

DATE/DA Y	MEDP - MECHANICAL ENGINEERING 3D PRINTING	MTRON - MECHANICAL ENGINEERING MECHATRONIC S	AE- AEROSPACE ENGINEERIN G	ANE- AERONAUTICA L ENGINEERING	CE- CIVIL ENGINEERING	ECCT - ELECTRONICS AND COMMUNICATIO N ENGINEERING CELLULAR TECHNOLOGY	ECES - ELECTRONICS AND COMMUNICATIO N ENGINEERING EMBEDDED SYSTEMS AND IIOT	EEEM - ELECTRICAL AND ELECTRONICS ENGINEERIN G IOT ENERGY MANAGEMENT	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERIN G ELECTRIC MOBILITY AND SMART SYSTEMS
16.05.2024 THURSDAY	20MEDP03 3D PRINTING MACHINES AND SYSTEMS	20MEMT03 DESIGN OF MECHATRONICS SYSTEMS	18AS71 AEROSPACE DESIGN	18AN72 AIRCRAFT DESIGN	18CE711 ADVANCED CONCRETE TECHNOLOGY 18CE713 URBAN TRANSPORT PLANNING	20E INDUSTRIAL MA OPERATION	NAGEMENT AND	POWER SYSTEM CONT	
21.05.2024 TUESDAY	20MEDP04 MECHANICAL BEHAVIOUR & CHARACTERIZATIO N OFMATERIALS	20MEMT04 MEDICAL MECHATRONICS		AS72 - FLUID DYNAMICS	18CE721 PRE-STRESSED CONCRETE STRUCTURES 18CE723 ROCK MECHANICS	INNOVATION, ENTR	EC02 EPRENEURSHIP AND TUPS	20E SPECIAL ELECTR	
23.05.2024 THURSDAY	20MEDE733 TOTAL QUALITY MANAGEMENT 20MEDE735 NON-DESTRUCTIVE TESTING 20MEDE736 ENERGY MANAGEMENT AND AUDITING		18AS731 UAV SYSTEMS 18AS732 AIRCRAFT SYSTEMS		18CE731 DESIGN AND DRAWING OF STEEL STRUCTURES 18CE733 PAVEMENT DESIGN	20ECCT03 ANTENNAS FOR MOBILE SYSTEMS	20ECES03 EMBEDDED C PROGRAMMING	20EEEM05 ENERGY AUDITING AND MANAGEMENT	20EEMS05 MODELING AND SIMULATION OF ELECTRIC VEHICLES
24.05.2024 FRIDAY	20MEDE742 AUTOMOBILE ENGINEERING 20MEDE744 PRODUCTION PLANNING AND CONTROL		18AS741 SPACE DYNAMICS 18AS742 AEROSPACE AVIONICS 18AN741 AIR TRAFFIC MANAGEMENT 18AN742 VIBRATION OF ELASTIC SYSTEMS		18CE741 CONSTRUCTIO N PLANNING AND MANAGEMENT 18CE743 TRAFFIC ENGINEERING	20ECCT04 INTRODUCTION TO 4G AND 5G NETWORKS	20ECES04 IOT EDGE NODES AND ITS APPLICATIONS	20EE SENSORS & T	



DATE/DA Y	MEDP - MECHANICAL ENGINEERING 3D PRINTING	MTRON - MECHANICAL ENGINEERING MECHATRONIC S	AE- AEROSPACE ENGINEERIN G	ANE- AERONAUTICA L ENGINEERING	CE- CIVIL ENGINEERING	ECCT - ELECTRONICS AND COMMUNICATIO N ENGINEERING CELLULAR TECHNOLOGY	ECES - ELECTRONICS AND COMMUNICATIO N ENGINEERING EMBEDDED SYSTEMS AND IIOT	EEEM - ELECTRICAL AND ELECTRONICS ENGINEERIN G IOT ENERGY MANAGEMENT	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERIN G ELECTRIC MOBILITY AND SMART SYSTEMS	
27.05.2024 MONDAY	18CEOE02 - SOLID W 20MEOE02 - AUTOMO 18ISOE01 - SOFTWA 18AIOE07 - ARTIFIC: 18SEOE03 - OBJECT 20ECOE05 - INTROD 20EEOE01 - RENEWA 18DSOE03 - BUSINES 20CS7AC01 - DESIGN 18CSOE01 - DATA ST	OBILE ENGINEERING ARE ENGINEERING IAL NEURAL NETWOR ORIENTED ANALYSIS OUCTION TO RADAR S ABLE ENERGY RESOL SS INTELLIGENCE IN THINKING FOR INI	RKS S AND DESIGN SYSTEMS IRCES							
29.05.2024 WEDNESDAY	18ASOE03 - INTRODUCTION TO AEROSPACE VEHICLES & SYSTEMS 20MEOE04 - NON-DESTRUCTIVE TESTING 18IO0E03 - INTERNET OF THINGS 18DSOE04 - BIG DATA ANALYTICS 18EOE03 - OPERATIONS RESEARCH 18MEOE04 - AUTOMOBILE ENGINEERING 18AIOE03 - BASICS OF BIG DATA MANAGEMENT 18CTOE03 - CLOUD COMPUTING 18SOE04 - SERVER ADMINISTRATION 18ISOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA 18CSOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA 20ECOE06 - INNOVATION, ENTREPRENEURSHIP AND STARTUPS 20EEOE02 - OPERATIONS RESEARCH									
30.05.2024 THURSDAY	20MED PROJECT MAI 20MED SUPPLY CHAIN I	NAGEMENT E753	-	-	-		C723 CCE SYSTEMS	20EEL OPERATIONS	DE741 5 RESEARCH	
31.05.2024 FRIDAY	20MED ALTERNATIVE FUELS ENER	AND RENEWABLE	-	-	-		C732 OR VLSI	-	-	



DATE/DA Y	CSE - COMPUTER SCIENCE AND ENGINEERI NG	IS - INFORMATI ON SCIENCE AND ENGINEERIN G	CESE - COMPUTER ENGINEERI NG SOFTWARE ENGINEERI NG	CSEAI - COMPUTER SCIENCE AND ENGINEERIN G ARTIFICIAL INTELLIGEN CE	CSECTIS - COMPUTER SCIENCE AND ENGINEERIN G CLOUD TECHNOLOG Y AND INFORMATI ON SECURITY	CTCTIS - COMPUTER TECHNOLO GY	CSECTMA - COMPUTER SCIENCE AND ENGINEERIN G CLOUD TECHNOLOG Y AND MOBILE APPLICATIO N	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERI NG DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERI NG IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERIN G ARTIFICIAL INTELLIGEN CE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERI NG CYBER SECURITY
16.05.202 4 THURSDA Y	PATTERN RECOGNITION 18CSDE713 DATA WAREHOUSI NG AND MINING	18ISDE712 INTERNET OF THINGS	18CS7SE08 DEVOPS	18CS7AD01 ARTIFICIAL NEURAL NETWORKS AND DEEP LEARNING	18CS7 ARTIFICIAL I AND MACHIN	NTELLIGENCE	18CS7CM05 ARTIFICIAL INTELLIGENC E AND MACHINE LEARNING	18CS7AD01 ARTIFICIAL NEURAL NETWORKS AND DEEP LEARNING	PROJECT LEARNING MANAGEMEN T FOR IOT	20CS7AM04 DATA VISUALIZATI ON & STORY TELLING	20CS75DEI COMPUTER FORENSICS
21.05.202 4 TUESDAY	18CSDE721 ARTIFICIAL INTELLIGENC E 18CSDE723 BIG DATA ANALYTICS	18ISDE721 BIG DATA ANALYTIC	18SE7DE41 SOFTWARE SECURITY	18AI7DE41 ADVANCED NATURAL LANGUAGE PROCESSING 18AI7DE42 NOSQL DATABASES	18CT7 CLOUD WE	'DE42 B SERVICES	18CT7DE42 CLOUD WEB SERVICES	18DS7DE41 PREDICTIVE ANALYTICS USING PYTHON 18DS7DE42 SOCIAL MEDIA ANALYTICS USING R	18IOT7DE4 1 MACHINE LEARNING	20CS7AMDE 12 ROBOTICS	20CS76DEI SOC OPERATIONS
23.05.202 4 THURSDA Y	18CSDE731 ARTIFICIAL NEURAL NETWORKS 18CSDE734 SOFTWARE QUALITY ASSURANCE	18ISDE731 INFORMATION SECURITY	18SE7DE53 SOFTWARE PROJECT MANAGEMEN T	18AI7DE51 AI PLATFORMS	18CT7 CYBER SECUR RESPONSE M	RITY INCIDENT	18MA7DE52 UI/UX FUNDAMENTA LS	-	18IOT7DE5 2 DATA SCIENCE FOR IOT 18IOT7DE5 3 IOT TECHNOLOGI ES FOR HEALTH CARE AND AGRICULTUR E	20CS7AMDE 17 INFORMATION SECURITY GOVERNANCE	20CS77DEI CYBER- THREAT INTELLIGENC E



18CSDE741 COMPUTATIONAL INTELLIGENCE 18CSDE743 SOCIAL NETWORKS ANALYTICS ANALYTICS 18CSDE744 SOFTWARE RELIABILITY 18CSDE744 SOFTWARE RELIABILITY	-											
18CEOE02 - SOLID WASTE MANAGEMENT												
20MEOE02 - AUTOMOBILE ENGINEERING												
18ISOE01 - SOFTWARE ENGINEERING	18ISOE01 - SOFTWARE ENGINEERING											
18AIOE07 - ARTIFICIAL NEURAL NETWORKS												
27.05.2024 18SEOE03 - OBJECT ORIENTED ANALYSIS AND DESIGN												
20ECOE05 - INTRODUCTION TO RADAR SYSTEMS												
20EEOE01 - RENEWABLE ENERGY RESOURCES												
18DSOE03 - BUSINESS INTELLIGENCE												
20CS7AC01 - DESIGN THINKING FOR INNOVATION												
	18ASOE03 - INTRODUCTION TO AEROSPACE VEHICLES & SYSTEMS 20MEOE04 - NON-DESTRUCTIVE TESTING											
18IOE03 - INTERNET OF THINGS												
18DSOE04 - BIG DATA ANALYTICS												
18EOE03 - OPERATIONS RESEARCH												
18MEOE04 - AUTOMOBILE ENGINEERING												
18ATOEO3 - RASICS OF RIG DATA MANAGEMENT												
WEDNESDAY 18CTOE03 - CLOUD COMPUTING												
18SEOE04 - SERVER ADMINISTRATION												
18ISOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA												
18CSOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA												
20ECOE06 - INNOVATION, ENTREPRENEURSHIP AND STARTUPS												
20EEOE02 - OPERATIONS RESEARCH												
20MEOE04 - NON-DESTRUCTIVE TESTING												



DATE/DAY	MECHANICAL ENGINEERING	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	AUTOMOBILE ENGINEERING	CIVIL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROBOTICS AND AUTOMATION	METALLURGICAL AND MATERIALS ENGINEERING
16.05.2024 THURSDAY	18MEDE716 TOTAL QUALITY MANAGEMENT 18MEDE718 ENERGY MANAGEMENT AND AUDITING	18AS71 AEROSPACE DESIGN 18AN71 CONTROL SYSTEMS	18AN72 AIRCRAFT DESIGN	18AUDE732 AUTOMOTIVE TESTING	18CE711 ADVANCED CONCRETE TECHNOLOGY 18CE713 URBAN TRANSPORT PLANNING	18EC71 OPERATING SYSTEMS	18EE71 TOTAL QUALITY MANAGEMENT	18RA71 FIELD AND SERVICE ROBOTICS	18MTDE711 FOUNDRY TECHNOLOGY
21.05.2024 TUESDAY	18MEDE726 PRODUCTION PLANNING AND CONTROL 18MEDE729 WIND AND SOLAR ENERGY	18/ COMPUTATIONAL	AS72 L FLUID DYNAMICS	18AUDE743 ERGONOMICS AND STYLING	18CE721 PRE-STRESSED CONCRETE STRUCTURES 18CE723 ROCK MECHANICS	18EC75 INDUSTRIAL MANAGEMENT AND OPERATION RESEARCH	18EDE721 INDUSTRIAL DRIVES 18EEDE724 ADVANCED EMBEDDED SYSTEM	18RADE721 ARTIFICIAL INTELLIGENCE FOR ROBOTICS	18MTDE722 ADVANCED WELDING PROCESS
23.05.2024 THURSDAY	18MEDE735 TECHNOLOGY OF SURFACE COATINGS 18MEDE739 PROJECT MANAGEMENT	UAV S	AS731 BYSTEMS AS732 T SYSTEMS	18AUDE752 AUTOMOTIVE SAFETY	18CE731 DESIGN AND DRAWING OF STEEL STRUCTURES 18CE733 PAVEMENT DESIGN	18EC723 CLOUD COMPUTING	18EEDE731 SOLAR AND WIND ENERGY	18RADE732 INTERNET OF THINGS	18MTDE732 POWDER METALLURGY
24.05.2024 FRIDAY	18MEDE746 SMART MATERIALS 18MEDE748 ALTERNATIVE FUELS AND RENEWABLE ENERGY	18AS741 SPACE DYNAMICS 18AS742 AEROSPACE AVIONICS	18AN741 AIR TRAFFIC MANAGEMENT 18AN742 VIBRATION OF ELASTIC SYSTEMS	18AUDE761 OFF ROAD VEHICLES	18CE741 CONSTRUCTION PLANNING AND MANAGEMENT 18CE743 TRAFFIC ENGINEERING	18EC731 CRYPTOGRAPHY AND NETWORK SECURITY 18EC733 AN INTRODUCTION TO ARTIFICIAL INTELLIGENCE 18EC734 ASIC DESIGN	-	18RADE742 INDUSTRY 4.0	18MTDE743 SURFACE ENGINEERING



DEEMED-TO-BE	NIVERSITY							
	18CEOE02 - SOLID WASTE MANAGEMENT							
	18EEOE01 - RENEWABLE ENERGY SOURCES							
	18MEOE01 - TOTAL QUALITY MANAGEMENT							
	18MTOE01 - INDUSTRIAL MANAGEMENT							
	18AUOE02 - AUTOMOTIVE SAFETY							
	18ISOE01 - SOFTWARE ENGINEERING							
	18ASOE01 - INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS							
	18ASOE02 - INTRODUCTION TO FRACTURE MECHANICS							
27.05.2024 MONDAY	18ECOE07 - INTRODUCTION TO RADAR SYSTEMS							
	18AIOE07 - ARTIFICIAL NEURAL NETWORKS							
	18SEOE03 - OBJECT ORIENTED ANALYSIS AND DESIGN							
	20ECOE05 - INTRODUCTION TO RADAR SYSTEMS							
	20EEOE01 - RENEWABLE ENERGY RESOURCES							
	18DSOE03 - BUSINESS INTELLIGENCE							
	18CSOE01 - DATA STRUCTURES AND ALGORITHMS							
	18CSOE02- PYTHON PROGRAMMING							
	18IOOE03 - INTERNET OF THINGS							
	18AUOE03 - INDUSTRIAL ENGINEERING & MANAGEMENT							
	18DSOE04 - BIG DATA ANALYTICS							
	18EEOE03 - OPERATIONS RESEARCH							
	18MEOE04 - AUTOMOBILE ENGINEERING							
	18ASOE03 - INTRODUCTION TO AEROSPACE VEHICLES & SYSTEMS							
29.05.2024	18AIOE03 - BASICS OF BIG DATA MANAGEMENT							
WEDNESDAY	18CTOE03 - CLOUD COMPUTING							
	18ASOE04 - INTRODUCTION TO MICRO ELECTRO MECHANICAL SYSTEMS (MEMS)							
	18MTOE03 - COMPOSITE MATERIALS							
	18SEOE04 - SERVER ADMINISTRATION							
	18ISOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA							
	18CSOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA							
	20ECOE06 -INNOVATION, ENTREPRENEURSHIP AND STARTUPS							
		l .						



DATE/DAY	COMPUTER SCIENCE & ENGINEERING CS	INFORMATION SCIENCE & ENGINEERING	COMPUTER SCIENCE AND ENGINEERING IN MOBILE APPLICATIONS AND CLOUD TECHNOLOGY MACT	HONOURS IN COMPUTER SCIENCE CSDS	COMPUTER ENGINEERING CEMACT	SOFTWARE ENGINEERING SE	COMPUTER SCIENCE AND SYSTEMS ENGINEERING SEIOT	COMPUTER SCIENCE AND TECHNOLOGY CTAI	COMPUTER TECHNOLOGY CTCTIS
16.05.2024 THURSDAY	18CSDE713 DATA WAREHOUSING AND MINING 18CSDE711 PATTERN RECOGNITION 18CSDE714 AGILE- PRINCIPLES- PATTERNS-AND- PRACTICES	18ISDE712 INTERNET OF THINGS 18ISDE711 NETWORK MANAGEMENT SYSTEM	18CS7CM05 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	18CS7AD01 ARTIFICIAL NEURAL NETWORKS AND DEEP LEARNING	18CS7CM05 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	18CS7SE08 DEVOPS	18CS7IOT08 PROJECT LEARNING MANAGEMENT FOR IOT	18CS7AD01 ARTIFICIAL NEURAL NETWORKS AND DEEP LEARNING	18CS7CM05 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
21.05.2024 TUESDAY	18CSDE721 ARTIFICIAL INTELLIGENCE 18CSDE723 BIG DATA ANALYTICS 18CSDE724 SOFTWARE PROJECT MANAGEMENT	18ISDE721 BIG DATA ANALYTICS 18ISDE722 SOFTWARE PROJECT MANAGEMENT	18MA7DE42 CLOUD WEB SERVICES	18DS7DE41 PREDICTIVE ANALYTICS USING PYTHON	18MA7DE41 INFRASTRUCTURE SOLUTION ON CLOUD 18MA7DE42 CLOUD WEB SERVICES	18SE7DE41 SOFTWARE SECURITY 18SE7DE43 SECURE PROGRAMMING	18IOT7DE41 MACHINE LEARNING 18IOT7DE42 IOT SYSTEM DESIGN	18AI7DE41 ADVANCED NATURAL LANGUAGE PROCESSING 18AI7DE42 NOSQL DATABASES	18MA7DE41 INFRASTRUCTURE SOLUTION ON CLOUD 18CT7DE42 CLOUD WEB SERVICES
23.05.2024 THURSDAY	18CSDE731 ARTIFICIAL NEURAL NETWORKS 18CSDE734 SOFTWARE QUALITY ASSURANCE 18CSDE732 STORAGE AREA NETWORKS 18CSDE733 WEB SEMANTICS	18ISDE733 STORAGE AREA NETWORKS 18ISDE731 INFORMATION SECURITY 18ISDE732 Web Semantics	18MA7DE52 UI/UX FUNDAMENTALS	18DS7DE51 NATURAL LANGUAGE PROCESSING	18MA7DE52 UI/UX FUNDAMENTALS	18SE7DE53 SOFTWARE PROJECT MANAGEMENT	18IOT7DE51 WEB OF THINGS 18IOT7DE52 DATA SCIENCE FOR IOT	18AI7DE51 AI PLATFORMS	18CT7DE52 CYBER SECURITY INCIDENT RESPONSE MANAGEMENT



24.05.2024 FRIDAY 27.05.2024 MONDAY	18CSDE741 COMPUTATIONAL INTELLIGENCE 18CSDE742 INTERNET ROUTING ARCHITECTURE AND PROTOCOLS 18ISDE741 ADVANCED DATABASES 1:00 PM-2:30PM 18CS7DS10 DIMENSIONALITY REDUCTION AND MODEL VALIDATION TECHNIQUES (40 MARKS) 18CSDE744 SOFTWARE RELIABILITY 18CEOE02 - SOLID WASTE MANAGEMENT 18EFOE01 - RENEWABLE ENERGY SOURCES 18MEOE01 - INDUSTRIAL MANAGEMENT	18ECOE07 - INTRODUCTION TO RADAR SYSTEMS 18ASOE02 - INTRODUCTION TO FRACTURE MECHANICS 18ASOE01 - INTRODUCTION TO COMPUTATIONAL FLUID DYNAMICS 18ISOE01 - SOFTWARE ENGINEERING
29.05.2024 WEDNESDAY	18AUOE02 - AUTOMOTIVE SAFETY 18IOOE03 - INTERNET OF THINGS 18AUOE03 - INDUSTRIAL ENGINEERING & MANAGEMENT 18DSOE04 - BIG DATA ANALYTICS 18EEOE03 - OPERATIONS RESEARCH 18MEOE04 - AUTOMOBILE ENGINEERING (MEMS) 18ASOE03 - INTRODUCTION TO AEROSPACE VEHICLES & SYSTEMS 18AIOE03 - BASICS OF BIG DATA MANAGEMENT	18CSOE01 - DATA STRUCTURES AND ALGORITHMS 18SEOE04 - SERVER ADMINISTRATION 18CSOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA 18MTOE03 - COMPOSITE MATERIALS 18ASOE04 - INTRODUCTION TO MICRO ELECTRO MECHANICAL SYSTEMS 18CTOE03 - CLOUD COMPUTING 18ISOE04 - OBJECT ORIENTED PROGRAMMING USING JAVA



DATE/DAY	ME - MECHANICAL ENGINEERING	MEDP - MECHANI CAL ENGINEE RING 3D PRINTIN G	MTRON - MECHANICAL ENGINEERING MECHATRONI CS	AE - AEROSPACE ENGINEERING	ANE - AERONAUTIC AL ENGINEERIN G	CE - CIVIL ENGINEERING	EC - ELECTRONICS AND COMMUNICATI ON ENGINEERING	ECES - ELECTRONICS AND COMMUNICATI ON ENGINEERING EMBEDDED SYSTEMS AND IIOT	EE - ELECTRICAL AND ELECTRONIC S ENGINEERIN G	EEEM - ELECTRICAL AND ELECTRONIC ENGINEERIN G IOT ENERGY MANAGEMEN T	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS	
01.06.2024 SATURDAY	MANUFAC ⁻	21ME51 TURING PRO	CESSES-II	21AN51 AIRCRAFT PROPULSION		21CE51 BUILDING PLANNING AND DRAWING	21EC51 ELECTROMAGNETIC FIELD THEORY		F	21EE51 POWER SYSTEMS I		
03.06.2024 MONDAY	APPLIED	21ME52 THERMODY	NAMICS	21A FLIGHT MEC (PERFOR	CHANICS - I	21CE52 DESIGN OF RCC STRUCTURES	21E DIGITAL SIGNA	<u>C52</u> L PROCESSING	C	MS		
04.06.2024 TUESDAY	21ME53 DESIGN OF MACHINE ELEMENTS – II			21AS53 AERODYNAMI CS	21AN53 AIRCRAFT STRUCTURES	21CE53 QUANTITY SURVEYING, TENDERS AND CONTRACTS	21E CONTROL		POWER E	21EE53 ELECTRONICS AI	ND DRIVES	
05.06.2024 WEDNESDAY	21ME54 CAD/CAM			21AN551 HELICOPTERS 21AS552 SPACE TECHNOLOGY AND APPLICATION S	21AN551 HELICOPTERS 21AN552 AIR TRAFFIC MANAGEMEN T	21CE54 SOIL MECHANICS AND FOUNDATION ENGINEERING	21E ANALOG AN COMMUN		21EEDE541 NON-CONVENTIONAL ENERGY SOUR		GY SOURCES	
06.06.2024 THURSDAY	21ME56 METROLOGY AND MEASUREMENTS		SUREMENTS	S 21AS561 COMPOSITE MATERIALS 21AS562 AEROSPACE AVIONICS		21CE511 ALTERNATIVE BUILDING MATERIALS 21CE513 ADVANCED TRANSPORTATI ON ENGINEERING	21E EMBEDDE ARCHIT	D SYSTEM	-	21EEEM01 INTERNET OF THINGS FOR ELECTRICAL ENGINEERS	21EEMS01 INTRODUCTI ON TO ELECTRIC AND HYBRID VEHICLES	



DATE/DAY	ME - MECHANICAL ENGINEERING	MEDP - MECHANI CAL ENGINEE RING 3D PRINTIN G	MTRON - MECHANICAL ENGINEERING MECHATRONI CS	AE - AEROSPACE ENGINEERING	ANE - AERONAUTIC AL ENGINEERIN G	CE - CIVIL ENGINEERING	EC - ELECTRONICS AND COMMUNICATI ON ENGINEERING	ECES - ELECTRONICS AND COMMUNICATI ON ENGINEERING EMBEDDED SYSTEMS AND IIOT	EE - ELECTRICAL AND ELECTRONIC S ENGINEERIN G	EEEM - ELECTRICAL AND ELECTRONIC S ENGINEERIN G IOT ENERGY MANAGEMEN T	EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
					C	21JUGE1201 CONSUMER ELECTRO 21JUGE1202 ROBOTICS					
07.06.2024 FRIDAY											
		PLANT SCIENCE 21JUGE1603 FOOD AND DAIRY MICROBIOLOGY									
08.06.2024 SATURDAY	-	-	-	-	-	-	-	-	-	ENERGY MANAGEME NT IN ELECTRICAL AND THERMAL UTILITIES	EV BATTERIES AND CHARGING SYSTEM



DATE/DAY	CSE - COMPUTER SCIENCE AND ENGINEERIN G	IS - INFORMATIO N SCIENCE AND ENGINEERIN G	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY
01.06.2024 SATURDAY	ARTIFICIAL I	IC51 NTELLIGENCE NELEARNING	21SE51 SOFTWARE TESTING	21CS5AI02 MACHINE LEARNING	21CTIS51 STORAGE MANAGEMENT AND DATA CENTER	21CTMA51 MOBILE APPLICATION DEVELOPMENT USING ANDROID	21CSEDS505 DATA VISUALIZATIO N USING TABLEAU	2110T402 MICROPROCESSOR AND MICROCONTROLLER S	21CS WEB PROG FUNDAM	GRAMMING
03.06.2024 MONDAY	21C COMPUTER	IC52 NETWORKS	21SE52 AGILE SOFTWARE DEVELOPMENT	21CS5AI04 SENSOR TECHNOLOGIE S	21CTIS52 CLOUD COMPUTING	21CTIS52 CLOUD COMPUTING	21CSSP46 SOFTWARE ENGINEERING	2110T403 WEB TECHNOLOGIES	21CS5AM08 DATA WAREHOUSING AND MINING	21CS5CY09 SOFTWARE ENGINEERING AND AGILE METHODOLOGIE S
04.06.2024 TUESDAY	21CSEDE11 BACKEND PROGRAMMI NG 21CSEDE21 DATA MODELLING WITH NOSQL DATABASE	21ISEDE11 OBJECT- ORIENTED SYSTEM DESIGN	21SE53 WEB TECHNOLOGIE S	21CS5AI01 ARTIFICIAL INTELLIGENCE	21CTIS53 CRYPTOGRAPH Y AND NETWORK SECURITY	-	21CSEDS506 NOSQL DATABASES	2110T404 IOT SYSTEM DESIGN	21CS5AM09 ADVANCED MACHINE LEARNING	21CS5CY05 ETHICAL HACKING
05.06.2024 WEDNESDA Y				21HSS09 CONSTITUTIONAL VALUES						21CS5CY06 CYBERSECURITY INCIDENT HANDLING

DATE/DAY	CSE - COMPUTER SCIENCE AND ENGINEERIN G	IS - INFORMATIO N SCIENCE AND ENGINEERIN G	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY		
06.06.2024 THURSDAY			21SEDE511 CLOUD COMPUTING 21SEDE512 COMMUNICATI ON PROTOCOLS 21SEDE513 INFORMATION AND NETWORK SECURITY	21AIDE511 IMAGE PROCESSING 21AIDE512 NOSQL DATABASES 21AIDE513 FUZZY LOGIC AND APPLICATION	21CTISDE511 CLOUD ADMINISTRATO R SERVICES 21CTISDE521 ESSENTIALS OF BIG DATA ANALYTICS	21CTISDE521 ESSENTIALS OF BIG DATA ANALYTICS	21DSDE511 DATA ANALYTICS WITH POWER BI	21IOTDE511 INFORMATION AND NETWORK SECURITY	21CS5AMDE14 APPLICATIONS OF AI 21CS5AMDE12 IMPLEMENTATIO N OF AI PROJECTS	21CS56DEI DISTRIBUTED COMPUTING		
					<u>2</u> INTRODUCTION TO	2JUGE3401 D INDIAN KNOWLE	DGE SYSTEM					
						1JUGE2205 AL STORYTELLING						
07.06.2024	21JUGE2203 SOCIAL NETWORKING											
FRIDAY						2JUGE3003 ION AND WELLNES	SS					
	21CS50E01 BUILDING CUSTOMIZED SOLUTIONS WITH UI/UX											
	21CS50E03 DIGITAL MARKETING											
08.06.2024 SATURDAY						21CTMA53 FUNDAMENTAL S OF IOS APPLICATION DEVELOPMENT IN SWIFT	21CSEDS507 MACHINE LEARNING					



DATE/DAY	MEDP - MECHANICAL ENGINEERING 3D PRINTING/ MTRON - MECHANICAL ENGINEERING MECHATRONICS	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	ECCT - ELECTRONICS AND COMMUNICATION ENGINEERING CELLULAR TECHNOLOGY/ ECES - ELECTRONICS AND COMMUNICATION ENGINEERING EMBEDDED SYSTEMS AND IIOT	EEEM - ELECTRICAL AND ELECTRONICS ENGINEERING IOT ENERGY MANAGEMENT	ELECTRICAL AND ELECTRONICS ENGINEERING ELECTRIC MOBILITY AND SMART SYSTEMS
27.05.2024 MONDAY					18CSOE01 DATA STRUCTURES AND ALGORITHMS 18CSOE02 PYTHON PROGRAMMING		
01.06.2024 SATURDAY	20ME51 MANUFACTURING PROCESSES-II		AN51 PROPULSION	18CE51 GEOLOGY	20EC51 PRINCIPLES OF ELECTROMAGNETICS	20EE POWER SYS	
03.06.2024 MONDAY	20ME52 APPLIED THERMODYNAMICS		AS52 CS I (PERFORMANCE)	18CE52 DESIGN OF RCC STRUCTURES	20EC52 MICROCONTROLLERS AND IT'S APPLICATIONS	20EE CONTROL S	
04.06.2024 TUESDAY	20ME53 DESIGN OF MACHINE ELEMENTS – II	18AS53 AERODYNAMICS	18AN53 AIRCRAFT STRUCTURES	18CE53 HYDROLOGY	20EC53 DIGITAL SIGNAL PROCESSING	20EE POWER ELEC	
05.06.2024 WEDNESDAY	20ME54 CONTROL ENGINEERING	18AS54 INTRODUCTION TO SPACE TECHNOLOGY	18AN54 INTRODUCTION TO HELICOPTERS	18CE54 STRUCTURAL ANALYSIS-II	20EC543 INTERNET OF THINGS	20EEM01 INTERNET OF THINGS FOR ELECTRICAL ENGINEERS	20EEMS01 INTRODUCTION TO ELECTRIC AND HYBRID VEHICLES
06.06.2024 THURSDAY	20ME55 CAD/CAM	18AS56 COMPOSITE MATERIALS		18CE55 GEOTECHNICAL ENGINEERING-II	-	20EEM02 ENERGY MANAGEMENT IN ELECTRICAL AND THERMAL UTILITIES	20EEMS02 EV BATTERIES AND CHARGING SYSTEM
07.06.2024 FRIDAY	20ME56 METROLOGY AND MEASUREMENTS			18CE56 TRANSPORTATION ENGINEERING	18CSOE04 OBJECT ORIENTED PROGRAMMING USING JAVA 18CSOE06 FUNDAMENTALS OF DATABASE SYSTEMS 18CSOE05 SOFTWARE PROJECT MANAGEMENT 18CSOE07 SOFTWARE ENGINEERING AND TESTING	20EMDE541 ELECTRONIC INSTRUMENTATION	20ESDE541 NON- CONVENTIONAL ENERGY SOURCES



DATE/DAY	CSE- COMPUTER SCIENCE & ENGINEERING	IS INFORMATION SCIENCE & ENGINEERING	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT
01.06.2024 SATURDAY	<u> </u>		18CS5SP07 COMPUTER NETWORKS		20CS5 SOFTWARE ENGINE METHODO	ERING AND AGILE	18CS!	<mark>-2.30pm</mark> 5 <u>CM02</u> IMING- 40Marks	18CS5SP07 COMPUTER NETWORKS	
03.06.2024 MONDAY	DATA COMMU	IC52 NICATION AND NETWORKS	18CS5SE02 WEB TECHNOLOGIES	18CS5AI01 ARTIFICIAL INTELLIGENCE	20CS5 WEB PROGRAMMIN			5CM03 VIRTUALIZATION	18DS5DE11 DATA WAREHOUSING AND DATA MINING 18DS5DE12 ARTIFICIAL INTELLIGENCE	18CS5IOTO4 MICROPROCESSOR AND MICROCONTROLLER
04.06.2024 TUESDAY		<u>IC53</u> E SYSTEMS	18CS5SE03 SOFTWARE QUALITY MANAGEMENT	18CS5AI02 BIG DATA MANAGEMENT	20CS5AM03 DATA WAREHOUSING AND MINING	20CS5CY03 ETHICAL HACKING	18CS5CT01 ETHICAL HACKING	18CS5MA01 MOBILE APPLICATION DEVELOPMENT USING OPEN SOURCE	18CS5DS05 BIG DATA ANALYTICS	18CS5IOTO5 SENSOR TECHNOLOGIES
05.06.2024 WEDNESDAY	18CS54 SOFTWARE ENGINEERING AND TESTING	18ESIS01 SOFTWARE ENGINEERING	18CS5SE04 AGILE SOFTWARE DEVELOPMENT	18BS5AI01 STATISTICS USING R	20CS5AM04 ADVANCED MACHINE LEARNING	20CS5CY04 CYBERSECURITY INCIDENT HANDLING	18CS5CT02 NETWORK SECURITY AND CRYPTOGRAPHY	18CS5MA02 FUNDAMENTALS OF IOS APPLICATION DEVELOPMENT IN SWIFT	18CS5DS06 PYTHON FOR DATA SCIENCE	18CS5IOTO6 INFORMATION SECURITY
06.06.2024 THURSDAY	18CS55 PARALLEL COMPUTING SYSTEM	18ESISO2 MANAGEMENT INFORMATION SCIENCE	18CS5SD01 THEORY OF COMPUTATION	18AI5DE11 THEORY OF COMPUTATION 18AI5DE12 SPEECH PROCESSING	20CS5AC10 DESIGN AND ANALYSIS OF ALGORITHMS	20CS5AC10 DESIGN AND ANALYSIS OF ALGORITHMS	18CT5DE11 THEORY OF COMPUTATION 18CT5DE12 SYSTEM SOFTWARE	18MA5DE11 THEORY OF COMPUTATION 18MA5DE12 SYSTEM SOFTWARE	18CS5SD01 THEORY OF COMPUTATION	18CS5IOTO7 SOFTWARE ENGINEERING
07.06.2024 FRIDAY		18IS54 COMPILER DESIGN	18SE5DE11 CLOUD COMPUTING 18SE5DE12 SOFTWARE ARCHITECTURE AND DESIGN	18CS5AI03 HUMAN COMPUTER INTERACTION	20CS5AMDE13 IMPLEMENTATION OF AI PROJECTS	20CS5CYDE12 DISTRIBUTED COMPUTING			1:00pm- 2.30pm 18CS5DS07 NoSQL DATABASES	18IOT5DE11 CLOUD COMPUTING
08.06.2024 SATURDAY									18CS5DS04 MACHINE LEARNING	



DATE/DAY	MECHANICAL ENGINEERIN G	METALLURGICAL AND MATERIALS ENGINEERING	AEROSPACE ENGINEERING	AERONAUTIC AL ENGINEERING	AUTOMOBILE ENGINEERING	CIVIL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROBOTICS AND AUTOMATION	
27.05.2024 MONDAY								18CSOE01 DATA STRUCTURES AND ALGORITHMS 18CSOE02 PYTHON PROGRAMMING		
01.06.2024 SATURDAY	18ME51 MANUFACTURI NG PROCESSES-II	18MT51 NON METALLIC MATERIALS	18A AIRCRAFT P		18AU51 VEHICLE DYNAMICS	18CE51 GEOLOGY	18EC51 PRINCIPLES OF ELECTROMAGNETICS	18EE51 POWER SYSTEMS I	18RA51 CNC MACHINE AND METROLOGY	
03.06.2024 MONDAY	18ME52 APPLIED THERMODYNA MICS	18MT52 THEORY & TECHNOLOGY OF HEAT TREATMENT		S52 CHANICS I RMANCE)	18AU52 HEAT & MASS TRANSFER	18CE52 DESIGN OF RCC STRUCTURES	18EC52 CONTROL SYSTEMS	18EE52 CONTROL SYSTEMS	18RA52 AUTOMATION IN PROCESS CONTROL	
04.06.2024 TUESDAY	18ME53 DESIGN OF MACHINE ELEMENTS - II	18MT53 NON FERROUS EXTRACTIVE METALLURGY	18AS53 AERODYNAMIC S	18AN53 AIRCRAFT STRUCTURES	18AU53 INTERNAL COMBUSTION ENGINES	18CE53 HYDROLOGY	18EC53 DIGITAL SIGNAL PROCESSING	18EE53 POWER ELECTRONICS	18RA53 PRINCIPLES OF ROBOTICS	
05.06.2024 WEDNESDAY	18ME54 CONTROL ENGINEERING	18MT54 PHASE TRANSFORMATIONS	18AS54 INTRODUCTION TO SPACE TECHNOLOGY	18AN54 INTRODUCTION TO HELICOPTERS	18AU54 FUELS, LUBRICANTS AND ADDITIVES	18CE54 STRUCTURAL ANALYSIS-II	18ESEC01 INNOVATION, ENTREPRENEURSHIP AND STARTUP'S	18EDE541 ELECTRICAL MACHINE DESIGN 18EDE543 SENSORS AND TRANSDUCERS	18RA54 ADVANCED MICROCONTROLL ERS	
06.06.2024 THURSDAY	18ME55 CAD/CAM	18MT55 MATERIALS PROCESSING	18AS56 COMPOSITE MATERIALS		18AU55 AUTOMOTIVE MATERIALS AND COMPONENT MANUFACTURIN G PROCESSES	18CE55 GEOTECHNICAL ENGINEERING- II	18ECDE543 PROGRAMMING IN JAVA 18ECDE545 INTERNET OF THINGS	-	18RADE552 INTELLIGENT CONTROL	



DEEMED-TO	-BE UNIVERSITY							
						18EEOE09	18CSOE05	18CSOE05
	18ME56			18AU56	18CE56	HYBRID ELECTRIC	SOFTWARE	
	METROLOGY			EMISSIONS AND	TRANSPORTATI	VEHICLES	PROJECT	SOFTWARE
	AND			NVH CONTROL	ON			PROJECT
	MEASUREMEN				ENGINEERING	18EEOE10	MANAGEMENT	MANAGEMENT
	TS				LIVOTIVELITING	POWER PLANT		
	13					_	18CSOE06	10000000
						ENGINEERING	FUNDAMENTALS	18CSOE06
							OF DATABASE	FUNDAMENTALS
							-	OF DATABASE
						18CSOE05	SYSTEMS	SYSTEMS
						SOFTWARE PROJECT	18CSOE07	18CSOE07
						MANAGEMENT	SOFTWARE	
							ENGINEERING	SOFTWARE
						18CSOE06	AND TESTING	ENGINEERING
						FUNDAMENTALS OF	AND ILSTING	AND TESTING
						DATABASE SYSTEMS	18CSOE08	18CSOE08
							FUNDAMENTAL	
						18EC50ECS01	OF CLOUD	FUNDAMENTAL OF
						FUNDAMENTALS OF	TECHNOLOGY	CLOUD
						PYTHON	TECHNOLOGY	TECHNOLOGY
						18EC50EAE01	18EE50ECS01	18RA50ECS01
							FUNDAMENTALS	FUNDAMENTALS
07.06.2024						INTRODUCTON TO	OF PYTHON	
FRIDAY						MICRO ELECTRO	18EE50EME01	OF PYTHON
LKIDAT						MECHANICAL	PRODUCTION	
						SYSTEMS		18RA50EME01
							PLANNING AND	AUTOMOBILE
						18EC50EDS01	CONTROL	ENGINEERING
						INTRODUCTION TO		ENGINEERING
						DATA SCIENCES	18EE50EME02	
						BATTA SCIENCES	AUTOMOBILE	18RA50EAE01
						18EC50ECT01	ENGINEERING	INTRODUCTION
							ENGINEERING	TO MICRO
						INFORMATION		ELECTRO
						SECURITY	18EE50EAE01	MECHANICAL
							INTRODUCTION	SYSTEMS
						18EC50EMA01 WEB	TO MICRO	3131LM3
						TECHNOLOGY	ELECTRO	
							MECHANICAL	18RA50EDS01
								INTRODUCTION
							SYSTEMS	TO DATA
						18EC50EIS01		SCIENCES
						MANAGEMENT	18EE50EDS01	SCILINGES
						INFORMATION	INTRODUCTION	10DAEOEMA01
						SCIENCE	TO DATA	18RA50EMA01
						JCILINCL	SCIENCES	WEB
								TECHNOLOGY
							18EE50ECT01	40045054701
							INFORMATION	18RA50EMT01
							SECURITY	NANOMATERIAL
14.06.2024						9:00am-12Noon	18HSS03	
FRIDAY							MICS FOR ENGINE	EDC
LKIDAI						FUUNU	IVILL 3 FUR FINISHNE	
			l l			200110	THE TOTAL	-113





DATE/DAY 01.06.2024 SATURDAY		IS INFORMATION SCIENCE & ENGINEERING 5CS01 TO STATISTICS	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING 18CS5		CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 20CS5 SOFTWARE ENG			CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION -2.30pm 5CM02		CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT SSSSP07 ER NETWORKS
	AND RANDON	PROCESSES	18CS5SE02		AGILE METHO	DDOLOGIES	WEB PROGRAMI	WEB PROGRAMMING- 40Marks		18CS5IOT04 MICROPROCESSOR
03.06.2024 MONDAY	DATA COMMUI	IC52 NICATION AND NETWORKS	WEB TECHNOLOGIES	18CS5AI01 ARTIFICIAL INTELLIGENCE	20CS5 WEB PROGI FUNDAMI	RAMMING ENTALS	18CS5CM03 PRINCIPLES OF VIRTUALIZATION		WAREHOUSING AND DATA MINING 18DS5DE12 ARTIFICIAL INTELLIGENCE	AND MICROCONTROLLER
04.06.2024 TUESDAY		IC53 E SYSTEMS	18CS5SE03 SOFTWARE QUALITY MANAGEMENT	1 <u>8CS5AI02</u> BIG DATA MANAGEMENT	20CS5AM03 DATA WAREHOUSING AND MINING	20CS5CY03 ETHICAL HACKING	AL 1905ECTO1 MOBILE		18CS5DS05 BIG DATA ANALYTICS	18CS5IOTO5 SENSOR TECHNOLOGIES
05.06.2024 WEDNESDAY	18CS54 SOFTWARE ENGINEERING AND TESTING	18ESIS01 SOFTWARE ENGINEERING	18CS5SE04 AGILE SOFTWARE DEVELOPMENT	18BS5AI01 STATISTICS USING R	20CS5AM04 ADVANCED MACHINE LEARNING	20CS5CY04 CYBERSECURITY INCIDENT HANDLING	18CS5CT02 NETWORK SECURITY AND CRYPTOGRAPHY	18CS5MA02 FUNDAMENTALS OF IOS APPLICATION DEVELOPMENT IN SWIFT	18CS5DS06 PYTHON FOR DATA SCIENCE	18CS5IOT06 INFORMATION SECURITY
06.06.2024 THURSDAY	18CS55 PARALLEL COMPUTING SYSTEM	18ESISO2 MANAGEMENT INFORMATION SCIENCE	18CS5SD01 THEORY OF COMPUTATION	18AI5DE11 THEORY OF COMPUTATION 18AI5DE12 SPEECH PROCESSING	20CS5AC10 DESIGN AND ANALYSIS OF ALGORITHMS	20CS5AC10 DESIGN AND ANALYSIS OF ALGORITHMS	18CT5DE11 THEORY OF COMPUTATION 18CT5DE12 SYSTEM SOFTWARE	18MA5DE11 THEORY OF COMPUTATION 18MA5DE12 SYSTEM SOFTWARE	18CS5SD01 THEORY OF COMPUTATION	18CS5IOTO7 SOFTWARE ENGINEERING
07.06.2024 FRIDAY		18IS54 COMPILER DESIGN	18SE5DE11 CLOUD COMPUTING 18SE5DE12 SOFTWARE ARCHITECTURE AND DESIGN	18CS5AI03 HUMAN COMPUTER INTERACTION	20CS5AMDE13 IMPLEMENTATION OF AI PROJECTS	20CS5CYDE12 DISTRIBUTED COMPUTING			1:00pm- 2.30pm 18CS5DS07 NoSQL DATABASES	18IOT5DE11 CLOUD COMPUTING
08.06.2024 SATURDAY									18CS5DS04 MACHINE LEARNING	



DATE/DAY	MECHANICAL ENGINEERIN G	METALLURGICAL AND MATERIALS ENGINEERING	AEROSPACE ENGINEERING	AERONAUTIC AL ENGINEERING	AUTOMOBILE ENGINEERING	CIVIL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROBOTICS AND AUTOMATION
27.05.2024 MONDAY								18CSOE01 CTURES AND ALGO 18CSOE02 HON PROGRAMMING	-
01.06.2024 SATURDAY	18ME51 MANUFACTURI NG PROCESSES-II	18MT51 NON METALLIC MATERIALS	18A AIRCRAFT P	N51 ROPULSION	18AU51 VEHICLE DYNAMICS	18CE51 GEOLOGY	18EC51 PRINCIPLES OF ELECTROMAGNETICS	18EE51 POWER SYSTEMS I	18RA51 CNC MACHINE AND METROLOGY
03.06.2024 MONDAY	18ME52 APPLIED THERMODYNA MICS	18MT52 THEORY & TECHNOLOGY OF HEAT TREATMENT	18A FLIGHT ME (PERFOR		18AU52 HEAT & MASS TRANSFER	18CE52 DESIGN OF RCC STRUCTURES	18EC52 CONTROL SYSTEMS	18EE52 CONTROL SYSTEMS	18RA52 AUTOMATION IN PROCESS CONTROL
04.06.2024 TUESDAY	18ME53 DESIGN OF MACHINE ELEMENTS – II	18MT53 NON FERROUS EXTRACTIVE METALLURGY	18AS53 AERODYNAMIC S	18AN53 AIRCRAFT STRUCTURES	18AU53 INTERNAL COMBUSTION ENGINES	18CE53 HYDROLOGY	18EC53 DIGITAL SIGNAL PROCESSING	18EE53 POWER ELECTRONICS	18RA53 PRINCIPLES OF ROBOTICS
05.06.2024 WEDNESDAY	18ME54 CONTROL ENGINEERING	18MT54 PHASE TRANSFORMATIONS	18AS54 INTRODUCTION TO SPACE TECHNOLOGY	18AN54 INTRODUCTION TO HELICOPTERS	18AU54 FUELS, LUBRICANTS AND ADDITIVES	18CE54 STRUCTURAL ANALYSIS-II	18ESEC01 INNOVATION, ENTREPRENEURSHIP AND STARTUP'S	18EDE541 ELECTRICAL MACHINE DESIGN 18EDE543 SENSORS AND TRANSDUCERS	18RA54 ADVANCED MICROCONTROLL ERS
06.06.2024 THURSDAY	18ME55 CAD/CAM	18MT55 MATERIALS PROCESSING	18AS56 COMPOSITE MATERIALS		18AU55 AUTOMOTIVE MATERIALS AND COMPONENT MANUFACTURIN G PROCESSES	18CE55 GEOTECHNICAL ENGINEERING- II	18ECDE543 PROGRAMMING IN JAVA 18ECDE545 INTERNET OF THINGS	-	18RADE552 INTELLIGENT CONTROL



DEEMED-TO-8	EUNIVERSITY						
					18EEOE09	18CSOE05	18CSOE05
	18ME56		18AU56	18CE56	HYBRID ELECTRIC	SOFTWARE	
	METROLOGY		EMISSIONS AND	TRANSPORTATI	VEHICLES	PROJECT	SOFTWARE
	AND		NVH CONTROL	ON			PROJECT
	MEASUREMEN		commoz	ENGINEERING	18EE0E10	MANAGEMENT	MANAGEMENT
	TS			ENGINEERING	POWER PLANT		
	13				_	18CSOE06	10000000
					ENGINEERING	FUNDAMENTALS	18CSOE06
						OF DATABASE	FUNDAMENTALS
						-	OF DATABASE
					18CSOE05	SYSTEMS	SYSTEMS
					SOFTWARE PROJECT	18CSOE07	18CSOE07
					MANAGEMENT	SOFTWARE	SOFTWARE
						ENGINEERING	
					18CSOE06	AND TESTING	ENGINEERING
						AND ILSTING	AND TESTING
					FUNDAMENTALS OF		
					DATABASE SYSTEMS	18CSOE08	18CSOE08
						FUNDAMENTAL	
					18EC50ECS01	OF CLOUD	FUNDAMENTAL OF
					FUNDAMENTALS OF	TECHNOLOGY	CLOUD
					PYTHON	TECHNOLOGY	TECHNOLOGY
					18EC50EAE01	18EE50ECS01	18RA50ECS01
						FUNDAMENTALS	
07.06.2024					INTRODUCTON TO	OF PYTHON	FUNDAMENTALS
					MICRO ELECTRO	18EE50EME01	OF PYTHON
FRIDAY					MECHANICAL		
					SYSTEMS	PRODUCTION	18RA50EME01
						PLANNING AND	AUTOMOBILE
					18EC50EDS01	CONTROL	ENGINEERING
					INTRODUCTION TO		LINGINELITING
					DATA SCIENCES	18EE50EME02	
					DATA SCIENCES	AUTOMOBILE	18RA50EAE01
					10565656		INTRODUCTION
					18EC50ECT01	ENGINEERING	TO MICRO
					INFORMATION		ELECTRO
					SECURITY	18EE50EAE01	MECHANICAL
						INTRODUCTION	
					18EC50EMA01 WEB	TO MICRO	SYSTEMS
					TECHNOLOGY	ELECTRO	
							18RA50EDS01
						MECHANICAL	INTRODUCTION
						SYSTEMS	TO DATA
					18EC50EIS01		
					MANAGEMENT	18EE50EDS01	SCIENCES
						INTRODUCTION	
					INFORMATION	TO DATA	18RA50EMA01
					SCIENCE	SCIENCES	WEB
						SCILINCES	TECHNOLOGY
						18EE50ECT01	
						INFORMATION	18RA50EMT01
						SECURITY	NANOMATERIAL
14.06.2024					9:00am-12Noon	18HSS03	
FRIDAY					ECONO	MICS FOR ENGINE	ERS





DATE/DAY	COMPUTER SCIENCE & ENGINEERING	INFORMATION SCIENCE & ENGINEERING	COMPUTER SCIENCE AND ENGINEERING IN MOBILE APPLICATIONS AND CLOUD TECHNOLOGY MACT	HONOURS IN COMPUTER SCIENCE CSDS	COMPUTER ENGINEERING CEMACT	SOFTWARE ENGINEERING SE	COMPUTER SCIENCE AND SYSTEMS ENGINEERING SEIOT	COMPUTER SCIENCE AND TECHNOLOGY CTAI	COMPUTER TECHNOLOGY CTCTIS
01.06.2024 SATURDAY	18BS PROBABILITY, S RANDOM P	TATISTICS AND	1:00pm-2.30pm 18CS5CM02 WEB PROGRAMMING 40Marks	18CS5SP07 COMPUTER NETWORKS	1:00pm-2.30pm 18CS5CM02 WEB PROGRAMMING 40Marks	18CS5SP07 COMPUTER NETWORKS	18CS5SP07 COMPUTER NETWORKS	18CS5SP07 COMPUTER NETWORKS	1:00pm-2.30pm 18CS5CM02 WEB PROGRAMMING 40Marks
03.06.2024 MONDAY	18C I DATA COMMUN COMPUTER	NICATION AND	18CS5CM03 PRINCIPLES OF VIRTUALIZATION	18DS5DE11 DATA WAREHOUSING AND DATA MINING 18DS5DE12 ARTIFICIAL INTELLIGENCE 18DS5DE13 PROBABILISTIC GRAPHICAL MODELS	18CS5CM03 PRINCIPLES OF VIRTUALIZATION	18CS5SE02 WEB TECHNOLOGIES	18CS5IOT04 MICROPROCESSOR AND MICROCONTROLLER	18CS5AI01 ARTIFICIAL INTELLIGENCE	18CS5CM03 PRINCIPLES OF VIRTUALIZATION
04.06.2024 TUESDAY	18C I DATABASE	I <u>C53</u> E SYSTEMS	18CS5MA01 MOBILE APPLICATION DEVELOPMENT USING OPEN SOURCE	18CS5DS05 BIG DATA ANALYTICS	18CS5MA01 MOBILE APPLICATION DEVELOPMENT USING OPEN SOURCE	18CS5SE03 SOFTWARE QUALITY MANAGEMENT	18CS5IOT05 SENSOR TECHNOLOGIES	18CS5AI02 BIG DATA MANAGEMENT	18CS5CT01 ETHICAL HACKING
05.06.2024 WEDNESDAY	18CS54 SOFTWARE ENGINEERING AND TESTING	18ESISO1 SOFTWARE ENGINEERING	18CS5MA02 FUNDAMENTALS OF IOS APPLICATION DEVELOPMENT IN SWIFT	18CS5DS06 PYTHON FOR DATA SCIENCE	18CS5MA02 FUNDAMENTALS OF IOS APPLICATION DEVELOPMENT IN SWIFT	18CS5SE04 AGILE SOFTWARE DEVELOPMENT	18CS5IOT06 INFORMATION SECURITY	18BS5AI01 STATISTICS USING R	18CS5CT02 NETWORK SECURITY AND CRYPTOGRAPHY



06.06.2024 THURSDAY	18CS55 PARALLEL COMPUTING SYSTEM	18ESISO2 MANAGEMENT INFORMATION SCIENCE	18MASDE11 THEORY OF COMPUTATION 18MASDE12 SYSTEM SOFTWARE 18MASDE13 MOBILE DEVICE AND NETWORK ARCHITECTURE	18CS5SD01 THEORY OF COMPUTATION	18MASDE11 THEORY OF COMPUTATION 18MASDE12 SYSTEM SOFTWARE 18MASDE13 MOBILE DEVICE AND NETWORK ARCHITECTURE	18CS5SD01 THEORY OF COMPUTATION	18CS5IOT07 SOFTWARE ENGINEERING	18AI5DE11 THEORY OF COMPUTATION 18AI5DE12 SPEECH PROCESSING 18AI5DE13 EMBEDDED SYSTEM	18CT5DE11 THEORY OF COMPUTATION 18CT5DE12 SYSTEM SOFTWARE
07.06.2024 FRIDAY		18IS54 COMPILER DESIGN		1:00pm- 2.30pm 18CS5DS07 NoSQL DATABASES 40Marks		18SE5DE11 CLOUD COMPUTING 18SE5DE12 SOFTWARE ARCHITECTURE AND DESIGN 18SE5DE13 STORAGE AREA NETWORKS	18IOT5DE11 CLOUD COMPUTING 18IOT5DE12 DIGITAL SIGNAL PROCESSING 18IOT5DE13 BIG DATA ANALYTICS	HUMAN COMPUTER INTERACTION	
08.06.2024 SATURDAY				18CS5DS04 MACHINE LEARNING					



DATE/ DAY	ME - MECHANICAL ENGINEERING	MTRON - MECHANICAL ENGINEERING MECHATRONICS	AE - AEROSPACE ENGINEERING	ANE - AERONAUTICAL ENGINEERING	CE – CIVIL ENGINEERI NG	EC - ELECTRONICS AND COMMUNICAT ION ENGINEERING	ECCT - ELECTRONICS AND COMMUNICAT ION ENGINEERING CELLULAR TECHNOLOGY	ECES - ELECTRO NICS AND COMMUNI CATION ENGINEE RING EMBEDDE D SYSTEMS AND IIOT	EE - ELECTRICAL AND ELECTRONIC S ENGINEERI NG	EEMS - ELECTRICAL AND ELECTRONIC S ENGINEERI NG ELECTRIC MOBILITY AND SMART SYSTEMS	
07.06.2024 FRIDAY		FUNCTIONAL TRANS	22BSMA31 FORMS AND NUMER	RICAL METHODS		SIG	22EC31 GNALS & SYSTEMS		FUNCTIONAL AND NU	MA31 TRANSFORMS MERICAL HODS	
10.06.2024 MONDAY		22BSBE01 BIOLOGY FOR ENGINEERS									
11.06.2024 TUESDAY		ECONO	22HSS13 MICS FOR ENGINEE	:RS		ANALOG	<u>22EC32</u> AND DIGITAL CIRC	22HSS13 ECONOMICS FOR ENGINEERS			
12.06.2024 WEDNESDA Y	MATERIALS	EME31 S SCIENCE AND NEERING	INTRODUCTION	AS31 N TO AEROSPACE IICLES	22CE31 ENGINEERIN G GEOLOGY & ITS APPLICATIO NS IN CIVIL ENGINEERIN G	MICROCONTRO	22EC33 DLLER AND ITS APP	LICATIONS		E 31 CUIT ANALYSIS	
13.06.2024 THURSDAY		ME33 CS AND MACHINERY		AS32 ECHANICS	22CE32 SURVEYING 1	DIGITAL SYST	22EC34 FEM DESIGN USING	S VERILOG	ELECTRONIC	EE32 CIRCUITS AND ATIONS	
14.06.2024 FRIDAY	COMPUTER A	22ME32 COMPUTER AIDED MACHINE DRAWING DRAWING 22AS33 MEASUREMENTS & 22CE33 MECHANICS MECHANICS OF COMPUTER ORGANIZATION AND ARCHITECTURE MATERIALS									
19.06.2024 WEDNESDA Y	21JUGE1101 - FINANCE FOR NON-FINANCE PROFESSIONALS 21JUGE1107 - ORGANIZATIONAL BEHAVIOUR										
20.06.2024 THURSDAY	22MADIP01 - FOUNDATION OF MATHEMATICS - I										



DATE/DAY	CSE - COMPUTER SCIENCE AND ENGINEERING	IS - INFORMATION SCIENCE AND ENGINEERING	CESE - COMPUTER ENGINEERING SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEDSC - COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSBS - COMPUTER SCIENCE AND BUSINESS SYSTEMS			
07.06.2024 FRIDAY		22BS2MA03 DISCRETE MATHEMATICS AND GRAPH THEORY										
10.06.2024 MONDAY			SC	22CSE141 DFTWARE ENGINEE	ERING			22CSE317 PYTHON PROGRAMMING FOR IOT	22CSBS120 SOFTWARE ENGINEERING			
11.06.2024 TUESDAY					HSS13 FOR ENGINEERS				22HSS16 INDIAN CONSTITUTION			
12.06.2024 WEDNESDAY			RELA		CSE153 E MANAGEMENT SY	STEMS			22CSBS207 COMPUTATIONAL STATISTICS			
13.06.2024 THURSDAY				·	CSE154 ARCHITECTURE				22CSBS219 FORMAL LANGUAGE AND AUTOMATA THEORY			
14.06.2024 FRIDAY	22CS FOUNDATION COMP	NS OF CLOUD		22CSE155 SENSOR TECHNOLOGIES	-	-	22CSE130 INTRODUCTION TO DATA SCIENCE	22CSE155 SENSOR TECHNOLOGIES	22CSBS228 OBJECT ORIENTED PROGRAMMING			
19.06.2024 WEDNESDAY		22CSE101 ARTIFICIAL INTELLIGENCE										
20.06.2024 THURSDAY	22MADIP01 FOUNDATION OF MATHEMATICS – I											



DATE/DAY	ME- MECHANICAL ENGINEERING MEDP - MECHANICAL ENGINEERING - 3D PRINTING MTRON - MECHANICAL ENGINEERING - MECHATRONICS	AE-AEROSPACE ENGINEERING	ANE-AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	EC-ELECTRONICS & COMMUNICATION ENGINEERING ECCT - ELECTRONICS AND COMMUNICATION ENGINEERING CELLULAR TECHNOLOGY ECES - ELECTRONICS AND COMMUNICATION ENGINEERING - EMBEDDED SYSTEMS AND IIOT	EE-ELECTRICAL & ELECTRONICS ENGINEERING EEEM - ELECTRICAL AND ELECTRONICS ENGINEERING - IOT ENERGY MANAGEMENT EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING - ELECTRIC MOBILITY AND SMART SYSTEMS
28.05.2024		<u>21</u> H	ISS03			<u>21HSS03</u>
TUESDAY		ECONOMICS F	FOR ENGINEERS		-	ECONOMICS FOR ENGINEERS
07.06.2024 FRIDAY				BMAI01 ATHEMATICS		
10.06.2024	21ME31	21/	AS31	21CE31	21EC31	21EE31
MONDAY	MATERIAL SCIENCE & ENGINEERING	FLUID M	ECHANICS	FLUID MECHANICS	ELECTRONIC CIRCUIT DESIGN - I	ELECTRICAL CIRCUIT ANALYSIS
	244522			21CE32	21EC32	21EE32
11.06.2024 TUESDAY	21ME32 ENGINEERING MECHANICS	INTRODUCTION TO A	AS32 AEROSPACE VEHICLES YSTEMS	CONSTRUCTION MATERIALS AND TECHNIQUES	DIGITAL SYSTEM DESIGN USING VERILOG	ELECTRONIC DEVICES AND CIRCUITS
12.06.2024 WEDNESDAY	21ME33 FLUID MECHANICS	21AS33 ENGINEERING MECHANICS MECHANICS 21AN33 ENGINEERING MATERIALS AND MANUFACTURING PROCESSES		21CE33 ENGINEERING SURVEY	21EC33 NETWORK ANALYSIS	21EE33 ELECTRICAL MACHINES I



DEEMED-TO-BE UNIVERSITY								
	22JUGE3301-IDEATION, CREATIVITY AND INNOVATION FOR STARTUPS							
	21JUGE1101 - FINANCE FOR NON-FINANCE PROFESSIONALS							
	21CS3ACOE11 - FINANCE FOR ENGINEERS							
	21JUGE1901 - EMOTIONAL INTELLIGENCE							
	21JUGE1705 - WATER AND ITS GLOBAL ISSUES							
	21JUGE1006 - E-COMMERCE							
	21JUGE1206 - INTRODUCTION TO NANO SCIENCE							
13.06.2024	21JUGE1503 - BIOTECHNOLOGY FOR THE ENVIRONMENT	21EE34						
THURSDAY	21JUGE0903 - ENTREPRENEURSHIP	ELECTROMAGNETIC FIELDS						
	21JUGE1115 - HAPPINESS AND HANDLING FAILURES							
	21CS3ACOE12 - TECHNICAL WRITING AND DOCUMENTATIONS							
	21CS3ACOE13 - BEHAVIOURAL SCIENCE FUNDAMENTALS							
	21JUGE1204 - BASIC ASTRONOMY							
	21JUGE2001 - GENERAL FORENSIC SCIENCE							
	21JUGE2003 - CYBER FORENSICS							
	21JUGE1802- GRAPHIC DESIGN							
19.06.2024	21MCC01	21MCC01						
WEDNESDAY	ENERGY STUDIES	ENERGY STUDIES						
20.06.2024	21MADIP01	I						
THURSDAY	DIPLOMA MATHEMATICS - I							
21.06.2024	21CE34 MECHANICS OF							
FRIDAY	MECHANICS OF - MATERIALS							



Time: 1.00 P M TO 4:00 P M

DATE/DAY	CSE- COMPUTER SCIENCE & ENGINEERING	IS- INFORMATION SCIENCE & ENGINEERING	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE	CESE-COMPUTER ENGINEERING- SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND INFORMATION SECURITY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEIOT - COMPUTER SCIENCE AND ENGINEERING IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING CYBER SECURITY	
07.06.2024 FRIDAY	DISCRETE MA	21CIDS31 ATHEMATICS AND	GRAPH THEORY			21BS3CS02 S FOR COMPUTER	SCIENCE		21CS3ACO1 DISCRETE MATHEMATICS AND GRAPH THEORY		
10.06.2024 MONDAY				DESIGN AND A	21CIC32 ANALYSIS OF ALG	GORITHMS				<u>3AC02</u> IING IN JAVA	
11.06.2024 TUESDAY	COMPUTER O	IC33 DRGANIZATION HITECTURE	21CSDS301 INTRODUCTION TO DATA SCIENCE	(COMPUTER ORGA	21CIC33 NIZATION AND A	RCHITECTURE		21CS3AC03 COMPUTER ARCHITECTURE AND ORGANIZATION		
12.06.2024 WEDNESDAY			OBJE	21CIC CT ORIENTED PROGR		JAVA			DATA COMMU	3AC04 JNICATION AND NETWORKS	
13.06.2024 THURSDAY	21JUGE1101 - 21CS3ACOE11 21JUGE1901 - 21JUGE1705 - 21JUGE1206 - 21JUGE1503 - 21JUGE1903 - 21JUGE1115 - 21CS3ACOE12 21CS3ACOE13 21JUGE1204 - 21JUGE2001 -	22JUGE3301-IDEATION, CREATIVITY AND INNOVATION FOR STARTUPS 21JUGE1101 - FINANCE FOR NON-FINANCE PROFESSIONALS 21CS3ACOE11 - FINANCE FOR ENGINEERS 21JUGE1901 - EMOTIONAL INTELLIGENCE 21JUGE1705 - WATER AND ITS GLOBAL ISSUES 21JUGE1006 - E-COMMERCE 21JUGE1206 - INTRODUCTION TO NANO SCIENCE 21JUGE1503 - BIOTECHNOLOGY FOR THE ENVIRONMENT 21JUGE0903 - ENTREPRENEURSHIP 21JUGE1115 - HAPPINESS AND HANDLING FAILURES 21CS3ACOE12 - TECHNICAL WRITING AND DOCUMENTATIONS 21CS3ACOE13 - BEHAVIOURAL SCIENCE FUNDAMENTALS 21JUGE12001 - GENERAL FORENSIC SCIENCE 21JUGE2003 - CYBER FORENSIC SCIENCE									
14.06.2024 FRIDAY	21CIC35 OPERATING SYSTEMS - INTRODUCTION TO CYBERSECURITY										
19.06.2024 WEDNESDAY	PYTHON FOR DATA SCIENCE										
20.06.2024 THURSDAY	<u>21MADIP01</u> DIPLOMA MATHEMATICS – I										

III SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (Supplementary)



		Time	: 1.00 P M TO 4:0	00 P M					
DATE/DAY	MEDP - MECHANICAL ENGINEERING - 3D PRINTING MTRON - MECHANICAL ENGINEERING - MECHATRONICS	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	CIVIL ENGINEERING	EC-ELECTRONICS & COMMUNICATION ENGINEERING ECCT - ELECTRONICS AND COMMUNICATION ENGINEERING - CELLULAR TECHNOLOGY ECES - ELECTRONICS AND COMMUNICATION ENGINEERING - EMBEDDED SYSTEMS AND IIOT	EE-ELECTRICAL & ELECTRONICS ENGINEERING EEEM - ELECTRICAL AND ELECTRONICS ENGINEERING - IOT ENERGY MANAGEMENT EEMS - ELECTRICAL AND ELECTRONICS ENGINEERING - ELECTRIC MOBILITY AND SMART SYSTEMS			
			<u>18BS3</u>	BMA01					
07.06.2024 FRIDAY			MATHEMA	ATICS-III					
10.06.2024 MONDAY	20ME31 MATERIAL SCIENCE & ENGINEERING	18AS32 MEASUREMENTS AND INSTRUMENTATION FOR AEROSPACE	18AN32 ENGINEERING MATERIALS AND MANUFACTURING PROCESSES	18CE31 FLUID MECHANICS	20EC31 ELECTRONIC DEVICES AND CIRCUIT THEORY	20EE31 ELECTRICAL CIRCUIT ANALYSIS			
11.06.2024 TUESDAY	20ME32 ENGINEERING MECHANICS	INTRODUCTION TO AER SYST		<u>18CE32</u> SURVEYING – I	20EC32 DIGITAL SYSTEM DESIGN	20EE32 ELECTRONIC DEVICES AND CIRCUITS			
12.06.2024 WEDNESDAY	20ME33 FLUID MECHANICS	18A FLUID ME	.S33 ECHANICS	18CE33 STRENGTH OF MATERIALS	20EC33 NETWORK ANALYSIS	20EE33 ELECTRICAL MACHINES I			
13.06.2024 THURSDAY		18AS35 ENGINEERING MECHANICS		18CE34 BUILDING MATERIALS AND CONSTRUCTION TECHNOLOGY		20EE34 ELECTROMAGNETIC FIELDS			
14.06.2024 FRIDAY		18HSS03 ECONOMICS FOR ENGINEERS							
19.06.2024 WEDNESDAY			18M Energy	CC02 Studies					
20.06.2024 THURSDAY			<u>18MA</u> DIPLOMA MAT	DIP01 HEMATICS – I					

III SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (Supplementary)



DATE/DAY	COMPUTER SCIENCE & ENGINEERING	INFORMATION SCIENCE & ENGINEERING	CSEDS - HONOURS IN COMPUTER SCIENCE AND ENGINEERING - DATA SCIENCE	CESE- COMPUTER ENGINEERING- SOFTWARE ENGINEERING	CSEAI - COMPUTER SCIENCE AND ENGINEERING - ARTIFICIAL INTELLIGENCE	CSECTIS - COMPUTER SCIENCE AND ENGINEERING - CLOUD TECHNOLOGY AND INFORMATION SECURITY	CSECTMA - COMPUTER SCIENCE AND ENGINEERING - CLOUD TECHNOLOGY AND MOBILE APPLICATION	CSEIOT - COMPUTER SCIENCE AND ENGINEERING - IOT	CSEAIML - COMPUTER SCIENCE AND ENGINEERING - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	CSECS - COMPUTER SCIENCE AND ENGINEERING - CYBER SECURITY
07.06.2024 FRIDAY	18ESCIC31 DISCRETE MATHEMATICS AND GRAPH THEORY 18BS3CS03 STATISTICS AND PROBABILITY 18BS3CS02 MATHEMATICS FOR COMPUTER SCIENCE						DATA STI	3AC01 RUCTURES		
10.06.2024 MONDAY	18CS32 DATA STRUCTURE AND ALGORITHMS	18CS32 DATA STRUCTURE AND DATA STRUCTURES USING C						20HSS09 FUNDAMENTALS OF BUSINESS MANAGEMENT		
11.06.2024 TUESDAY	18ESCS02 DIGITAL AND LOGIC DESIGN		18CSI302 OBJECT ORIENTED PROGRAMMING USING JAVA						20BS3MA04 DISCRETE MATHEMATICS AND GRAPH THEORY	20CS3CY01 INTRODUCTION TO CYBERSECURITY
12.06.2024 WEDNESDAY	COMPUTER O	18CIC33 PUTER ORGANISATION ND ARCHITECTURE 18CS3SP03 DIGITAL ELECTRONICS DIGITAL ELECTRONICS DIGITAL ELECTRONICS DIGITAL ELECTRONICS DIGITAL ELECTRONICS DIGITAL ELECTRONICS							3ACO2 IING IN JAVA	
13.06.2024 THURSDAY		18CS3DS01 INTRODUCTION TO DATA SCIENCE						COMPUTER ARC	3ACO3 CHITECTURE AND IZATION	
14.06.2024 FRIDAY	18HSS03 ECONOMICS FOR ENGINEERS									
19.06.2024 WEDNESDAY		18MCC02 Energy Studies								
20.06.2024 THURSDAY	18MADIPO1 DIPLOMA MATHEMATICS – I						20CS3AC04 DATA COMMUNICATION AND COMPUTER NETWORKS			
21.06.2024 FRIDAY	18CS3DS02 SAMPLING METHODS									



III SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (Supplementary) Time: 1.00 P M TO 4:00 P M

DATE/DAY	MECHANICAL ENGINEERIN G	AEROSPACE ENGINEERING	AERONAUTICAL ENGINEERING	AUTOMOBILE ENGINEERING	CIVIL ENGINEERING	ELECTRONICS & COMMUNICATION ENGINEERING	ELECTRICAL & ELECTRONICS ENGINEERING	ROBOTICS AND AUTOMATION	METALLURGICAL AND MATERIALS ENGINEERING	
07.06.2024 FRIDAY	18BS3MA01 MATHEMATICS-III							18BS3RA01 MATHEMATICS FOR ROBOTICS	18BS3MA01 MATHEMATICS-III	
10.06.2024 MONDAY	18ME31 MATERIAL SCIENCE & ENGINEERIN G	18AS32 MEASUREMENTS AND INSTRUMENTATION FOR AEROSPACE	18AN32 ENGINEERING MATERIALS AND MANUFACTURING PROCESSES	18AU31 MATERIAL SCIENCE & ENGINEERING	18CE31 FLUID MECHANICS	18EC31 ELECTRONIC DEVICES AND CIRCUIT THEORY	18EE33 SIGNALS AND SYSTEMS	18RA32 ELECTRONIC DEVICES AND CIRCUITS	18MT31 FUNDAMENTALS OF THERMODYNAMICS	
11.06.2024 TUESDAY	18ME32 ENGINEERIN G MECHANICS	18AS34 INTRODUCTION TO AEROSPACE VEHICLES AND SYSTEMS		18AU32 ENGINEERING MECHANICS	<u>18CE32</u> SURVEYING – I	<u>18EC32</u> DIGITAL SYSTEM DESIGN USING VERILOG		18RA33 SIGNALS AND SYSTEMS	18MT32 ENGINEERING MECHANICS	
12.06.2024 WEDNESDAY	18ME33 FLUID MECHANICS	18AS33 FLUID MECHANICS		18AU33 FLUID MECHANICS	18CE33 STRENGTH OF MATERIALS	18EC33 SIGNALS AND SYSTEMS	18EE34 ANALOG ELECTRONIC CIRCUITS	18RA34 SENSORS AND INSTRUMENTAT ION	18MT33 INTRODUCTION TO MATERIALS SCIENCE	
13.06.2024 THURSDAY		18AS35 ENGINEERING MECHANICS			18CE34 BUILDING MATERIALS AND CONSTRUCTI ON TECHNOLOGY	18EC34 NETWORK THEORY	18EE35 ELECTRICAL MACHINES I	18RA35 DIGITAL SYSTEM DESIGN USING VERILOG		
14.06.2024 FRIDAY	18HSS03 ECONOMICS FOR ENGINEERS ECONOMICS FOR ENGINEERS ECONOMICS FOR ENGINEERS									
19.06.2024 WEDNESDAY	18MCC02 Energy Studies									
20.06.2024 THURSDAY		18MADIPO1 DIPLOMA MATHEMATICS - I								



III SEMESTER B.Tech UNIVERSITY END SEMESTER EXAMINATION, MAY – 2024 (Supplementary) Time: 1.00 P M TO 4:00 P M

DATE/DAY	COMPUTER SCIENCE & ENGINEERING	INFORMATION SCIENCE & ENGINEERING	HONOURS IN COMPUTER SCIENCE CSDS	COMPUTER ENGINEERING CEMACT / COMPUTER SCIENCE AND TECHNOLOGY CTAI / COMPUTER TECHNOLOGY CTCTIS / SOFTWARE ENGINEERING SE	COMPUTER SCIENCE AND SYSTEMS ENGINEERING SEIOT				
07.06.2024 FRIDAY	18ESCIC31 DISCRETE MATHEMATICS AND GRAPH THEORY		18BS3CS03 STATISTICS AND PROBABILITY	18BS3CS02 MATHEMATICS FOR COMPUTER SCIENCE					
10.06.2024 MONDAY	18CS32 DATA STRUCTURE AND ALGORITHMS		DATA	<u>18CSI301</u> A STRUCTURES USING C					
11.06.2024 TUESDAY	18ESCS02 DIGITAL AND LOGIC DESIGN		<u>18CSI302</u> OBJECT ORIENTED PROGRAMMING USING JAVA						
12.06.2024 WEDNESDAY	18CIC33 COMPUTER ORGANIZATION AN	D ARCHITECTURE	18CS3SP03 DIGITAL ELECTRONICS DIGITAL SYS DESIGN						
13.06.2024 THURSDAY			18CS3DS01 INTRODUCTION TO DATA SCIENCE						
14.06.2024 FRIDAY		18HSS03 ECONOMICS FOR ENGINEERS							
19.06.2024 WEDNESDAY	18MCC02 Energy Studies								
20.06.2024 THURSDAY	18MADIPO1 DIPLOMA MATHEMATICS - I								
21.06.2024 FRIDAY			18CS3DS02 SAMPLING METHODS						