

List of Courses College of Engineering

BT	CE	CSE	ECE	ECM	EEE	ME
Bioanalytical Techniques	Structural Analysis	Computer Networks and Security	Digital Signal Processing	Software Engineering	AC Rotating Machines	Kinematics and Dynamics of Machines
Molecular Biology	Building Planning Drawing and Construction Management	Data Base Management Systems	Electro Magnetic Fields and Applications	Web Application Development	Control Systems	Thermal - Fluids Engineering -II
Immunology	Hydraulics and Hydraulic Machines	Artificial Intelligence	Data Networks and Protocols	Networking Embedded Systems	Electrical Power Generation, Transmission and Distribution	Machine Desing
Biochemical Thermodynamics	Engineering Geology	Enterprise Programming	Digital Image Processing	Wireless and Mobile Communication	Analog Electronic Circuit Design	Robotics and Controls
Biochemical Reaction Engineering	Environmental Engineering	Data Science	Solar Photo-Volatie Cells and Solar Power arrays	Web Semantics	Ecology and Environment	Design and Manufacturing
Plant BioTechnology	Soil Mechanics	Automata and Compiler Design	Lower Power VLSI	System on Chip	Power System Protection and Control	Elements of Mechanical Design
Down Stream Processing	Quantity Surveying and Estimation	Web Engineering	Information Theory and Coding	Intrusion Detection Systems	Processor and Controllers	Theory of Elasticity and Plasticity
Pharmaceutical Biotechnology	Prestressed Concrete	Software Verification and Validation	TCP/IP Protocol Suite	Cloud Computing for IOT Engineers	Introduction to Electric Vehicles	Modern Manufacturing Process
Enzyme Engineering Neurobiology	Advanced Design of Reinforced Concrete Structures	Continuous Delivery and DevOps	VLSI Design	Embedded Security	Energy Accounting and Management Systems	Automotive Sensor and Applications
Food Technology	Advanced Structural Analysis	Big Data Analytics	RF System Designing	Ethical Hacking and Web Security	Solar PV and Thermal Technologies	Advanced Vibrations and Noise Control
Molecular Modelling and Drug Design	Ground Improvement Techniques	Cloud Computing	Electronic Instruments Automation and Biomedical Applications	Wireless Sensor Networks	Battery Modelling for Electric Vehicles	Advanced Materials Autotronics
Cancer Biblogy	Advanced Highway Engineering	Deep Learning	Embedded Controllers		Substation Practice Wind and Micro Energy Systems	Computer Aided Design
Tissue Engineering	Traffic Engineering	Digital forensics	IOT Applications for Smartcities		Charging Stations for Electric Vehicles	Additive Manufacturing
	Fundamentals of GIS	Big Data Optimization	VLSI Sub System Design and Design for Testability		Distribution System Testing and Safety Practices	Electronic Engine Management System
		Natural Language Processing	Optical Communication Networks		Energy Conservation and Audit	
		Data Base and System Security	5G Mobile, Wireless Technologies & IEEE802 Standards			
		Cloud systems and Infrastructure	Video Surveillance			
		Graph and Web Analytics	Electronic Systems for Renewable Energy and Smartgrid			
		Perception and Computer Vision	Algorithms for VLSI Design Automation			
		Blockchain and Crypto currencies	4G Wireless Technologies and Cellular communications			
		Parallel Algorithms	VOIP System and Broadband Networks			
		UI and UX Design				
		Advanced Data bases				
		Cognitive Computing				
		Secure Software Engineering				
		Edge Computing				
		Machine Learning				