Course Baskets

[1]. Foundation - Basic Science Courses: Credits mentioned in the Program Structure.

(Anyone from the basket)

- 1 Numerical Methods
- 2 Operations Research
- 3 Partial Differential equations
- 4 Discrete Mathematics
- 5 Analytical Chemistry
- 6 Semiconductor Physics
- 7 Wave & Optics
- 8 Introduction to Quantum Mechanics
- 9 Electrochemistry and Energy Storage
- 10 Characterization Methods
- 11 Any other course on recent development

[2]. Foundation – Engineering Courses: Credits mentioned in the Program structure.

- 1 Data Structures and Algorithms
- 2 Engineering Thermodynamics
- 3 Introduction to Robotics & IoT
- 4 Object Oriented Programming using C++
- 5 Any other course on recent development

[3]. Ability Enhancement Courses (AEC): Credits mentioned in the Program Structure

(Any two from the basket)

- 1 Selling, Negotiating and Persuading Skills
- 2 Theatre Studies & Public Speaking
- 3 Resume Writing and Career Skills
- 4 Understanding Business
- 5 Soft Skills and Personality Development
- 6 Any other course on recent development

[4]. Skill Enhancement Courses (SEC): Credits mentioned in the Program Structure

(Any three from the basket)

- 1 Logical Reasoning and Quantitative Analysis
- 2 Systems Approach
- 3 FEA & CFD Lab
- 4 GD and PI Skills
- 5 Problem-solving and Analytical skills
- 6 Coding Skills
- 7 Any other course on recent development

[5]. Value Added Courses (VAC): Credits mentioned in the Program Structure (Anyone

from the basket)

- 1 Gender and Diversity
- 2 Global Energy: Politics, Markets and Policy
- 3 Indian Constitution
- 4 Indian Political System
- 5 Intellectual Property Laws
- 6 Principles of Management
- 7 Science, Technology and Public Policy
- 8 World Civilizations
- 9 Spanish
- 10 French
- 11 German
- 12 Japanese
- 13 Any other course on recent development

[6]. [Basic] Core Electives Courses

Course Name	Remarks
Semester 5	
Finite Element Method	Choose Only One
Bio Mechanics	
Surface Engineering	
Semester 6	L
Computational Fluid Dynamics	Choose any Two
Computational Modeling of Mechanics of Materials	
Additive Manufacturing	
Materials Characterization	
Materials Processing	
Semester 7	
Composite Materials	
Product Design	Choose any Two
Supply Chain Management	
Mechanical Vibrations	
 Tribology 	
Advanced Structural Materials	

[7]. Specialization Courses [Elective]

Specialization: Data Science and Artificial Intelligence	
Course Name	Remarks
Semester 5	
Big Data Analytics	Choose Only One
• Soft Computing	Choose Only One
Advanced-Data Science	
Semester 6	
Natural Language Processing and Text Analytics	Choose any Two
Data Science in Financial Markets	Choose any Two
Biomedical Data Analysis	
• Deep Learning	
Semester 7	
Social Network Analysis	
Computer Vision	Choose any Two
Data Science and Complex System	
Audio and Speech Processing	

Specialization: Cyber Security		
Course Name	Remarks	
Semester 5		
Security Attack and Defense	Choose Only one	
Fog Computing	Choose Only one	
Cyber security tools and cyber-attacks		
Semester 6		
Information retrieval and Security		
Cyber Forensics	Choose any Two	

Blockchain		
Security Risk Analysis		
Semester 7		
Vulnerability Assessment and Penetration Testing	Choose any Two	
Security Audit		
Cloud Security		
Cyber Threat Intelligence		

Specialization: Internet of Things		
Course Name	Remarks	
Semester 5		
Sensor, Actuators, and Programming in IoT	Chaosa Only Ona	
Embedded System	Choose Only One	
IoT devices		
Semester 6		
IoT Architecture and Protocols	Choose any Two	
 Communications and Networking Technologies for IoT 	Choose any Two	
 Applications of IoT in Industrial, commercial, and home automation 		
Semester 7		
IoT Using RFID and Microcontroller	Choose any Two	
Industrial and Medical IoT		
IoT in Big Data		

Specialization: Automobile Engineering

Course Name	Remarks	
Semester 5		
Basics of Electric Vehicle Technologies	Choose Only One	
 Automotive Materials and Processes 		
 Automotive Components and Assembly Drawing 		
Semester 6		
Advanced Electric Vehicle Technologies	Choose any Two	
Automotive Control Engineering		
 Vehicle Body Engineering and Aerodynamics 		
Automotive Pollution Control and Alternative Fuels		
Fuel Cells and Energy Storage		
Semester 7		
Chassis Design and Suspension	Choose any Two	
Vehicle Dynamics		
Automotive Transmission Systems		
Battery Engineering		
Automobile Testing		

Specialization: Robotics and Automation		
Course Name	Remarks	
Semester 5		
Drives and Control Systems	Choose Only One	
Control Theory		
Semester 6		
Mechatronic Systems Design	Choose any Two	
Automation and Robotics		
Digital Systems Design		
Electromechanical Systems Design		
Human Machine Interface		

Semester 7	
Advanced Robotics	Choose any Two
Sensors Network	Choose any Two
Industrial Automation	
 Industrial Process Instrumentation 	
Hydraulic and Pneumatic Systems	