TIME→ AN: 2.00 PM TO 5.00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
CIVIL ENGINEERING (01-CE)		E1 Rehabilitation and Retrofitting of Structures	Design and Drawing of Irrigation Structures		
	Construction Management (Common to CE, CEE)		Geo Environmental Engineering	Prestressed Concrete Structures	
			Solid Waste Management		
ELECTRICAL AND ELECTRONICS ENGINEERING (02-EEE)	Principles of Reliability Engineering		Advanced Control Systems		Neural Networks and
	Renewable Energy	Fundamentals of HVDC and FACTS Devices		EHV AC Transmission	Fuzzy Logic (Common to EEE,
	Sources	Nanotechnology		EIE)	

DATE:28-03-2019

TIME→ AN: 2.00 PM TO 5.00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
MECHANICAL ENGINEERING (03-ME)	Production Planning and Control	Artificial Neural Networks (Common to ME,MECT,MSNT) Maintenance and Safety Engineering (Common to ME, AME, MSNT)	Computational fluid dynamics (Common to ME,MSNT) Gas Dynamics	Mater (Comn	Plant layout and Material Handling
	(Common to ME, MECT)	Total Quality Management	Jet Propulsion & Rocket Engineering Renewable Energy Sources (Common to ME, AME, MSNT)		(Common to ME,AME)
	Network Security (Common to ECE, ETM)	Artificial Neural Networks	Digital signal processors and architectures	Wireless	
ELECTRONICS AND COMMUNICATION ENGINEERING (04-ECE)	Radar Systems (Common to ECE, ETM)	Biomedical Instrumentation	RF Circuit Design (Common to ECE, ETM)	communications and networks (Common to ECE, ETM)	
	Telecommunication Switching Systems and Networks	Satellite Communications (Common to ECE, ETM)			

DATE: 28-03-2019

TIME→ AN: 2.00 PM TO 5.00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
COMPUTER SCIENCE AND ENGINEERING (05-CSE)		Information Security Incident Response & Management (Security Analyst 3) (Common to CSE, IT)	Database Security		
	Management Science (Common to CSE, IT)	Predictive Analytics (Associate Analytics 3) (Common to CSE, IT)	Embedded Systems	Networks Internet Ap (Common to CSE, IT)	Multimedia & Rich Internet Applications- (Common to CSE, IT)
		Scripting Languages	Storage Area Networks (Common to CSE, IT)		
		Semantic Web and Social Networks			
		Web Services			
		Fluidization Engineering	Energy Engineering		
CHEMICAL ENGINEERING (08-CHEM)	Industrial Pollution &	Membrane Technology - (Common to CHEM, PTME)	Food Processing Technology		
	Control Engineering	Technology of Pharmaceuticals and Fine Chemicals	Industrial safety and Hazard management]	

DATE: 28-03-2019

Sd/-

TIME: → AN 2.00 PM TO 5.00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
ELECTRONICS AND INSTRUMENTATION ENGINEERING (10-EIE)	Digital Image		Instrumentation Practice in Industries	E2	Neural Networks and Fuzzy Logic (Common to EEE, EIE)
	Processing		MEMS Application	Reliability Engineering (Common to EIE, BME, AME)	
	Power Plant Instrumentation	_	SCADA & DCS		
		Telemedicine	Biometric Systems	E2 Reliability Engineering -	
BIO-MEDICAL ENGINEERING (11-BME)	Biomaterials	Transportation Phenomena in living systems	Medical Informatics		
		Robotics and Automation	 (Common to EIE, BME, AME) 		

DATE: 28-03-2019

TIME: → AN 2:00 PM TO 5:00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
		E - Commerce	Storage Area Networks (Common to CSE, IT)	Ad hoc and Sensor Networks (Common	
		Middleware Technologies		to CSE, IT)	
INFORMATION TECHNOLOGY (12-IT)	Management Science (Common to CSE, IT)	Information Security Incident Response & Management (Security Analyst-3) (Common to CSE, IT)	Machine Learning	Web Services	Multimedia & Rich Internet Applications (Common to CSE, IT)
		Predictive Analytics (Associate Analytics-3) (Common to CSE, IT)	Artificial Intelligence		
	(Common to Concurrent Engineering ME,MECT,MST)		Automation in - Manufacturing E1 (Common to MECT, AME) MEMS De	E1	
MECHANICAL ENGINEERING -		Mathematical Modeling and Simulation			
MECHATRONICS (14-MECT)	Plant Engineering & Maintenance	MATLAB Applications		MEMS Design	
	Production Planning and	Principles of			
	Control	Entrepreneurship			
	(Common to ME, MECT)	(Common to MECT, ACE)			

DATE: 28-03-2019

Sd/-

TIME: → AN 2:00 PM TO 5:00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
	Network Security (Common to ECE, ETM)	Cellular and Mobile Communications	Internetworking	Wireless	
ELECTRONICS AND TELEMATICS	Radar Systems	Microwave Engineering	Pattern Recognition	communications and networks	
ENGINEERING (17-ETM)	(Common to ECE, ETM)	Satellite Communications	RF Circuit Design (Common to ECE, ETM)	(Common to ECE, ETM)	
METALLURGICAL	Composite Materials	Advanced Materials	Selection of Materials for Engineering Applications	Ferro Alloy	
AND MATERIALS ENGINEERING (18-MMT)		Nano Materials		Technology	
(10-11111)		Nuclear Metallurgy	Super Alloys		
	Avionics & Instrument Systems	Airport Planning and Operations	Aero elasticity		
AERONAUTICAL ENGINEERING (21-AE)		Analysis of Composite Structures	Heat Transfer		
		Helicopter Engineering	Launch Vehicle and Missile Technology		
		Hypersonic Aerodynamics	Wind Engineering and Industrial Aerodynamics		

DATE: 28-03-2019

TIME: → AN 2:00 PM TO 5:00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
BIO TECHNOLOGY	Bioprocess optimization	Food Biotechnology	Clinical Trials & Regulatory Affairs		
(23-BT)	and plant design	Nanobiotechnology	Metabolic Engineering		
AUTOMOBILE ENGINEERING (24-AME)			Automation in Manufacturing (Common to MECT, AME)	E1 Reliability Engineering (Common to EIE, BME, AME)	
	Alternative Fuels for Automobiles	Maintenance and Safety Engineering (Common to ME, AME, MSNT)	Renewable Energy Sources (Common to ME, AME, MSNT)		Plant layout and Material Handling (Common to ME,AME)
		Product Design and Assembly Automation Vehicle Transport Management	Principles of Entrepreneurship		
		Mine Electrical Engineering	Deep Seam Mining		
MINING ENGINEERING (25 - MIE)	Mine Ground Control	Planning of Surface Mining Project	Geological & Technological factors of Coal Gasification CBM, Shale Gab		
		Planning of Underground Coal Mining Project	Maintenance & Reliability Engineering		
		Planning of Underground Metal Mining Project	Mine Health & Safety Engineering		

DATE: 28-03-2019

Sd/-

TIME: → AN 2:00 PM TO 5:00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
PETROLEUM	(Common PTME) Multi pha Porous M Reservoir	Membrane Technology (Common to CHEM, PTME)	Advanced Natural Gas Engineering	Petroleum Engineering Economics, Policies & Laws	Reservoir Stimulation
ENGINEERING (27 - PTME)		Multi phase Flow in Porous Media	Green Fuel Technologies		
		Reservoir Modeling & Simulation	Natural Gas Hydrates		
			Transport Phenomena		
CIVIL AND			Ground Improvement		
ENVIRONMENTAL ENGINEERING (28 - CEE)	Construction Management (Common to CE, CEE)	Environmental Impact	Techniques		
		Assessment	Ground Water Pollution		
			Water Quality Management		

DATE: 28-03-2019

TIME: \rightarrow AN 2:00 PM TO 5:00 PM

BRANCH	07-05-2019 TUESDAY	10-05-2019 FRIDAY	13-05-2019 MONDAY	15-05 -2019 WEDNESDAY	17-05-2019 FRIDAY
MECHANICAL ENGINEERING (MATERIAL SCIENCE AND NANO TECHNOLOGY) (29 - MSNT)	Nano Composites	Artificial Neural Networks (Common to ME,MECT,MSNT) Maintenance and Safety Engineering(Common to ME, AME, MSNT)	Renewable Energy Sources (Common to ME, AME, MSNT) Computational fluid dynamics (Common to ME,MSNT)	Biomedical application of Nanotechnology Nanotechnologies for Water and Environment Applications Nanotechnology for Energy Systems Nanotoxicology	
AGRICULTURE ENGINEERING (30 - ACE)	Design of Agricultural Machinery	Agricultural and Farm Structures Hydraulic Devices and Control Principles of Entrepreneurship MECT, ACE)	Design of Tractors GIS and Remote Sensing Human Engineering and Safety	_	

DATE: 28-03-2019

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.