TI M E T A B LE

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
DRANCH	E5	E6	OE3	E5	E6
	Waste Management.		Air Transportation Systems	Elements of Earthquake	Geoenvironmental Engineering
	Pavement Design	Industrial Waste Water Treatment	Basics of Thermodynamics Characterization of Nanomaterials	Engineering. Common to (CE,CEE)	Common to (CE,CEE)
			Concepts of Nano Science And Technology Data Analytics	-	Finite Element Methods for
			Design and Selection of Engineering Materials Disaster Management	-	Common to (CE,CEE)
			Electronic Measuring Instruments	-	
			Entrepreneur Resource Planning Fundamentals of Liquefied Natural Gas	-	Design and Drawing of Irrigation Structures.
			Health & Safety in Mines Health, Safety and Environment in Petroleum Industry	-	6
CIVIL	Water Resources Systems Analysis		Industrial Safety, Health, and Environmental Engineering	-	
ENGINEERING			Introduction to Mechatronics	-	
(01-CE)			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	4	
			Synthesis of Nanomaterials	-	
			Telemetry and Telecontrol	4	
			Total Quality Management		

TI M E T A B LE

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024	09-08-2024	12-08-2024	14-08-2024	16-08-2024
	MONDAY	FRIDAY	MONDAY OE3	WEDNESDAY	FRIDAY
	E5	E6		-	
	Artificial Neural Networks and	Smart Electric Grid	Air Transportation Systems		
			Basics of Thermodynamics		
	Fuzzy Systems	Utilization of Electric Power	Characterization of Nanomaterials	-	
			Concepts of Nano Science And Technology	-	
		Electric and Hybrid Vehicles	Data Analytics Design and Selection of Engineering Materials	-	
			Disaster Management	-	
	Electrical Distribution Systems	VLSI DESIGN	Electromagnetic Interference and Compatibility	-	
	Electrical Distribution Systems		Electronic Measuring Instruments	-	
			Entrepreneurship and Small Business Enterprises	-	
	Wind, Solar and		Environmental Impact Assessment		
	Hybrid Energy Systems			-	
	High Voltage Engineering	-	Fundamentals of Liquefied Natural Gas Health & Safety in Mines	-	
ELECTRICAL	Thigh voltage Engineering		Health, Safety and Environment in Petroleum Industry	-	
AND				-	
ELECTRONICS			Industrial Safety, Health, and Environmental		
ENGINEERING			Engineering	-	
			Introduction to Mechatronics	-	
(02-EEE)			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,	4	
			Solid Fuel Technology	4	
			Synthesis of Nanomaterials	4	
			Telemetry and Telecontrol	1	

TIMETABLE

 Total Quality Management

DATE:22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANC H	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY	
	E5	E6	OE3	E6	E5	
	Fluid Power System	Advanced Mechanics of Solids	Air Transportation Systems Characterization of Nanomaterials	Automobile Engineering	Automation in Manufacturing	
	Renewable Energy Sources	Unconventional Machining Processes	Concepts of Nano Science And Technology	(ME,MSNT	(Common ME, MECT, MSNT)	
	Production Planning and Control	Advanced Materials 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	-		
			Environmental Impact Assessment			
			Fundamentals of Liquefied Natural Gas	l		
MECHANICAL			Health & Safety in Mines	_		
ENGINEERING			Health, Safety and Environment in Petroleum Industry	-		
			Introduction to Mechatronics			
(03-ME)			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	1		

Synthesis of Nanomaterials	
Telemetry and Telecontrol	

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E6	OE3	E5	E5
	Network Security and Cryptography	Actuators and Robot Systems	Air Transportation Systems Organizational Behaviour	Optical	
	System Design Using FPGAs	Analog CMOS IC Design	Basics of Thermodynamics Management Information Systems	Communications (Common TO	
		Global Positioning System	Characterization of Nanomaterials Entrepreneur Resource Planning	ECE,ETM)	
	Computer Vision Concepts of Nano Science And Technology				
			Data Analytics Design and Selection of Engineering Materials	-	
			Disaster Management	-	
ELECTRONICS			Electromagnetic Interference and Compatibility		
AND			Entrepreneurship and Small Business Enterprises		Machine Learning
COMMUNICAT			Environmental Impact Assessment		(Common ECE, EIE,
ION			Fundamentals of Liquefied Natural Gas	_	BME)
ENGINEERING			Health & Safety in Mines	_	
(04-ECE)			Health, Safety and Environment in Petroleum Industry Industrial Safety, Health, and Environmental Engineering	_	
(01 202)			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		
			Renewable Energy Sources		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

 TI M E T A B LE	
Rockets and Missiles	
Sensors and Transducers,	
Solid Fuel Technology	
Synthesis of Nanomaterials	
Telemetry and Telecontrol	
Total Quality Management	

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	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 Engineering	Neural Networks and Deep	Concepts of Nano Science And Technology		
	(Common To CSE, IT)	Learning	Data Analytics		
		(Common to CSE.IT)	Design and Selection of Engineering Materials		
			Disaster Management		
			Electromagnetic Interference and Compatibility	_	
COMPUTER			Electronic Measuring Instruments	_	
CIENCE AND			Entrepreneur Resource Planning	_	
ENGINEERIN			Entrepreneurship and Small Business Enterprises	_	
G			Environmental Impact Assessment		_
			Fundamentals of Liquefied Natural Gas		
(05-CSE)			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		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

$\mathbf{TI} \mathbf{M} \mathbf{E} \mathbf{T} \mathbf{A} \mathbf{B} \mathbf{L} \mathbf{E}$					
	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: 22-07-2024

Sd/-

BRANCH	05-08-2024 MONDA Y	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E5	OE3	E6	E6
	Neural Networks and Fuzzy Logic	MEMS and Applications	Air Transportation Systems	Internet of Things Common EIE,BME,	Machine Learning (Common
	Computer Networks		Basics of Thermodynamics	E.Comp.E	ECE,EIE, BME)
			Characterization of Nanomaterials		
	Industrial Data Communications		Concepts of Nano Science And Technology	Reliability Engineering (Common EIE, AME)	DSP Processors and
			Data Analytics		Architectures
			Design and Selection of Engineering Materials		(Common To EIE, BME)
ELECTRONICS			Disaster Management		DML)
AND			Electromagnetic Interference and Compatibility		
INSTRUMENT			Electronic Measuring Instruments		
ATION			Entrepreneur Resource Planning		
ENGINEERING			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
(10-EIE)			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	-	
			PHP Programming		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TI M E T A B LE	
Production Planning and Control	
R Programming	
Reliability Engineering	
Remote Sensing and GIS	
Renewable Energy Sources	
Rockets and Missiles	
Solid Fuel Technology	
Synthesis of Nanomaterials	
Telemetry and Telecontrol	
Total Quality Management	

Date: 22-07-2024

Sd/-

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E6	E5	OE3	E5	E6
	Bio MEMS	Medical Informatics	Air Transportation Systems	Internet of Things-	Machine Learning
			Basics of Thermodynamics	(Common EIE,BME, E.Comp.E)	(Common ECE, EIE,
		Physiological Systems Management	Linux Programming		BME)
		Embedded System Design	Characterization of Nanomaterials		Biometric Systems
			Concepts of Nano Science And Technology	_	
			Data Analytics		DSP Processors and Architectures
BIO-MEDICAL			Design and Selection of Engineering Materials	_	(Common To EIE,
ENGINEERING			Disaster Management Electronic Measuring Instruments	_	BME)
(11-BME)			Entrepreneur Resource Planning		
(II-DME)			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	1	
			Organizational Behaviour	1	

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TI M E T A B LE	
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: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E6	OE3		
	Steganography and Watermarking	Intrusion Detection System	Air Transportation Systems		
	Real-Time Systems	ADHOC and Sensor Networks	Basics of Thermodynamics		
	(Common to CSE. IT)		Telemetry and Telecontrol		
	Data Analytics	Human Computer Interaction	Characterization of Nanomaterials		
	Common to CSE, IT)		Total Quality Management		
	Modern Software Engineering		Concepts of Nano Science And Technology		
INFORMATION	(Common To CSE, IT)	Neural Networks and Deep	Data Analytics		
TECHNOLOGY		Learning	Design and Selection of Engineering Materials		
		(CommoTo CSE, IT)	Disaster Management		_
			Electromagnetic Interference and Compatibility	-	
(12- I T)			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		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TIMETABL	Æ
----------	---

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

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E6	E5	OE3	E6	E5
	Automotive Pollution and	Product Design and Assembly	Air Transportation Systems		Automation in
	Control	Automation	Basics of Thermodynamics		Manufacturing
			Characterization of Nanomaterials		(Common ME, MECT MSNT
	Power Plant Engineering		Telemetry and Telecontrol	MEMS Design)
		MATLAB Applications	Total Quality Management	MENIS Design	
	Computational Fluid	Mechanical Vibrations	Concepts of Nano Science And Technology		
MECHANICAL	Dynamics		Data Analytics		
ENGINEERING					
(MECHATRONICS)			Design and Selection of Engineering Materials		
			Disaster Management		
(14-MECT)			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		

<u>IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024</u> TIMETABLE

TI M E T A B LE	
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	<u> </u>

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024	09-08-2024	12-08-2024	14-08-2024	16-08-2024
	MONDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY
	E6	E6	OE3	E5	
	Radar System	Satellite Communications	Air Transportation Systems		
			Basics of Thermodynamics	Optical	
			Telemetry and Telecontrol	Communications	
		Cloud computing	Characterization of Nanomaterials	Common To ECE,ETM)	
EIECTRONICS AND			Total Quality Management		
		Wireless and Mobile Adhoc	Concepts of Nano Science And Technology	Advanced Telecommunicati on Technologies Database Management Systems	
TELEMATICS		Networks	Data Analytics		1 <u> </u>
ENGINEERING			Design and Selection of Engineering Materials		
(17-ETM)			Disaster Management		
			Electromagnetic Interference and Compatibility		
			Entrepreneur Resource Planning		
			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

Health & Safety in Mines Wireless	
Health, Safety and Environment in Petroleum Industry Communications	
Industrial Safety, Health, and Environmental Engineering and Networks	
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: 22-07-2024

Sd/-

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E6	OE3	E5	E6
	Composite Materials	Advanced Manufacturing Technologies	Air Transportation Systems		
		Nuclear Materials	Basics of Thermodynamics	Ferroalloys	Advanced
	Super Alloys		Characterization of Nanomaterials	Technology	Materials
METALLURGI			Concepts of Nano Science And Technology		
CAL AND			Data Analytics		
MATERIALS			Disaster Management		
ENGINEERING			Electromagnetic Interference and Compatibility		
			Electronic Measuring Instruments		
(18-MME)			Entrepreneur Resource Planning		
			Entrepreneurship and Small Business Enterprises		
			Environmental Impact Assessment		
			Fundamentals of Liquefied Natural Gas		
			Health & Safety in Mines		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

		TI M E T A B LE	
		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: 22.07.202	•		C-1/

Date: 22-07-2024

Sd/-

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E5	OE3	E6	E6
	Computer Graphics	VLSI Design	Air Transportation Systems	Internet of Things	Advanced
		(Common to EEE, E.Comp.E)	Basics of Thermodynamics	(Common	Computer
ELECTRONICS	Data Warehousing and		Characterization of Nanomaterials	EIE,BME, E.Comp.E)	Architecture
AND	Data Mining		Synthesis of Nanomaterials	E.Comp.E)	
COMPUTER	Real Time Operating		Concepts of Nano Science And Technology		Data
ENGINEERING	Systems		Solid Fuel Technology		Communications
(19-E.COMP.E)			Design and Selection of Engineering Materials		
(19-E.COMF.E)			Disaster Management		Multimedia and
			Electromagnetic Interference and Compatibility		Rich Internet Applications
			Electronic Measuring Instruments		Applications
			Entrepreneur Resource Planning		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

	TI M E T A B LE
	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
	Telemetry and Telecontrol
	Total Quality Management
Date: 22.07.2024	

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E6	E5	(OE3)	E6	E6
	Ground Vehicle Aerodynamics	Helicopter Engineering	Basics of Thermodynamics	EO	EO
		Fabrication and Machining of	Telemetry and Telecontrol	Wind Engineering	Heat Transfer
AEDONALITICAL	Aeroelasticity	Composite Structures	Total Quality Management	and Industrial	
AERONAUTICAL ENGINEERING		Airlines Planning, Scheduling and Operations	Characterization of Nanomaterials	Aerodynamics	
(21-AE)		Hypersonic aerodynamics	Concepts of Nano Science And Technology		
			Data Analytics		
			Design and Selection of Engineering Materials		
			Disaster Management		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TI M E T A B LE					
	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: 22-07-2024

Sd/-

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E6	OE3	E5	E5
	Finite Element Methods	Maintenance and Safety	Air Transportation Systems	Reliability	Plant Layout and
		Engineering	Total Quality Management	Engineering	Material Handling
AUTOMOBILE		Green Engineering Systems	Basics of Thermodynamics	(Common	
ENGINEERING		Off-road Vehicles	Characterization of Nanomaterials	EIE,AME)	
(24-AME)			Synthesis of Nanomaterials	Vehicle Transport	
		Vehicle Condition Monitoring	Concepts of Nano Science And Technology	Management	
			Data Analytics		
			Design and Selection of Engineering Materials		

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TI M E T A B LE					
	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				
	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				

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
	E5	E6	OE3	E5	
MINING	Environmental Management in	Mine Ventilation	Air Transportation Systems		
ENGINEERIN	Mines		Synthesis of Nanomaterials	Planning of	
G (25 - MNE)	Coal Gasification, Coal Bed	Advanced Environmental	Basics of Thermodynamics	Underground Metal Mining Project (E5)	_
	Methane & Shale Gas	Engineering	Telemetry and Telecontrol	Winning Floject (E5)	
	Computer Applications in Mining	Advanced Underground Coal	Characterization of Nanomaterials		
		Mining Technology			

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TI M E T A B LE					
Tunnel Engineering	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				
	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				
	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,				

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
PETROLEUM	E5	E6	OE3	E5	
ENGINEERING	Subsea Engineering	Enhanced Oil Recovery Techniques	Air Transportation Systems	Membrane Technology	
(27 - PTME)	Natural Gas Hydrates	Multi-phase Flow in Porous	Basics of Thermodynamics		

TI M E T A B LE

and Coal Bed Methane Media Petroleum Management, Marketing and Finance Characterization of Nanomaterials Concepts of Nano Science And Technology Data Analytics Design and Selection of Engineering Materials Electromagnetic Interference and Compatibility Electronic Measuring Instruments Enrepreneur Resource Planning Enrepreneur Resource Planning Introduction of Smith Smith Health & Safety in Mines Industrial Safety (Health, and Environmental Engineering Introduction to Mechatronics Linux Programming Management Information Systems Microprocessors and Microcontrollers Optimization Techniques in Engineering Production Planning and Control Reversale Instrumentation PHP Programming Renote Sensing and GIS Remote Sensing and GIS Remote Sensing and GIS Renote Sensing and GIS					
Marketing and Finance Concepts of Nano Science And Technology Data Analytics Design and Selection of Engineering Materials Electromagnetic Interference and Compatibility Electronic Measuring Instruments Entrepreneur Resource Planning Entrepreneur Resource Planning Entrepreneur Resource Planning Entrepreneur Resource Planning Introduction to Mechatronics Linux, Programming Management Infraution Systems Microcontrolers Optimization Techniques in Engineering Optimization Techniques in Engineering PC Based Instrumentation PPL Programming Programming Reliability Engineering Reliability Engineering Renewable Energy Sources Renewable Energy Sources Rockets and Missiles Sensor and Transducers, Solid Fuel Technology	and Coal Bed Methane	Media			
Data Analytics Design and Selection of Engineering Materials Electromagnetic Interference and Compatibility Electronic Measuring Instruments Entrepreneurship and Small Business Enterprises Environmental Impact Assessment Heatth & Safety in Mines 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 Reliability Engineering Reliability Engineering Renewable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Characterization of Nanomaterials		
Design and Selection of Engineering Materials Electronaig netic Interference and Compatibility Electronic Measuring Instruments Entrepreneur Resource Planning Industrial Safety in Mines 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 Reinet Sensing 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		Marketing and Finance	Concepts of Nano Science And Technology		
Electromagnetic Interference and Compatibility Electronic Measuring Instruments Entrepreneur Resource Planning Entrepreneurs Resource Planning Entrepreneurs Resource Planning Environmental Impact Assessment Health & Safety in Mines Industrial Safety, Health, and Environmental Engineering Introduction to Mechatronics Linux Programming Management Information Systems Microprocessors and Microoutrollers Optimization Techniques in Engineering Organizational Behaviour PC Based Instrumentation PHP Programming Reliability Engineering Reliability Engineering Renote Sensing and GI8 Renovable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials					
Electronic Measuring Instruments EntrepreneurRsio and Small Business Enterprises Environmental Impact Assessment Health & Safety in Mines Industrial Safety, Health, and Environmental Engineering Introduction to Mechatronics Linux Programming Management Information Systems Microprocessors and Microcontrollers Optimization Techniques in Engineering PHP Programming PC Based Instrumentation PHP Programming Production Planning and Control R Programming Reliability Engineering Optimization Techniques PHP Programming Reliability Engineering Reliability Engineering Remote Sensing and GIS Renewable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Design and Selection of Engineering Materials		
Entrepreneur Resource Planning Entrepreneurship and Small Business Enterprises Environmental Impact Assessment Health & Safety in Mines Industrial Safety, Health, and Environmental Engineering Introduction to Mechatronics Linux Programming Management Information Systems 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			Electromagnetic Interference and Compatibility		
Entrepreneurship and Small Business Enterprises Environmental Impact Assessment Health & Safety in Mines 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 Rediability Engineering Reliability Engineering Remote Sensing and GIS Renewable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Electronic Measuring Instruments		
Environmental Impact Assessment Health & Safety in Mines 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 Production Planning and GIS Renewable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Techniquey Synthesis of Nanomaterials Telemetry and Telecontrol					
Health & Safety in Mines 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 PHIP Programming Production Planning and Control R Programming Reliability Engineering Reinsig and GIS Renewable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Entrepreneurship and Small Business Enterprises		
Industrial Safety, Health, and Environmental EngineeringIntroduction to MechatronicsLinux ProgrammingManagement Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers, Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol			Environmental Impact Assessment		
Introduction to MechatronicsLinux ProgrammingManagement Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemovable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol					
Linux ProgrammingManagement Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol			Industrial Safety, Health, and Environmental Engineering		
Management Information SystemsMicroprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol					
Microprocessors and MicrocontrollersOptimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol					
Optimization Techniques in EngineeringOrganizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol					
Organizational BehaviourPC Based InstrumentationPHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol					
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					
PHP ProgrammingProduction Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol			Organizational Behaviour		
Production Planning and ControlR ProgrammingReliability EngineeringRemote Sensing and GISRenewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol			PC Based Instrumentation		
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			PHP 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			Production Planning and Control		
Remote Sensing and GIS Renewable Energy Sources Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			R Programming		
Renewable Energy SourcesRockets and MissilesSensors and Transducers,Solid Fuel TechnologySynthesis of NanomaterialsTelemetry and Telecontrol			Reliability Engineering		
Rockets and Missiles Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Remote Sensing and GIS		
Sensors and Transducers, Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Renewable Energy Sources		
Solid Fuel Technology Synthesis of Nanomaterials Telemetry and Telecontrol			Rockets and Missiles]	
Synthesis of Nanomaterials Telemetry and Telecontrol			Sensors and Transducers,	1	
Telemetry and Telecontrol			Solid Fuel Technology]	
			Synthesis of Nanomaterials]	
Total Quality Management			Telemetry and Telecontrol]	
			Total Quality Management		

Date: 22-07-2024

BRANCH	05-08-2024 MONDAY	09-08-2024 FRIDAY	12-08-2024 MONDAY	14-08-2024 WEDNESDAY	16-08-2024 FRIDAY
CIVIL &	E5	E6	OE3	E6	E5
ENVIRONMENT	Estimation and	Stochastic Hydrology	Air Transportation Systems	Elements of Earthquake	Geoenvironmental

IV YEAR B.TECH - II SEMESTER- R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TIMETABLE

AL	Costing	Traffic Engineering	Basics of Thermodynamics	Engineering.	Engineering (Common
ENGINEERING	costing	Ground Improvement Techniques	Characterization of Nanomaterials	(Common TO	to CE,CEE)
(28-C E E)	Foundation	Stound improvement reemiques	Concepts of Nano Science And Technology	CE,CEE)	
(20-C E E)	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		
			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		
			Solid Fuel Technology]	
			Renewable Energy Sources		
	1	1	I. Contraction of the second se	1	I

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

DDANCH	05-08-2024	09-08-2024	12-08-2024	14-08-2024	16-08-2024
BRANCH	MONDAY	FRIDAY	MONDAY	WEDNESDAY	FRIDAY

IV YEAR B.TECH – II SEMESTER– R16 REGULATION ADVANCED SUPPLEMENTARY EXAMINATIONS AUGUST-2024

TIMETABLE

	E6	E5	OE3	E5	E5
	Nano Composites	Tribology	Air Transportation Systems		
			Total Quality Management		
	Carbon Nano Materials and	Mechanics of Composite	Basics of Thermodynamics		
	Applications	Materials	Renewable Energy Sources		
	MEMS - NEMS Design		Rockets and Missiles		
	and Applications		Telemetry and Telecontrol		
			Remote Sensing and GIS		
			Sensors and Transducers,		
			Data Analytics		
			Design and Selection of Engineering Materials		
			Disaster Management		
			Electromagnetic Interference and Compatibility		
MECHANICAL			Electronic Measuring Instruments		
ENGINEERING			Entrepreneur Resource Planning		
(MATERIAL SCIENCE &			Entrepreneurship and Small Business Enterprises	Automobile	Automation in
NANO			Environmental Impact Assessment	Engineering	Manufacturing (Common ME,
TECHNOLOGY)			Fundamentals of Liquefied Natural Gas	(Common ME,MSNT	MECT, MSNT)
(29 – MSNT)			Health & Safety in Mines		
(29 - WISINI)	Nano Sensors and		Health, Safety and Environment in Petroleum Industry		
	Actuators		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		

Date: 22-07-2024

Sd/-

CONTROLLER OF EXAMINATIONS

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

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

(iii) READMITTED STUDENTS HAVE TO APPEAR FOR THE SUBSTITUTE SUBJECT(S) [WHICH IS/ARE NOT SHOWN IN THE TIME-TABLE] IN PLACE OF THE SUBJECT(S) ALREADY PASSED. FOR DETAILS OF SUBSTITUTE SUBJECTS REFER THE COMMUNICATIONS RECEIVED FROM THE DIRECTOR OF ACADEMIC & PLANNING.