

Name of Branch	Day Date	Tuesday 18-Jun-24		Wednesday 19-Jun-24		Thursday 20-Jun-24		Friday 21-Jun-24		Saturday 22-Jun-24		DE Monday 24-Jun-24		HM Tuesday 25-Jun-24				Wednesday 26-Jun-24	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Civil Engineering		CET 259	STRUCTURAL ANALYSIS	HUT260	EFFECTIVE TECHNICAL COMMUNICATION	CET 260	ENVIRONMENTAL ENGINEERING II	CET257	GEOTECHNICAL ENGINEERING	CET 256	FLUID MECHANICS II	CAT299-1	STATISTICAL COMPUTING WITH R NON-CONVENTIONAL ENERGY SOURCES	CETH401	FIRE FIGHTING SYSTEM	CATM401	ARTIFICIAL INTELLIGENCE		
Computer Science and Engineering		CST227	DESIGN & ANALYSIS OF ALGORITHMS	CST226	OPERATING SYSTEMS	CST225	SOFTWARE ENGINEERING	HUT257	CYBER LAWS & ETHICS IN IT	MAT281	DISCRETE MATHEMATICS	ECST299-1	LINUX FOR BEGINNERS			CDTM401	DATABASES AND SQL FOR DATA SCIENCE		
		CST254	DISCRETE MATHEMATICS AND GRAPH THEORY	CST255	OPERATING SYSTEMS	CST257	FORMAL LANGUAGES & AUTOMATA THEORY	CST256	OBJECT ORIENTED PROGRAMMING	CST258	SYSTEM PROGRAMMING & DEVICE DRIVERS	HUT299-1	HUMAN RELATIONSHIP DYNAMICS	CSTH402	STATISTICS FOR DATA ANALYSIS	CSTM401	SOFTWARE ENGINEERING & PROJECT MANAGEMENT		
Computer Science and Engineering (Cyber Security)		CCT206	DESIGN & ANALYSIS OF ALGORITHMS	CCT205	OPERATING SYSTEMS	CCT207	THEORY OF COMPUTATION	CCT208	CRYPTOGRAPHY	MAT262	PROBABILITY AND QUEUEING THEORY	CET299-1	BASIC BUILDING COMPONENTS	CSTH403	CYBER SECURITY AUDITING	ITTM401-1	ADVANCED JAVA PROGRAMMING		
Computer Science and Engineering (Data Science)		CDT206	ARTIFICIAL INTELLIGENCE	CDT207	OPERATING SYSTEMS	CDT209	THEORY OF COMPUTATION	CDT208	DATABASE MANAGEMENT SYSTEMS	CDT210	COMPUTER NETWORK	CST299-1	JAVA PROGRAMMING AND UI DESIGN CONCEPTS						
												ENT299-3	DESIGNING WITH RASPBERRY PI						
Computer Science and Engineering (Artificial Intelligence and Machine Learning)		CAT208	DESIGN AND ANALYSIS OF ALGORITHMS	CAT206	ARTIFICIAL INTELLIGENCE: PRINCIPLES AND TECHNIQUES	CAT207	THEORY OF COMPUTATION			CAT205	COMPUTER NETWORKS	EET299-2	RENEWABLE ENERGY SYSTEMS						
												MAT299-2	DISCRETE MATHEMATICS AND ITS APPLICATION						
Electrical Engineering		EET272	ELECTRICAL MACHINES - I	ENT260	DIGITAL CIRCUITS & MICROPROCESSOR	EET271	SIGNALS & SYSTEMS	EET273	PROGRAMMING FOR EE APPLICATIONS	EET275	ELECTROMAGNETIC FIELDS	ITT299-1	LINUX FUNDAMENTALS	EETH401	ENERGY STORAGE SYSTEM				
								EET276	POWER SYSTEM- I	EET277	OBJECT ORIENTED PROGRAMMING	HUT299-4	INTRODUCTION TO JAPANESE LANGUAGE AND CULTURE						
Electronics and Communication Engineering		PHT251	INTRODUCTION TO ELECTROMAGNETIC THEORY	ECT 257	ANALOG CIRCUITS	ECT258	MICROPROCESSORS	ECT259	PROBABILITY THEORY AND STOCHASTIC PROCESSES	ECT 256	ANALOG AND DIGITAL COMMUNICATION	INT299-1	ORGANIZATIONAL BEHAVIOUR DEVELOPMENT	ECTH401	EMBEDDED MACHINE LEARNING				
Electronics Design Technology												INT299-3	SIX SIGMA						
		PHT251	INTRODUCTION TO ELECTROMAGNETIC THEORY	EDT255	ANALOG CIRCUITS	EDT257	PCB TECHNOLOGY	EDT256	MICROPROCESSOR AND MICROCONTROLLER	EDT254	DIGITAL SIGNAL PROCESSING	MBT299-1	INNOVATIONS AND ENTREPRENEURSHIP						
Biomedical Engineering		BMT206	NETWORK ANALYSIS AND SYNTHESIS	BMT207	DIGITAL SIGNAL PROCESSING	BMT208	MICROPROCESSOR AND MICROCONTROLLER	BMT209	ANALOG CIRCUITS			INT299-2	DECISION MODELLING	BMTH401	Computational Biology and Bioinformatics				
Electronics Engineering												ENT299-2	MICRO NANO SYSTEM						
		ENT257	ELECTROMAGNETIC FIELDS	ENT255	ANALOG CIRCUITS	IDT254	BIOLOGICAL SCIENCE	ENT256	MICROPROCESSOR AND MICROCONTROLLER	ENT254	DIGITAL SIGNAL PROCESSING	MET299-1	BASIC MECHANICAL ENGINEERING						
Electronics Computer Science												PHT299-1	INTRODUCTION TO QUANTUM COMPUTING						
		ECST212	STATISTICS FOR DATA ANALYTICS	ECST209	EMBEDDED SYSTEM DESIGN	ECST207	SOFTWARE ENGINEERING	ECST208	COMPUTER ARCHITECTURE AND ORGANIZATION	ECST206	DISCRETE MATHEMATICS	MBT299-2	INNOVATION, ENTREPRENEURSHIP AND VENTURE DEVELOPMENT	ECSTH401	EMBEDDED MACHINE LEARNING				
Industrial Engineering		MAT261	INTRODUCTION TO STATISTICS & PROBABILITY - II	INT262	MANUFACTURING ENGINEERING-II	INT263	WORK SYSTEM DESIGN	INT265	INSTRUMENTATION & METROLOGY	INT261	PRINCIPLES OF MECHANICAL ENGINEERING - II	ECT299-1	RENEWABLE ENERGY					HUT259	LEADERSHIP SKILLS
Information Technology												HUT299-3	BASIC ORNITHOLOGY FOR ENGINEERS						
		ITT268	DESIGN AND ANALYSIS OF ALGORITHMS	ITT269	DATABASE MANAGEMENT SYSTEM	ITT267	SOFTWARE ENGINEERING	ITT266	FORMAL LANGUAGES AND AUTOMATA THEORY	MAT281	DISCRETE MATHEMATICS	ITT299-5	WEB DEVELOPMENT	ITTH401-1	DEVELOPMENT OF PROGRESSIVE WEB APPLICATION				
Mechanical Engineering												ECT299-2	EVOLUTION IN COMMUNICATION TECHNOLOGIES						
		ITT258	DESIGN AND ANALYSIS OF ALGORITHMS	HUT255	ORGANIZATIONAL BEHAVIOR	ITT257	SOFTWARE ENGINEERING	ITT256	COMPUTER ORGANIZATION AND ARCHITECTURE	ITT255	DISCRETE MATHEMATICS	ENT299-1	INDUSTRIAL AUTOMATION	METH401	TOOL DESIGN				