD – 5000 85 EXAMINATION BRANCH

<u>IV YEAR B.TECH – II SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS MAY-2022-(IN OFFLINE MODE)</u> TIMETABLE

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
MEGHANICAL		Management	Green Fuel Technologies
MECHANICAL ENGINEERING			High Temperature Materials
ENGINEERING			Light Metals and Alloys
(03-ME)			Linear and Non-Linear Optimization Techniques
			Mobile Application Development
			Machine Learning
			Measuring Instruments
			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: 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	02-05-2022 AN	05-05-2022 FN
	MONDAY	MONDAY	THURSDAY
ELECTRONICS	E5	E6	OE3

KUKATPALLY - HYDERABAD – 5000 85 EXAMINATION BRANCH

<u>IV YEAR B.TECH – II SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS MAY-2022-(IN OFFLINE MODE)</u> TIMETABLE

AND			Basics of Power Plant Engineering
COMMUNICATION			Database Management Systems
ENGINEERING	Satellite Communications	System on Chip Architecture	Elements of Rocket Propulsion
(04-ECE)			Energy Sources and Applications
(- ,			Environmental Impact Assessment
	Radar Systems	Test and Testability	Fundamentals of Robotics
			Green Fuel Technologies
			High Temperature Materials
	Wireless Sensor Networks	Low Power VLSI Design	Light Metals and Alloys
			Linear and Non-Linear Optimization Techniques
			Mobile Application Development
			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

Date: 20-04-2022

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	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
COMPUTER SCIENCE AND ENGINEERING	Organizational Behaviour	E6	OE2
		Computational Complexity	Basics of Power Plant Engineering
(05-CSE)			Elements of Rocket Propulsion

KUKATPALLY - HYDERABAD – 5000 85 EXAMINATION BRANCH

<u>IV YEAR B.TECH – II SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS MAY-2022-(IN OFFLINE MODE)</u> TIMETABLE

Distributed Systems	
	Energy Sources and Applications
Neural Networks & Deep Learning	Environmental Impact Assessment
	Fundamentals of Robotics
Cyber Forensics	Green Fuel Technologies
-	High Temperature Materials
	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

Date: 20-04-2022

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	02-05-2022 FN MONDAY	02-05-2022 AN MONDAY	05-05-2022 FN THURSDAY
		E6	OE2
		LO	Basics of Power Plant Engineering
		Natural Language Processing	
INFORMATION			Basics of Virtual Instrumentation
TECHNOLOGY	Organizational Behaviour	Neural Networks & Deep	Elements of Rocket Propulsion
12021(02001	organizational zonaviour	Learning	Energy Sources and Applications
(12- I T)		Human Computer Interaction	Fundamentals of Robotics
			Green Fuel Technologies
		Cyber Forensics	High Temperature Materials
			Light Metals and Alloys

KUKATPALLY - HYDERABAD - 5000 85 EXAMINATION BRANCH

<u>IV YEAR B.TECH – II SEMESTER– R18 REGULATION I - MID TERM EXAMINATIONS MAY-2022-(IN OFFLINE MODE)</u> TIMETABLE

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

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