Academic Year-2017-18

Department Of Automobile Engineering

Vision of the Institute

To be a respected and most sought after engineering educational institutions engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To establish the department as a renowned centre of excellence in the area of scientific education, research with industrial guidance and exploration of the latest advances in the rapidly changing field of Automobile Engineering.

Mission of the Department

- Mission 1. The Department will serve its students, industry and society by fulfilling the mission of learning, and engagement through the creation, dissemination and application of engineering methods
- Mission 2. Encourage students to continuously challenge the existing methods in Automobile Engineering with an intention to align the students towards research.
- Mission 3. Impart knowledge on practical aspects and professional standards relevant to the practice of Automobile Engineering in the many aspects of modern life where it plays a vital role.

Program Educational Objectives

- Mission 1. Graduates shall display technical knowledge in basic Mechanical and Automobile Engineering subject areas enabling them to find career opportunities in relevant government agencies, reputed private firms.
- Mission 2. Graduates shall gain practical knowledge in the working of Automobile Systems, capable of working on indigenous projects, ventures related to automotive discipline.
- Mission 3. Graduates shall be well versed with the academic learning material of the course syllabus and ready to take up further learning through higher education and scientific research.
- Mission 4. Graduates shall be well equipped with the requirements of the current industries to obtain job opportunities in Mechanical and Automotive sectors in the design, Manufacturing, Analysis domains.

Program Specific Objectives

PSO1. Graduate will demonstrate the knowledge to design, develop, implement and use same into various domains to identify cause and hence provide solutions in the automotive field.

PSO2. Graduate to work in interdisciplinary environment to design systems with the future emission norms and safety standards in automobile sector.

PSO3. Graduate will be able to pursue of lifelong learning and professional development to face the challenging and emerging needs of our society.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course: Material Science and Metallurgy -15AU32

	Evaluate different types of material existed structures and errongement of stoms
CO-1	Explain different types of material crystal structures and arrangement of atoms.
	Describe various mechanical properties of materials
	Describe about different types of fractures and their importance in engineering
	applications
CO-3	Explain the concept of equilibrium diagram. Plot cooling curves and phase
CO-3	diagrams for pure metals and alloys
CO 4	Identify various ferrous metals and alloys based on composition and properties
CO-4	for prescribed application
CO F	Select various nonferrous metals and alloys based on composition and
CO-5	properties for given application
<u> </u>	Describe about different types of composite materials and their production and
CO-6	application in engineering field

Course: Engineering Thermodynamics-15AU33

CO-1	Define and explain fundamental thermodynamic laws and concepts, work, various types of work and heat and its applications, entropy and its relations
	various types of work and near and its applications, entropy and its relations
CO-2	Explain Zeroth, First & Second law of thermodynamics and its applications
CO-3	Calculate load and IHP, BHP of IC engines
CO-4	Calculate efficiency and MEP of various gas power & vapor power cycles
CO-5	Calculate efficiency and MEP of various gas power & vapor power cycles
CO-6	Design cost effective thermodynamic systems

Course: Mechanics of Materials-15AU34

CO-1	Explain the concepts of stress, strain; material properties. Explain the behaviour of materials under different loading conditions such as tensile, compression,
	shear, bending etc.
	Calculate bending moment (BM) and shear forces (SF) and draw the BM and SF
CO-2	diagrams types of beams carrying different types loads such as point load, UDL,
	UVL and extend the same to real life situations
CO-3	Calculate principal stresses using analytical and graphical methods; estimate the
0-5	stresses in thick and thin cylinders
CO-4	Evaluate Stresses & angle of twist induced in the shaft due to twisting
CO-5	Explain the concepts of torque and calculate the diameter of hollow and solid
0-5	shafts subjected to twisting moment
<u> </u>	Calculate Critical load for different types columns using Euler's, Rankin's
CO-6	equations & limitations of these equations and explain the applications

Course: Mechanical Measurement & Metrology-15AU35

	CO-1	Explain the significance of mechanical measurements and components of a
0-1	0-1	generalized Measurement system

CO-2	Classify and explain principles of various types of transducers, modifying devices
CO-2	and terminating devices
CO-3	Explain the working principle of instruments used for measurement of Force, Torque, Pressure, Temperature, Strain and Vibration
CO-3	Torque, Pressure, Temperature, Strain and Vibration
CO-4	Explain the objectives of metrology and explain various standards of length such
CO-4	as line and end standards
CO-5	Demonstrate the skills of interpreting various types of limits, fits and tolerances, Classify the comparators and explain their working principles
0-5	Classify the comparators and explain their working principles
CO-6	Explain the usage of instruments used for the measurement of screw thread and
UU-0	gear parameters.

Course: Manufacturing Process 1-15AU36

CO-1	Define various terminologies used in casting process
CO-2	Explain basic concepts used in construction of various moulds
CO-3	Analyze the working of various moulding machines
CO-4	Select the appropriate moulding machine and moulding process depending on the type of raw material required to produce the desired product
	the type of raw material required to produce the desired product
CO-5	Select the appropriate joining process depending on the type of joint required to
	produce the desired product
CO-6	Realize the significance of Non-Destructive Testing's (NDT's)

Course: Dynamics of Machines- 15AU52

CO-1	Calculate static forces at various points in different types of mechanism
CO-2	Calculate fluctuation of energy in flywheel and dimensions of flywheel
CO-3	Balance rotating masses and of reciprocating masses in internal combustion engine, V-engine, radial engine and to solve analytically and graphically to balance the systems
CO-4	Describe gyroscopic couple and to understand effect of gyroscopic couple
CO-5	Calculate gyroscopic effect on stability of vehicles, ship, aircraft etc.
CO-6	Analyze effect of profile of cam on motion of followers

Course: Design of Machine Elements 1-15AU53

CO-1	To know the Standards in Design, Selection of materials as per Codes & Standards
CO-2	Analyze the various modes of failure of machine components under different
CO-2	Analyze the various modes of failure of machine components under different static load conditions and use appropriate theories of failures
CO-3	To understand the Impact stresses for machine components, Fatigue stress analysis stress concentration
0-5	analysis stress concentration
CO-4	To evaluate dimensions of shafts and other simple machine components
CO-5	Able to understand design of joints like welded and riveted joints

CO-6 [Terminologies and Design of threaded joints and power screw

Course: Automotive Fuels & Combustion-15AU54

- **CO-1** Introduce understanding about available energy sources for ICE
- **CO-2** Distinguish between properties of difference fuels
- **CO-3** Determine the A/F ratio for complete combustion
- CO-4 Explain and differentiate between multi fuel and dual fuel engines
- **CO-5** Design SI& CI engine combustion chambers
- **CO-6** Explain stages of combustion in S.I. & C.I. engines

Course: Operation Research-10AU71

CO-1	Formulate and solve mathematical model (linear programming problem) for a physical situation like production, distribution of goods and economics.
	physical situation like production, distribution of goods and economics.
<u> </u>	Apply the concept of simplex method and its extensions to dual simplex
0-2	algorithm.
CO-3	Solve the problem of transporting the products from origins to destinations with
0-5	least transportation cost.
	Understand the usage of game theory and Simulation for Solving Business
CO-4	Problems
CO-5	Analyzing different queuing situations and find the optimal solutions using
CO-5	models for different situations.
<u> </u>	Identify the resources required for a project and generate a plan and work
CO-6	Identify the resources required for a project and generate a plan and work schedule using CPM and PERT techniques.

Course: VBE-10AU72

CO-1	Classify the vehicles and define basic terms.
CO-2	Calculate various aerodynamic forces and moments acting on vehicle.
CO-3	Calculate load distribution in vehicle body
CO-4	Explain the ergonomics, stability the vehicle
CO-5	Identify various sources of noise and methods of noise separation
CO-6	Identify the various safety aspects in a given vehicle.

Course: Mechanical Vibrations-10AU73

CO-1	Classify different types of vibration / damping associated with systems and	
	/-1	vibration Measuring instruments
6)-2	Calculate natural frequency, damping, logarithmic decrement and other parameters of single degree of freedom un-damped
0-2)-2	parameters of single degree of freedom un-damped
6	\ 2	Compute the response of single degree of freedom damped vibrating systems to
CO-3	-5	different excitation forces

CO A	Compare the natural frequencies modes of multi-degree of freedom free vibrating systems using numerical methods
0-4	vibrating systems using numerical methods
со г	Explain the natural frequencies / modes of multi-degree of freedom free
0-5	Explain the natural frequencies / modes of multi-degree of freedom free vibrating systems using numerical methods
CO-6	Solve free damped vibrating systems problems

Course: Air Pollution and Control-10AU74

CO-1	xplain air pollution and pollutants, sources & their effects
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- **CO-2** Describe different parameters responsible for pollutant formation
- **CO-3** Choose instruments for pollution measurements
- **CO-4** Analyze measurement of pollutants
- **CO-5** Understand mechanism of pollutant formation
- **CO-6** Understand various regulations governing Air pollution

Course: TTW-10AU752

	Gain the knowledge of different types of two and three wheeled vehicle
CO-2	Describe construction and working of different type of internal combustion engines for two and three wheeled vehicles.
	engines for two and three wheeled vehicles.
CO-3	Lay down wiring diagram for two-wheeler and three wheeled vehicles.
	Describe types of frames, brakes and tires used for two and three wheeled
	vehicles.
CO-5	Explain types of clutches, transmission and final drives used for two and three
	wheeled vehicles.
CO-6	Understand various ignition and lubrications systems in TTW vehicle

Course: Fluid Mechanics-15AU42

CO-1	Define fluid properties, describe Pascal's law, Hydrostatic law, and solve static fluid problems
CO-2	Explain Buoyancy and Stability concepts of floating objects
CO-3	Explain the different methods of measurement of flows
CO-4	Analyze various forces acting on submerged bodies in engineering flow problems
CO-5	Explain the concepts of laminar flow, viscous flow through pipes and plates
CO-6	Analyze various forces acting on submerged bodies

Course: Kinematics of Machine-15AU43

	Identify degrees of freedom, mechanism, structure, mobility of various	
CO-1	mechanisms. Analyse mechanisms using Grubler's criterion, Classify mechanisms	
	in to continuous and Intermittent motion mechanisms	

CO-2	Ability to calculate the velocity and acceleration of Planar Mechanisms
CO-3	Determine the path of contact, arc of contact, contact ratio of a Spur gear
0-4	train
CO-5	Construct the various types of follower motions and design cams and followers for specified motion profiles

Course: Automotive Engines -15AU44

CO-1	Explain the constructional details of SI and CI engines and classify engines
CO-2	Explain the construction and working of carburetors and fuel injection pumps
CO-3	Explain the combustion process in SI and CI engines
CO-4	Suggest an efficient cooling system for IC engines
1 1 1 2 - 7	Suggest a proper lubricant to be used in an automobile used in various environmental conditions

Course: Computer Aided Machine Drawing -15AU45

CO-1	Use the Solid Edge software for drawing and solid modelling, Sketch the solutions of the sections of solids, determine the inclination of the cutting plane when true shape of section of an object is given
CO-2	Sketch and draw the orthographic views of simple machine parts (top view, front view, side view) using first angle projection
CO-3	Sketch and draw the sectional views of simple machine parts, sketch and draw ISO metric threads, Square, ACME & BSW forms of threads using conventional representation
CO-4	Distinguish between temporary and permanent joints and sketch and draw the different types of key, Sketch and draw two views of different types of riveted joints
CO-5	Sketch and draw two views of different automotive components, couplings and joints, create solid models of different parts and assemble them and draw their sectional views using Solid Edge software
CO-6	Prepare assembly drawings along with their bill of material

Course: Manufacturing Process 2-15AU46

CO-1	Define various terminologies used in production technology
CO-2	Explain basic concepts used in construction of various machine tools
CO-3	Analyze the various mechanisms underlying the working of various machine tools
CO-4	Select the appropriate machining process depending on the properties of the raw material required to produce the desired product
0-4	raw material required to produce the desired product
CO-5	
	Realize the significance of non-traditional machining

CO 6	Realize	the	significance	of	technological	advances	in	the	field	of	automating
0-0	manufa	cturi	ing engineeri	ng	activities						

Course: Automotive Chassis and Suspension-15AU61

CO-1	Explain different chassis layouts and frames solve for stability and weight distribution and suitability of frames
	distribution and suitability of frames
CO-2	Describe, about various Front Axles, factors of wheel alignment Steering Systems and Calculate dimensions of Front Axle
CO-2	and Calculate dimensions of Front Axle
CO 2	Discuss about various types Propeller Shaft, Differential and Rear Axles and to
CO-3	solve numerical
CO-4	Compare various types of Brakes and components of braking system
CO-5	Understand various steering mechanisms
CO-6	Solve vehicle stability problems

Course: Heat & Mass Transfer-15AU62

CO-1	Explain fundamental principles and laws of conduction, convection and radiation
0-1	modes of heat transfer
CO-2	Analyze one dimensional steady state heat transfer
CO-3	Understand for heat flow and temperature distribution in plan wall.
CO-4	Understandthedesignandperformanceanalysisofheatexchangersandtheirpractical applications, mass transfer theories, Condensation and Boiling phenomena
0-4	applications, mass transfer theories, Condensation and Boiling phenomena
CO-5	Apply laws of radiation heat transfer to solve engineering problems
CO-6	Analyze one dimensional steady state heat transfer, unsteady state heat transfer,
	Analyze one dimensional steady state heat transfer, unsteady state heat transfer, dimensional forced convection heat transfer problems

Course: Design of Machine Elements II -15AU63

CO-1	Students learn basic types of curved beams its stresses
CO-2	Memorize the terminology of springs and its types
CO-3	Able to understand terminologies and design of Gears
	Demonstrate the suitability of a type and class of lubricant for a specific application
CO-5	Illustrate the design of clutches
CO-6	Learn the types of brakes, specification and lubrication its design

Course: Automotive Transmission-15AU64

CO-1	Explain the constructional and working principle of different types of fluid flywheel, torque converter and one-way clutches
	Explain the constructional and working principle of different types of gear box
CO-3	Determine the gear ratio, speed of vehicle and number of teeth on driving and driven gears

CO-4	Explain the necessity, advantages, constructional and principle of operation of different types of automatic transmissions and hydraulic control
CO-5	Understand different gear selector mechanisms
CO-6	Understand various mechanical factors of vehicle movement

Course: Non-Destructive Testing -15AU663

CO-1	Explain Principles of selection of NDE.
CO-2	Describe various inspection methods like Magnetic particle & Radiographic
	Inspection
CO-3	Various inspection methods Computed Tomography (CT) & Thermal Inspection
CO-4	Various inspection methods Optical Holography & Eddy Current Inspection
CO-5	Ultrasonic Inspection, Acoustic Emission Inspection:
CO-6	Verify proper assembly and Inspect for in-service damage

Course: Earth Moving equipment's and Tractors-10AU81

CO-1	Classify the different types of earth moving equipments and its applications
CO-2	Understand the engine and undercarriage components and suspension systems
CO-3	List the transmission system and types of reduction of final drives
CO-4	Outline the overall hydraulic system and its applications
CO-5	Understand the steering and breaking of earth moving equipment and maintenance and safety procedure

Course: Autotronics-10AU82

CO-1	Identify the type of control system, their applications, Evolution of Mechatronics
CO-2	To Understand evolution of microprocessors, organization of microcomputers
	Analyze the micro processor programs and develop advanced mechatronics system
CO-4	Understand various automotive applications
CO-5	Explain organization and programming of Micro processor
CO-6	Explain Application of mechatronics with respect to Automotive field

Course: Alternative Energy Sources for Automobiles-10AU834

CO-1	Describe need for alternative fuels for Internal combustion engine and
	alternative drive systems for automobiles
CO-2	Describe principle of solar energy collection, construction of photo voltaic cells
CO-3	Explain various properties, methods of production of Bio gas, methanol,
	ethanol, SVO, Bio diesel
CO-4	Explain use of hydrogen for internal combustion engine application

CO-5	Describe use of various gaseous fuels for internal combustion engine application
CO-6	Understand various aspects of electrical and Hybrid vehicles

Course: Hybrid Vehicles-10AU841

CO-1	To understand an automobile engine components and Hybrid system,
	construction, operation, applications relative to automotives
CO-2	To improve performance of Hybrid Architecture engine by super charger,
	turbocharger & ignition system.
CO-3	Develop the concept of different gear system and power transmission system to
	rear wheel and of the I C engine.
CO-4	To control emission levels in the atmosphere as well as to bring environment
	friendly vehicles
CO-5	Explain the sizing of Drive system, Sizing power electronics
CO-6	Characteristics of Fuel Cell types and Alkaline fuel cell and hydrogen storage
	systems

Department of Biotechnology

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

Aspiring to be recognized as a premier source of outstanding graduates, who in turn will help their enterprise attain and sustain industrial and societal competitiveness.

Mission of the Department

To create and disseminate knowledge by being accountable for developing and motivating our pupils to attain academic excellence and industrial competency. With our focus on teaching, learning & research, we engage in helping our students to face challenges in the field of Biotechnology

Program Specific Objectives

1: Graduates will gain and apply knowledge of Science, Biotechnology and Engineering concepts in order to design and perform the experiments followed by validating the data to solve complex problems in the multidisciplinary research fields of Biotechnology.

2: Graduates will be able to analyze, appraise and develop technologies to address the Biotechnology Engineering problems while keeping in mind safety & ethical factors to safeguard the environment and society at large.

Program Educational Objectives

- 1. To endow students with basics of mathematics, life sciences and engineering necessary to analyze and solve scientific problems.
- To provide students with the necessary instructions and relevant practical experience combined with exposure to and adequate training to face basic challenges in Biotechnology.
- 3. To inculcate scientific temperament in students to pursue and engage in research projects related to health, food and environment.
- To prepare students with efficient communication skills, team spirit and leadership qualities and awareness of professional conduct and mould them into responsible and competent engineers.
- 5. To empower students to work in scientific environment with ethical values and social responsibilities.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name: C202 (UNIT OPERATIONS -15BT32)

C202.1	State and describe the nature and properties of the fluids
C202.2	Classify fluid systems and understand its behaviour and derive equations governing fluid flow
C202.3	Study the different flow measuring instruments and demonstrate applications of Bernoulli's theorem in venturimeter, orifice meter and pumps.
C202.4	Illustrate the working of size reduction, sedimentation and mixing equipments.
C202.5	Understand the working of mass transfer operations and distinguish them
C202.6	Design and operate the heat exchange equipment

Course Name: C203 (Biochemistry -15BT33)

C203.1	Able to understand the basic concepts of biochemical reaction mechanisms, pH, buffer systems and stereochemistry
C203.2	Able to describe the structural and functional properties of biomolecules, their three dimensional organization and structure function relationships
C203.3	Able to comprehend the importance of cell membranes, transport mechanisms and the principles of molecular recognition and communication
C203.4	Able to interpret principles of bioenergetics of high energy compounds and the principles of photosynthetic machinery.
C203.5	Able to outline metabolic pathways of various biomolecules
C203.6	Able to evaluate the importance of the enzymes responsible for the homeostasis of biochemical reactions

Course Name: C204 (Microbiology -15BT34)

C204.1	Describe the structure and function of typical prokaryotic and eukaryotic cell structure like bacteria, algae, yeast & molds, protozoa, viruses, etc.
C204.2	lity to isolate, grow, identify the microorganisms.
C204.3	Study of equipments like LAF, hot air oven, autoclave microscope etc. and their role in sterilization and understanding the mechanism of chemical-based sterilization
C204.4	Learning to disinfect the microbes and to work in sterile environment.
	Define the role of microorganisms towards environmental protection, industrial applications and infectious diseases their diagnosis and control of the spread of the disease.

C204.6	Out-line	industrial	fermentation	processes	leading	to	the	production	of
	antibioti	cs, organic a	acids, enzymes,	, vitamins ar	nd therap	eut	ic pro	ducts.	

Course Name: C205 (Cell Biology and Genetics -15BT35)

C205.1	Able to summarize and recollect the concepts of cell biology and understand the cell organelles and functions
C205.2	To analyze the knowledge of cell division and importance of cell cycle regulation and cell locomotion
C205.3	Explain the concepts of haematology and Growth factors
C205.4	understand the structure of genetic material, classical experiments and Mendelian laws of Inheritance
C205.5	Illustrate the gene interactions, linkage, mapping and the structure of chromosome.
C205.6	To interpret the knowledge of population genetics in brief & apply the fundamental aspects of genetics in biotechnology

Course Name: C206 (Basics of Computer Applications -15BT36

C206.1	Gain knowledge on implementation of programming languages to develop biological software tools.
C206.2	Able to develop their own web pages, databases and data mining.
C206.3	Students will be able to implement SQL and HTML in biological databases
C206.4	Graduates will be able to design Biological databases using ontology terms
C206.5	Students will be able to apply programming skills using MATLAB and excel in biological problems.
C206.6	Students will be designing programming protocols using C .C++ for Biological and Health care problems.

Course Name: C207 (UNIT Operations Laboratory -15BTL37)

C207.1	Arrive at required results based on experimental observations recorded systematically.
C207.2	Study and illustrate the working of different flow measuring instruments
C207.3	Understand and estimate the shape and size of irregular particles by sieve analysis
C207.4	Demonstrate the experimental procedure for mass transfer operation though distillation and diffusion studies.
C207.5	Study heat transfer operation in double pipe heat exchanger and compare flow

	patterns of double pipe heat exchanger
C207.6	Understand operation of centrifugal and reciprocating pumps by varying flow rates

Course Name: C208 (Microbiology Laboratory-15BTL38)

C208.1	To use different laboratory equipment and instruments such as Microscope, Laminar Air Flow Station, Autoclave, oven, incubators
C208.2	Prepare the media and use for the cultivation of the microorganisms.
C208.3	Perform laboratory experiments for the isolation, identification and characterization of microorganisms
C208.4	Carry-out experiments for the enumeration, staining and control.
C208.5	Understanding the biochemical characterization of microbes to establish taxonomic classification.
C208.6	Ability to interpret the growth pattern and mechanism and correlation w.r.t industrial microbiology

Course Name: C209 (Biostatistics and Biomodelling -15BT41)

C209.1	The students will be able to explain the concepts of data collection, presentation of charts, graphs & data
C209.2	The students will be able to describe different laws of probability
C209.3	The students will be able to apply concepts of analysis of variance in inferring the statistical data
C209.4	The students will be able to analyze different methods in design of experiments
C209.5	The students will be able o evaluate the case studies of lung cancer, endangered plants species
C209.6	The students will be able to recognize how data illuminate ethical, political, scientific, economic and overall public health issues

Course Name: C210 (Biochemical Thermodynamics -15BT42)

C210.1	State & describe the concepts of system, surrounding, process, laws of thermodynamics & entropy
C210.2	Explain the PVT behaviour of pure fluids and derive equations of state for real gases
C210.3	Distinguish between various equations of state & their applications and analyze the thermodynamic diagrams

	Determine the importance of partial molar properties, activity co-efficient of solution & the concepts of phase equilibrium.
C210.5	Summarize vapor liquid equilibrium data for ideal solutions
C210.6	Illustrate the phase rule for reacting systems and effect of temperature, pressure on equilibrium constants

Course Name: C211 (Molecular Biology -15BT43)

C211.1	Explain replication, transcription and translation processes with underlying differences in prokaryotic and eukaryotic systems
C211.2	Recognize and explain the role of enzymes and factors involved in replication, transcription and translation
C211.3	Describe the regulation of gene expression in prokaryotes and eukaryotes and interpret its importance
C211.4	Elaborate importance of genetic recombination with special reference to bacterial system
C211.5	Categorize DNA damage occurring in living system and outline repair mechanisms
C211.6	Apply the knowledge of molecular biology in biotechnological applications

Course Name: C212 (Bioprocess Principles & Calculations -15BT44)

C212.1	To understand the concept of unit conversions and basic chemical calculations
C212.2	To understand and calculate material balances around steady- state multi-unit processes with and without chemical reactions
C212.3	To understand and solve energy balances around multi-unit processes with and without chemical reactions
C212.4	To explain the various unit operations involved in bioprocess engineering
C212.5	To apply the calculations involving fuels and combustion
C212.6	To implement Stochiometric requirements of reactants and products in biochemical reactions

Course Name: C213 (Bioprocess Principles & Calculations -15BT45)

C213.1	Apply the principles of macromolecular structure and function
C213.2	Identify the development of recent methods available for molecular function
C213.3	Ability to analyze the structural difference & similarity in bimolecular structure
C213.4	Ability to understand the concept of biomolecules identification technique or method

Evaluate theoretical and computational skills of biophysical aspects in structure activity studies.
Formulate complete and logical plan for data analysis of structure activity studies in drug design, molecular docking and other applications

Course Name: C214 (Clinical Biochemistry -15BT46)

C214.1	Able to discuss the biochemistry and pathophysiology associated with various disorders of cellular metabolism and inborn errors of metabolism.
C214.2	Able to describe the structure and function of metabolic pathways for carbohydrates, amino acids and lipids and their corresponding clinical conditions.
C214.3	Able to analyze the medical problems associated with abnormal lipoprotein and enzyme levels and therapeutic agents used to treat such disorders.
C214.4	Able to assess the clinical manifestations of renal, hepatic, pancreatic, gastric and intestinal functions.
C214.5	Able to understand and outline the significance of hormonal systems and their corresponding disturbances.
C214.6	Able to evaluate the biochemical and clinical aspects of haematology including measurement of coagulation and thrombosis.

Course Name: C215 (Cell & Molecular Biology Laboratory -15BTL47)

C215.1	Acquire knowledge about cell division & identify the stages of mitosis & meiosis
C215.2	Analyze and select a suitable method for DNA, RNA & protoplast related experiments
C215.3	Perform gene transformation using the appropriate method
C215.4	Understand and apply method of competent cells, protoplast preparation and protoplast fusion for biotechnological applications
C215.5	Analyze and select a suitable method for separation of DNA by electrophoretic method
C215.6	Understand and analyze the principle of thermal cycler

Course Name: C216 (Clinical Biochemistry Laboratory -15BTL48)

C216.1	Able to understand and use many of the techniques and tools of biochemistry
C216.2	Able to explain the basic concepts of pH, buffers and colorimeter
	Able to comprehend fundamental principles of biochemical research and conduct qualitative and quantitative analysis of biological samples for

	constituents like glucose, urea, phosphate, iron & cholesterol
C216.4	Able to evaluate the properties of important biomolecules like carbohydrates, amino acids, proteins & lipids
C216.5	Able to implement experimental protocols, and adapt them to plan and carry out simple clinical investigations to identify biomolecules based on their color reactions
C216.6	Able to develop basic laboratory skills and use apparatus to obtain reproducible data from biochemical experiments and analyze, interpret, and report the results of clinical investigations.

Course Name: C301 (Bio-Kinetics and Bio-Reaction Engineering -15BT51)

C301.1	Understand the theories of chemical reaction and analyze experimental reaction kinetics data
C301.2	Distinguish ideal reactor systems and develop performance/design equations for conversion and space velocity
C301.3	Understand the non-ideal behaviour of reactor systems and residence time distribution of reactant molecules
C301.4	Define concepts involved in enzyme-catalyzed reaction and develop equations for enzyme substrate reaction and describe regulatory enzymes
C301.5	Compare media and sterilization techniques for industrial fermentation process and understand kinetics of microbial growth
C301.6	Design a system, component or process to meet desired needs within realistic constraints.

Course Name: C302 (Genetic Engineering and Applications -15BT52)

C302.1	Able to explain the basic concepts of gene cloning and of applications recombinant DNA technology
C302.2	Able to categorize vectors, enzymes and nucleic acid purification strategies important for transgenic technology, gene manipulation concepts and transgene methods.
C302.3	Able to outline and assess specific techniques like PCR, hybridization & construction of libraries used in genetic engineering
C302.4	Able to appraise the different gene/DNA transfer techniques to produce transgenic organisms
C302.5	Able to comprehend various methods of producing transgenic plants and animals and engineering microbes for the production of useful products like enzymes and antibiotics

C302.6	Able to formulate specific applications of genetic engineering for the welfare of	
	mankind & society.	

Course Name: C303 (Immunotechnology -15BT53)

C303.1	Classify the immune system and summarize their functions
C303.2	Outline the molecular and cellular mechanisms involved in the development of the immune response
C303.3	Explain the regulatory mechanism involved in development of immune response
C303.4	Describe the cause, challenges and treatment for Immune System Pathologies
C303.5	Describe the cause, challenges and treatment for Immune System Dysfunctions
C303.6	Apply the major immunological laboratory techniques and their application to both clinical analysis and experimental research

Course Name: C304 (Bioinformatics -15BT54)

C304.1	Students will use basic biological concepts, grounded in foundational theories, to interpret relationships among living things and to analyze and solve biological problems.
C304.2	To know the relevant online resources, databases and software tools
C304.3	To understand the underlying concepts of Bioinformatics in disease understanding
C304.4	To be able to design for engineering proteins and genetic engineering.
C304.5	Analyse biological data using modelling, predictive and drug design methods
C304.6	The students will be familiar with tools and techniques of bioinformatics and they can apply these techniques to Health care and pharmacy industry.

Course Name: C305 (Bioinstrumentation & Biosensors -15BT554)

C305.1	Understand the concept of transduction and methods of extracting information from biosensors.
C305.2	Gain knowledge in the state of the art of biological and medical sensors both in research and commercial products.
C305.3	Be familiar with a wide range of sensors and instrumentation from electrochemical to optical.
C305.4	Understand typical electronic instrumentation for biosensors and important concepts such as calibration and references.
C305.5	Gain knowledge of actuators for biological and medical applications from drug

	delivery devices to microfluidic systems
C305.6	Analyze sensor outputs through the use of signal processing and analogue circuit concepts

Course Name: C306 (Bioinstrumentation & Biosensors -15BT563)

C306.1	Apply reasoning to identify the components of environmental eco systems and effect of pollutant on environment.
C306.2	Characterize the various parameters for treatment of water, waste water and solid waste from their sources to provide valid conclusions.
C306.3	Identify major air pollutants and the methods to quantify it.
C306.4	Understand the impact of recovery, recycle of the useful resources from the wastes by adopting advanced techniques
C306.5	Able to demonstrate the need for sustainable development.
C306.6	Identify and demonstrate the knowledge to use suitable equipment for abatement and control of air & noise pollution

Course Name: C307 (Genetic Engineering and Immunotechnology Laboratory - 15BTL57)

C307.1	Categorize the blood group and analyze the sample for diagnosis of typhoid.
C307.2	Measure the concentration of antigen or antibody present in the sample by selecting the appropriate immunochemical technique and infer the results
C307.3	Choose a suitable experimental method to isolate, quantify & measure the concentration of DNA& RNA
C307.4	Demonstrate the use of PCR and prepare amplified DNA using thermal cycler
C307.5	Perform gene transformation using the appropriate method
C307.6	Analyze and identify the DNA & protein by suitable technique

Course Name: C308 (Bioinformatics Laboratory -15BTL58)

C308.1	The students will be gaining expertise on practical data analytics, Data mining, machine learning.
C308.2	Utilize the biological information from public databases for given particular problem in biotechnology, medicine or biology.
C308.3	To gain foundational knowledge about molecular evolution, protein structure and gene expression using computational tools.
C308.4	Ability to write computer programs in various programming techniques to analyze bioinformatics data

C308.5	To apply the tools to address important problems of biotechnology and to verify the capability in handling a research project.
C308.6	The students will be able to visualize data and will apply this knowledge towards analysis of data related to graphical interfaces in the fields of systems biology ,functional genomics, and biomedicine

Course Name: C309 (Bio-Business and Entrepreneurship -15BT61)

C309.1	To understand analyze and explore entrepreneurship opportunity in biotechnology
C309.2	To Analyze societal problems and derive biotech based scientific solutions.
C309.3	To accelerate innovation and conservation of IPR
C309.4	To Explore funding opportunity for innovations and start-ups.
C309.5	To Exploit business opportunity through expired patent, technology learning and licencing.
C309.6	To illustrate scientific problem into a project proposal.

Course Name: C310 (Bioprocess Control and Automation -15BT62)

C310.1	Able to describe the Instrumentation of flow, pressure, temperature.
C310.2	Able to determine the transient response and to derive the transfer functions of first order systems and first order systems in series and to solve problems of response of first order systems for different types of input.
C310.3	Able to determine the transient response and to derive the transfer functions of second order systems.
C310.4	To Understand the parameters to be measured and controlled in the bioreactor.
C310.5	Able to apply the design aspects for block diagrams and use the concept of stability for solving the problems.
C310.6	Able to analyze online data and understand the dynamics and control of bioreactors.

Course Name: C311 (Enzyme Technology & Biotransformation -15BT63)

C311.1	Classify and identify the enzymes based on the biochemical reaction catalyzed by them
C311.2	Compare enzymes and catalyst, and explain the mechanism of enzyme catalysis
C311.3	Recognize & Interpret the importance of enzymes in medicine
C311.4	Explain the methods involved in study of enzyme kinetics, standardization and

	optimization of enzyme catalyzed reactions
C311.5	Compare immobilized enzymes over conventional enzymes, apply the knowledge of immobilized enzymes in bioprocess industry
C311.6	Summarize the applications of enzymes in medicine and industry

Course Name: C312 (Bioprocess Equipment Design & CAED -15BT64)

C312.1	To define the notations and terminology for welding and pipe joints.
C312.2	To draw various values and joints.
C312.3	To calculate the no of tubes, diameter and different parameter of double pipe heat exchanger.
C312.4	To calculate the dimensions of shell and tube heat exchangers.
C312.5	To apply the design aspects by solving the problems.
C312.6	To evaluate the no of plates & height of packing in distillation column and to design the fermenter.

Course Name: C313 (Cell Culture Techniques -15BT653)

C313.1	Ability to understand the importance of equipments a, their sterilization and usage aspects
C313.2	Able to Differentiate between the various sources of cells to be used in cell culture techniques
C313.3	Ability to Correlate between different biological samples and understand the importance of different media in tissue culture
C313.4	Ability to Comprehend the applications of plant tissue culture and their utilization.
C313.5	Ability to Comprehend the applications of animal and microbial cell culture in industry, healthcare and environment.
C313.6	Appraise the role of biotechnology in plant, animal and microbial sciences for sustainable eco-system & human welfare

Course Name: C314 (Biological Data Management -15BT661)

C314.1	To understand the types of databases and their data formats.
C314.2	To analyze biological data.
C314.3	To elaborate the use of microarray based data analysis.
	To study the importance of various Omics experiments, data generation techniques, data management strategies and their effective utilization

	C314.5	To analyze omics based data for effective usage in biotechnology.
		To comprehend the nature of Clinical Data its management & related basic operations data integration, data

Course Name: C315 (Bioprocess Control & Automation Laboratory-15BTL67)

C315.1	To understand the characteristics of transducers of temperature, pressure & flow
C315.2	To understand determine the oxygen demand required for biological degradation of pollutant
C315.3	To analyze the response of first order systems for step and impulse input
C315.4	To interpret the response of first order systems.
C315.5	Describe the principles of controllers
C315.6	To explain the concept of control of DO& agitation

Course Name: C316 (Biokinetics And Enzyme Technology Laboratory -15BTL68)

C316.1	Able to apply principles of protein chemistry and enzymology for analysis and study of enzymes as biocatalysts
C316.2	Able to investigate various methods available for isolation, purification and characterization of enzymes
C316.3	Able to apply the principles and methods of immobilization of enzymes useful in a diverse range of industries
C316.4	Able to assess biokinetics parameters using different reactors
C316.5	Able to implement experimental protocols, and adapt them to plan and carry out investigations to relate experimental data with fundamental theories of enzyme kinetics
C316.6	Able to use basic laboratory skills and apparatus to obtain reproducible data from biochemical experiments and analyze, interpret, and report the results.

Course Name: C401 (Economics and Plant Design - 10BT71)

C401.1	Acquire knowledge in the design of process of a chemical plant
C401.2	The students will be able to develop step by step procedure for plant design considering all the types of design procedure
C401.3	Able to evaluate the capital investments, manufacturing cost required for the process plant
C401.4	The students will be capable of analyzing the cost and time value of money
C401.5	Understand the concept of depreciation, Profitability and taxes

C401.6 Generate the reports and statements needed for the economic evaluation

Course Name: C402 (Upstream Process Technology - 10BT72)

C402.1	Understand concept of in-vitro plant cell and tissue culture and design protocol for mass propagation of plants and for production of beneficial therapeutic metabolite
C402.2	Develop knowledge and applications of in-vitro animal cell culturing
C402.3	Appreciate the concept of hybridoma technology for custom made MAB and protein production through in-vitro animal cell culture
C402.4	To study the microbial cell culture techniques
C402.5	Specify, formulate and analyze fermentation technology to efficiently generate biotech products for the domains related to food, health and environment
C402.6	Specify, select and formulate Biotechnology based solutions, for sustainable development conceiving ethical and social issues.

Course Name: C403 (Downstream Process Technology - 10BT73)

C403.1	Understand and explain the importance of downstream processing in biochemical processes
C403.2	To design and implement protocol in Downstream processing of different types of biochemical products
C403.3	Apply the knowledge in design, economics, validation, optimization and scale- up of biochemical product recovery
C403.4	Compare the uses of conventional unit operations, as well as new concepts and emerging technologies in DSP
C403.5	Analyse and compare various parameters that has to be considered during scale up of chromatographic process
C403.6	Summarize the role of QC, QA, GMP & GLP in bioprocess industry

Course Name: C404 (Food Biotechnology - 10BT74)

C404.1	Strong knowledge in present trends in Food Processing and strategies so that they can analyse the self life and nutritional qualities to cater the need of society.
C404.2	In depth knowledge to carry out the association between the scientific and technological principles underlying the major elements of Food Technology and Chemical Engineering.
C404.3	Efficiently apply the instrumentation knowledge in Food processing, Food formulation which can be appropriately applied in food processing industry.

C404.4	With knowledge of processing and preservation can undertake research project or case study to assess food product for local consumption.
C404.5	After the detailed study can explore the field of food processing industry and food technological research work
C404.6	Knowledge and understanding of different tools used, production of recombinant proteins and additives to use in food technology, and ethics and safety of food biotechnology.

Course Name: C405 (FORENSIC SCIENCE - 10BT753)

C405.1	Understand the history, legal procedures, application of forensic science.
C405.2	Employ scientific crime detection techniques for collecting and categorizing crime scene data & different types of crime detection units.
C405.3	Demonstrate the ability to conduct interviews and interrogations, develop and investigative plans, follow up investigative leads, and document their findings
C405.4	Carry out detection tests in the area of laboratory forensic biology, Serology & toxicology
C405.5	Demonstrate problem-solving skills and the ability to interpret the statistical data and to develop algorithms for solving problems
C405.6	Evaluate the professional codes of ethics outlined by various professional forensic science organizations

Course Name: C406 (Biochips and Microarray Technology - 10BT761)

C406.1	Able to understand basic concepts of gene expression
C406.2	Able to know mechanism of MA construction & different types like Protein chip, tissue chip.
C406.3	To apply to concepts of programming and statistics in data analysis
C406.4	Able to understand concepts of MA in drug discovery
C406.5	Capability of analysis of data and finding biomarkers in cancer studies
C406.6	Capacity to develop target validation test by microarray.

Course Name: C407 (Upstream Process Bioprocessing Lab - 10BTL77)

C407.1	Acquire the basics of media preparation, inoculation techniques of plant cell culture
C407.2	Understand process of suspension culture development and induction of Secondary metabolite
C407.3	Demonstrate and practice the Estimation of Lycopene from fruits and

	Anthocyanin from leaf /callus tissue
C407.4	Acquire the knowledge of. Estimated and Protein from biological samples
C407.5	Understand and analyse the process of inoculum development and Shake flask studies in bioprocess
C407.6	Demonstrate fermenter operation

Course Name: C408 (Downstream Process Bioprocessing Lab - 10BTL78)

C408.1	Analyze and select appropriate unit operations for isolation and purification of bio molecules.
C408.2	Evaluate the bio-product using appropriate qualitative and quantitative analysis methods depending upon the chemical nature of analyte
C408.3	Analyze, compare and select a technique for concentrating biological products like extraction, precipitation, membrane separation
C408.4	Acquire the basic principles and techniques of chromatography to purify the biological products
C408.5	Enhance product quality by appropriate method of purification operation
C408.6	Analyze the proteins by SDS-PAGE and Western blotting techniques

Course Name: C409 (Project Management & IPR - 10BT81)

C409.1	Able to understand and utilize the knowledge of IP to get patent on their inventions
C409.2	This will help student in future to file the patent and processing of patent
C409.3	They can obtain patent in different fields of biotechnology.
C409.4	Students will develop capabilities for planning, executing, controlling and evaluating projects,
C409.5	Students will develop the skill of risk management and managing project lifecycles, resources, schedules and budgets.
C409.6	Students will understand the major principles and practices of project management applied to product contexts in the biotechnology industry.

Course Name: C410 (Bioethics & Biosafety - 10BT82)

C410.1	The students are able to interpret the ethical issues of biotechnology
C410.2	The students will build the knowledge of biosafety principles followed in BT research
C410.3	The students can categorize the transgenic research on the basis of biosafety principles, apply biosafety regulations & principles in transgenic research

C410.4	The students will have the knowledge about safety release of GMOs into environment & PBR
C410.5	The students will be able to devise business strategies by taking account of IPRs
C410.6	The students will be able to assists in technology up gradation and enhancing competitiveness.

Course Name: C411 (Lab to Industrial Scaling - 10BT832)

C411.1	Analyze the various parameters for bioreactor design.
C411.2	Identify appropriate qualitative and quantitative analysis methods depending upon the chemical nature of analyze.
C411.3	Enhance product output by selection of appropriate method of enrichment operation
C411.4	Enhance product quality by appropriate method of purification operation
C411.5	Analyze industrial problems in fermentation process and solving.
C411.6	Designing Bioreactors using computer programming skills

Course Name: C412 (Lab to Industrial Scaling - 10BT841)

C412.1	Explain the importance of microbial diversity in environmental system and process
C412.2	Distinguish between different pollutants and identify the appropriate treatment to relevant problem
C412.3	Understand and explain the importance of molecular approachs in environmental microbiology and biotechnology
C412.4	Explain the relevance of biotechnology in producing alternative fuels
C412.5	Describe existing and emerging technologies that are important in area of environmental biotechnology
C412.6	Describe biotechnological solutions to address environmental issues including pollution, mineral resources, renewable energy and water recycling

Course Name: C414 (Project Work - 10BT85)

C414.1	Identify a topic in relevant areas of Biotechnology
C414.2	Illustrate literature review to identify gaps and define objectives & scope of the work.
C414.3	Formulate the problem to meet the objectives of the proposed work
C414.4	Develop a prototypes/models, fabrication, experimental set-up/software systems necessary to meet the objectives

C414.5	Develop the work with a concern for society, environment and ethics
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Course Name: C415 (Seminar - 10BT86)

C415.1	Enables to update with present technologies and trends in real world
C415.2	Enables to improve ability of data collection and presentation
C415.3	Enables to overcome stage fear and improve communication skills
C415.4	Enables to face spontaneous queries
C415.5	Prepare and write the report as per recommended format.
C415.6	Help to develop vocabulary & demonstrate efforts put in comprehensive analysis & interpretation of data

Department of Chemistry

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

Our vision is to give our students an in-depth exposure to the latest developments in Chemistry made by reputed scientists and experts in this field. To equip individuals capable of earning in the new millennium.

Mission Of The Department

Our mission is to provide a contemporary foundation for addressing problems in Chemistry. Also to develop competent engineers with good values and to equip them to face the challenges of the continuously changing world.

Program Educational Objectives

PEO 1. Mater the basic knowledge of Engineering Chemistry for building technical

Competence in industries, research and development.

PEO 2. To develop knowledge in the fields of use of free energy in chemical

Equilibrium, electrochemistry and energy storage systems, corrosion and metal finishing.

PEO 3. To understand the importance of the energy systems, environmental pollution, waste management, water chemistry, Instrumental methods of analysis and nano-materials.

PSO 1: Understand the principles of electrochemistry & battery technology

PSO 2: Apply the knowledge of Corrosion and metal finishing in solving environmental issues.

- **PSO 3**: Utilize the knowledge of fuels and solar energy for various Engineering applications
- **PSO 4:** Utilize the knowledge of water technology for various engineering applications as well

as in daily life

PSO 5: Develop solutions for problems associated with Nano technology

Course Name: 17CHE12/22 (Engineering Chemistry)

C01	Understand the principles of electrochemistry & battery technology
	in our day -today life.
CO2	Apply the knowledge of Corrosion and metal finishing in solving environmental
	issues.
CO3	Utilize the knowledge of fuels and solar energy for various Engineering
03	applications
CO4	Apply the knowledge of polymer chemistry in replacement of conventional
	materials by polymers for various applications
CO5	Utilize the knowledge of water technology for various engineering
	applications
CO6	Develop solutions for problems associated with nano technology.

Department of Civil Engineering

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To impart very high-quality education to the students to make them do innovative sustainable engineering relevant to industry and people at large.

Mission of the Department

Mission 1. To emphasize on basics of engineering as well as their applications relevant to the industry

Mission 2. To serve the society with due consideration of economy, ecology and ethical issues of nation.

Mission 3. To sensitize the students and faculty to take up research and consultancy to be on par with international standards.

Program Educational Objectives

PEO 1.	Apply fundamental concepts of civil engineering in developing economically
	viable and sustainable sound solutions.
PEO 2.	To work collaboratively on multidisciplinary problems

PEO 3. To achieve their professional aims keeping good ethics

Program Specific Objectives

- **PSO 1: Graduates** will be able to apply technical skills and modern engineering tools for civil engineering day to day practice.
- **PSO 2**: Graduates will be able to participate in critical thinking and problem solving of civilengineering field that requires analytical and design requirements
- **PSO 3**: Graduates will be able to participate in critical thinking and problem solving of civil engineering field that requires analytical and design requirements.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name:232.1 (Strength of Materials-15CV32)

C232.1	To understand the basic material properties of structural materials such as steel, aluminium, wood and also their combinations under axial tension and compression.
C232.2	To learn methods of stress analysis after determining the internal forces under axial tension and compression, bending, shear and torsion.
C232.3	To evaluate the behaviour and strength of structural elements under the action of compound stresses and thus understand failure criteria.
C232.4	To understand the methods of analyses of design of structural frames such as pin jointed trusses and portal frames both determinate and indeterminate.
C232.5	To understand the basic concept of instability analyses of structural elements such as columns and struts.
C232.6	To understand the basic concepts of torsion developed in circular shaft.

Course Name:233.1 (Fluids Mechanics-15CV32)

C233.1	Possess a sound knowledge of fundamental properties of fluids and fluid
	continuum
C233.2	Compute and solve problems on hydrostatics, including practical applications
C233.3	Apply principles of mathematics to represent kinematic concepts related to
	fluid flow
C233.4	Apply fundamental laws of fluid mechanics and the Bernoulli's principle for
	practical applications
C233.5	Compute the discharge through pipes and over notches and weirs

Course Name:234.1 (BASIC SURVEYING -15CV34)

C234.1	Posses a sound knowledge of fundamental principles Geodetics[L1][PO1]			
C234.2	2 Measurement of vertical and horizontal plane, linear and angular dimensions			
	to arrive at solutions to basic surveying problems.			
C234.3	Capture geodetic data to process and perform analysis for survey problems			
C234.4	Analyze the obtained spatial data and compute areas and volumes. Represent			
	3D data on plane figures as contours			

Course Name:235.1 (ENGINEERING GEOLOGY -15CV35)

C235.1	Students will able to apply the knowledge of geology and its role in Civil
	Engineering
C235.2	Students will effectively utilize earth's materials such as mineral, rocks and
	water in civil engineering practices.
C235.3	3. Analyze the natural disasters and their mitigation.
C235.4	Assess various structural features and geological tools in ground water exploration, Natural resource estimation and solving civil engineering problems
C235.5	Apply and asses use of building materials in construction and asses their

	properties
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Course Name:236.1 (Building Materials and Construction-15CV36)

C236.1	Select s	uitable	materials	for	buildings	and	adopt	suitable	construction
	techniqu	ies.							
C236.2	Adopt su	iitable re	epair and m	ainte	enance wo	rk to e	enhance	durability	y of buildings.

Course Name: C242 (Analysis of Determinate Structures(15CV42)

C242.1	To evaluate the forces in determinate trusses by method of joints and
	sections.
C242.2	To evaluate the deflection of cantilever, simply supported and overhanging
	beams by different methods
C242.3	To understand the energy principles and energy theorems and their
	applications to determine the deflections of trusses and bent frames.
C242.4	To determine the stress resultants in arches and cables.
C242.5	To understand the concept of influence lines and construct the ILD diagram for
	the moving loads.
C242.6	To know the comparison between moment area and conjugate beam method.

Course Name: C243(applied hydraulics 15CV43)

C243.1	Apply dimensional analysis to develop mathematical modelling and compute
	the parametric values in prototype by analyzing the corresponding model
	parameters
C213.2	Design the open channels of various cross sections including economical
	channel sections
C213.3	Apply Energy concepts to flow in open channel sections, Calculate Energy
	dissipation,
C213.4	Compute water surface profiles at different conditions
C213.5	Design turbines for the given data, and to know their operation characteristics
	under different operating conditions
C213.6	The working principles of the hydraulic machines for the given data and
	analyzing the performance of Turbines for various design data.

Course Name:C244 (concrete technology15CV44)

C244.1	Relate material characteristics and their influence on microstructure of					
	concrete.					
C244.2	Distinguish concrete behavior based on its fresh and hardened properties					
C244.3	Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.					
C244.4	Adopt suitable concreting methods to place the concrete based on requirement.					

C244.5	Select a suitable type of concrete based on specific application.
C244.6	Describe the physical & mechanical properties of aggregates

Course Name: C245 (Applied geotechnical Eng. 15CV45)

C245.1	Will acquire an understanding of the procedures to determine index properties
	of any type of soil, classify the soil based on its index properties
C245.2	Will be able to determine compaction characteristics of soil and apply that
	knowledge to assess field compaction procedures
C245.3	Will be able to determine permeability property of soils and acquires
	conceptual knowledge about stresses due to seepage and effective stress; Also
	acquire ability to estimate seepage losses across hydraulic structure
C245.4	Will be able to estimate shear strength parameters of different types of soils
	using the data of different shear tests and comprehend Mohr-Coulomb failure
	theory.
C245.5	Ability to solve practical problems related to estimation of consolidation settle
	soil deposits also time required for the same.
C245.6	To implement the knowledge attained in solving civil engineering problems of
	making roads, townships etc.

Course Name: C246 (Advanced Surveying 15CV46)

C246.1	Apply the knowledge of geometric principles to arrive at surveying problems
C246.2	Use modern instruments to obtain geo-spatial data and analyze the same to
	appropriate engineering problems.
C246.3	Capture geodetic data to process and perform analysis for survey problems
	with the use of electronic instruments;
C246.4	Design and implement the different types of curves for deviating type of
	alignments.
C246.5	To apply basic principles in analyzing position of celestial bodies
C246.6	To implement the knowledge attained in solving civil engineering problems of
	making roads, townships etc.

Course Name: C351(Design of RC Structural Elements 15CV52)

C252.1	Determine the moment in indeterminate beams and frames having variable
	moment of inertia and subsidence using slope defection method
C252.2	Determine the moment in indeterminate beams and frames of no sway and
	sway using moment distribution method.
C252.3	Construct the bending moment diagram for beams and frames by Kani's
	method.
C252.4	Construct the bending moment diagram for beams and frames using flexibility
	method
C252.5	Analyze the beams and indeterminate frames by system stiffness method

Course Name: C253: Applied Geotechnical Engineering-(15CV53)

C253.1	To evaluate the forces in determinate trusses by method of joints and sections.
C253.2	To evaluate the deflection of cantilever, simply supported and overhanging beams by different methods
C253.3	To understand the energy principles and energy theorems and their applications to determine the deflections of trusses and bent frames.
C253.4	To determine the stress resultants in arches and cables.
C253.5	To understand the concept of influence lines and construct the ILD diagram for the moving loads.

Course Name: C254Computer Aided Building Planning and Drawing(15CV54)

C254.1	Ability to plan and execute geotechnical site investigation program for
	different civil engineering projects
C254.2	Understanding of stress distribution and resulting settlement beneath the
	loaded footings on sand and clayey soils
C254.3	Ability to estimate factor of safety against failure of slopes and to compute
	lateral pressure distribution behind earth retaining structures
C254.4	Ability to determine bearing capacity of soil and achieve proficiency in
	proportioning shallow isolated and combined footings for uniform bearing
	pressure
C254.5	Capable of estimating load carrying capacity of single and group of piles

Course Name: C355(:Air pollution and Control (15CV551)

C355.1	1. Identify the major sources of air pollution and understand their effects on
	health and environment.
C355.2	2. Evaluate the dispersion of air pollutants in the atmosphere and to develop
	air quality models.
C355.3	3. Ascertain and evaluate sampling techniques for atmospheric and stack
	pollutants.
C355.4	4. Choose and design control techniques for particulate and gaseous emissions.

Course Name: C356(Traffic Engineering-(15CV561)

C356.1	Understand the human factors and vehicular factors in traffic engineering
	design.
C356.2	Conduct different types of traffic surveys and analysis of collected data using
	statistical concepts.
C356.3	Use an appropriate traffic flow theory and to comprehend the capacity &
	signalized intersection analysis.
C356.4	Understand the basic knowledge of Intelligent Transportation System.
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Course Name: C361 (Construction Management & Entrepreneurship 15CV61)

C361.1	Understand the construction management process.
C361.2	Understand and solve variety of issues that are encountered by every
	professional in discharging professional duties.
C361.3	Fulfill the professional obligations effectively with global outlook
C361.4	Create a construction project and safety plan
C361.5	Apply construction management skills as a member of a multi disciplinary
	team.
C361.6	To make them understand the concept of project management for planning
	and execution.

Course Name: C262 (Design of Steel Structural Elements 15CV62)

C362.1	Possess knowledge of Steel Structures Advantages and Disadvantages of Steel
	structures, steel code provisions.
C362.2	Possess knowledge of Plastic behaviour of structural steel.
C362.3	Understand the Concept of Bolted and Welded connections,
C362.4	Understand the Concept of Design of compression members, built-up columns
	and columns splices.
C362.5	Understand the Concept of Design of tension members, simple slab base and
	gusseted base.
C362.6	Understand the Concept of Design of laterally supported and un-supported
	steel beams.

Course Name:C263 (Highway Engineering 15CV63

C363.1	Acquire knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and
	development of the same in INDIA.
C363.2	Acquire the capability of proposing a new alignment or re-alignment of existing
	roads, conduct necessary field investigation for generation of required data.
C363.3	Evaluate the engineering properties of the materials and suggest the suitability
	of the same for pavement construction.
C363.4	Design road geometrics, structural components of pavement
C363.5	Design of highway drainage structural elements
C363.6	Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

Course Name: C264 (Water Supply and Treatment Engineering 15CV64)

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C364.1	Estimate avera	ge and peak water o	demand for a co	mmunity	,	

C364.2	Evaluate available sources of water, quantitatively and qualitatively and make
	appropriate choice for a community.
C364.3	Evaluate water quality and environmental significance of various parameters
	and plan suitable treatment system.
C364.4	Design a comprehensive water treatment and distribution system to purify
	and distribute water to the required quality standards.
C364.5	Study drinking water quality standards and to illustrate qualitative analysis of
	water
C364.6	Design physical, chemical and biological treatment methods to ensure safe
	and potable water Supply. Revise

Course Name:C265 (Solid Waste Management 15CV651)

C365.1	Analyse existing solid waste management system and to identify their
	drawbacks
C365.2	Evaluate different elements of solid waste management system.
C365.3	Suggest suitable scientific methods for solid waste management elements.
C365.4	Design suitable processing system and evaluate disposal sites.
C365.5	Analyze different processing technologies and to study conversion of municipal
	solid waste to compost or biogas.
C365.6	Evaluate landfill site and to study the sanitary landfill reactions.

Course Name:C261 (Water Resources Management 15CV661)

C3661.1	Assess the potential of groundwater and surface water resources.	
C3661.2	Address the issues related to planning and management of water resources.	
C3661.3	Know how to implement IWRM in different regions.	
C3661.4	Understand the legal issues of water policy.	
C3661.5	Select the method for water harvesting based on the area.	
C3661.6	Understand the importance of water and manage the water resources	
	effectively.	

Course Name: C471 (Environmental Engineering II-(10CV71)

C471.1	Acquires capability to design sewer and Sewerage treatment plant.
C471.2	Evaluate degree of treatment and type of treatment for disposal, reuse and recycle.
C471.3	Identify waste streams and design the industrial waste water treatment plant.
C471.4	Manage sewage and industrial effluent issues.

Course Name: C472Design of Steel Structures (10CV72)

C472.1	Understand the importance of hydrology and its components.
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C472.2	Measure precipitation and analyse the data and analyze the losses in precipitation.
6472.2	
C472.3	Estimate runoff and develop unit hydrographs.
C472.4	Find the benefits and ill-effects of irrigation.
C472.5	Find the quantity of irrigation water and frequency of irrigation for various
	crops. loads.
C472.6	Find the canal capacity, design the canal and compute the reservoir
	capacity.

Course Name: C473 (Estimation and Valuation (10CV73)

C473.1	Understand the importance of hydrology and its components.
C473.2	Measure precipitation and analyze the data and analyze the losses in precipitation.
C473.3	Estimate runoff and develop unit hydrographs.
C473.4	Find the benefits and ill-effects of irrigation.
C473.5	Find the quantity of irrigation water and frequency of irrigation for various crops. Loads.
C473.6	Find the canal capacity, design the canal and compute the reservoir capacity.

Course Name:C474Design of Pre-Stressed Concrete Structures (10CV74)

C474.1	find the characteristics of aquifers.
C474.2	estimate the quantity of ground water by various methods.
C474.3	locate the zones of ground water resources.
C474.4	select particular type of well and augment the ground water storage.

Course Name:475 (Highway Geometric Design-10CV755)

C475.1	Design, conduct and administer surveys to provide the data required for
	transportation planning.
C475.2	Supervise the process of data collection about travel behavior and analyse the
	data for use in transport planning.
C475.3	Develop and calibrate modal split, trip generation rates for specific types of
	land use developments.
C475.4	Adopt the steps that are necessary to complete a long-term transportation
	plan.

Course Name:476 (Pavement Materials and Construction-10CV763)

C476.1	Design, conduct and administer surveys to provide the data required for
	transportation planning.

C476.2	Supervise the process of data collection about travel behavior and analyse the
	data for use in transport planning.
C476.3	Develop and calibrate modal split, trip generation rates for specific types of
	land use developments.
C476.4	Adopt the steps that are necessary to complete a long-term transportation
	plan.

Course Name:C481(Advanced Concrete Technology10CV81)

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C481.1	Prepare detailed and abstract estimates for roads and building.
C481.2	Prepare valuation reports of buildings
C481.3	Interpret Contract document's of domestic and international construction works
C481.4	Estimate the quantities of work, develop the bill of quantities and arrive at the
	Cost of civil engineering Project
C481.5	Understand and apply the concept of Valuation for Properties
C481.6	Understand, Apply and Create the Tender and Contract document

Course Name:C482Design and Drawing of Steel Structures10CV82)

C482.1	Understand the requirement of PSC members for present scenario
C482.2	Analyse the stresses encountered in PSC element during transfer and at working
C482.3	Understand the effectiveness of the design of PSC after studying losses
C482.4	Capable of analyzing the PSC element and finding its efficiency.
C482.5	Design PSC beam for different requirements
C482.6	learn Design of Pre-Stressed Concrete Element

Course Name: C483 (Pavement Design 10CV833)

C483.1	Gain knowledge about the process of collecting data required for design,
	factors affecting pavement design, and maintenance of pavement.
C483.2	Systematically generate and compile required data for design of pavement (Highway & Airfield).
C483.3	Analyse stress, strain and deflection by boussinesq's, burmister's and westergaard's theory.
C483.4	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
C483.5	Understand the requirements of various types of joints in pavements, which are provided to take care of climatic variations.
C483.6	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.

Course Name: C483(Finite Element Analysis10CV841)

C484.1	Gain knowledge about the process of collecting data required for design, factors affecting pavement design, and maintenance of pavement.
C484.2	Systematically generate and compile required data for design of pavement (Highway & Airfield).
C484.3	Analyse stress, strain and deflection by boussinesq's, burmister's and westergaard's theory.
C484.4	Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
C484.5	Understand the requirements of various types of joints in pavements, which are provided to take care of climatic variations.
C484.6	Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.

Department of Computer Science

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium. To produce technocrats with creative technical knowledge and intellectual skills to sustain and excel in the highly demanding world with confidence.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To produce technocrats with creative technical knowledge and intellectual skills to sustain and excel in the highly demanding world with confidence.

Mission of the Department

Mission 1.The department's aim is to develop the best computer science professionals who work creatively, communicate effectively & become technologically competent, and also to mould them into good citizens by inculcating sense of ethical values in them.

Mission 2. To encourage the students to built self-help, Power of initiative, courage to change and create new things.

Mission 3.To inculcates the spirit of cooperation and capacity for organization with special emphasis on their self-reliance and sustainability to meet ever changing requirements of local and global industries.

Program Educational Objectives

- PEO 1. To create graduates equipped with life-long learning skills and have a successful professional career in IT industry.
- PEO 2. To prepare graduates to pursue higher education and get inclined towards research & development in computer science engineering.
- PEO 3. To provide adequate training and opportunities, with exposure to emerging cutting edge technologies and to work in teams on multidisciplinary projects with effective communication skills and leadership qualities.

Program Specific Objectives

PSO 1: To design efficient algorithms and develop effective code for real-time computations.

PSO 2: To apply software engineering principles in developing optimal software solutions.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name: C231 (Engineering Mathematics-III -15MAT31)

C231.1	Apply the concept of Fourier series and Fourier transform and their
	application in system communication and digital signal processing.
C231.2	Analyze the z-transform discrete function arising in the field of antennas and
	propagation of signals and systems
C231.3	Explore numerical linear algebra and numerical integration to solve the
	problem encountered in network analysis, image and speech processing.
C231.4	Study the vector integral to use in the study of Green's, Stoke's and
	Divergence theorem arising in various application in the field of
	electromagnetic and fluid flow problems

Course Name:C232 (Analog And Digital Electronics -15CS32)

C232.1	Apply the knowledge of working principles of Field Effect Transistors &
	Operational Amplifiers on analog circuits.
C232.2	Apply the different simplification methods for Boolean functions and draw
	the logical circuits.
C232.3	Analyze data processing circuits, flip flops, and counters.
C232.4	Analyze HDL programs for combinational logic circuits.

Course Name:C233 (Data Structure in C -15CS33)

C233.1	Apply different types of data structures, algorithms and their operations for
	real time example.
C233.2	Analyze the performance of non-primitive data structures.
C233.3	Implement the applications of Data structures in a high-level language-C.
C233.4	Design and apply appropriate data structures for solving computing problems.

Course Name:C234 (Computer Organization -15CS34)

C234.1	Apply the knowledge of basic structure of computers and its working to
	address known queries.
C234.2	Apply the concepts of computer organization in the design of various systems
C234.3	Analyze the design of arithmetic and logical units
C234.4	Evaluate the performance of memory systems

Course Name:C235 (Unix Shell Programming -15CS35)

C235.1	Apply the knowledge of Unix operating system and its basic features to
	address known queries.
C235.2	Analyze the working of basic UNIX commands
C235.3	Apply UNIX concepts in shell &perl programs
C235.4	Identify & use UNIX utilities to create & manage simple file operations.

Course Name:C236 (Discrete Mathematical Structures -15CS36)

C236.1	Identify the correctness of an argument using propositional and predicate logic and truth tables. Prepare for a background in abstraction, notation and critical thinking for the mathematics most directly related to computer science
C236.2	Apply the Knowledge to solve problems using counting techniques and combinatorics in the context. Construct proofs using direct proof, proof by contradiction, and proof by cases, or mathematical induction.
C236.3	Understand and apply mathematical induction, combinatorics, discrete probability recursion, sequence and recurrence
C236.4	Acquire the knowledge and identify the various type's graphs and trees.

Course Name:C241 (Engineering Mathematics-IV -15MAT41)

C241.1	Acquire the knowledge of single step and multi-step numerical methods for
	ordinary differential equation arising in engineering fields
C241.2	Understand the series solution of Bessel's and Legendre's differential
	equation explore their precise utility in engineering applications.
C241.3	Explore the concept of potential fields through complex potential arising in
	the problem of fluid flow and electromagnetic theory
C241.4	Apply the problem associated with probability of sampling theory and
	Markov chain models arising in information theory and coding.

Course Name:C242 (Software Engineering -15CS42)

C242.1	Understand a software engineering lifecycle and apply the lifecycle for
	problem solving.
C242.2	Analyze requirements engineering process and system models
C242.3	Apply various testing methods for performance evaluation of software
	products
C242.4	Design simple real time applications.

Course Name:C243 (Design, Analysis of Algorithms -15CS43)

C243.1	Apply the knowledge of asymptotic notations, analysis framework and its
	importance.
C243.2	Apply computational solution to solve problems.
C243.3	Analyze the computational complexity of different algorithms.
C243.4	Construct an efficient algorithm using appropriate design strategies for problem solving.

Course Name:C244 (Microprocessor and Microcontroller -15CS44)

C244.1	Understand the architecture and ARM processor and apply instruction set to
	process data.
C244.2	Analyze memory chip design and interface various hardware devices with
	processor.

C244.3	Differentiate microprocessor and microcontroller, demonstrate ARM
	advanced instructions and design philosophy.
C244.4	Create solutions using assembly language programming.

Course Name:C245 (Object Oriented Programming with Java -15CS45)

C245.1	Understand the concepts of object oriented programming and apply
	features of java in real world scenario.
C245.2	Apply the concepts of classes, inheritance and exception handling to
	implement java program.
C245.3	Analyze Applets and Event Handling mechanisms to develop an application
	program.
C245.4	Design and develop Graphical User Interface using Swings.

Course Name:C246 (Data Communication -15CS46)

C246.1	Understand and apply the basic concepts of Data Communication.
C246.2	Analyze the different types of protocols in network model
C246.3	Evaluate the problems on line coding, multiplexing, error detection, MAC protocols and IP.
C246.4	Apply data communication concepts to configure simple network.

Course Name:C351 (Management, Entrepreneurship for It Industry -15CS51)

C351.1	Comprehend the management and its basic functions, preparation of project and ERP.
C351.2	Analyze the importance of planning, organizing, directing, controlling and IPR.
C351.3	Evaluate the staffing activities required for an organization.
C351.4	Identify different financial institutions and organization for industrial
	support towards small scale industry.

Course Name:C352 (Computer Networks -15CS52)

C352.1	Understand the network principles and apply protocols, IEEE 802.11
	standards for solving problems.
C352.2	Apply transport layer services and design real time data transfer protocols.
C352.3	Analyze mobile, multimedia networking and Network Management
	mechanisms.
C352.4	Differentiate routers, IP address classes and analyze Routing Algorithms to
	compute shortest path.

Course Name:C353 (Data Base Management System -15CS53)

C353.1	Apply the fundamentals of database concepts and technology.
C353.2	Apply Structured query language (SQL) for database manipulation.
C353.3	Analyze the use of concurrency and transactions in database
C353.4	Evaluate the need of database techniques for real world problems.

Course Name:C354 (Automata Theory and Computability -15CS54)

C354.1	Understand and apply the fundamental concepts of Automata theory and
	Computability.
C354.2	Design Grammars and Automata (recognizers) for different language classes.
C354.3	Translate between different models of Computation (e.g.,
	Deterministic and Non-deterministic and Software models).
C354.4	Ability in formal reasoning and reduction of problems and Solving various
	problems using different models of Computation.

Course Name:C355 (Object Oriented Modelling and Design -15CS551)

C355.1	Understand and apply the concepts of Object Oriented (OO) models and
	Design Pattern.
C355.2	Analyze the application Domain and Prepare models from different
	viewpoints.
C355.3	Design and draw class diagram, sequence diagrams and interaction diagrams
	for any software systems.
C355.4	Choose and apply design pattern for software applications

Course Name:C356 (.Net Framework for Application Development 15CS564)

	Apply the knowledge of syntax and semantics of C# to address known
C356.1	queries.
C356.2	Apply Object Oriented Programming concepts in C# programming language.
C356.3	Analyze various controls to create custom interfaces for Windows Form
	applications in .NET framework.
C356.4	Evaluate the suitability of Window Form applications using C# programming
	language to solve a given problems.

Course Name: C362 (File Structures 15IS62)

C362.1	Identify the appropriate concept of file structure design and secondary
	storage devices.
C362.2	Apply appropriate file structure design for storage and data manipulation
	using object oriented programming.
C362.3	Analyze the suitable indexing and hashing techniques for file structure
	problem.
C362.4	Interpret a solution module and implement an object oriented application.

Course Name:C363 (Software Testing 15IS63)

C363.1	Understand the concepts of testing and apply to derive different test cases
C363.2	Analyze and compare the different testing techniques
C363.3	Apply the appropriate testing techniques in classifying the problem
C363.4	Create appropriate document for the software artifact

Course Name:C364 (Operating Systems 15CS64)

C364.1	Understand fundamentals of operating systems and applying CPU scheduling algorithms for given problem.
C364.2	Analyze process scheduling and process synchronization
C364.3	Apply suitable techniques for management of different resources.
C364.4	Demonstrate various operating system platforms through case studies.

Course Name:C365 (System Software 15IS652)

C365.1	Understand the architecture and apply working principle of system software.
C365.2	Build machine code for the given Assembly language programming.
C365.3	Analyze tokens by designing finite automata.
C365.4	Evaluate different parsers using Semantic rules.

Course Name:C471 (OBJECT ORIENTED MODELLING AND DESIGN 10CS71)

C471.1	Apply the knowledge of Object oriented concepts in software analysis
C471.2	Analyze object oriented models using UML appropriate notations
C471.3	Apply and analyze application domain models for different use cases
C471.4	Design a model using concepts of pattern orientation

Course Name:C472 (INFORMATION SYSTEMS 10IS72)

C472.1	Apply the basic concepts of Information Systems.
C472.2	Apply the applications of IT and IS, and their effects on health.
C472.3	Analyze the enterprise business and e-commerce systems in global market
	place.
C472.4	Analyze the skills to manage Customer Relationship Management (CRM),
	Supply Chain Management (SCM), and Decision Support System (DSS).

Course Name:C473 (Programming the Web 10CS73)

	Understand and apply the basic concepts of World Wide Web and web
C473.1	programming tool box.
C473.2	Analyze and create web pages using scripting language by applying style
	sheets.
C473.3	Analyze and Implement interactive user interface for dynamic functionality.
C473.4	Create a document using web programming tools and to demonstrate client
	server communication.

Course Name:C474 (Data Warehousing And Data Mining 10CS74)

C474.1	Understand basics of data warehousing and apply data, web mining
	concepts to process data.
C474.2	Differentiate clustering techniques and assess association techniques.
C474.3	Analyze various classification and web mining mechanism.

C474.4	Apply data mining concepts to demonstrate the working of OLTP and OLAP
	models.

Course Name:C475 (Java & J2ee 10IS753)

C475.1	Understand the object oriented concepts and apply in problem solving
C475.2	Design and implement Applet and event handling mechanism in application
	program
C475.3	Implement graphical interactive application using swings and database
	transaction using JDBC
C475.4	Develop distributed application and web application

Course Name:C476 (Storage Area Networks 10IS765)

C476.1	Apply the knowledge of Storage area network.
C476.2	Apply the techniques used for data maintenance in an intelligent storage
	system.
C476.3	Analyze different techniques and their rolein providing disaster recovery and
	business continuity capabilities.
C476.4	Differentiate different storage networking techniques.

Course Name:C481 (Software Architecture 10IS81)

C481.1	Apply the knowledge of software architecture, architectural styles and
	case studies to address known queries.
C481.2	Describe a software architecture by applying document approaches and
	views
C481.3	Analyze the quality attribute of a system at the architectural level
C481.4	Design and model architectural pattern and design pattern

Course Name:C482 (System Modelling and Simulation 10CS81)

C481.1	Use the basic concept of discrete event simulation and apply it to
	modelling paradigm.
C481.2	Analyze the real world system simulation for modelling.
C481.3	Develop the simulation skills to solve real world problems on systems.
C481.4	Apply the results to resolve issues in a real world environment.

Course Name:C483 (Information and Network Security 10IS835)

C483.1	Apply the knowledge of different types of threats to computing system and
	its associated attacks to address known queries.
C483.2	Analyze the mechanism of key distribution and management.
C483.3	Design security solutions for the vulnerabilities in any computing system.
C483.4	Develop the skills to solve the real time problem.

Course Name:C484 (ADHOC Networks 10IS841)

C484.1	Understand and apply the issues of ad-hoc wireless network.
C484.2	Analyze the challenges in designing protocols for wireless ad-hoc network
C484.3	Apply wireless communication protocols using real-life sensors.
C484.4	Use wireless security policies and Algorithms to evaluate an Ad-hoc network

Course Name:C485 (Information Retrieval 10IS842)

C485.1	Understand and apply the information retrieval principles to locate relevant
	information in large collections of data
C485.2	Apply efficient techniques for the indexing of document objects that are to
	be retrieved
C485.3	Analyze the features of retrieval systems for web-based and other search
	tasks
C485.4	Evaluate the performance of retrieval systems using test collections.

Department Of Electronics and Communication

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To impart technical education par excellence and prepare leaders to serve the industries and society.

Mission of the Department

Mission 1. To Provide the world with a highly committed and quality conscious engineering workforce.

Mission 2. To Encourage the students to built self-help, Power of initiative, courage to change and create new things.

Mission 3. To inculcate the spirit of cooperation and capacity for organization with special emphasis on their self-reliance and sustainability to meet ever changing requirements of local and global industries.

Program Educational Objectives

PEO 1.	Graduates apply their knowledge of mathematics and science to identify,
	analyze and solve problems in the field of Electronics & communication
	to develop sophisticated communication systems.
PEO 2.	Graduates to design and build-up interdisciplinary systems by solving core
	engineering problems in communication systems which are technically
	sound, economically feasible and socially acceptable.
PEO 3.	Graduates exhibit desire for life-long learning which directs them to obtain
	thorough knowledge in their chosen fields and motivate them for higher
	studies/research.
	Graduates to design and build-up interdisciplinary systems by solving of engineering problems in communication systems which are technic sound, economically feasible and socially acceptable. Graduates exhibit desire for life-long learning which directs them to ob thorough knowledge in their chosen fields and motivate them for high

Program Specific Objectives

PSO 1 :An ability to understand the basic core courses of Electronics & Communication
Engineering and to relate them to various areas of application like Communication
Systems, control system, Signal processing, VLSI and Embedded systems.
PSO 2: Should have capability to apply modern tools to analyze and solve complex designs
with optimal solutions for various real-world applications
PSO 3: Excellent adaptability to changing work environment with good leadership qualities
and zeal for social and environmental well-being.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name: C202 (Analog Electronics-15EC32)

C202.1	To acquire the knowledge of BJT Amplifier, Hybrid Equivalent and Hybrid Models
C202.2	To explain construction, operation and characteristics of JFETs and MOSFETs
C202.3	To design and analyze various types of FET biasing, and Demonstrate the use of FET amplifiers.
C202.4	To design and analyze the frequency response of BJT and FET amplifiers at various frequencies.
C202.5	To demonstrate and apply Feedback and Oscillator circuits using FET.
C202.6	To define, demonstrate and analyze Power amplifier circuits in different modes of operation

Course Name: C203 (Digital Electronics-15EC33)

C203.1	Acquire knowledge of combinational logic and simplification techniques
C203.2	Analyse the performance of synchronous sequential circuits
C203.3	Design and develop Mealy and Moore models for digital circuits
C203.4	Apply knowledge gained in the design of Counters and registers
C203.5	Students can design and analyze state machines.
C203.6	Define and describe decoders, encoders, latches, flip flops and comparators

Course Name:C204(Network Analysis -15EC34)

C204.1	Acquire knowledge for solving problems related to series and parallel
	combination for passive components, source transformation and source
	shifting.
C204.2	Ability to apply the knowledge of mathematics, science in solving complex
	circuits
C204.3	Analyze the performance of various types of networks using different concepts
	and principles.
C204.4	Use Laplace transforms to understand the initial and final boundary conditions
C204.5	Apply theorems like thevenins, nortons superposition, power transfer etc. to
	reduce circuit complexities and arrive at feasible solutions
C204.6	Apply various parameters like z,y,t,h for the analysis of complex networks

Course Name: C205 (Electronic Instrumentation-15EC35)

C205.1	Understand different measurement parameters like accuracy and precision, the types of measurement errors and their statistical and probability analysis.
C205.2	Understand basic functional concepts of various analog measuring instruments like ammeter, voltmeter, multimeter and wattmeter.
C205.3	Analyze the working of digital measuring instruments and different methods of time and frequency measurement.

C205.4	Analyze basic concepts of microprocessor based instruments.
C205.5	Design various types of oscilloscopes and signal generators, AC and DC bridges.
C205.6	Design and implement various types of transducers.

Course Name:C206 (Engineering Electromagnetics-15EC36)

C206.1	Build an understanding of fundamental concepts Communication.
C206.2	Familiarize the student with basic concept of Maxwell equations.
C206.3	Introduce the student to apply knowledge of boundary condition for metal-
	dielectric interface, and metal-metal interface.
C206.4	Allow the student to understand the Concept of Electromagnetism.
C206.5	Make Students to understand the wave propagation in Dielectric medi
	Conducting medium.
C206.6	Develop the basic concept of Standing Wave Ratio between two different t
	medium.

Course Name: C212 (Microprocessors-15EC42)

C212.1	Recall the basic concepts of Digital Electronics and basics of programming.
C212.2	Classify different addressing modes and timing diagram for executing program
	efficiently.
C212.3	Implement the basic instructions of assembly language programming of 8086
	processor.
C212.4	Develop assembly language programs using strings instructions and
	differentiate Procedure /Macros for various applications and demonstrate
	various DOS commands. Implement various instructions in assembly language
	programming.
C212.5	Select proper interfacing techniques 8086 microprocessor with 8255 Progra
	peripheral interface and writing
	Assembly language programs Interface peripheral devices with 8086 microproce
C212.6	Investigate and understand the need and architecture of numeric coproces
	different Pentium processors.

Course Name: C213 (Control Systems-15EC43)

C213.1	List the basic features, configurations of control systems and determine the
	time domain and frequency domain response for the first order and second
	order system.
C213.2	To understand the basics of system modelling such as electric, mechanical,
	electromechanical systems using differential equations, transfer functions,
	block diagrams and construct the various models.
C213.3	Able to apply root locus technique to analyze and develop Control systems.
C213.4	To analyze the characteristics of closed-loop control systems, State variable analysis, including steady-state and transient response

C213.5	Select the Frequency domain specifications, find its values from the graphical methods and determine the stability analysis of a control system.
C213.6	Designing of different control system methods, including root locus diagrams and frequency response techniques

Course Name: C214 (Signals and Systems-15EC44)

C214.1	To describe continuous and discrete time signals and systems mathematically.
C214.2	To understand elementary signals and classify signals into different categories based on their properties. To Understand the classification of systems, learn their properties and apply to real world problems.
C214.3	Analyze the signals in time domain using convolution difference/differential equations and analyse complex signals.
C214.4	Implement Linear Time Invariant (LTI) systems in time and transform domains.
C214.5	Evaluate the applications of Convolution, Transforms in real world examples.
C214.6	Develop the basics for understanding of courses such as signal processing, control systems and other engineering systems.

Course Name: C215 (Principles of Communication s/m-15EC45

C215.1	Memorize the basic underlying key building blocks of communication
C215.2	Describe the concepts of probability, random process and impact of noise in communication systems
C215.3	Analyze the time domain and frequency domain representations of AM,DSBSC,SSBSC
C215.4	Examine the angle modulation and phase locked loop
C215.5	Analyze the noise performance of different modulation techniques
C215.6	Develop the various transmission circuits using both analog and digital domain and evaluate its performance limits in the presence of noise

Course Name: C216 (Linear Integrated Circuits-15EC46)

C216.1	To describe the op-amp's basic construction, characteristics, parameter
	limitations, various configurations and countless applications of op-amp.
C216.2	To understand the various linear and non-linear applications of op-amp
C216.3	To Analyse Op-amp based AC amplifiers with voltage followers, inverting, non-
	inverting , Summing And difference Amplifiers
C216.4	To implement circuits for voltage sources/current sources, current sinks,
	Instrumentation and Precisions Amplifiers.
C216.5	To construct the circuits for Op-amp based linear and non-linear circuits
	comprising of Limiting Circuits, clamping circuits, sample and hold circuit,
	differentiator/Integrator circuit, Oscillators, crossing detectors, log amplifiers,
	multiplier and divider.
C216.6	Able to Design first and second order filters: LP, HP, BP and Band reject filters.

DAC,ADC converters, VCO, Study of 555 timer in A stable & Monostable mode

Course Name:C301 (Management & Entrepreneurship-15ES51)

C301.1	Basic principles and concepts of management.
C301.2	Distinguish different plans and list steps in planning.
C301.3	The concepts of organizing and staffing.
C301.4	Interpret the concepts of directing and controlling.
C301.5	Demonstrate the meaning, functions, types and roles of an entrepreneur and describe various institutional supports.
C301.6	The small scale industries and prepare the project report.

Course: C302(Digital Signal Processing -15EC52)

C302.1	Recall discrete-time signals analytically and visualize them in the time domain.
C302.2	Describe the meaning and implications of the properties of systems and
	signals.
C302.3	Explain the Transform domain and its significance and problems related to
	computational complexity
C302.4	Solve time domain systems in Z-Transform and realization of discrete time
	systems
C302.5	Differentiate different Digital filter structures.
C302.6	Design the Digital filters for the given specifications.

Course Name: C303(Verilog HDL-15EC53)

C303.1	Demonstrate the basic knowledge of Verilog HDL and VHDL to design digital
	circuit
C303.2	Hierarchical top-down Vs bottom-up design, synthesizable code, test bench
	generation, simulation system tasks etc. Are covered
C303.3	Learn good coding techniques per current industrial practices
C303.4	Model digital hardware using a hardware description language and to name
	and describe the different phases of the design flow for digital hardware.
C303.5	Design and implement digital circuit in various types of descriptions like
	dataflow, behavioural, structural etc. depending on the type of circuit to be
	designed
C303.6	Students will understand the design flow of FPGA/ASIC based technologies an
	EDA tools for synthesizing and analyzing digital systems.

Course Name:C304(Information Theory & Coding -15EC54)

C304.1	Formulate equations for entropy mutual information and channel capacity for
	all types of channels

C304.2	Distinguish between different types error correcting codes based on probability of error and bit Energy to noise ratio.
C304.3	Design a digital communication system by selecting an appropriate error correcting codes for a particular application.
C304.4	Explain various methods of generating and detecting different types of error correcting codes
C304.5	Examine the basic equations of linear block codes.
C304.6	Compare the performance of digital communication system by evaluating the probability of error for different error correcting codes

Course Name:C305 (Operating System- 15EC553)

C305.1	Understand the goals and operation of operating system.
C305.2	Learn the different classes of operating systems.
C305.3	Analyzing the layered design and architecture of operating system.
C305.4	Analyze the differences between process- thread, allocation-deallocation etc.
C305.5	Apply the concepts of O.S for process management and memory management.
C305.6	Implementing the concept of scheduling techniques.

Course Name: C306 (Object Oriented Programming Using C++-15EC562)

C306.1	Explain the basics of Object Oriented Programming concepts.
C306.2	Apply the object initialization and destroy concept using constructors and
	destructors.
C306.3	Apply the concept of polymorphism to implement compile time polymorphism
	in programs by using overloading methods and operators.
C306.4	Use the concept of inheritance to reduce the length of code and evaluate the
	usefulness.
C306.5	Apply the concept of run time polymorphism by using virtual functions,
	overriding functions and abstract class in programs.
C306.6	Use I/O operations and file streams in programs

Course Name:C311 (Digital Communication-15EC61)

C311.1	Associate and apply the concepts of Band pass sampling to well specified
	signals and channels.
C311.2	Analyze and compute performance parameters and transfer rates for low pas
	and band pass symbol under ideal and corrupted non band limited channels.
C311.3	Analyzing of different electrical means of signal
C311.4	Test and validate symbol processing and performance parameters at the
	receiver under ideal and corrupted band limited channels.
C311.5	Demonstrate by simulation and emulation that band pass signals subjected to
	corrupted
C311.6	Distorted symbols in a band limited channel, can be demodulated and

estimated at receiver to meet specified performance criteria

Course Name: C312 (ARM Microcontroller & Embedded Systems-15EC62)

C312.1	Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3.
C312.2	Understand the instruction set of ARM Cortex M3 and perform assembly level programming.
C312.3	Apply the knowledge gained for Programming ARM Cortex M3 for different applications.
C312.4	Understand the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
C312.5	Develop the hardware /software co-design and firmware design approaches
C312.6	Explain the need of real time operating system for embedded system applications.

Course Name:C313(VLSI Design-15EC63)

C313.1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.
C313.2	Draw the basic gates using the stick and layout diagrams with the knowledge of physical design aspects
C313.3	Interpret Memory elements along with timing considerations.
C313.4	Demonstrate knowledge of FPGA based system design
C313.5	Interpret testing and testability issues in VLSI Design
C313.6	Analyze CMOS subsystems and architectural issues with the design constraints

Course Name: C314 (Computer Communication Networks - 15EC64)

314.1	Develop an ability to independently understand basic computer network
	models.
C314.2	Ability to apply knowledge of communication channels to transmit packets
	using different communication protocols.
C314.3	Comparing the different types of network topologies and protocols.
C314.4	Understand and building the skills of subnetting and routing mechanisms.
C314.5	Relate the various types of Internet address for version 4 and version 6
C314.6	Analyze different concepts like DNS (Domain Name Systems) and TCP, UDP.

Course Name:C315(Digital Switching Systems-15EC654)

C315.1	The students will learn about the hierarchy of telecommunication network and
	also calculate the power levels of each network
C315.2	The subject also deals with different types of Multiplexing technique used to
	combining signals in real applications

C315.3	The basics of telecommunication network also can be known and the metrics of
	telecommunication is defined here
C315.4	The course also gives the brief explanation of different terms used in different
	parts of the world to suit particular area
C315.5	Different types of solutions were also learnt to solve problems in
	telecommunication
C315.6	The telecommunication company ensures the safety of individual calls my
	having different encoding schemes

Course Name:C316(Digital System Design using Verilog-15EC663)

C316.1	Construct the combinational circuits, using discrete gates and programmable logic devices
C316.2	Describe Verilog model for sequential circuits and test pattern generation.
C316.3	Design a semiconductor memory for specific chip design.
C316.4	Design embedded systems using small microcontrollers, larger CPUs/DSPs, or hard or soft processor cores. \cdot
C316.5	Synthesize different types of processors that are used in embedded system.
C316.6	Synthesize different types of I/O controllers that are used in embedded system

Course Name:C401(CCN-10EC71)

	· · · ·
C401.1	Develop an ability to independently understand basic computer network
	models.
C401.2	Ability to apply knowledge of communication channels to transmit packets using
	different communication protocols.
C401.3	Comparing the different types of network topologies and protocols.
C401.4	Understand and building the skills of subnetting and routing mechanisms.
C401.5	Relate the various types of Internet address for version 4 and version 6
C401.6	Analyze different concepts like DNS (Domain Name Systems) and TCP, UDP.

Course Name:C402(Optical Fibre Communiction-10EC72)

C402.1	Recall the basic elements of optical fibre transmission link, fibre modes
	configurations and structures.
C402.2	Discuss the different kind of losses, signal distortion in optical wave guides and
	other signal degradation factors
C402.3	Implement the operation of optical receiver to evaluate its performance by
	calculating the probability of error.
C402.4	Differentiate the various optical source materials, LED structures, quantum
	efficiency, Laser diodes.
C402.5	Select the fiber optical receivers such as PIN APD diodes and valuate their
	noise performance in photo detector, receiver operation and configuration.
C402.6	Design the fiber optical network components, variety of networking aspects,

SONET/SDH and operational principles WDM.

Course Name: C403 (Power Electronics-10EC73)

C403.1	Students are able to define fundamental Gate firing circuits.
C403.2	Students able to classify and recognize Converter and locate harmonics.
C403.3	Students can demonstrate the techniques, skills and modern engineering tools
	necessary for engineering practice.
C403.4	Students are able to relate and differentiate Rectifier, Chopper, Inverter and
	AC Voltage Controller.
C403.5	Students can able to judge result of engineering problems with simulation
C403.6	Students are able to design basic circuits for power electronics based on
	design application
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Course: C404(Embedded System Design -10EC74)

	Design the embedded hardware and software design life cycle and
C404.1	development process.
C404.2	Classify different types number, instruction registers and Finite State Machine
	Model.
C404.3	Understand the memory subsystem architecture and dynamic memory
	allocation.
C404.4	Organize the concept of RTOS, Kernel and Embedded Hardware peripherals.
C404.5	Discuss embedded system design process and prototyping the Project.
C404.6	Analyze complexity and measure the performance and optimization of the
	Embedded System.

Course Name: C405 (DSP AA-10EC751)

C405.1	Describe the specific architecture of the DSP processorTMS320C54xx
C405.2	Understand the architecture of similar commercially produced DSP processors.
C405.3	Discuss the various issues that need to be addressed when implementing DSP
	algorithms in real hardware with finite resources such as processing speed,
	memory, and bit resolution.
C405.4	Better understand the relationship between academic course work
C405.5	Better understand the problems that might be encountered in a research or
	commercial environment.

Course Name: C406 (Real Time systems-10EC762)

C406.1	Acquired knowledge about the concepts of real time Computer control
	systems
C406.2	Implementation of Operating systems is adhered with the real time controls
C406.3	Automation of control systems is described with respect to process control applications

C406.4	Understanding with the process control applications and importance of Human computer interface
C406.5	Various control system methods is studied through Process control based applications
C406.6	Provides a adequate knowledge in Embedded computer systems

Course Name: C411(Wireless Communications-10EC81)

C411.1	Apply the cellular concepts to evaluate the signal reception performance in
	cellular networks
C411.2	Apply the traffic signal analysis to design cellular network with given quality of
	service constraints
C411.3	Analyze and design receiver and transmitter diversify techniques
C411.4	Determine the appropriate trans receiver design of multi antenna systems and
	evaluate the data rate performance
C411.5	Design wireless communication systems with 3g and 4g technologies
C411.6	Describe and differentiate 4 generations of wireless standards' for cellular
	networks

Course Name: C412(Digital Switching Systems-10EC82)

C412.5	The students will learn about the hierarchy of telecommunication network and also calculate the power levels of each network
C412.5	The subject also deals with different types of Multiplexing technique used to combining signals in real applications
C412.5	The basics of telecommunication network also can be known and the metrics of telecommunication
C412.5	The course also gives the brief explanation of different terms used in different parts of the world to suit particular area
C412.5	Different types of solutions were also learnt to solve problems in telecommunication
C412.5	The telecommunication company ensures the safety of individual calls my having different encoding schemes

Course Name: C413(Network Security -10EC832)

C413.1	Explain network security protocols and identify some of the factors driving the need for network security
C413.2	Understand the basic concepts of Network security and define the terms vulnerability, threat and attack
C413.3	Discuss the various Network security problems
C413.4	Explain Enterprise Security Framework
C415.5	Discuss the various attacks on networks and apply the concept of Network security framework in computer system administration.

C415.6	Identify, qualitatively and quantitatively characterize and formulate problems,
	evaluate them to find the best performance.

Course Name:C414 (Multimedia Communication-10EC841)

C414.1	Identify switching systems
C414.2	Discuss architecture and performance of telecom networks
C414.3	Explain satellite communication system
C414.4	Characterize the types of multimedia contents
C414.5	Identify different standards for multimedia communication.
C414.6	Implement required networks for multimedia communication.

Department of Electrical & Electronics Engineering

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To meet the educational and research needs of the student community and staff through collaboration with other academic and technical institutions, industry and government agencies and make the students to face problems of the country and society as a whole.

Mission of the Department

- M1 To develop and train competent Electrical and Electronics Engineers with adequate practical skills.
- M2 To provide state-of-the-art resources that contribute to achieve excellence in teaching-learning, research and development activities.
- **M3** To inculcate, ethics, leadership, moral values and social activities.

Program Educational Objectives

PEO 1.	Be able to apply the fundamental knowledge of mathematics, science,
	electrical and electronics engineering to analyze and solve the complex
	problem in electrical, electronics and allied interdisciplinary areas.
PEO 2.	Possess good leadership skills, function ethically in multidisciplinary areas to
	develop sustainable solutions for global, environmental and social issues.
PEO 3.	Be able to inculcate lifelong learning to maintain and enhance professional
	skills.

Program Specific Objectives

PSO 1: Apply fundamental knowledge to identify, formulate, design and investigate various problems of electrical and electronic circuits, power electronics, control systems and power systems.

PSO 2: Apply modern software tools for design, simulation and analysis of electrical systems to engage in life- long learning and to successfully adapt in multi-disciplinary environments.
PSO 3: Solve ethically and professionally various Electrical Engineering problems in societal and environmental context and communicate effectively by applying project management techniques to complex engineering problems.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name: 15EE32/ELECTRIC CIRCUIT ANALYSIS

C232.1	Apply knowledge of mathematics, science, and engineering to the analysis and design of electrical circuits.
C232.2	Identify, formulate, and solve engineering problems in the area circuits and systems.
C232.3	Solve complex electric circuits using superposition , Thevenin's and Nortons theorems
C232.4	Solve complex electric circuits using Reciprocity , Millman's and Maximum power transfer theorems
C232.5	Synthesize typical waveforms using Laplace transforms
C232.6	Analyze the solution and infer the authenticity of it.

Course Name: 15EE33–Transformers and Generators

C233.1	Understand the construction and operation of 1-phase, 3-Phase transformers
	and Autotransformer.
C233.2-	Explain different connections for the three phase operations, their advantages
	and applications.
C233.3-	Explain the construction and operation of Synchronous machines and evaluate
	the regulation of synchronous machines by different methods.
C233.4	Analyze the performance of the AC Generators on infinite bus and parallel
	operation.
C233.5	Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF
	Methods.
C233.6	Analyze the operation of the synchronous machine connected to infinite
	machine.

Course Name: Analog Electronic Circuits / 15EE34

C234.1	Utilize the characteristics of transistor for different applications.
C234.2	Design and analyze biasing circuits for transistor.
C234.3	Observe the effect of negative feedback, different types of negative feedback
	topologies.
C234.4	Design and analyze and test transistor circuitry as amplifiers and oscillators.
C234.5	Design, analyze and test transistor circuitry as amplifiers and oscillators.
C234.6	Develop the ability to understand the design and working of FET amplifiers.

Course Name: 15EE35– Digital System Design

C235.2	Develop simplified switching equation using QuineMcClusky techniques and
	Design of Adder circuits
C235.3	Design Multiplexer, Encoder, Decoder, Subtractors and Comparator as digital
	combinational control circuits.
C235.4	Design flip flops, counters, shift registers as sequential control circuits
C235.5	Understand counters and sequence generators.
C235.6	Develop Mealy/Moore Models and state diagrams for the given clocked

sequent	al circuits and Explain the functioning of Read only and Read/Write
Memor	es, Programmable ROM, EPROM and Flash memory

Course Name: 15EE36 - Electrical & Electronics Measurements

C236.1	Measure resistance, inductance and capacitance using bridges and determine earth resistance.
C236.2	Construction and operation of single-phase and three phase Electrodynamometer P.Fmeter, Weston frequency meter and Phase sequence indicator
C236.3	Explain the working of various meters used for measurement of Power, Energy
	& understand the adjustments, calibration & errors in energy meters.
C236.4	Understand methods of extending the range of instruments & instrument
	transformers
C236.5	Explain the working of different electronic instruments
C236.6	Explain the working of different display and recording devices

Course Name: 15EEL37–Electrical Machines Lab

C237.1	Evaluate the performance of transformers from the test data obtained. •
C237.2	Connect and operate two single phase transformers of different KVA rating in
	parallel.
C237.3	Connect single phase transformers for three phase operation and phase
	conversion.
C237.4	Compute the voltage regulation of synchronous generator using the test data
	obtained in the laboratory.
C237.5	Evaluate the performance of synchronous generators from the test data and
	assess the performance of synchronous generator connected to infinite bus.
C237.6	Evaluate the performance of transformers from the test data obtained. •

Course Name: 15EEL38–Electronics Lab

C238.1	Design and test rectifier circuits with and without capacitor filters
C238.2	Determine h-parameter models of transistor for all modes
C238.3	Design and test BJT and FET amplifier and oscillator circuits.
C238.4	Realize Boolean expressions using gates
C238.5	Realize adders and subtractors using gates
C238.6	Design a sequential Circuits using gates

Course Name: 15EE42 – Power Generation and Economics

C242.1	Explain factors of site selection, arrangement of hydroelectric plant.
C242.2	Working of hydroelectric plant and major equipment of plant.
C242.3	Stem diesel and gas power plant operation.
C242.4	Nuclear power plants and site operation, components, factors of site selection.
C242.5	Substation components need, grounding methods.
C242.6	Economic aspects of power system operation and PF improvement

Course Name: Transmission and Distribution / 15EE43

C243.1	Understand the concepts of various methods of generation of power.
C243.2	Parameters associated with transmission line.
C243.3	Design and analyze the overhead transmission line for different configuration.
C243.4	Calculate the parameters of transmission line for different configuration.
C243.5	Understand the use of underground cable.
C243.6	Evaluate different types of distributors.

Course Name: Electric Motors / 15EE44

C244.1	Explain the constructional features of motors and drive for specific
	applications.
C244.2	Analysis the performance characteristic of DC motors.
C244.3	Explain the constructional features of 3-phase and single phase induction
	motors.
C244.4	Control the speed of induction motor by suitable method
C244.5	Explain the operation of synchronous motor and special motors.
C244.6	Control the speed of motor by suitable method.

Course Name: Field theory / 15EE45

C245.1	To study different coordinate systems for understanding the concept of
	gradient, divergence and curl of a vector.
C245.2	To study, apply coulomb's law and gauss laws for electric field produced by
	different charge configuration.
C245.3	To evaluate the energy and potential due to a system of charges.
C245.4	To study the behavior of electric field across a boundary between a conductor
	and dielectric and between two different dielectrics.
C245.5	To study the magnetic fields and magnetic materials.
C245.6	To study the time varying fields and propagation of wave of different media.

Course Name: Opamp / 15EE46

C246.1	Explain the representation, characteristics and equivalent circuit and
	application.
C246.2	Designing of first, second order filters, voltage regulators using OPAMP.
C246.3	Use of OPAMP in signal generation, comparator and converter circuits.
C246.4	Use of OPAMP in signal processing, A/D and D /A converter circuits.
C246.5	Discussion of PLL, its components and performance factors.
C246.6	Discussion of 555 timers an its application in signal generation.

Course Name: Electrical Machines Lab – 2 / 15EEL47

C247.1	Test dc machines to determine their characteristics
C247.2	Control the speed of dc motor
C247.3	Pre-determine the performance characteristics of dc machines by conducting suitable tests.

C247.4	Perform load test on single phase and three phase induction motor to assess
	its performance
C247.5	Conduct test on induction motor to pre-determine the performance
	characteristics
C247.6	Conduct test on synchronous motor to draw the performance curves.

Course Name: Opamp& LIC Laboratory / 15EEL48

C247.1	To conduct experiment to determine the characteristic parameters of OP-Amp
C247.2	To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and
	integrator
C247.3	To design test the OP-Amp as oscillators and filters.
C247.4	Design and study of Linear IC's as multivibrator power supplies.
C247.5	Use of OPAMP in signal generation, comparator and converter circuits.
C247.6	Use of OPAMP in signal processing, A/D and D /A converter circuits.

Course Name: 15EE51 - MANAGEMENT & ENTREPRENEURSHIP

C351.1	Able to discuss Management & Administration with Early, Modern approaches
	and demonstrate the planning process & decision making
C351.2	Able to explain organizational concept & recruitment process and illustrate
	leadership, motivational theories & team work
C351.3	Able to describe and choose concepts of Entrepreneurship, small scale
	industry in economic development of a nation.
C351.4	Able to identify the institutional(financial and technical) supports agencies
	and prepare project report

Course Name: 15EE52 – Microcontroller

C352.1	Internal architecture, its feature and memory organization of 8051
	microcontroller.
C352.2	Addressing modes, I/O port programming, Arithmetic and logical programs.
C352.3	C programs for time delay, I/O operations, data conversions.
C352.4	Hardware connections, timers, serial data communication and interfacing.
C352.5	8051 interrupts, interfacing with LCD's, ADC, DAC and sensors.
C352.6	Interface 8051 with 8255 chip, ports and relays, opto isolators and motors.

Course Name: 15EE53–POWER ELECTRONICS

C353.1	Explain application of power electronics, types, switching characteristics.
C353.2	Explain the types of power diodes, effects with RL circuits.
C353.3	Techniques for design, operation and analysis of single phase rectifier.
C353.4	Explain steady state, switching characteristics, gate circuit requirement.
C353.5	Discuss different types of Thyristors, characteristics.
C353.6	Design, analysis of Thyristor controlled rectifiers.

Course Name: 15EE54 – Signals and Systems

C354.1	Basic operations on signals and properties of system.
C354.2	Provide block diagram representation of linear time invariant systems.
C354.3	Evaluate response of given Linear time invariant system.
C354.4	Use convolution in C.T and D.T for the given impulse response.
C354.5	Represent C.T.F.T and D.T.F.T for linear time invariant system.
C354.6	Represent Z-transform for the analysis of D.T system.

Course Name: 15EE553 – Electrical Estimation & Costing

Explain the purpose of estimation and costing.
Discuss AE act and IE rules.
Discuss energy distribution in a building, wiring, cable, fuses, lightning, points,
circuits, sub circuits.
Discuss types of service mains and estimation of service mains and power
circuits.
Discuss estimation of overhead transmission and distribution system and its
components.
Discuss main components of substation, preparation of single line diagram and
ear thing of a substation.

Course Name: 15EE563 – Renewable Energy Sources

C356.1	Discuss energy scarcity, solution, availability of renewable energy.
C356.2	Explain about sun, earth relationship, types of solar collectors.
C356.3	Discuss solar cell components, characteristics, application and configuration.
C356.4	Discuss hydrogen, wind energy production, site selection, storage.
C356.5	Discuss biomass, biogas composition types, production, advantages and
	disadvantages.
C356.6	Discuss availability, generation, devices for tidal, sea wave and wave and
	ocean thermal energy.

Course Name: 15EEL57 – Microcontroller Lab

C357.1	Write assembly language programs for data transfer, arithmetic, Boolean and
	logical instructions.
C357.2	Write ALP for code conversions
C357.3	Write ALP using subroutines for generation of delays, counters, configuration
	of SFRs for serial communication and timers.
C357.4	Perform interfacing of stepper motor and dc motor for controlling the speed
C357.5	Generate different waveforms using DAC interface.
C357.6	Work with a small team to carryout experiments using microcontroller
	concepts and prepare reports that present lab work.

Course Name: 15EEL58 – Power Electronics Lab

C358.1 Obtain static characteristics of semiconductor devices to discuss their

	performance
C358.2	Trigger the SCR by different methods
C358.3	Verify the performance of single phase controlled full wave rectifier and AC
	voltage controller with R and RL loads.
C358.4	Control the speed of a dc motor, universal motor and stepper motors
C358.5	Verify the performance of single phase full bridge inverter connected to
	resistive load
C358.6	Perform commutation of SCR by different methods

Course Name: Control Systems / 15EE61

C361.1	Discuss the effect of feedback and types of control systems, evaluate the
	transfer function.
C361.2	Evaluate the stability of linear time invariant systems.
C361.3	Apply block diagram manipulation and signal flow graph.
C361.4	Demonstrate the model of control system using mathematical modelling.
C361.5	Determine the transient and steady state time response.
C361.6	Investigate the performance of the given system in time and frequency
	domain based design of controller or compensator configuration.

Course Name: Power System Analysis / 15EE62

C362.1	Can Explain Per unit, one line diagram.
C362.2	Can Perform short circuit analysis of Machines and Power systems.
C362.3	Can evaluate symmetrical components of voltages and currents.
C362.4	Can analyze sequence impedance and networks.
C362.5	Can analyze the dynamics of synchronous machines and stability.
C362.6	Can show the analysis of equal area criterion.

Course Name: Digital Signal Processing / 15EE63

C363.1	Compute the DFT of various signals using its properties.
C363.2	Use the DFT to compute the linear and circular convolution and linear filters of
	long sequence.
C363.3	Apply fat and efficient algorithm for computing DFT and IDFT.
C363.4	Design of IIR Butterworth digital filters using impulse invariant/BT.
C363.5	Design of IIR digital filter using Impulse invariant/Bilinear transformation.
C363.6	Design of FIR filters using wind functions and frequency sampling method and
	realization of IIR and FIR filters

Course Name: Electrical Machine Design / 15EE64

C364.1	To know the properties of electrical and magnetic materials.
C364.2	To design the machines as in modern trend.
C364.3	Selection of loading for various machines
C364.4	To discuss the main dimensions of machines.
C364.5	To discuss design of AC and DC machines.

C364.6 To kno	v the short circuit ration and per	formance.
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Course Name: Computer Aided Electrical Drawing / 15EE651

C365.1	Discuss the terminology and types of DC and AC armature windings.
C365.2	Develop armature winding diagram for AC and DC machines.
C365.3	Develop layout of substation using standard symbols.
C365.4	Draw sectional views of transformer using design data.
C365.5	Draw sectional views of assembled DC machine or its parts.

Course Name: Sensors and Transducers / 15EE662

C366.1	Discuss need of transducers, classification, advantages, disadvantages,
	working.
C366.2	Discuss recent trends in sensor technologies of their selection.
C366.3	Discuss basics of signal codes equipment.
C366.4	Discuss configuration of DAS and data conversion.
C366.5	Show knowledge of data transmission &telemetry.
C366.6	Express measurement of non-electrical quantities.

Course Name: Control Systems Lab / 15EEL67

C367.1	Use software package or discrete components in assessing the time and frequency domain reposes of a given second order system
C367.2	Design and analyse Lead, Lag and Lag – Lead compensators for given specifications.
C367.3	Determine the performance characteristics of ac and dc servomotors and synchro-transmitter receiver pair used in control systems
C367.4	Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system
C367.5	Write a script files to plot root locus, bode plot, Nyquist plots to study the stability of the system using a software package
C367.6	Work with a small team to carryout experiments and prepare reports that present lab work.

Course Name: Digital Signal Processing Lab / 15EEL68

C368.1	Give physical interpretation of sampling theorem in time and frequency
	domains
C368.2	Evaluate the impulse response of a system
C368.3	Perform convolution of given sequences to evaluate the response of a system
C368.4	Compute DFT and IDFT of a given sequence using the basic definition and/or
	fast methods
C368.5	Provide a solution for a given difference equation.
C368.6	Conduct experiments using software and prepare reports that present lab

work

Course Name: 10EE71 – Computer Technique in Power Systems

C471.1	Formulate network matrices and models for solving load problems
C471.2	Perform steady state power flow analysis of power systems using numerical
	iterative methods
C471.3	Suggest a method to control voltage profile
C471.4	Show knowledge of optimal operation on busbar, optimal UC, optimal
	scheduling for hydro thermal
C471.5	Analyse short circuit faults in power system networks using zbus matrix.
C471.6	Perform numerical solution of swing equation for multi machine stability.

Course Name: 10EE72 – Electrical Power Utilization

C472.1	Discuss electric heating, air-conditioning and electric welding.
C472.2	Explain laws of electrolysis, extraction and refining of metals and electro
	deposition.
C472.3	Design interior and exterior lighting systems- illumination levels for factory
	lighting- flood lighting street lighting.
C472.4	Discuss systems of electric traction, speed time curves and mechanics of train
	movement.
C472.5	Explain the motors used for electric traction and their control and Discuss
	braking of electric motors, traction systems and power supply and other
	traction systems.
C472.6	Explain the working of electric and hybrid electric vehicles.

Course Name: 10EE73 – HIGH VOLTAGE ENGG

C473.1	Explain conduction and breakdown phenomenon in gases, liquid dielectrics.
C473.2	Explain breakdown phenomenon in solid dielectrics.
C473.3	Explain generation of high voltages and currents
C473.4	Discuss measurement techniques for high voltages and currents.
C473.5	Discuss overvoltage phenomenon and insulation coordination in electric
	power systems.
C473.6	Discuss non-destructive testing of materials and electric apparatus and high-
	voltage testing of electric apparatus

Course Name: Industrial Drives & Its Applications / 10EE74

C474.1	Explain the advantages and choice of electric drive.
C474.2	Explain dynamics and different modes of operation of electric drives.
C474.3	Analyze the performance of induction motor drives under different conditions.
C474.4	Control induction motor, synchronous motor and stepper motor drives.
C474.5	Suggest a motor for a drive and control of dc motor using controlled rectifiers
C474.6	Suggest a suitable electrical drive for specific application in the industry

Course Name: High Voltage DC Transmission Systems / 10EE751

C475.1	General Concepts of High Voltage DC & AC Transmission Systems
C475.2	Analyse the Operation and working of various Converters used for HVDC
	transmission
C475.3	Grid Converters , its operation & Characteristics
C475.4	Stability of Various converters
C475.5	Various Protection Circuits – operation & working
C475.6	Power Reversal concepts and its uses

Course Name: VLSI Circuits & Designs / 10EE764

C476.1	Demonstrate understanding of MOS transistor theory, CMOS fabrication flow
	and technology scaling
C476.2	Draw the basic gates using the stick and layout diagrams with the knowledge
	of physical design aspects
C476.3	Interpret Memory elements along with timing considerations
C476.4	Demonstrate knowledge of FPGA based system design
C476.5	Interpret testing and testability issues in VLSI Design
C476.6	Analyze CMOS subsystems and architectural issues with the design constraints

Course Name: 10EEL77-High Voltage & Relay Lab

C477.1	Experimentally verify the characteristics of over current, over voltage, under
	voltage and negative sequence relays both electromagnetic and static type
C477.2	Experimentally verify the characteristics of microprocessor based over current,
	over voltage, under voltage relays and distance relay. Show knowledge of
	protecting
C477.3	Analyze the spark over characteristics for both uniform and non-uniform
	configurations using High AC and DC voltages.
C477.4	Measure high AC and DC voltages and breakdown strength of transformer oil.
C477.5	Draw electric field and measure the capacitance of different electrode
	configuration models.
C477.6	Show knowledge of generating standard lightning impulse voltage to
	determine efficiency, energy of impulse generator and 50% probability
	flashover voltage for air insulation.

Course Name: 10EEL78-Power System Simulation Lab

C478.1	Develop a program in MATLAB to assess the performance of medium and long
	transmission lines.
C478.2	Develop a program in MATLAB to obtain the power angle characteristics of
	salient and non-salient pole alternator and assess the transient stability under
	three phase fault at different locations in a of radial power systems.
C478.3	Develop programs in MATLAB to formulate bus admittance and bus
	impedance matrices of interconnected power systems.
C478.4	Use Mi-Power package to solve power flow problem for simple power

	systems.
C478.5	Use Mi-Power package to study unsymmetrical faults at different locations in
	radial power systems
C478.6	Use of Mi-Power package to study optimal generation scheduling problems for
	thermal power plants

Course Name: 10EE81 – Electrical Design Estimation & Costing

C481.1	Explain the purpose of estimation and costing.
C481.2	Discuss AE act and IE rules.
C481.3	Discuss energy distribution in a building, wiring, cable, fuses, lightning, points,
	circuits, sub circuits.
C481.4	Discuss types of service mains and estimation of service mains and power
	circuits.
C481.5	Discuss estimation of overhead transmission and distribution system and its
	components.
C481.6	Discuss main components of substation, preparation of single line diagram and
	ear thing of a substation.

Course Name: Power System Operation and control / 10EE82

C482.1	Describe various levels of controls in power systems, the vulnerability of the system, components, architecture and configuration of SCADA and Solve unit
	commitment problems
C482.2	Explain issues of hydrothermal scheduling and solutions to hydro thermal
	problems
C482.3	Explain basic generator control loops, functions of Automatic generation
	control, speed governors
C482.4	Develop and analyse mathematical models of Automatic Load Frequency
	Control
C482.5	Explain automatic generation control, voltage and reactive power control in an
	interconnected power system.
C482.6	Explain reliability, security, contingency analysis, state estimation and related
	issues of power systems.

Course Name: 10EE836 – Renewable Energy Sources

C483.1	Discuss energy scarcity, solution, availability of renewable energy.
C483.2	Explain about sun, earth relationship, types of solar collectors.
C483.3	Discuss solar cell components, characteristics, application and configuration.
C483.4	Discuss hydrogen, wind energy production, site selection, storage.
C483.5	Discuss biomass, biogas composition types, production, advantages and
	disadvantages.
C483.6	Discuss availability, generation, devices for tidal, sea wave and wave and
	ocean thermal energy.

Course Name: 10EE842 – Energy Auditing & Demand Side Management

C484.1	Discuss energy scarcity, solution & Energy Scenario in India
C484.2	Explain and analysis of economics, energy concepts
C484.3	Energy auditing - Need and different concepts
C484.4	Study of Various Optimization methods in Energy consumption
C484.5	Various Electrical equipment's used, its power factor and other details
C484.6	Benefits, Techniques and methods of Demand Side Management

Course Name: Project Work/ 10EEP85

C485.1	Present the project and be able to defend it
C485.2	Make links across different areas of knowledge and to generate, develop and
	evaluate ideas and information so as to apply these skills to the project task
C485.3	Habituated to critical thinking and use problem solving skills
C485.4	Communicate effectively and to present ideas clearly and coherently in both
	the written and oral forms
C485.5	Work in a team to achieve common goal.
C485.6	Learn on their own, reflect on their learning and take appropriate actions to
	improve it

Course Name: Seminar/ 10EES86

C486.1	Attain, use and develop knowledge in the field of electrical and electronics
	engineering and other disciplines through independent learning and
	collaborative study
C486.2	Identify, understand and discuss current, real-time issues
C486.3	Improve oral and written communication skills
C486.4	Explore an appreciation of the self in relation to its larger diverse social and
	academic contexts.
C486.5	Apply principles of ethics and respect in interaction with others
C486.6	Work in a team to achieve common goal.

Department of Information Science

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To meet the educational, research & service needs of the region through collaboration with academic, technical institutions, businesses, government agencies & cultural organizations, thereby, providing a platform that encourages students & faculty to continue their intellectual & professional growth.

Mission of The Department

To develop the best Information Science Professionals, who work creatively, communicate effectively & become technologically competent and also to mould them into good citizens by inculcating sense ethical values in them.

Program Educational Objectives

- 1. Be capable of understanding, analyzing and applying current & emerging technologies to design and develop solutions to IT/ITES/Software/Telecom related problems and acquire value and employment.
- 2. To have sound foundation in mathematical, scientific and Information science engineering fundamentals necessary to formulate, solve and analyze practical problems and to prepare students for further studies and research.
- 3. Function effectively as individuals and team members in the workplace, growing into highly technical or project management and leadership roles, in various organizations.
- 4. Create an awareness of the life-long learning process, to communicate effectively, learn necessary tools to successfully identify and adapt to ever changing technologies, by ethical means and code of professional practice.

Program Specific Objectives

- 1. Provide effective and efficient real time solutions with the application of knowledge in IT, ITES, Networking and Software domains.
- 2. Demonstrate the ability to work in a team, with professional ethics, good communication and documentation skills in designing, implementation and management of software products and services, at optimal cost.
- 3. Proven capability to exchange views/concepts, incubate ideas and to carry out lifelong learning with zeal, to be aware of the state of art technologies and their development.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name: C202 Analog and Digital Electronics 17CS32

C202.1	Explain the operation of JFETs and MOSFETs , Operational Amplifier circuits
	and their application
C202.2	Explain Combinational Logic, Simplification Techniques using Karnaugh Maps,
	Quine McClusky technique.
C202.3	Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and
	Subtractors, working of Latches, Flip-Flops, Designing Registers, Counters, A/D
	and D/A Converters
C202.4	Design of Counters, Registers and A/D & D/A converters

Course Name:C203 Data Structures and Application 17CS33

C203.1	Explain different types of data structures, operations and algorithms
C203.2	Apply searching and sorting operations on files
C203.3	Make use of stack, Queue, Lists, Trees and Graphs in problem solving.
C203.4	Develop all data structures in a high-level language for problem solving.

Course Name:C204 Computer Organization 17CS34

C234.1	Explain the basic organization of a computer system.
C234.2	Demonstrate functioning of different sub systems, such as processor,
	Input/output, and memory.
C234.3	Illustrate hardwired control and micro programmed control. pipelining,
	embedded and other computing systems.
C234.4	Build simple arithmetic and logical units.

Course Name: C205 UNIX and Shell Programming 17CS35

C205.1	Explain UNIX system and use different commands.
C205.2	Compile Shell scripts for certain functions on different subsystems.
C205.3	Demonstrate use of editors and Perl script writing

Course Name:C206 Discrete Mathematical Structures

C206.1	Make use of propositional and predicate logic in knowledge representation
	and truth verification.
C206.2	Demonstrate the application of discrete structures in different fields of
	computer science.
C206.3	Solve problems using recurrence relations and generating functions.
C206.4	Apply different mathematical proofs, techniques in proving theorems.
C206.5	Compare graphs, trees and their applications.

Course Name: C212 Engineering Mathematics-IV 17MAT41

	problems using single step and multistep numerical methods.
C212.2	Illustrate problems of potential theory, quantum mechanics and heat conduction by employing notions and properties of Bessel's functions and Legendre's polynomials.
C212.3	Explain the concepts of analytic functions, residues, poles of complex potentials and describe

Course Name: C213 Object Oriented Concepts 17CS42

C213.1	Explain the object-oriented concepts and JAVA.
C213.2	Develop computer programs to solve real world problems in Java.
C213.3	Develop simple GUI int erfaces for a computer program to interact with users, and to comprehend the event-based GUI handling principles using Applets and swings.

Course Name: C214 Design and Analysis of Algorithms 17CS43

C214.1	Describe computational solution to well known problems like searching,
	sorting etc.
C214.2	Estimate the computational complexity of different algorithms.
C214.3	Develop an algorithm using appropriate design strategies for problem solving

Course Name: C215 Microprocessors and Microcontrollers 17CS44

C215.1	Differentiate between microprocessors and microcontrollers
C215.2	Develop assembly language code to solve problems
C215.3	Explain interfacing of various devices to x86 family and ARM processor
C215.4	Demonstrate interrupt routines for interfacing devices

Course Name: C216 Software Engineering 17CS45

C216.1	Design a software system, component, or process to meet desired needs
	within realistic constraints.
C216.2	Assess professional and ethical responsibility
C216.3	Function on multi-disciplinary teams
C216.4	Make use of techniques, skills, and modern engineering tools necessary for
	engineering

Course Name:C301 Data Communication 17CS46

C301.1	Illustrate basic computer network technology.
C301.2	Identify the different types of network topologies and protocols.
C301.3	List and explain the layers of the OSI model and TCP/IP model.
C301.4	Comprehend the different types of network devices and their functions within

	a network
C301.5	Demonstrate subnetting and routing mechanisms.

Course Name: Management and Entrepreneurship for IT Industry/ 15CS51

C351.1	Define management, organization, entrepreneur, planning, staffing, ERP and
	outline their importance in entrepreneurship
C351.2	Utilize the resources available effectively through ERP
C351.3	Make us of IPRs and institutional support in entrepreneurship

Course Name: Computer Networks / 15CS52

C352.1	Explain principles of application layer protocols
C352.2	Recognize transport layer services and infer UDP and TCP protocols
C352.3	Classify routers, IP and Routing Algorithms in network layer
C352.4	Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
C352.5	Describe Multimedia Networking and Network Management

Course Name: Database Management System / 15CS53

C353.1	Identify, analyze and define database objects, enforce integrity constraints on
	a database using RDBMS
C353.2	Use Structured Query Language (SQL) for database manipulation.
C353.3	Design and build simple database systems
C353.4	Develop application to interact with databases.

Course Name: Automata Theory and Computability / 15CS54

C354.1	Acquire fundamental understanding of the core concepts in automata theory
	and Theory of Computation
C354.2	Learn how to translate between different models of Computation (e.g.,
	Deterministic and Non-deterministic and Software models).
C354.3	Design Grammars and Automata (recognizers) for different language classes
	and become knowledgeable about restricted models of Computation (Regular,
	Context Free) and their relative powers.
C354.4	Develop skills in formal reasoning and reduction of a problem to a formal
	model, with an emphasis on semantic precision and conciseness.
C354.5	Classify a problem with respect to different models of Computation.

Course Name: Advanced JAVA and J2EE / 15CS553

C355.1	Interpret the need for advanced Java concepts like enumerations and
	collections in developing modular and efficient programs
C355.2	Build client-server applications and TCP/IP socket programs
C355.3	Illustrate database access and details for managing information using the JDBC
	API
C355.4	Describe how servlets fit into Java-based web application architecture

C355.5 Develop reusable software components using Java Beans

Course Name: DOT NET Framework for Application Development/ 15CS564

C356.1	Build applications on Visual Studio .NET platform by understanding the syntax
	and semantics of C#
C356.2	Demonstrate Object Oriented Programming concepts in C# programming
	language
C356.3	Design custom interfaces for applications and leverage the available built-in
	interfaces in building complex applications.
C356.4	Illustrate the use of generics and collections in C#
C356.5	Compose queries to query in-memory data and define own operator
	behaviour

Course Name: Computer Network Laboratory / 15CSL57

C355.1	Analyze and Compare various networking protocols.
C355.2	Demonstrate the working of different concepts of networking.
C355.3	Implement, analyze and evaluate networking protocols in NS2 / NS3

Course Name: DBMS Laboratory with Mini Project /15CSL58

C355.1	Create, Update and query on the database.
C355.2	Demonstrate the working of different concepts of DBMS
C355.3	Implement, analyze and evaluate the project developed for an application

Course Name: Cryptography, Network Security and Cyber Law /15CS61

C361.1	Discuss cryptography and its need to various applications
C361.2	Design and develop simple cryptography algorithms
C361.3	Understand cyber security and need cyber Law

Course Name: File Structures /15IS62

C362.1	Choose appropriate file structure for storage representation.
C362.2	Identify a suitable sorting technique to arrange the data.
C362.3	Select suitable indexing and hashing techniques for better performance to a
	given problem.

Course Name: Software Testing / 15IS63

C363.1	Derive test cases for any given problem
C363.2	Compare the different testing techniques
C363.3	Classify the problem into suitable testing model
C363.4	Apply the appropriate technique for the design of flow graph.
C363.5	Create appropriate document for the software artefact.

Course Name: Operating Systems / 15CS64

C364.1	Demonstrate need for OS and different types of OS
C364.2	Apply suitable techniques for management of different resources
C364.3	Use processor, memory, storage and file system commands
C364.4	Realize the different concepts of OS in platform of usage through case
	studies

Course Name: Data Mining and Data Warehousing /15CS651

C365.1	Identify data mining problems and implement the data warehouse
C365.2	Write association rules for a given data pattern.
C365.3	Choose between classification and clustering solution.

Course Name: Mobile Application Development /15CS661

C366.1	Create, test and debug Android application by setting up Android development environment
C366.2	Implement adaptive, responsive user interfaces that work across a wide range of devices
C366.3	Infer long running tasks and background work in Android applications
C366.4	Demonstrate methods in storing, sharing and retrieving data in Android applications
C366.5	Analyze performance of android applications and understand the role of permissions and security
C366.6	Describe the steps involved in publishing Android application to share with the world

Course Name: Software Testing Laboratory / 15ISL67

C367.1	List out the requirements for the given problem
C367.2	Design and implement the solution for given problem in any programming
	language(C,C++,JAVA)
C367.3	Derive test cases for any given problem
C367.4	Apply the appropriate technique for the design of flow graph
C367.5	Create appropriate document for the software artefact

Course Name: FILE Structures Laboratory with Mini Project / 15ISL68

C368.1	Implement operations related to files
C368.2	Apply the concepts of file system to produce the given application.
C368.3	Evaluate performance of various file systems on given parameters.

Course Name: WEB Technology and Its Applications /15CS71

C371.1	Adapt HTML and CSS syntax and semantics to build web pages.
C371.2	Construct and visually format tables and forms using HTML and CSS
C371.3	Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP
	to generate and display the contents dynamically

C371.4	Appraise the principles of object oriented development using PHP
C371.5	Inspect JavaScript frameworks like jQuery and Backbone which facilitates
	developer to focus on core features

Course Name: Software Architecture and Design Patterns /15IS72

C372.1	Design and implement codes with higher performance and lower complexity
C372.2	Be aware of code qualities needed to keep code flexible
C372.3	Experience core design principles and be able to assess the quality of a design
	with respect to these principles.
C372.4	Capable of applying these principles in the design of object oriented systems.
C372.5	Demonstrate an understanding of a range of design patterns. Be capable of
	comprehending a design presented using this vocabulary
C372.6	Be able to select and apply suitable patterns in specific contexts

Course Name: Machine Learning / 15CS73

C373.1	Identify the problems for machine learning. And select the either
	supervised, unsupersvised or reinforcement learning
C373.2	Explain theory of probability and statistics related to machine learning
C373.3	Investigate concept learning, ANN, Bayes classifier, k nearest neighbor, Q,

Course Name: Cloud Computing and Its Applications / 15CS742

C374.1	Explain cloud computing, virtualization and classify services of cloud
	computing
C374.2	Illustrate architecture and programming in cloud
C374.3	Describe the platforms for development of cloud applications and List the
	application of cloud.

Course Name: Storage Area Networks / 15CS754

C375.1	Identify key challenges in managing information and analyze different storage
	networking technologies and virtualization
C375.2	Explain components and the implementation of NAS
C375.3	Describe CAS architecture and types of archives and forms of virtualization
C375.4	Illustrate the storage infrastructure and management activities

Course Name: Machine Learning Laboratory / 15CSL76

C376.1	Understand the implementation procedures for the machine learning
	algorithms
C376.2	Design Java/Python programs for various Learning algorithms
C376.3	Apply appropriate data sets to the Machine Learning algorithms
	Identify and apply Machine Learning algorithms to solve real world problems.

Course Name: Web Technology Laboratory with Mini Project/ 15CSL77

C377.1 Design and develop dynamic web pages with good aesthetic sense of

	designing and latest technical know-how's
C377.2	Have a good understanding of Web Application Terminologies, Internet Tools
	other web services.
C377.3	Learn how to link and publish web sites

Course Name: Internet of Things Technology /15CS81

C481.1	Interpret the impact and challenges posed by IoT networks leading to new
	architectural models.
C481.2	Compare and contrast the deployment of smart objects and the technologies
	to connect them to network.
C481.3	Appraise the role of IoT protocols for efficient network communication.
C481.4	Elaborate the need for Data Analytics and Security in IoT.
C481.5	Illustrate different sensor technologies for sensing real world entities and
	identify the applications of IoT in Industry.

Course Name: Big Data Analytics /15CS82

C482.1	Master the concepts of HDFS and MapReduce framework
C482.2	Investigate Hadoop related tools for Big Data Analytics and perform basic
	Hadoop Administration
C482.3	Recognize the role of Business Intelligence, Data warehousing and
	Visualization in decision making
C482.4	Infer the importance of core data mining techniques for data analytics
C482.5	Compare and contrast different Text Mining Techniques

Course Name: System Modelling and Simulation / 15CS834

C483.1	Explain the system concept and apply functional modelling method to model
	the activities of a static system
C483.2	To classify various simulation models and give practical examples for each
	category.
C483.3	Generate and test random number variates and apply them to develop
	simulation models.
C483.4	Analyze output data produced by a model and test validity of the model.
C483.5	Describe the behavior of a dynamic system and create an analogous model for
	a dynamic system;
C483.6	Simulate the operation of a dynamic system and make improvement
	according to the simulation results.

Department of Maths

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

We envision that our department will continue to grow as an intellectually stimulating environment that attracts engineers who have a knack for interdisciplinary research. We hope that the department will play a central role in bridging fundamental sciences and engineering

Mission of the Department

Our mission is educating our students to excel in their work as well as mentor the next generation of engineers. We provide engineering Mathematics with theoretical and application oriented technique and making them successful personally & professionally

Course Name: 17MAT11 (Engineering mathematics I)

CO1	Use partial derivatives to calculate rate of change multivariate functions.
CO2	Analyze position, velocity and acceleration in two or three dimensions using
	the calculus of vector valued functions.
CO3	Recognize and solve first order ordinary differential equations, Newton's law
	of cooling.
CO4	Use matrices technique for solving system of equations in the different areas
	of linear algebra
CO5	Apply and standard computation on parametric and polar curves, demonstrate
	by tracing the same the properties. and understanding towards nature of
	curves
CO6	Understanding and Applying the real-world problem through engineering
	techniques.

Course Name: 17MAT31 (Engineering mathematics III)

CO1	Know the use of periodic signals and Fourier series to analyze circuits and system communications.
CO2	Explain the general linear system theory for continuous- time signals and digital signals processing using the Fourier transform and Z-transform.
CO3	Employ appropriate numerical methods to solve algebraic and transcendental equations.
CO4	Apply Green's theorem, Divergence theorem and Stokes' theorem in various applications in the field of electro-magnetic and gravitational fields and fluid flow problems.
CO5	Determine the extremals of functional and solve the simple problems of the calculus of variations.
CO6	Understanding and applying the concepts of Z-transforms to the engineering problems and solve the second and higher order differential equations.

Course Name: 17MAT21(Engineering mathematics II)

CO1	Use partial derivatives to calculate rate of change multivariate functions.
CO2	Analyze position, velocity and acceleration in two or three dimensions using
	the calculus of vector valued functions.
CO3	Recognize and solve first order ordinary differential equations, Newton's law
	of cooling.
CO4	Use matrices technique for solving system of equations in the different areas
	of linear algebra
CO5	Apply and standard computation on parametric and polar curves,
	demonstrate by tracing the same the properties. and understanding towards
	nature of curves
CO6	Understanding and Applying the real-world problem through engineering
	techniques.

Course Name: 17MAT31 (Engineering mathematics III)

CO2	Explain the general linear system theory for continuous- time signals and
	digital signals processing using the Fourier transform and Z-transform.
CO3	Employ appropriate numerical methods to solve algebraic and
	transcendental equations.
	Apply Green's theorem, Divergence theorem and Stokes' theorem in various
CO4	applications in the field of electro-magnetic and gravitational fields and fluid
	flow problems.
CO5	Determine the extremals of functional and solve the simple problems of the
	calculus of variations.
CO6	Understanding and applying the concepts of Z-transforms to the engineering
	problems and solve the second and higher order differential equations.

Course Name: 17CS36 (Discrete mathematical structures)

CO1	Make use of propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the applications of discrete structures in different fields of
	computer science.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Apply different mathematical proofs and techniques in proving theorems.
CO5	Compare graphs trees and their applications.
CO6	Understand and analyze prefix code and design the algorithm.

Department of Mechanical Engineering

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To become a center of excellence providing state of the art engineering education in mechanical engineering and making individual to be capable of building nation in the new millennium.

Mission of the Department

- Mission 1: To provide an excellent teaching and learning process for the students to meet the needs and standards of the current industries and higher learning process.
- Mission 2: To promote research and development activity in the recent emerging trends of the mechanical engineering department.

Mission 3: To provide the students with good communication skill, lifelong learning, team spirit and leadership qualities to face the current

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name:17EME14/24 -Elements of Mechanical Engineering

C104.1	Understand the concept of non renewable and renewable energy and the
	working principles of different types of boilers and accessories.
C104.2	Learn the basic principles of operations of steam, water and gas turbines, IC
	Engines
C104.3	Understand the concept of refrigeration and air conditioning systems
C104.4	Gains knowledge on material joining processes, understands the concept of
	lubrication and different types of bearings.
C104.5	Get exposure to machining operations on lathe, milling, drilling and grinding
	machines
C104.6	Understands the principle of power transmissions through belt drives and gear
	trains

Course Name: 17WSL16/26- Workshop Practice

C108.1	Identify the fitting tools and instruments.
C108.2	Apply knowledge of fitting tools and measuring instruments for getting an object of required shape and size
C108.3	Acquire the skill required for carrying out the welding using electric arc welding process.
C108.4	Applying the skill acquired for preparing the different welding joints.
C108.5	Demonstrate the sheet metal working and joining by soldering processes.
C108.6	Understand the working of various power tools and its applications in mechanical engineering.

Course Name: 17CED14- Computer Aided Engineering Drawing

C112.1	Understand the importance of engineering drawing as language of engineers.
C112.2	Able to draw the front, top and side views of points and straight lines.
C112.3	Able to draw the orthographic projections of regular plane surfaces in different orientations.
C112.4	Develops skill to imagine and draw the projections of regular solids.
C112.5	Understand the concept of the development of lateral surfaces of regular solids.
C112.6	Develop skill to generate 3D views like isometric projection of different types
	of solids and combination solids.

Course Name: 17ME32A- Material Science & Metallurgy

C202.1	An understanding of the basic concepts of heat treatment process and its
	influences on properties of metal.
C202.2	An understanding of types of structures, imperfections in metals, diffusion
	mechanism, evaluation of mechanical properties by subjecting to various
	stresses and failure mechanism.

C202.3	An understanding of the basic concepts of phase transformation during
	solidification, phase diagrams, iron carbon equilibrium diagram, classifications
	of steel, iron, AL, CU and it's alloys.
C202.4	An understanding of the basic concepts of classification, fabrication and
	applications of composite materials.
C202.5	To understand the various processes for manufacturing of composites and
	obtain a knowledge of contemporary issues and an ability to use the skills and
	techniques in engineering practice
C202.6	An ability to use the techniques, skills and modern engineering tools necessary
	for engineering practice and lifelong learning.

Course Name: 17ME33- Basic Thermodynamics

C203.1	Understand the fundamentals of thermodynamics.
C203.2	Demonstrate the work and heat transfer in thermodynamic systems.
C203.3	Formulate the heat, work and energy of the system for various thermodynamic
	processes.
C203.4	Evaluate the performance of heat engines, heat pumps and refrigerators.
C203.5	Analyze the entropy changes for various thermodynamic processes and
	thermodynamic properties of pure substances.
C203.6	Impart the knowledge in thermodynamic relations and distinguish between
	ideal and real gases.

Course Name: 17ME34- Mechanics of Materials

C204.1	Learn basic concepts of simple stress and strain.
C204.2	Understand importance of stresses in composite sections, principal stresses and strains.
C204.3	Analyze the stresses in thick and thin cylinders.
C204.4	Draw shears force and bending moments.
C204.5	Gain knowledge on bending and shear stresses, deflection of beams.
C204.6	Impart knowledge of torsion of circular shafts and stability of columns.

Course Name: 17ME35- Manufacturing Process-I

C205.1	Understand basic concept of foundry technology and identify various types of
	patterns, binders, additives, core, molding machines.
C205.2	Analyze working principle of gating and risering systems, special molding
	processes
C205.3	Describe different furnaces used for melting of metals and special types of
	casting process.
C205.4	Demonstrate different methods of welding in the application of fabrication
	works, and joining of two metals/alloys.
C205.5	Apply the concept of special types of welding, brazing and soldering.

C205.6	Enhance the knowledge of metallurgical aspect in welding.
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Course Name: 17ME36A- Computer Aided Machine Drawing

C206.1	Student will be able to sketch sections of solids of various polyhedrons, and
	also visualize and draw orthographic views of simple machine parts.
C206.2	Student is able to understand and draw various thread forms, standard keys,
C206.3	Understanding of various types riveted joints and their drawings, couplings
	using memorable drawing
C206.4	The students are able to visualize and prepare detailed drawing of a given part
	and draw
C206.5	CO-5 Read and interpret a given drawing and Create 2-D and 3-D models using
	solid edge software with manufacturing purposes.
C206.6	Producing detailed sectional views drawing of a 3-D models using solid edge
	Software with parts list.

Course Name: 17MEL37A- Metallography & Material Testing Lab

C207.1	dents will be able to demonstrate the knowledge and the skills required for the
	conduction of Tensile, Shear and Compression test.
C207.2	The students will be able to determine the torsional and bending strength of
	different materials.
C207.3	Idents will learn Identification of metals based on Microstructures.
C207.4	dents will be capable of detecting the defects like cracks, flaws in materials by
	using different NDT methods.
C207.5	Idents will know the material behaviour for impact and wear loads.
C207.6	dents will be capable of determining hardness of metals using different
	methods.

Course Name: 17MEL38A- Foundry & Forging Lab

C208.1	Demonstrate various skills of sand preparation, molding.		
C208.2	Conduct tests on foundry sands to determine properties for different		
	ingredient compositions.		
C208.3	Apply knowledge of design and practices of mould and pattern making.		
C208.4	Analyze the design of gating system.		
C208.5	Demonstrate various skills of forging operations.		
C208.6	Work as a team keeping up ethical principles.		

Course Name: 17ME42B- Mechanical Measurements & Metrology

C210.1	Students shall demonstrate the knowledge associated with Comparators
	(Mech, Optical, and Electrical& Pneumatic), Use of Sine bar, Interferometer,
	and measurement of Screw threads & Gear tooth parameters.

C210.2	Students shall demonstrate the knowledge associated with Generalized Measurement system, Transducers, CRO, Oscillographs, and XY Plotters.
C210.3	Students shall demonstrate the knowledge associated with Measurement of Force, Torque, and Temperature& Strain measurement.
C210.4	Students shall demonstrate the knowledge associated with various Standards of length, use of slip gauges, and System of limits, fits and tolerance and Design of Gauges.
C210.5	Students will be able to work in Quality control and quality assurances divisions in industries.
C210.6	Students will be able to design a sensors and transducers used for stress analysis, design a measuring equipments for the measurement of temperature and flow, to maintain quality in engineering products.

Course Name: 17ME43- Applied Thermodynamics

C211.1	Describe the application; apply the concepts of combustion thermodynamics in engineering field.
C211.2	Analyze and implement various aspects of air standard cycles and basic concepts of gas power cycles.
C211.3	Evaluate the performance of various working aspects of internal combustion engines
C211.4	Understand the different concepts and implement various vapour power cycles, Analyze the concepts and functioning of reciprocating compressors.
C211.5	Apply knowledge of working procedure of gas turbine and Jet and Rocket Propulsion system.
C211.6	Describe the various psychometric processes; understand the working of air conditioning systems and refrigeration systems.

Course Name: 17ME44- Kinematics of Machines

C212.1	To identify and select the proper mechanisms for the application in real life
	situations.
C212.2	Calculate mobility for various mechanisms and enumerate rigid links and types
	of joints within mechanisms.
C212.3	Explain different mechanisms and conduct a velocity and acceleration analysis
	of the different mechanisms.
C212.4	Construct CAM profile for the specific follower motion.
C212.5	To identify different gear trains for various practical applications and solve
	simple problems.
C212.6	To classify gears and calculate the various spur gear dimensions.

Course Name: 17ME45- Manufacturing Process-II

C213.1	Understand metal	cutting	principles,	cutting	tool	materials,	properties	and
	also fluid selection.							

C213.2	Classify and understand the principle and constructional features, operations			
	performed on Lathe & drilling machine.			
C213.3	Understand and to operate the Milling machine and to know the concept of			
	indexing mechanism and its methods.			
C213.4	Understand the concept of Grinding machines and its constructional features.			
	And also to know the selection of grinding wheel.			
C213.5	Understand the principles, applications and features of super finishing,			
	polishing and buffing operations, honing etc.			
C213.6	Select the types of non-traditional machines and methods of operations along			
	with applications.			

Course Name: 17ME46B- Fluid Mechanics

C214.2	To made them understand the concept of Euler's equation and extracting Bernoullis's equation also to understand and analyze the Head losses in laminar and turbulent flow through pipes.
C214.3	To Contend the importance of flow measurement and use of dimensional analysis to design physical or numerical experiments and to apply dynamic similarity.
C214.4	Can understand the reasons for Major and minor loss of energy through pipe
C214.5	To understand and analyze the Head losses in laminar and turbulent flow through pipes.
C214.6	To learn the concept of Buoyancy and importance of continuity equation and can implement the compressible flow and flow around immersed bodies.

Course Name: 17MEL47B- Mech. Measurements & Metrology Lab

C215.1	Understand the basic measurement units and calibrate various measuring
	devices.
C215.2	Use various measuring tools such as Sine Bar, Sine Center, Bevel Protractor to
	find taper and included angles.
C215.3	Gain knowledge on Optical Microscope, Tool Maker Microscope to measure
	screw thread parameters.
C215.4	Learn basic concepts of measuring temperature, pressure and strain using
	different methods.
C215.5	Gain knowledge on various measuring equipments applied to engineering
	analysis in industries.
C215.6	Impart knowledge of error and correction factors of various measuring devices.

Course Name: 17MEL48B- Machine Shop

C216.1	Describe the knowledge and the skills required with respect to the operation,
	procedure, conduction and analyzing the results of experiments.
C216.2	Perform the operations in lathe machine.
C216.3	Analyze the operations in milling machine and it's mechanism.

C216.4	16.4 To know the concepts of grooving operations using Shaping machine.	
C216.5	Demonstrate of operations on drilling machine.	
C216.6	Impart the knowledge of Eccentric turning using four jaw chuck	

Course Name: 17AL51- Management and Entrepreneurship

C301.1	Understand the basic concepts of management and development of effective
	planning process.
C301.2	Understand the principles of organization and Illustrate different
	organizational structures.
C301.3	Understand the staff selection process, recruitment process and project
	selection process as well as directing, motivating and controlling.
C301.4	To know how to motivate, directing and controlling the managers and
	management.
C301.5	Develop entrepreneurship and its concepts pertaining to small scale industries
	for sustainable development.
C301.6	Understand different schemes of government support to small scale industries
	and preparation of project report.

Course Name: 17ME52- Design of Machine Elements-I

C302.1	Apply the concept of mechanics of materials to estimate the stresses in a machine element & predict failure of components.
C302.2	Analyze failure of components using different theories of failure for static loadings
C302.3	Determine the stress concentration factor for different irregularities and strength of components under different impact loadings.
C302.4	Design the machine components for fatigue failure & also for threaded fasteners.
C302.5	Design of keys, Shafts, cotter & knuckle joint & couplings used for power transmission
C302.6	Design & Analyze the power screws and welded joints for different applications.

Course Name: 17ME53- Energy Engineering

C303.1	Describe the working principle of steam power plant and ability to solve
	problems involving height of chimney to produce a given draft.
C303.2	Apply knowledge of super heater, De-super heater, control of super heaters,
	economizer
C303.3	Evaluate the various methods of starting diesel engines and need for
	lubrication.
C303.4	Import the knowledge of Hydrograph, how to draw the hydrograph, flow
	duration and mass curve and its applications.
C303.5	Apply the knowledge of nuclear energy, solar energy and wind energy.
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C303.6	Demonstrate the	various	energy o	conversion	methods	such as	s Tidal p	ower
	energy, Ocean	thermal	energy	conversio	on, geot	hermal	energy	and
	photosynthesis.							

Course Name: 17ME54- Dynamics of Machines

C304.1	Students will be able to do static and dynamic analysis of different mechanisms subjected to forces using various principles.
C304.2	Students will be able to analyze the concept of friction in different bearings and belt drive.
C304.3	Students will be able to solve the problems on balancing of rotating masses in same and different planes.
C304.4	Analyze the concept of primary & secondary forces of reciprocating masses in different engines.
C304.5	Students will be able to determine the various parameters of governors and its usage.
C304.6	Course content helps the students to analyze gyroscopic effect on different vehicles and Analysis of Cams.

Course Name: 17ME55- Manufacturing Process-III

C305.1	Students will be able to understand necessity of forming process compared with other manufacturing techniques, and the knowledge of parameters effect on the processing of the wrought products.
C305.2	Students will be able to determine the process, load required and possible reasons for the formation of defects in forged components.
C305.3	Students will be able to identify the process, load calculations and reasons for defective rolled products.
C305.4	Students will be able to apply the knowledge of drawing and extrusion to find out defects and problems occurred in the processes.
C305.5	Students will be able to select the different process, related equipments, and parameters for the fabrication of various sheet metal components.
C305.6	Students will be able to select the different high energy rate forming process and powder metallurgy for the fabrication of bulk components.

Course Name: 17ME56- Turbo Machines

C306.1	Understanding the comparison of positive displacement machine and turbo machine.
C306.2	Gain the knowledge of working of centrifugal pumps.
C306.3	Study the performance of various hydraulic turbines.
C306.4	Impart the knowledge of performance of steam turbines.
C306.5	Sound knowledge of energy transfer in turbomachinery.
C306.6	Sound knowledge about stage efficiency, reheat factor and preheat factors in
	turbines and pumps, compression and expansion processes, the working of

centrifugal and axial compressors.

Course Name: 17MEL57- Fluid Mechanics & Machines Lab

C307.1	Students will able to analyze fluid flow principles.
C307.2	Gain the knowledge in analyzing the performance of turbines and pumps.
C307.3	Able to determine coefficient of friction, minor losses in flow through the
	pipes.
C307.4	Students will be able to calibrate flow measuring devices such as orifice
	meter, venture meter and V- Notch and performance of centrifugal pumps.
C307.5	Students will have the ability to test the performance of turbines like Pelton
	wheel, Francis turbine and Kaplan turbine.
C307.6	Students will have the ability to test the performance of two stages
	reciprocating air compressor and air blower.

Course Name: 17MEL58- Energy Conversion Lab

C308.1	At the end of the course, students will be able to determine the Flash point,
	Fire point, calorific value and viscosity of various lubrication oils.
C308.2	Students will have the knowledge of engine operation through valve timing
	diagram.
C308.3	To conduct performance test on Two stroke Petrol Engine.
C308.4	To conduct performance test on 4 stroke Diesel Engine, Four Stroke Petrol
	Engines.
C308.5	Students able to draw valve timing and port timing diagram.
C308.6	Impart the knowledge of application of planimeter.

Course Name: 17ME61- Computer Integrated Manufacturing

C309.1	Understand basic concepts of computer integrated Manufacturing, utilization parameters of machine and their capabilities
C309.2	Apply different work transfer methods and mechanism for high volume production
C309.3	Design automated assembly systems for high volume production and analyzes single station, MultiTaction and automated guided vehicle system.
C309.4	Development of various types of computer aided manufacturing and planning systems
C309.5	Enhance various terminology, programming methods of robot and write part program in Robotics & CNC machine.
C309.6	Analyze flow lines and solve problems through line balancing methods for manufacturing

Course Name: 17ME62- Design of Machine Elements-II

C310.1	Demonstrate the fundamentals of stress analysis, different stress in curved
	beams and Design and select power transmission elements.

C310.2	Make proper assumptions with respect to material, size, static and dynamic loads for springs, clutches and brakes.
C310.3	To change the existing design with minimum effort for better
	result/performance of IC-Engine parts
C310.4	Design of spur and helical gears for different power transmission ratio and to
	find BHN.
C310.5	Design bevel and worm gears based on strength, dynamic and wear loads.
C310.6	Performance of the rotating components can be increased with better
	knowledge of lubrication

Course Name: 17ME63- Heat & Mass Transfer

C311.1	Provide sound understanding of the basic principles and laws, modes of heat transfer, different types of Fins and fin efficiency.
C311.2	Capability to analyze transient mode of heat transfer and use of Heiselers
	Charts.
C311.3	To know various heat transfer processes and heat exchangers.
C311.4	Able to analyze different regimes of boiling and condensation.
C311.5	To impart the knowledge of natural and forced convection and non
	dimensional numbers associated with it.
C311.6	Understand the concept of radiation heat transfer.

Course Name: 17ME64- Finite Element Methods

C312.1	Learn basic principles of finite element method for analysis of structures.
C312.2	Understand importance of principle of minimum potential energy, Raleigh's
	Ritz and Galerkin's method to solve engineering problems.
C312.3	Analyze the finite element formulation of 2-D elements and higher order
	elements.
C312.4	Get exposure the finite element analysis of bars in engineering field.
C312.5	Gain knowledge on the finite element analysis of trusses.
C312.6	Impart knowledge of finite element analysis of beams and heat transfer
	problems.

Course Name: 17ME65- Mechatronics & Microprocessor

C313.2	Understand importance of Transducers and Sensors.
C313.3	Gain knowledge on electrical actuation system and signal conditioning.
C313.4	Learn basic concepts of Microprocessor and number system, logic gates.
C313.5	Gain knowledge on logic function of INTEL 8085A Microprocessor.
C313.6	Impart knowledge of CPU, organization and programming of Microprocessor.

Course Name: 17ME66X- TOE

C314.1	Develop equations of equilibrium, Mohr's diagram & characteristic equation of principal stress for 2D & 3D stress systems
C314.2	Able to identify the possible strain field using compatibility equations. Reducing the complexity by assuming plane stress & plane strain condition.
C314.3	Derive the solutions for a two-dimensional problem in Cartesian coordinates using Airy's stress function method and to develop equations of equilibrium for 2D stress system in Polar co-ordinate system.
C314.4	Identify the stress distribution of different parts such as rotating disks & rotating cylinders. To derive equations for torsion of thin open sections & tubes.
C314.5	Derive equation for Radial & Circumferential stresses for disk, cylinders & sphere subjected to thermal loading.
C314.6	Understand the importance of basic theorems to solve practical problems.

Course Name: 17ME665- NTM

C314.1	To appreciate the importance of NTM methods and their advantages over conventional methods.
C314.2	To demonstrate the working of USM processes.
C314.3	To operate with the elements of AJM & WJM processes.
C314.4	To gain the knowledge of elements related to ECM & Chemical machining
	processes.
C314.5	To select an appropriate NTM process for the machining of the components
	and suitable electrodes of EDM.
C314.6	To correlate specific applications of PAM, LBM and EBM process.

Course Name: 17MEL67- Heat & Mass Transfer Lab

C315.1	Understand the concept and mechanism of forced, natural convection taking place in objects of different geometries, the various empirical correlations used in different fluid flow situations.
C315.2	Learn the thermal performance analysis of heat exchangers, their practical applications.
C315.3	At the end of the course, students will be able to understand conduction phenomenon thoroughly in objects of different geometries they can determine the thermal conductivity of composite wall, lagging material and critical heat flux.
C315.4	Understand the performance analysis of vapour compression refrigeration cycle and air conditioning system.
C315.5	Understand the concept of radiation heat transfer.
C315.6	To impart the knowledge non dimensional numbers associated with natural and forced convection.

Course Name: 17MEL68- CAMA Lab

C316.1	le to define the different element types, properties and material models to the
	different structures being analyzed.
C316.2	dents can able to do the stress analysis of bar, truss, beam and simple
	mechanical structures and validate the results with theoretical results.
C316.3	dents will carry out static and dynamic analysis of simple beams and bars.
C316.4	dents will be able to analyze the thermal problems like conduction and
	convection using ANSYS.
C316.5	dents will be able to do Air flow analysis of pipe and flat plate.
C316.6	Student will able to solve thermal and mechanical stress problems.

Course Name: 17ME71- Engineering Economics

C401.1	Students will be able to understand types of interest and its factors and use
	them in EMI and loan calculations.
C401.2	Students will be able to characterize different assets based on their Present,
	equivalent and future worth and judge the best alternative.
C401.3	Students will be able to appreciate depreciation, costing and estimation
	procedure. Perform tax analysis.
C401.4	Students will be able to Analyze the financial concepts and prepare financial
	statements for the company.
C401.5	Students will be able to use the knowledge of financial ratios for determining
	the firm's earning power.
C401.6	Students will be able to demonstrate the concepts of financial and profit
	planning through suitable budgeting.

Course Name: 17ME72- Mechanical Vibrations

C402.1	Understand basic concepts of vibrations & learns to use the Fourier series
	method to idealize any motion in terms of sine & cosine curves which can be
	used in vibration analysis
C402.2	Able to write a mathematical model of un damped systems and can deploy the
	proper method to obtain the natural frequency of the system, which is
	required in failure analysis.
C402.3	Gains insight into the damped, forced vibrations and develops the skill to
	utilize the over, under and critically damped systems in different applications
C402.4	Realize the importance of vibration measuring, condition monitoring and
	methods to avoid vibrations.
C402.5	Learn to idealize any physical system into two DOF systems and determine
	their natural frequencies & mode shapes
C402.6	Able to solve multi DOF system and obtain their natural frequencies by
	numerical methods which helps the engineer to design stable system

Course Name: 17ME73- Hydraulics and Pneumatics

C403.1	Describe the working principles of hydraulic and pneumatic system and its
	applications.
C403.2	Apply knowledge of pumps, motors and its application.
C403.3	Evaluate the various types of valves and its applications.
C403.4	Import the knowledge of circuit design, control valves and its applications
C403.5	Learn and apply multi-purpose cylinder applications
C403.6	Describe the working principles of hydraulic and pneumatic system and its
	applications.

Course Name: 17ME74- Operation Research

C404.1	Ability to understand and analyze solution for linear programming problems in industry so that they are able to use resources (capitals, men, machine and materials) more effectively.
C404.2	Students will have the knowledge of optimizing the transportation models, assignment and travelling sales man problems. Solve the problem of transporting the products from origins to destinations with least transportation cost.
C404.3	Students will have the analysis of optimizing the Integer Programming models and Queuing theory.
C404.4	Students will have the Understand of Project management techniques: PERT- CPM & crashing techniques to reduce the man, machine and material to increase the profits and reduce the losses.
C404.5	Students will have the knowledge of Game Theory analytical and graphical method problems solving for different types of Job's.
C404.6	Students will have the Describe the Sequencing of different types of Job's to reduce man, machine and material cost to increase the profit.

Course Name: 17ME754- Non Conventional Energy Sources

C405.1	Understand the present energy scenario and the available non-conventional
	energy sources.
C405.2	Describe the basics of solar radiation geometry and various measurement
	techniques.
C405.3	Analyze the knowledge gained in tapping the solar energy through solar
	thermal devices, PV conversion and their performance analysis.
C405.4	Demonstrate the various energy conversion methods such as Wind, Tidal,
	OTEC and Geothermal.
C405.5	Apply knowledge of Biomass and Hydrogen energy and their impact on
	environment and sustainability.
C405.6	Understand the present energy scenario and the available Non conventional
	energy sources.

Course Name: 17ME752- Theory of Plasticity

C405.1	Get exposed to concepts of theory of elasticity, importance of stress and
	strains which are needed to understand the theory of plasticity.
C405.2	They knew about types of strain and plastic deformation of ductile materials.
C405.3	Use different yield criteria and its importance.
C405.4	Realize the importance of experimental verification of stress- strain
	relationship and bending of beams and use it in design of mechanical
	components.
C405.5	They can analyze stress; shear and residual stresses are distributed on the
	different types of beam.
C405.6	Gain knowledge on torsion of circular & non circular shafts.

Course Name: 17ME761- Experimental Stress Analysis

C406.1	ility to brief about types, mounting and performance of strain gages and wheat stone bridge circuits.
C106 2	idents can aware of about different configurations of strain rosettes and its
C400.2	error minimization.
C406.3	dents can brief about concepts of Photoelasticity, polar scope and calibration of
	different models.
C406.4	get exposure on Two- and Three-Dimensional photoelasticity models and
	techniques
C406.5	ey will understand about Birefringent and Brittle coating methods used in ESA.
C406.6	They can use moiré techniques for finding stresses and displacements.

Course Name: 17MEL77- Design Lab

C407.1	Understand the concept of natural frequency and damping coefficient in a
	single DOF vibrating system.
C407.2	To analyze the balancing of rotating masses by using static and dynamic
	balance.
C407.3	To demonstrate the concept of stress concentration for photo- elastic
	materials.
C407.4	To determine pressure distribution in journal bearings.
C407.5	To find the principal stresses using strain gauges.
C407.6	Knowing the concepts of whirling of shaft, governor and gyroscope.

Course Name: 17MEL78- CIM & Automation Lab

C408.1	To practically relate to concepts discussed in Computer Integrated
	Manufacturing Course.
C408.2	To write CNC part programs for simulation of machining operations such as
	Turning, Drilling & Milling.
C408.3	Ability to identify the type of machining centre for the geometry given
	(cylindrical or prismatic), write the part program, explain the instructions,

	examine for the error in the program and choose right G and M codes to optimize the program and construct the final geometry by running the simulation using the software.
C408.4	To understand & write programs for Flexible Manufacturing Systems &
	Robotics.
C408.5	To understand the operating principles and practical applications of hydraulics,
	pneumatics and electro-pneumatic systems.
C408.6	To apply these learning's to automate & improve efficiency of manufacturing
	process.

Course Name: 17ME81- Operations Management

C409.1	Understand the history and development of Operation Management. Able to
	apply the Operation Management principles in manufacturing and service
	activities. Getting exposure to Environmental and contemporary issues.
	Understands the Importance of Productivity and able to apply mathematics to
	improve productivity.
C409.2	Gets exposure to Decision making process in an industry under different
	environments, importance of decision making. Able to apply Mathematical
	models like Break even analysis and tradeoffs.
C409.3	Understands about the importance of forecasting, different methods of Fore
	casting. Able to apply forecasting methods like qualitative or quantity. Getting
	exposed to Measure and controlling of forecasting. Understands the use of
	Aggregate and Master Scheduling Techniques.
C409.4	Learns about the importance of Purchasing and Supply Chain Management.
	Gets exposure to different Methods of Procurement, Tendering process,
	vendor development. Understands the importance of maintaining
	Transparency in Purchasing activity and able to apply Procurement methods
	in an Industry or Service Sector.
C409.5	Gets exposure to the various skills required finding out the Capacity
	requirement of Plant and Machinery, Plant location, and Plant lay out. Able to
	apply the acquired skill in an Industry or Service Sector.
C409.6	Gets exposure in the area of material requirement, inventory, importance of
	MRP and Able to apply the recent management techniques like MRP-1 and ERP
	in an industry or service sector. Able to apply different Inventory methods in a
	manufacturing or Service activity.

Course Name: 17ME82- Control Engineering

C410.1	Describe the concept of control action, types of controllers and its applications
	relevant to the system.
C410.2	Apply the many inter-relationships in mechanical and electrical models.
C410.3	Evaluate the concept of block diagram reduction technique and SFG.
C410.4	Import the knowledge the step, ramp and impulse input concepts by stability

	analysis
C410.5	apply the importance of root locus and bode plots
C410.6	Import the knowledge of lead-lag compensator and frequency response analysis.

Course Name: 17ME831- Power Plant Engineering

C411.1	derstand Types of fuels and Equipment used for burning of coal in steam power
	plant.
C411.2	ppose ash handling, coal handling method in a thermal power plant.
C411.3	ferentiate Diesel engine power plants and Gas turbine power plants.
C411.4	culate performance of a hydro-electric plant.
C411.5	plain working principle of different types of nuclear power plant.
C411.6	ect the suitability of site for a power plant and Indicate safety aspects of power
	plant.

Course Name: 17ME831- TRIBOLOGY

C411.1	Describe the viscosity, Newton's law of viscosity.
C411.2	Apply knowledge of Hydrostatic and hydro dynamic lubrications.
C411.3	Evaluate the various types of bearing and its applications.
C411.4	Import the knowledge of oil flow and thermal equilibrium of journal bearing
C411.5	apply load carrying capacity and coefficient of friction
C411.6	Describe the wear, wear rate and its effects.

Course Name: 17ME838- Foundry Technology

C411.1	Students can able to demonstrate the Oxidation of liquid metals, gas dissolution in liquid metals, methods of degassing, fluidity, factors affecting fluidity, fluidity tests, hot tearing, shrinkage of liquid metals.
C411.2	Students can able to understand the concept of Crystallization and development of cast structure and concept of progressive and directional solidification, need of gating system and rise ring system in casting methods.
C411.3	Students can able to demonstrate the Special Molding Techniques for manufacturing different components by using different pattern, Developments in cupola melting-hot blast cupola, water cooled cupola, balanced blast cupola, coke less cupola, cupola charge calculations.
C411.4	Ferrous Foundry: Melting procedures, casting characteristics, production, specification, and properties of some ferrous metals.
C411.5	Students can able to demonstrate the Non-Ferrous Foundry: Melting procedures, casting characteristics, production, specification, and properties of some typical aluminium, copper and magnesium based alloy castings.

C411.6	Modernization and Mechanization in foundry techniques in molding,	core,
	material handling equipment's.	

Course Name: 17ME843- Bio Mass Energy System

C412.1	Knowledge about the various biomass resources and its energy content.
C412.2	Analyze the conversion of biomass to bio fuels for combustion process.
C412.3	Evaluate the performance of biomass-based steam power plant for power
	generation.
C412.4	Demonstrate the concepts of bio-Methanization process.
C412.5	Apply knowledge of biofuels in IC Engine Combustion.
C412.6	Know the biogas production.

Course Name: 17ME85L- Project Work

C413.1	Applying knowledge emerging areas of engineering and technology.
C413.2	Students able to apply engineering concepts with respect to different
	mechanical streams.
C413.3	Students focusing on more efficiency at most economically.
C413.4	Students improve communication skills, problem analyzing ability, design and
	development skills.
C413.5	Developing new ideas, creative thinking, improvement in reverse engineering
	in mechanical engineering related technology.
C413.6	Improve their skills to work in a team as a member, to manage project in
	interdisciplinary environment and to draw appropriate conclusion.

Course Name: 17ME86L- Seminar

C414.1	Enhancing knowledge in emerging area of technology.
C414.2	Students self learning through seminar which may enable in lifelong learning.
C414.3	Improve their skills to work in a team.
C414.4	Improve their knowledge in project management and brought out their concern for ethical valve.
C414.5	Develop new ideas, creative thinking, improve in reverse engineering in related technology.
C414.6	Reduce the stage fear in leadership qualities.

Department of Mechatronics

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To develop the Mechatronics Engineering Department as a leading educational and research department with innovation in the design and development of electromechanical systems, intelligent machines and products.

Mission of the Department

Mission 1. To provide an outstanding education in Mechatronics Engineering with a rich diversity of skills.

Mission 2. To contribute to the community prosperity through professional services and research.

Mission 3. To prepare graduates with ability to engage in life-long learning and capable of carrying out engineering practice with competence.

Program Educational Objectives

- PEO 1. Inculcate knowledge of basic engineering sciences and fundamentals of mechanical, electrical and computer systems.
 - PEO 2. Create ability in graduates to design, develop product and applications in the field of Automation and Mechatronics and be able to use engineering tools that will enhance their productivity.
 - PEO 3. Prepare graduates to be effective engineers with good analytical and problem-solving skill to innovate, research and develop in a multidisciplinary Mechatronics environment.

Program Specific Objectives

PSO 1 : An ability to understand the concepts of Mechatronics Engineering and to apply them to various areas like Mechanical, Electrical machines, Signal processing, Embedded systems, Communication Systems, Digital & Analog Devices, Computer fields etc
PSO 2: An ability to solve complex Mechatronics Engineering problems, using latest hardware and software tools, along with analytical skills to arrive cost effective and appropriate solutions

PSO 3: Excellent adaptability to changing work environment with good leadership qualities and zeal for social and environmental well-being.

Program Outcomes

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Course Name: 15MT32 - Material Science & Technology

C232.1	Appreciate the necessity of engineering materials, Smart Sensors and its
	applications in various fields.
C232.2	Identify possible cause of failure due to fatigue and Creep.
C232.3	Demonstrate the knowledge of nucleation, Crystal growth, Solid solution and
C252.5	Phase diagrams.
C232.4	Appreciate the significance and applications of Various heat treatment
C232.4	processes.
C232.5	Explain the definition and classification and fabrication processes of composite
	materials.
C232.6	Identify the role of Carbon content in the material and accordingly the type of
	material and properties of material changes like steel and cast iron

Course Name: 15 MT 33-Machanics Of Materials

C233.1	Analyze the normal stresses and strains for axially loaded members using Hooke's law
	Enumerate principal stresses and shear stresses for simple two dimensional
C233.2	loadings
C233.3	Elucidate the stresses and strains in thick and thin cylindrical pressure vessels.
C233.4	Perform analysis of beams for static loading.
C233.5	Design torsional shafts and structural columns
C233.6	Calculate and represent the stress diagrams in bars and simple structures

Course Name: 15 MT 34- Control Systems

C234.1	Apply modelling knowledge in implementation physical systems.
C234.2	Understand the reduction of block diagram & analyze using Signal flow graph.
C234.3	Comment on performance of a system by evaluating various parameters.
C234.4	Model a system by applying the concept of State Space analysis
C234.5	Determine the time and frequency-domain responses of first and second-order
	systems to step and sinusoidal (and to some extent, ramp) inputs.
C234.6	Apply root-locus technique to analyze and design control systems

Course Name: 15 MT 35 - Analog & Digital Electronics

C235.1	Analyze the Importance & Applications of Diode as Rectifiers, Filters, Zener
	Diode Regulators & Switching Circuits.
C235.2	With the Knowledge of Active Filters & Oscillators students can better
	understand the Real-time Communication Systems
C235.3	Students are prepared to Understand, Analyze & Design Various Analog
	Electronics circuits if recruited to Analog Electronics Industry.
C235.4	Students are prepared to Understand, Analyze & Design Digital Circuits, if
	interested to work in VLSI Industry
C235.5	Formulate and employ a Karnaugh Map to reduce Boolean expressions and
	logic circuits to their simplest forms.

C235.6	Design and implement combinational logic circuits using reprogrammable logic devices. Content
	devices. Content

Course Name: 15MT36 - Computer Organization

C236.1	Define Basic structure of computers, machine instructions and assembly
	language programs
C236.2	Ability to differentiate Addressing modes, output operations, Stacks and
	Queues has been described
C236.3	Understand the role and responsibilities of OS in the computer system.
C236.4	I/O Devices, Interrupts, Direct Memory Access, Busses, Interface Circuits, and
	Standard I/O Devices has been described
C236.5	Analyze the working of the memory system and basic processing unit.
C236.6	Understand the interfacing concepts in input and output module.

Course Name: 15 MT 42 - Fluid Mechanics and Machines

C242.1	Appreciate the fluid mechanics fundamentals, including concepts of mass and
	energy conservation.
C242.2	Apply the fundamentals to flow measurement problems.
C242.3	Perform dimensional analysis for problems in fluid mechanics.
C242.4	Appreciate the understanding of turbo machines and principles of energy
C242.4	transfer in turbo machines.
C242.5	Apply the fundamentals for energy transfer problems in various turbo
	machines.
C242.6	Identify the role of Carbon content in the material and accordingly the type of
	material and properties of material changes like steel and cast iron

Course Name: 15 MT 43 – Microcontroller

C243.1	Understand the difference between microprocessor and microcontroller,
	operation of Peripherals of controller, and be able to program a
	microcontroller system in assembly code and C.
C243.2	Interface the system to switches, keypads, displays, A/D and D/A converters
	and build a microcontroller based Robot.
C243.3	Design and Develop a microcontroller based system.
C243.4	Understand of 8051 Microcontroller concepts, architecture,
	programming and application of Microcontrollers.
C243.5	Understand the basic idea about the data transfer schemes and its applications
C243.6	Impart the knowledge about the instruction set

Course Name: 15 MT 44 - Manufacturing Technology

C244.1	Understand the principles and techniques of casting, forging, rolling & drawing.
C244.2	Apply the knowledge of metal working process.
C244.3	To express the different techniques of joining process for metal & non metals.
C244.4	Understanding and applying knowledge to execute CNC machining programs

C244.5	Calculate and understand appropriate single-point machining relationships
	taking tool material and machine constraints into consideration.
C244.6	Understand the principles and appropriateness of non-traditional machining
	processes

Course Name: 15 MT 45 - Theory of Machines

C245.1	Explain the concepts of mechanism, machines, and types of motion, and calculate the mobility of a mechanism.
C245.2	Explain basic cam terminology, analyze various types of CAMS, and draw CAM profile diagrams.
C245.3	Determine the positions, velocities and accelerations of links of simple mechanisms by using graphical approach.
C245.4	Demonstrate the knowledge of various transmission mechanisms like gears and belts, and apply them for simple problems.
C245.5	Appreciate the principles of Balancing, Governors, and Gyroscope, and their applications
C245.6	Understand the fundamentals of machine design for desired kinematic or dynamic performance.

Course Name: 15 MT 46- Instrumentation and Measurements

C246.1	Measure various electrical parameters with accuracy, precision, resolution.
C246.2	Use AC and DC bridges for relevant parameter measurement.
C246.3	Select appropriate passive or active transducers for measurement of physical
	phenomenon.
C246.4	Understand the errors in measurements and their rectification
C246.5	Understand the various measurement techniques available
C246.6	Understand the basic working of instruments used for measurement

Course Name: 15 MT 51 -Design of Machine Elements

C351.2	Understand the technique of theories of failure, stress concentration, fatigue
	strength etc
C351.3	Calculate the stresses; parameters of machine elements subjected to various
	loads also make proper assumptions with respect to material, FOS for various
	machine components.
C351.4	Design machine elements like couplings, gears, bearings ad springs
C351.5	Design machine elements like power screws.
C351.6	Design machine elements like shafts, keys.

Course Name: 15 MT 52 - Virtual Instrumentation

C352.1	Gain knowledge of Virtual Instrumentation and Lab View domain on various
	1/() Module . Sensor, DAO Devices . Communication and Measurement System
C352.2	Understanding the basic programming concepts and various logical
	Instructions.

C352.3	Determine the extent and nature of electronic circuitry in Virtual
	Instrumentation
C352.4	Recognize the components of virtual instrumentation and use them for PC
	based Measurement.
C352.5	Publish Vis front panels on the web, view and control them remotely from
	LabVIEW or from a web
C352.6	Develop real time application using LabVIEW

Course Name: 15 MT 53-Hydraulics& Pneumatics

C353.1	Engineering applications of hydraulic system
C353.2	Engineering applications of pneumatic system
C353.3	Gain knowledge of basis of hydraulic system
C353.4	Gain knowledge of basis of pneumatic system
C353.5	Understanding the working principle of hydraulic system
C353.6	Understanding the working principle of pneumatic system

Course Name: 15 MT 54 Microandsmartsystemtechnology

C354.1	Know the basic concept of micro and smart system technology.
C354.2	Understand the need of micro size machines and devices.
C254.2	Know how this micro system technology is evolved in all fields of science amd
C354.3	technology
C354.4	Know the smart materials and their characteristics for the smart system
	applications.
C354.5	Understand the working of different sensors for smart system applications.
C354.6	Know how the different components of smart systems ate integrated with
	each other.

Course Name: 15 MT 551 wireless Network & Communication

C355.1	Have Knowledge of the fundamental concepts of wireless communication and
	networks.
C355.2	To understand the basics of wireless voice and data communication
C355.3	Differentiation between Wireless LAN, Wireless MAN, Wireless WAN
C355.4	Understand the working of modern network architectures from a design and
	performance perspective.
C355.5	Design requirements of network architectures
C355.6	Brief description regarding different wireless networks.

Course Name: 15 MT 562 - Automation in Manufacturing

C356.1	Know the fundamentals of automation in manufacturing
C356.2	Need of automation in manufacturing
C356.3	Types of automation process and its requirement
C356.4	Knowledge about quality control and its requirement
C356.5	Understand the techniques of automation in manufacturing

C356.6 Operations performed in manufacturing industry

Course Name: C481(10MT81- Automotive Electronics & Hybrid Vehicles

C481.2	Have knowledge of automotive electronics sensors and types of sensors
C481.3	Know the electronics domain of various engine parts sensors, actuators, communication and measurement system
C481.4	Understanding engine parameters and a critical awareness of current problems with in the automotive electronics domain using various measurement technology
C481.5	Determine the extent and nature of electronic circuitry in automotive system including monitoring and control circuits for engines transmissions, brakes, steering, suspension, climate control system
C481.6	Understand the monitoring and control circuits for engines and instrumentations and radios and accessories involved in automotive industry

Course Name: C482 (10 MT 82- Communication System)

C482.1	Know about communication systems, transmitter, receiver and modulation in
	communication system.
C482.2	Know concepts of amplitude modulation and its types, coherent detection of
	different signals.
C482.3	Gain knowledge on angle modulation and demodulation, FM and its types.
C482.4	Gain knowledge on phase locked loop, linear and nonlinear effects in FM
	systems.
C482.5	Know different waveform coding techniques.
C482.6	Gain knowledge on spread spectrum modulation, digital multiplexers and its
	types.

Course Name: C483(10 MT 83 – Artificial Intelligence)

C483.1	Understand the importance of Artificial systems, their domain details.
C483.2	Analyze the different Techniques used and algorithm applied to the system along with the system characteristics.
	Gain Knowledge of Artificial Intelligence, Production Rules, Search Algorithms,
C483.3	Expert System & its architectures, Machine Learning.
C483.4	Understand the working methodology of Search Algorithms, Expert System & Machine Learning.
C483.5	Ability to apply Artificial Intelligence techniques for problem solving.
C483.6	Explain the limitations of current Artificial Intelligence techniques.

Department Of Physics

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To inculcate interest in Physics and promote the understanding of it, and also to develop observational and computational skills, which will take the development in technology to new heights

Mission of the Department

The department has been working towards fulfilling its vision through a synergic combination of teaching and research. The department also strives to promote excellence in technical education and scientific research through the effective use of Physics in real time engineering problems

Program Specific Objectives

PSO 1: Learn & understand more about basic principles & to develop problem solving skills and implementation in technology

PSO 2: Study of material properties and their applications is the prime role to understand and use in engineering applications and studies

PSO 3: Develop skills to impart practical knowledge in real time solution

PSO 4: Understand measurement technology, usage of new instruments and real time applications in engineering studies

Course Name: 17CHE12/22 (Engineering Physics)

CO1	Learn & understand more about basic principles & to develop problem solving
	skills and implementation in technology
600	Gain knowledge about modern about modern physics and quantum mechanics
CO2	will update the basic concepts to implement the skills.
CO3	Study of material properties and their applications is the prime role to
COS	understand and use in engineering applications and studies
CO4	Study lasers and optical fibers and its applications are to input knowledge and
04	to develop skills and to use modern instruments in the engineering applications
CO5	Understand crystal structure and applications are to boost the technical skills
COS	and its applications
	Expose shock waves concepts and its applications will bring latest technology to
CO6	the students at the first year level to develop research orientation programs at
	higher semester level
CO7	Understand basic concepts of nano science and technology

PG Courses

Department Of MBA

Vision of the Institute

To be a respected and sought-after group of educational institutions, we are very much engaged in equipping individuals to be capable of building learning organization in the new millennium

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world

Vision of the Department

To impart value-based management education to the students, to nurture and enhance their competencies and to prepare them to face the challenges of industry, society and country

Mission of the Department

To provide integrated knowledge and demonstrated ability to the students and to groom them towards building their careers as well equipped professional. To foster a passion for learning, creative thinking, leadership skills that helps in developing entrepreneurial abilities among the students.

Program Educational Objectives

PEO1: To equip the students with necessary knowledge and managerial skills to occupy positions of management and administration in business, industry, public system and the government

PEO2: To inculcate appropriate ethical values and attitudes among students to function effectively in the work environment

Program Specific Objectives

PSO1. To attain sufficient theoretical knowledge in areas of General Management, Marketing, Finance, Human Resources, Economics, Statistics and its application to solve practical problems in business.

PSO2. An ability to demonstrate interpersonal skills, problem solving skills, and leadership qualities to facilitate management graduates to adapt to changes in the environment for self-sustenance and to enable lifelong learning

PSO3. To instil a practice of professional standards and ethics and a sense of social responsibility in every management graduate.

Course Name: 16/17MBA11 (Management & Organizational Behaviour)

C111.1	Comprehend & correlate all the management functions which are happening
	around with fundamental concepts and principles of management.
C111.2	Understand the overview of management, theory of management and
	practical applications of the same.
C111.3	Effectively use their skills for self-grooming, working in groups and to achieve
	organizational goals
C111.4	Demonstrate their acumen in applying managerial and behavioural concept in
	real world/situation.

Course Name: 16/17MBA12 (Economics for Managers)

C112.1	Equipped with the skill to apply the theory of demand, theory of production
	and cost in decision making
C112.2	Differentiate between various markets structure, functioning and pricing
	decisions.
C112.3	Acquire the knowledge of Indian Industrial Policies, its impact on industrial
	development so as to develop proper strategy in day-to-day management.

Course Name: 16/17MBA13(Accounts for Managers)

C113.1	Acquire the knowledge about the concepts and fundamental principles of
	accounting.
C113.2	Demonstrate theoretical knowledge and its application in real time accounting.
C113.3	Capable of preparing financial statement of sole trading concerns and
	companies.
C113.4	Independently undertake financial statement analysis and take decisions
C113.5	Comprehend emerging trends in accounting and taxation.

Course Name:16/17MBA14(Quantitative Methods)

C114.1	Understand and applying descriptive statistical tools in business situations.
C114.2	Exhibit the skills in developing and applying probability distribution concepts in
	business and real time scenario.
C114.3	Exhibit the skills in developing and applying probability distribution concepts in
	business and real time scenario.
C114.4	Develop mathematical models using Linear Programming technique.
C114.5	Illustrate the use of network techniques for successful project implementation

Course Name: 16/17MBA15(Marketing Management)

C115.1	Acquire knowledge regarding basic concepts and functions of Marketing
	Management.
C115.2	Apply various marketing concepts to solve day-to-day corporate problems.
C115.3	Learn various strategies which enable decision making process.
C115.4	Study ever-changing environment and use of appropriate models and
	techniques of Marketing

C115.5 Synthesize ideas into a viable marketing plan

Course Name: 16/17MBA16(Managerial Communication)

C116.1	Describe and develop written and oral communication.
C116.2	Independently prepare business letters and reports
C116.3	Exhibit, develop and apply negotiation strategies.
C116.4	Gain exposure to media management and demonstrate the skill in analysing
	business situation.

Course Name: 16/17MBA21(Human Resource Management)

C121.1	Synthesize information regarding the effectiveness of recruiting methods &
	selection procedures
C121.2	Identify the various training methods and design a training program
C121.3	Design a job description and job specification for various levels of employees
C121.4	List out the regulations governing employee benefit practices.

Course Name: 16/17MBA22(Financial Management)

0400.4	
C122.1	Understand the basic financial concepts
C122.2	Apply time value of money
C122.3	Evaluate the investment decisions
C112.4	Analyse the capital structure and dividend decisions.
C112.5	Estimate working capital requirements.

Course Name: 16/17MBA23(Research Methods)

C123.1	Understand various research approaches, techniques and strategies in the
	appropriate in business.
C123.2	Apply a range of quantitative / qualitative research techniques to business and
	day to day management problems
C123.3	Demonstrate knowledge and understanding of data analysis, interpretation
	and report writing
C123.4	Develop necessary critical thinking skills in order to evaluate different research
	approaches in Business.

Course Name:16/17MBA24(Business Law & Policy)

C124.1	Demonstrate awareness towards legal and regulatory context of business
C124.2	Recognize and appropriately respond to ethical, legal and strategic concerns
	relating to human resource and organizational management
C124.3	Gain insights into various acts and understand the significance of corporate
	governance

Course Name:16/17MBA25(Strategic Management)

C125.1	Formulate a strategic plan that operationalizes the goals and objectives of
C125.1	the firm.

C125.2	Use management concepts to analyse complex business situations	
C125.3	Associate with various Strategic Management models for Business situations	
C125.4	Ability to evaluate and critique theories and models in corporate	
	environment.	

Course Name:16/17MBA26(Entrepreneurship Development)

C126.1	Display keen interest and orientation towards entrepreneurship
C126.2	Develop a business plan
C126.3	Become aware about various sources of funding for an entrepreneur including
	financial institutions, venture capitalists and Angel Investors
C126.4	Gain consciousness towards social entrepreneurship and rural
	entrepreneurship opportunities

Course Name:16MBAMM301(Consumer Behaviour)

C231.1	Explain the background and concepts vital for understanding Consumer Behaviour.
C231.2	Identify the role of variables that determines Consumer Behaviour in Social & cultural domain
C231.3	Identifying the psychological and behavioural practices adopted by organizations to enhance the Consumer Behaviour.

Course Name: 16MBAMM302(Retail Management)

C232.1	Find out the contemporary retail management, issues, and strategies
C232.1	Evaluate the recent trends in retailing and its impact in the success of modern
	business.
C232.3	Relate store management and visual merchandising practices for effective
	retailing.

Course Name:16MBAMM303 (Services Marketing)

C233.1	Develop an understanding about the various concepts and importance of
	Services Marketing.
C233.2	Enhance knowledge about emerging issues and trends in the service sector.
C233.3	Learn to implement service strategies to meet new challenges.

Course Name:16MBAFM301(Principles & Practices of Banking)

C234.1	Understand the banking system in India
C234.2	Know the nature of banker – customer relationship
C234.3	Make use of Negotiable instruments practically
C234.4	Have familiarity in using banking technologies like internet banking, Mobile
	banking, NEFT, ECS etc.
C234.5	Understand the concept of international banking and management of asset
	and liability in banks

Course Name:16MBAFM302(Investment Management & Financial Services)

C235.1	Understand the functioning of Investment banking
C235.2	Be aware of operation connected with depositories and custodians
C235.3	Know how financial services likefactoring, venture capital, leasing and hire
	purchase are provided in the financial system.
C235.4	Understand the working of Housing finance and non-banking finance
	companies.
C235.5	Identify the developments happening in micro finance, credit rating and
	securitization system.

Course Name: 16MBAFM303(Investment Management)

C236.1	Understand the process of investments.
C236.2	Get an insight into functioning of stock markets in India and abroad.
C236.3	Have insight into the relationship of the risk and return.
C236.4	Have familiarity of the fundamental and technical analysis
C236.5	Learn the Theories of Portfolio management and also the tools and techniques
	for efficient portfolio management.

Course Name: 16MBAHR301(Industrial Relations & Legislations)

C237.1	Gain the insights of IR practices in the industry.
C237.2	Develop the knowledge related to employee-management relations
C237.3	Implementation of various industrial acts

Course Name:16MBAHR302(Recruitment & Selection)

C238.1	Learn the various recruitment policies and procedures.
C238.2	To provide a conceptual framework of Selection Procedure in the Industry.
C238.3	To understand the new concepts and techniques of recruitment and Selection
	in the Corporate

Course Name: 16MBAHR303(Compensation & Benefits)

C239.1	Gain insights of various conceptual aspects of Compensation and Benefits.
C239.2	Determine the performance-based compensation system for business
	excellence.
C239.3	Understand the Legal & Administrative Issues in Compensation Global
	Compensation.

Course Name:16MBAIN307(Internship Study)

C2310.1	Exposure to the working culture of the organisation
C2310.2	Application of theoretical culture to real life situation at the work place
C2310.3	Understanding of the various functions of the organisation
C2310.4	Use of McKinsey's 7S framework and Porter's five force model
C2310.5	Analysis of the financial statements

Course Name:16MBAMM401(Sales Management)

C241.1	Know the distinction between the skills required for selling and sales
	management
C241.2	Develop a plan for organising, staffing & training sales force.
C241.3	Organise sales territories to maximize selling effectiveness.
C241.4	Evaluate sales management strategies.

Course Name:16MBAMM402(Integrated Marketing Communication)

C242.1	Define and apply knowledge of various aspects of managerial decision making
	related to marketing communications strategy and tactics.
C242.2	Ability to create an integrated marketing communications plan which includes
	promotional strategies.
C242.3	Explain the role of IMC in the overall marketing &Use effectiveness measures
	to evaluate IMC strategies.

Course Name:16MBAMM403(E-Marketing)

C243.1	Recognize appropriate e-marketing objectives.
C243.2	Appreciate the e-commerce framework and technology.
C243.3	Illustrate the use of search engine marketing, online advertising and marketing
	strategies.

Course Name:16MBAFM401(Mergers, Acquisitions & Corporate Restructuring)

C244.1	Understand corporate merger and acquisition activity
C244.2	Analyse the mergers & acquisition deals that have taken place in the recent
	past
C244.3	Understand synergies of mergers & acquisition deals.
C244.4	Compute the valuation associated with M&A.
C244.5	Understand the human and cultural aspects of M&A's

Course Name:16MBAFM402(Risk Management and Insurance)

C245.1	Understand the process of identifying the risk
C245.2	Recognize the complexities involved in risk identification and measurement
C245.3	Be acquainted with the function of Insurance in risk management.
C245.4	Be aware of various types of insurance contracts.
C245.5	Understand working of insurance companies.

Course Name:16MBAFM403(Tax Management)

C246.1	Understand the process of computing residential status.
C246.2	Realize the complexities involved in tax liability of Individuals
C246.3	Know the corporate tax system.
C246.4	Be aware of deductions and exemptions of taxes
C246.5	Understand working of GST system in the country

Course Name:16MBAHR401(Public Relations)

C247.1	Gain the insights of Public relations principles and practices.
C247.2	Learn the various theories of mass communication
C247.3	Understand the various issues in crisis management

Course Name:16MBAHR402(Work Place Ethics & Value Systems)

C248.1	Learn the principles and practices of workplace ethics.
C248.2	Understand the concepts of corporate governance and ethics.
C248.3	Gain insights of Discrimination and Harassment at Workplace

Course Name:16MBAHR403(International Human Resource Management)

C249.1	Apply the concepts and knowledge about the range of Human Resource
0245.1	functions.
C249.2	Deploy the expatriate employees and expatriate failures on international
CZ4J.Z	assignments.
C249.3	Evaluate the effects of different Human Resource and International Industrial
C249.5	Relations strategies adopted by multinational organizations

Course Name:16MBAPR407(Project Work)

C2410.1	Exposure	and	to	undei	rstai	nd	the	work	ing	0	f	the
CZ410.1	organizatio	on/Compa	ny/indu	stry								
C2410.2	To take	up an ir	n-depth	study	of	an	issue/p	roblem	in	the	area	of
C2410.2	Marketing/	/Finance/I	Human A	Resourc	es							
C2410.3	Ability to a	nalyse usi	ng statis	stical to	ols a	and s	statistica	l packag	ges			
C2410.4	Knowledge	e of comp	rehendi	ng the o	data	col	lected ar	nd editi	ng, 1	tabula	ating	and
C2410.4	presenting	for analys	sis.									

Department Of MCA

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world

Vision of the Department

With a vision to be a respected and sought-after group of educational institutions, we are very much engaged in equipping individuals to be capable of building learning organization in the new millennium

Mission of the Department

Our mission is to develop competent students with good value systems to face challenges of the continuously changing world.

Program Educational Objectives

PEO1:	Exhibit their expertise in problem Solving skills through design, analysis, Implementation and evaluation of hardware and software systems.
PEO2:	Engage in the Computer Science and Applications related Profession locally and globally by contributing ethically to the competent and professional practices.
PEO3:	Effectively adapt as individuals and as team members in multidisciplinary projects involving technical, managerial, economical and social constraints.
PEO4:	Demonstrate Leadership and Entrepreneurship Skills by incorporating organizational goals and providing facilities for peer members with defined objective
PEO5:	Develop Communication Skills necessary to function productively to achieve successful professional career with integrity and societal commitments

Program Specific Objectives

PSO1:	The graduates of the Program will have firm foundation in understanding and applying the principles of mathematics, computing techniques and its applications.
PSO2:	The graduates of the Program will have skills to develop, deploy ad maintain applications for desktop, web, mobile, cloud and cross platforms using modern tools and technologies.
PSO3:	The graduates of the Program will be prepared to achieve their career goals in the software industry or pursue higher studies and enhance their professional knowledge.
PSO4:	The graduates of the program will practice the profession with ethics, integrity, leadership and social responsibility.

Program Outcomes (POs)

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1.	Computational Knowledge: Apply knowledge of computing fundamentals, computing specialization, mathematics, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements
2.	Problem Analysis: Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
3.	Design /Development of Solutions: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
4.	Conduct Investigations of Complex Computing Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5.	Modern Tool Usage: Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations. Program Outcomes (POs) defined by NBA.
6.	Professional Ethics: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practice.
7.	Life-long Learning: Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.
8.	Project management and finance: Demonstrate knowledge and understanding of the computing and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
9.	Communication Efficacy: Communicate effectively with the computing community, and with society at large, about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
10.	Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
11.	Individual and Team Work: Function effectively as an individual and as a member or leader in diverse teams and in multidisciplinary environments.
12.	Innovation and Entrepreneurship: Identify a timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and society at large.

Course Name: Data Structures Using C(16MCA11)

CO1	Understand basics of C programming language Acquire knowledge of
	- Various types of data structures, operations and algorithms
	- Sorting and searching operations Acquire knowledge of
CO2	Acquire knowledge of
	- Various types of data structures, operations and algorithms
	- Sorting and searching operations
CO3	Analyse the performance of
	- Stack, Queue, Lists, Trees, Hashing, Searching and Sorting techniques
CO4	Implement all the applications of Data structures in a high-level language
CO5	Design and apply appropriate data structures for solving computing problems.

Course Name: UNIX Programming (16MCA12)

CO1	Understand and experience the UNIX environment, File system and hierarchy
CO2	Demonstrate commands to extract, interpret data for further processing.
CO3	Apply commands to perform different tasks on various applications
CO4	Analyse the usage of different shell commands, variables and AWK filtering.
CO5	Evaluate different commands with sample shell scripts

Course Name: Web Technologies(16MCA13)

C01	Understand and experience the UNIX environment, File system and hierarchy
	Understand the fundamentals of web and thereby develop web applications
	using various development languages and tools.
CO2	Build the ability to select the essential technology needed to develop and
	implement web application
CO3	Use Scripting language utilities for static and dynamic environment
CO4	Design XML document with presentation using CSS and XSLT.
CO5	Develop CGI applications using PERL.

Course Name: Computer Organization(16MCA14)

CO1	Understand the Basics of Digital System
CO2	Understand the Basics of Computer System Organization
CO3	Apply the concepts of the number system in Designing Digital System.
CO4	Analyse the need of Logic circuits in digital system
CO5	Create logic circuits for real time requirement

Course Name: Discrete Mathematical Structures(16MCA15)

CO1	Use the logical notation to define and reason about fundamental mathematical
	concepts such as sets, relations, functions, and integers.
CO2	Calculate numbers of possible outcomes of elementary combinatorial processes

	such as permutations and combinations.
CO3	Calculate probabilities and conditional probabilities.
CO4	Apply graph theory models of data structures and state machines to solve
	problems of connectivity and constraint satisfaction, for example, scheduling.

Course Name: Data Structures Using C Laboratory (16MCA16)

CO1	Apply data structure concepts to develop interactive applications in C
CO2	Linear data structures and their applications such as Stacks, Queues and Lists
CO3	Non-Linear Data Structures and their Applications
CO4	Be fluent in the use of different types of sorting and searching techniques

Course Name: UNIX Programming Laboratory(16MCA17)

CO1	Understand the Unix programming environment.
CO2	Be fluent in the use of Vi editor
CO3	Be able to design and implement shell scripts to manage users with different
	types of permission and file-based applications
CO4	Be fluent to write Awk scripts

Course Name: Web Programming Laboratory(16MCA18)

CO	1 Understand the concept and usages web-based programming techniques.
CO	2 Learning and developing XHTML documents using JavaScript and CSS
CO	To be familiar in the use of CGI and Perl programs for different types of server
	applications.
CO	4 Design and implement user interactive dynamic web-based applications.

Course Name: Python Programming(16MCA21)

CO1	Understand and comprehend the basics of python programming.
CO2	Apply knowledge in real time applications.
CO3	Understands about files and its applications.

Course Name: Object Oriented Programming Using C++(16MCA22)

CO1	Differentiate between object-oriented programming and procedure-oriented
	programming & Disseminate the importance of Object-oriented programming
CO2	Apply C++ features such as Classes, objects, constructors, destructors,
	inheritance, operator overloading, and Polymorphism, Template and exception
	handling in program design and implementation.
CO3	Use C++ to demonstrate practical experience in developing object-oriented
	solutions.
CO4	Analyse a problem description and build object-oriented software using good
	coding practices and techniques.

CO5	Implement	an	achievable	practical	application	and	analyse	issues	related	to
	object-orier	nted	l techniques	in the C++	+ programmi	ng lai	nguage.			

Course Name: Database Management System(16MCA23)

CO1	Demonstrate the fundamentals of data models and conceptualize and depict a
	database system and Make use of ER diagram in developing ER Model
CO2	To Summarize the SQL and relational database design
CO3	Illustrate transaction processing, concurrency control techniques and recovery
CO4	Inference the database design in the real-world entities.

Course Name: Operating Systems(16MCA24)

CO1	Understand the Basics of Computer and Operating Systems Structure
CO2	Realize the concept of Process Management and Mutual Execution
CO3	Understand the concepts of the Deadlock and different approaches to memory
	management.
CO4	Learn the concepts of file system
CO5	Understand the concepts of Computer Security.

Course Name: System Software(16MCA25)

CO1	Understand the introductory concepts of system software, SIC and SIC/XE
	machine architecture.
CO2	Understand the design and implementation of Assemblers with implementation
	examples.
CO3	Design and implement the linkers and loaders, macro processors and respective
	implementation examples
CO4	Learn the basic design and working of compilers.

Course Name: Python Programming Laboratory(16MCA26)

CO1	Apply object-oriented programming concepts to develop dynamic interactive
	Python applications.
CO2	Use the procedural statements: assignments, conditional statements, loops,
	method calls and arrays
CO3	Design, code, and test small Python programs with a basic understanding of top-
	down Design
CO4	Learn how to create GUI and solve real-world problem using language idioms,
	data structures and standard library

Course Name: Object Oriented Programming Using C++ Laboratory(16MCA27)

CO1	Apply and implement major programming and object-oriented concepts like
	function overloading, operator overloading, Encapsulations, and inheritance,
	message passing to solve real-world problems.

CO2	Use major C++ features such as Virtual functions, Templates for data type
	independent designs and File I/O to deal with large data sets
CO3	Analyse, design and develop solutions to real-world problems applying OOP
	Concepts of C++.

Course Name: Database Management Systems Laboratory(16MCA28)

CO1	Understand, appreciate the underlying concepts of database technologies
CO2	Able to create database with different types of integrity constraints and use the
	SQL
	commands such as DDL, DML, DCL, TCL to access data from database objects.
CO3	Design and implement a database schema for a given problem domain
CO4	Perform embedded and nested queries. Take up real world problems independently

Course Name: Computer Networks(16MCA31)

CO1	Understand the types of Networks & Communication medias.
CO2	Identify the components required to build different types of networks
CO3	Understand the functionalities needed for data communication into layers
CO4	Choose the required functionality at each layer for given application
CO5	Understand the working principles of various application protocols

Course Name: Java Programming(16MCA32)

CO1	Understand the basic programming constructs of Java. Apply suitable OOP
	concepts to
	develop Java programs for a given scenario.
CO2	Illustrate the concepts of Generalization and run time polymorphism applications
CO3	Exemplify the usage of Packages, Interfaces, Exceptions and Multithreading
CO4	Demonstrate Enumerations, Wrappers, Auto boxing, Generics, collection
	framework and I/O operations

Course Name: Analysis and Design of Algorithms(16MCA33)

CO1	Categorize problems based on their characteristics and practical importance.	
CO2	Develop Algorithms using iterative/recursive approach	
CO3	Compute the efficiency of algorithms in terms of asymptotic notations	
CO4	Design algorithm using an appropriate design paradigm for solving a given problem	
CO5	Classify problems as P, NP or NP Complete. Implement algorithms using various	
	design strategies and determine their order of growth.	

Course Name: Software Engineering16MCA34)

CO1	Categorize problems based on their characteristics and practical importance.	
CO2	Apply the correct process models for software development.	
CO3	Apply the techniques, skills, and modern engineering tools necessary for engineering practice.	
CO4	Define, formulate and analyse a problem as per the testing techniques.	
CO5	Apply new Generation of Software Engineering Technology to Meet Current and Future Industrial Challenges of Emerging Software Trends.	

Course Name: CYBER SECURITY (16MCA354)

CO1	Define and illustrate cyber security concepts and applications
CO2	Analyse the working of cyber security principles to system design
CO3	Illustrate appropriate techniques to solve cyber security threats
CO4	Evaluate and implement cyber security through network security protocols

Course Name: Computer Networks Laboratory(16MCA36)

CO1	Understand the basic terminologies used for computer networking.		
CO2	Understand the functions of layers in the Internet Model.		
CO3	Demonstrate application layer protocols used for process-to-process communication.		
CO4	Demonstrate subnetting and routing mechanisms for a given network topology. Exemplify link layer functionalities.		
CO5	Describe the components and working of wireless networks		

Course Name: Java Programming Laboratory(16MCA37)

CO1	Understand Java pro	gramming la	nguage	fundamentals	and	run	time
	environment.						
CO2	Acquire knowledge and skill necessary to write java programs.						
CO3	Learn the object-oriented concepts and its implementation in Java						
CO4	Implement the multithre	ading and clier	nt-side pr	ogramming			

Course Name: Analysis and Design of Algorithms Laboratory(16MCA38)

CO1	Implement the concepts of time and space complexity, divide-and-conquer			
	strategy, dynamic programming, greedy and approximate algorithms.			
CO2	Describe the methodologies of how to analyse an algorithm			
CO3	Choose a better algorithm to solve the problems			

Course Name: Advanced Java Programming(16MCA41)

CO1	Learn the concept of Servlet and its life cycle
CO2	Understand JSP tags and its services
CO3	Create packages and interfaces
CO4	Build Database connection
CO5	Develop Java Server Pages applications using JSP Tags. Develop Enterprise Java
	Bean Applications

Course Name: Advanced Web Programming(16MCA42)

CO1	Acquire knowledge of
	- Build the Web Applications using jQuery, PHP, Ruby and D3.js.
	- Model-View-Controller (MVC) Architecture.
CO2	Design the Web Pages using Ruby, Rails and Layouts.
CO3	Apply the knowledge gained in the Building a web portal.
CO4	Evaluate web site performance against user acceptance testing.
CO5	Develop Java Server Pages applications using JSP Tags. Develop Enterprise Java
	Bean Applications
Course Name: Software Testing and Practices(16MCA43)	
CO1	Acquire knowledge of basic principles and knowledge of software testing and
	debugging and test cases.
CO2	Understand the perceptions on testing like levels of testing, generalized pseudo
	code and with related examples
CO3	Study the various types of testing.
CO4	Analyse the difference between functional testing and structural testing.
CO5	Analyse the performance of fault-based testing

Course Name: Data Warehousing and Data Mining(16MCA442)

CO1	Learn the concept of Data warehousing and OLAP.	
CO2	Understand storage and retrieval technique of data from DATA CUBE.	
CO3	Analyse different types of data and different pre-processing techniques.	
CO4	Evaluate various Association algorithms and its applications. Apply different Classification technique.	
CO5		
	their applications	

Course Name: Software Architecture(16MCA443)

CO1	Acquire knowledge of
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- working principles, characteristics and basic applications of Architectural patterns.

- project life cycle context.

	- how the architecture is influenced.
	- the quality attributes of architecture.
CO2	Modelling quality attributes through
	- check lists.
	- experiments.
	- back-of-the envelope analysis.
CO3	Understand the techniques of requirements gathering through interviewing stake
	holders, etc.
CO4	Understand different types of design patterns.

Course Name: Big Data Analytics(16MCA452)

CO1	Understand the Map Reduce technique for solving Big Data problems
CO2	Understand algorithms for Big Data by deciding on the apt Features set
CO3	Analyse main memory consumption for Big Data analytics
CO4	Analyse main memory consumption for Big Data analytics
CO5	Understand and analyse the usage of map reduce techniques for solving big data problems

Course Name: Principles of User Interface Design(16MCA454)

CO1	Use the new technologies that provide interactive devices and interfaces.
CO2	Apply the process and evaluate UID.
CO3	Understand Direct Manipulation and Virtual Environment
CO4	Discuss the command, natural languages and issues in design for maintaining QoS
CO5	Persuade user documentations and information search.

Course Name: Advanced Java Programming Laboratory(16MCA46)

CO1	Designing HTML pages to demonstrate Java Servlets, JSP, Bean and EJB programs.
CO2	Implementing Dynamic HTML using Servlet and demonstration of service methods, auto web page refresh, Session tracking using cookie and Http Session in Servlet.
CO3	Learn the fundamental of connecting to the database.
CO4	Demonstrate JSP (page attributes, action tags and all basic tags) and types of EJB application

Course Name: Advanced Web Programming Laboratory(16MCA47)

CO1	Understand, analyse and apply the role of server-side scripting languages
CO2	Build web application using PHP, Ruby, jQuery, XML and store values in MYSQL.
CO3	Build web applications consisting of graphs using D3.JS.
CO4	Analyse a web project and identify its elements and attributes In comparison to
	traditional projects.

Course Name: Software Testing Laboratory16MCA48)

C01	Analyse the performance of fault-based testing, planning and Monitoring the
	process, Documentation testing
CO2	This course provides to experience on software testing projects using software
	testing tools.
CO3	Understand the process to be followed in software development life cycle.JS.
CO4	Practical solutions to the problems. Define, formulate and analyse a problem.

Course Name: Object-Oriented Modelling and Design Patterns(16MCA51)

CO1	Acquire knowledge of
	- Basic UML Concepts and terminologies
	- Life Cycle of Object-oriented Development
	- Modelling Concepts
CO2	Identify the basic principles of Software modelling and apply them in real world
	applications
CO3	Produce conceptual models for solving operational problems in software and IT
	environment using UML
CO4	Analyse the development of Object-Oriented Software models in terms of
	- Static behaviour
	- Dynamic behaviour
CO5	Evaluate and implement various Design patterns

Course Name: Programming Using C# & .NET(16MCA52)

CO1	Understand C# and client-server concepts using .Net Frame Work Components
CO2	Apply delegates, event and exception handling to incorporate with ASP, Win
	Form, ADO.NET
CO3	Analyse the use of .Net Components depending on the problem statement.
CO4	Implement & develop a web based and Console based application with Database
	connectivity

Course Name: Mobile Applications(16MCA53)

C01	Illustrate effective user interfaces that leverage evolving mobile device
	capabilities
CO2	Develop applications using software development kits (SDKs), frameworks and
	toolkits
CO3	Establish various methods to integrate database and server-side technologies
CO4	Design and develop open-source software based mobile applications
CO5	Build and deploy competent mobile development solutions

Course Name: Cloud Computing(16MCA542)

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CC	D1	Understand the cloud computing delivery model and the enabling technologies.

CO2	Understand the cloud computing platforms, key technology drivers and cloud
	programming/software environments
CO3	Identify the need for cloud computing model and compare various key enabling
	technologies.
CO4	Analyse and choose an appropriate programming environment for building cloud
	applications.

Course Name: Internet of Things (IoT)(16MCA552)

C01	Understand constraints and opportunities of wireless and mobile networks for
	Internet of Things.
CO2	Analyse the societal impact of IoT security events
CO3	Develop critical thinking skills.
CO4	Analyse, design or develop parts of an Internet of Things solution and map it toward selected business model(s)
CO5	Evaluate ethical and potential security issues related to the Internet of Things.

Course Name: Software Project Management(16MCA554)

C01	Understand the practices and methods for successful software project
	management.
CO2	Identify techniques for requirements, policies and decision making for effective
	resource management
CO3	Apply the evaluation techniques for estimating cost, benefits, schedule and risk
CO4	Devise a framework for software project management plan for activities, risk,
	monitoring and control
CO5	Devise a framework to manage people

Course Name: Software Design Laboratory(16MCA56)

C01	Understand the fundamental principles of Object-Oriented analysis, design,
	development and programming
CO2	Demonstrate and represent the UML model elements, to enable visual
	representation of the system being developed
CO3	Implement object-oriented design model with the help of modern tool, Rational
	software Architect
CO4	Analyse and differentiate the static and dynamic behavior of the system for
	achieving the intended functionalities of the system
CO5	Evaluate Various design patterns for applicability, reasonableness, and relation to
	other design criteria

Course Name: .Net Laboratory(16MCA57)

CO1	Understand C# and client-server concepts using .Net Frame Work Components
CO2	Apply delegates, event and exception handling to incorporate with ASP, Win
	Form, ADO.NET

CO3	Analyse the use of .Net Components depending on the problem statement
CO4	Implement & develop a web based and Console based application with Database
	connectivity

Course Name: Mini Project Mobile Applications(16MCA58)

CO1	Illustrate effective user interfaces that leverage evolving mobile device
	capabilities
CO2	Develop applications using software development kits (SDKs), frameworks and toolkits. Establish various methods to integrate database and server-side technologies
CO3	Design and develop open-source software based mobile applications
CO4	Build and deploy competent mobile development solutions

Course Name: Project Work(16MCA61), Seminar(18MCA62)

C01	Identify the suitable problem making use of technical and engineering knowledge
	gained from previous courses with the awareness of impact of technology on the
	society and their ethical responsibilities
CO2	Ability to segregate work and execute/implement projects using appropriate
	tools
CO3	Develop skills to determine technical and general information by means of oral as
	well as written presentation and professional skills

Course Name: Project Work(16MCA61)

CO1	Illustrate effective user interfaces that leverage evolving mobile device
	capabilities
CO2	Develop applications using software development kits (SDKs), frameworks and toolkits. Establish various methods to integrate database and server-side technologies
CO3	Design and develop open-source software based mobile applications
CO4	Build and deploy competent mobile development solutions

M. Tech in Digital Communication & Networking,

Vision of the Institute

To be a respected and most sought after engineering educational institution engaged in equipping individuals capable of building learning organizations in the new millennium.

Mission of the Institute

To develop competent students with good value systems and face challenges of the continuously changing world.

Vision of the Department

To impart technical education par excellence and prepare leaders to serve the industries and society.

Mission of the Department

Mission 1. To Provide the world with a highly committed and quality conscious engineering workforce.

Mission 2. To Encourage the students to build self-help, Power of initiative, courage to change and create new things.

Mission 3. To inculcate the spirit of cooperation and capacity for organization with special emphasis on their self-reliance and sustainability to meet ever changing requirements of local and global industries.

Program Educational Objectives

PEO 1.	Graduates apply their knowledge of mathematics and science to identify,
	analyze and solve problems in the field of Electronics & communication
	to develop sophisticated communication systems.

- PEO 2. Graduates to design and build up interdisciplinary systems by solving core engineering problems in communication systems which are technically sound, economically feasible and socially acceptable.
- PEO 3. Graduates exhibit desire for life-long learning which directs them to obtain thorough knowledge in their chosen fields and motivate them for higher studies/research.

Program Specific Objectives

PSO 1: An ability to understand the basic core courses of Electronics & Communication Engineering and to relate them to various areas of application like Communication Systems, control system, Signal processing, VLSI and Embedded systems.

PSO 2: Should have capability to apply modern tools to analyse and solve complex designs with optimal solutions for various real-world applications.

PSO 3: Excellent adaptability to changing work environment with good leadership qualities and zeal for social and environmental well-being.

Course Name: C101 (Advanced Engineering Mathematics - 16ELD11)

C102.1	Understand vector spaces, basis, linear transformations and the process of obtaining matrix of linear transformations arising in magnification and rotation
	of images.
C102.2	Apply the techniques of QR and singular value decomposition for data
	compression in solving inconsistent linear systems.
C102.3	Apply the techniques of least square approximation in solving inconsistent
	linear systems.
C102.4	Utilize the concepts of functionals and their variations in the applications of
	communication systems, decision theory, synthesis and optimization of digital
	circuits.
C102.5	Learn the idea of random variables (discrete/continuous) and probability
	distributions in analyzing the probability models arising in control systems and
	system communications.
C102.6	Apply the idea of joint probability distributions and the role of parameter-
	dependent random variables in random process.

Course Name: C102 (Antenna Theory and Design - 16ELD11)

C202.1	Classify different types of antennas
C202.2	Define and illustrate various types of array antennas
C202.3	Design antennas like Yagi-Uda, Helical antennas and other broad band
	antennas
C202.4	Describe different antenna synthesis method
C202.5	Apply methods like MOM
C202.6	Describe different Resonant and Broadband antennas

Course Name: C103 (Advanced Embedded System - 16EVE13)

-	
C203.1	Understand the basic hardware components and their selection method based
	on the characteristics and attributes of an embedded system.
C203.2	Explain the hardware software co-design approaches.
C203.3	Explain the firmware design approaches
C203.4	Acquire the knowledge of the architectural features of ARM CORTEX M3 32-bit
	microcontroller including memory map.
C203.5	Acquire the knowledge of the architectural features of ARM CORTEX M3, a 32-
	bit microcontroller including interrupts and exceptions.
C203.6	Apply the knowledge gained for Programming ARM CORTEX M3 for different
	applications.

Course Name: C104 (Advanced Digital Communication - 16ECS14)

C204.1	Acquire knowledge of application and practical implementation of various
	Digital Modulation techniques.

C204.2	Explain Inter symbol interference (ISI) and its channel modelling and different filtering algorithms for the ISI elimination.
C204.3	Explain different types spread spectrum system
C204.4	Identify the effect of signal characteristics on the choice of a channel model.
C204.5	Analyse the performance of Digital Modulation techniques
C204.6	Analyse the performance of Different filtering algorithms and Spread s communication system

Course Name:C105(Advanced Computer Networks - 16ECS151)

C205.1	Choose appropriate multiple access and multiplexing techniques as per the
	requirement.
C205.2	Choose standards for establishing a computer network
C205.3	Identify switching techniques based on the applications of the network
C205.4	Identify IP configuration for the network with suitable routing, scheduling, error
	and flow control
C205.5	Analyse and develop various network traffic management techniques
C205.6	Analyse and develop various control techniques

Course Name: C106 (Advanced Communication Lab- 16ECSL16)

C212.1	Plot the radiation pattern of some antennas using MATLAB and wave guide
	setup
C212.2	Obtain the S-parameters of Magic tee and directional couplers.
C212.3	Test the IC CD4051 for modulation techniques
C212.4	Study multiplexing techniques using OFC kit.
C212.5	Obtain the modes transit time, electronic timing range and sensitivity of
	Klystron source
C212.6	Obtain the VI characteristics of GUNN diode, and measurement of guide wave
	length, frequency, and VSWR.

Course Name: C110 (Advanced DSP - 16ECS21)

C216.1	Design adaptive filters for a given application
C216.2	Design multidate DSP Systems
C216.3	Implement adaptive signal processing algorithm
C216.4	Design active networks
C216.5	Understand advanced signal processing techniques, including multi-rate
	processing
C216.6	Understand advanced signal processing techniques, time-frequency analysis
	techniques

Course Name:C301 (Error Control Coding - 16ECS22)

C301.1	Analyse a discrete memoryless channel, given the source and transition probabilities
C301.2	Apply the concept of modern linear algebra for the error control coding
	technique.
C301.3	Construct and Implement efficient LBC encoder and decoders.
C301.4	Construct and Implement efficient Cyclic codes encoder and decoders.
C301.5	Apply decoding algorithms for efficient decoding of Block codes.
C301.6	Apply decoding algorithms for efficient decoding of Convolutional codes.

Course: C302(Wireless Communication - 16ECS23)

C302.1	Acquire knowledge of characteristics of mobile/wireless communication
	channels
C302.2	Apply statistical models of multipath fading
C302.3	Understand the multiple radio access techniques
C302.4	Understand the need of coding, diversity, interleaving and link techniques for
	mobile/wireless communications network
C302.5	Design receiver and transmitter diversity techniques
C302.6	Identify and describe modern techniques for high-rate wireless
	communications, using MIMO transmission

Course Name:C303(RF and Microwave Circuit Design - 16ECS24)

C303.1	Discuss and analyse waves propagation in Networks
C303.2	Apply the Smith Chart for finding various parameters in transmission lines
C303.3	Analyse the basic considerations in active networks
C303.4	Describe and design active networks
C303.5	Design RF/MW Frequency Mixers and phase shifters
C303.6	Design RF/MW control circuit design

Course Name:C304(Multimedia Over Communication links - 16ECS252)

C304.1	Understand basics of different multimedia networks and applications.
C304.2	Analyse media types like audio and video to represent in digital form.
C304.3	Understand different compression techniques to compress audio.
C304.4	Understand different compression techniques to compress audio video.
C304.5	Describe the basics of Multimedia Communication standards
C304.6	Describe the basics of Multimedia Communication Across Networks

Course Name: C306 (Advanced DSP Lab - 16ECSL26)

C306.1	Realize the Response of LTI systems using MATLAB
C306.2	Realize the DFT and DCT using MATLAB
C306.3	Realize the Decimation using MATLAB

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C306.5	Implement the Response of LTI systems and convolution using 6713 processor
C306.6	Implement the FFT realization and DTMF generation using 6713 processor

Course Name: C210 (Wireless Broadband LTE 4G - 16ECS41)

C312.1	Understand the system architecture and the function standard specified components of the system of LTE 4G.
C312.2	Analyse the role of LTE radio interface protocols and EPS Data convergence protocols to set up, reconfigure and release data and voice from a number of users.
C312.3	Demonstrate the UTRAN handling processes from set up to release including mobility management for a variety of data call scenarios.
C312.4	Demonstrate the EPS handling processes from set up to release including mobility management for a variety of data call scenarios.
C312.5	Test the Performance of resource management and packet data processing and transport algorithms.
C312.6	Evaluate the Performance of resource management and packet data processing and transport algorithms.

Course Name:C211(Real Time Systems - 16ECS424)

C313.1	Analyse Real time operating systems.
C313.2	Describe the functions of Real time operating systems.
C313.3	Describe the multi resources services Real time operating systems.
C313.4	Demonstrate embedded system components
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M. Tech in Digital Communication & Networking,

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C313.6	Design a Real Time operating system.

M.Tech in VLSI Design and Embedded System

Course Name: C101 (Advanced Engineering Mathematics-16ELD11)

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C101.3	Learn the idea of random variables (discrete/continuous) and probability distributions in analysing the probability models arising in control systems and system communications.
C101.4	Utilize the concepts of functional and their variations in the applications of communication systems, decision theory, synthesis and optimization of digital circuits.
C101.5	Apply the idea of joint probability distributions and the role of parameter- dependent random variables in random process.

Course Name: C102 (DVD-16EVE12)

	Analyse issues of On-chip interconnect Modelling and Interconnect delay
C102.1	calculation.
C102.2	Analyse the Switching Characteristics in Digital Integrated Circuits.
C102.3	Use the Dynamic Logic circuits in state-of-the-art VLSI chips.
	Study critical issues such as ESD protection, Clock distribution, Clock
C102.4	buffering, and Latch phenomenon
C102.5	Use Bipolar and Bi-CMOS circuits in very high-speed design.

Course Name: C103 (Advanced Embedded systems-16EVE13)

C103.1	Understand the basic hardware components and their selection method based
	on the characteristics and attributes of an embedded system.
C103.2	Explain the hardware software co-design and firmware design approaches.
C103.3	Acquire the knowledge of the architectural features of ARM CORTEX M3, a 32
	bit
	Microcontroller including memory map, interrupts and exceptions.
C103.4	Apply the knowledge gained for Programming ARM CORTEX M3 for different
	Applications.

Course Name: C104 (LPVD-16EVE14)

	C104.1	Identify the sources of power dissipation in CMOS circuits.
C104.2	Perform power analysis using simulation-based approaches and probabilistic	
	analysis.	

C104.3	Use optimization and trade-off techniques that involve power dissipation of
	digital circuits.
C101 1	Make the power design a reality by making power dimension an integral part
C104.4	of the design process
C104.5	Use practical low power design techniques and their analysis at various levels
	of design abstraction and analyse how these are being captured in the latest
	design automation environments.

Course Name:C105(ASIC Design -16EVE153)

	Describe the concepts of ASIC design methodology, data path elements, logical
C105.1	effort and FPGA architectures
	Analyse the design of FPGAs and ASICs suitable for specific tasks, perform
C105.2	design entry and explain the physical design flow.
	Design data path elements for ASIC cell libraries and compute optimum path
C105.3	delay.
C105.4	Create floor plan including partition and routing with the use of CAD algorithms.

Course Name:C106 (VLSI and ES Lab1-16EVEL16)

C106.1	Develop Verilog Code for the design of digital circuits
C106.2	Use FPGA/CPLD board and Logic Analyzer or Chip scope to verify the results
	Develop Assembly language programs for different applications using ARM
C106.3	Cortex M3 Kit and Keil uVision-4 tool.
	Develop C language programs for different applications using ARM-Cortex M3
C106.4	Kit and Keil uVision-4 tool

Course Name: C111 (Design of Analog and Mixed Mode VLSI Circuits-16EVE21)

	Use efficient analytical tools for quantifying the behaviour of basic circuits by
C111.1	inspection.
	Design high-performance, stable operational amplifiers with the trade-offs
C111.2	between speed, precision and power dissipation.
C111.3	Design and study the behaviour of phase-locked-loops for the applications.
	Identify the critical parameters that affect the analog and mixed-signal VLSI
C111.4	circuits 'performance
	Perform calculations in the digital or discrete time domain, more sophisticated
	data converters to translate the digital data to and from inherently analog
C111.5	world.

Course Name: C112 (VLSI Testing -16EVE22)

C112.1	Analyse the need for fault modelling and testing of digital circuits
C112.2	Generate fault lists for digital circuits and compress the tests for efficiency
C112.3	Create tests for digital memories and analyse failures in them
C112.4	Apply boundary scan technique to validate the performance of digital circuits

C112.5	Design built-in self-tests for complex digital circuits
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Course Name: C113 (Advances in VLSI Design-16EVE23)

	Apply design automation for complex circuits using the different
	Implementation methodology like custom versus semi-custom, hardwired
C113.1	versus fixed, regular array versus ad-hoc.
	Use the approaches to minimize the impact of interconnect parasitic on
C113.2	performance, power dissipation and circuit reliability
	Impose the ordering of the switching events to meet the desired timing
C113.3	Constraints using synchronous, clocked approach.
C113.4	Infer the reliability of the memory

Course Name: C114 (Real Time Operating System-16EVE24)

C114.1	Develop programs for real time services, firmware and RTOS, using the fundamentals of Real Time Embedded System, real time service utilities,
	debugging methodologies and optimization techniques.
C114.2	Select the appropriate system resources (CPU, I/O, Memory, Cache, ECC
C114.2	Memory, and Microcontroller/FPGA/ASIC to improve the system performance.
C114.3	Apply priority based static and dynamic real time scheduling techniques for the
C114.5	given specifications.
C114.4	Analyse deadlock conditions, shared memory problem, critical section
	problem, missed deadlines, availability, reliability and QoS.
C114.5	Develop programs for multithreaded applications using suitable
	techniques and data structure

Course Name: C115 (System Verilog-16EVE251)

C115.1	Write test benches for moderately complex digital circuits
C115.2	Use System Verilog language
C115.3	Appreciate functional coverage
C115.4	Apply constrained random tests benches using System Verilog
C115.5	Analyse a verification case and apply System Verilog to verify the design

Course Name: C116 (VLSI and ES Lab-2-16EVEL26)

C116.1	Learn the various issues in Mixed signal designs basically data
	converters.
C116.2	Acquire hands-on skills of using CAD tools in VLSI design.
6446.2	Appreciate the design process in VLSI through a mini-project on the design of a
C116.3	CMOS sub-system.
C116.4	Select a suitable task switching technique in a multithreaded application.
C116.5	Implement different techniques of message passing and Inter task
	Communication.
C116.6	Implement different data structures such as pipes, queues and buffers in
	multithreaded programming.

Course Name: C211 (Synthesis and Optimization of Digital Circuits-16ELD41)

C211.1	Understand the process of synthesis and optimization in a top down approach
	for digital circuits models using HDLs.
C211.2	Understand the terminologies of graph theory and its algorithms to optimize a
C211.2	Boolean equation
C211.3	Apply different two level and multilevel optimization algorithms for
C211.3	combinational circuits
C211.4	Apply the different sequential circuit optimization methods using state Models
C211.4	and network models.
	Apply different scheduling algorithms with resource binding and without
C211.5	resource binding for pipelined sequential circuits and extended sequencing
	models.

Course Name: C212 (CMOS RF Circuit Design-16EVE421)

C212.1	Analyse the effect of nonlinearity and noise in RF and microwave design.
C212.2	Exemplify the approaches taken in actual RF products.
C212.3	Minimize the number of off-chip components required to design mixers
C212.3	and Low-Noise Amplifiers.
C212.4	Explain various receivers and transmitter topologies with their merits and
	drawbacks.
	Demonstrate how the system requirements define the parameters of the
C212.5	circuits and how the performance of each circuit impacts that of the
	Overall transceiver.

Course Name: C213 (Advances in Image Processing-16ECS422)

C213.1	Understand the representation of the digital image and its properties
C213.2	Apply pre-processing techniques required to enhance the image for its further
	analysis.
C213.3	Use segmentation techniques to select the region of interest in the image for
C213.3	analysis
C213.4	Represent the image based on its shape and edge information.
C213.5	Describe the objects present in the image based on its properties and
	Structure.

M.Tech in Power Electronics

Course Name: 16EEE11/ Applied Mathematics

C111.1	Employ numerical techniques in order to achieve more accurate values in the
	computation of roots of algebraic and non-linear equations
C111.2	Utilize analytical and numerical schemes to solve partial differential equations
	applicable to engineering problems.
C111.3	Understand vector spaces, basis, linear transformations and the process of
	obtaining matrix of linear transformations arising in magnification and rotation
	of images.
C111.4	Apply standard iterative methods to compute Eigen values and solve ordinary
	differential equations
C111.5	Employ linear and non-linear programming techniques in simulation of
	network systems and optimization of electrical circuits.

Course Name: 16EPE12/ Power Semiconductor Devices and Components

C112.1	Discuss power electronic concepts, electronic switches and semiconductor
	physics
C112.2	Explain representation of switches in P-spice and power computations.
C112.3	Explain the internal structure, the principle of operation, characteristics and
	base drive circuits of power semiconductor devices; power diodes, power BJT,
	power MOSFET
C112.4	Explain the internal structure, the principle of operation, characteristics and
	base drive circuits of power semiconductor devices; thyristors, power IGBT,
	power FET
C112.5	Design a heat sink to control the temperature rise of semiconductor devices
C112.6	Design magnetic components inductors and transformers used in the power
	electronic circuits

Course Name: 16EPE13 / Power Electronic Converters

C113.1	Use the knowledge of PWM techniques in controlling different power
	electronic converters
C113.2	Apply the knowledge of power electronics in design and analysis of DC –DC
	PWM converters
C113.3	Design and analyse DC –AC and AC – DC converters and control their operation
	using PWM techniques
C113.4	Design and analyse different resonant converters and their control circuits
C113.5	Design & Analyse of AC – AC converters
C113.6	Design & Analyse of multilevel converters.

Course Name: 16EPE14 / Modelling and Design of Controllers

C114.1	Describe the role of computer simulations in the analysis and design of power	
	electronics systems	

C114.2	Understand the functional modelling of static systems.
C114.3	Use sampling technique to determine a digital equivalent to a continuous time
	system
C114.4	Design digital controllers in discrete time and frequency domain
C114.5	Design optimal and robust controllers by different methods
C114.6	Explain essentials of discrete computation

Course Name: 16EPE154 / EMC in Power Electronics

C115.1	Describe Electromagnetic interference and its classification and measurement
	of conducted high frequency disturbance
C115.2	Survey electromagnetic interference specific to power electronic equipment
C115.3	Explain the characteristics of circuit elements used for noise suppression
C115.4	Explain EMI suppression methods used in semiconductor and
	electromechanical devices.
C115.5	Explain design of EMI filter circuits and filtering methods.
C115.6	Explain EMS reduction techniques for power electronic equipment

Course Name: 16EPEL16 / Power Electronics Laboratory-1

C116.1	Analyse the static and dynamic characteristics of various semiconductor devices.
C116.2	Apply the knowledge of converters in assessing the performance of single phase and three phases fully controlled and semi controlled converters for RL load for continuous current modes.
C116.3	Apply the knowledge of converters in assessing the performance of single phase and three phases fully controlled and semi controlled converters for RL load for discontinuous current modes.
C116.4	Assess the performance of single-phase bridge inverter for RL load and control the voltage by pulse width modulation
C116.5	Apply the knowledge of power electronics in performance analysis of chopper converter
C116.6	Apply the knowledge of power electronics in performance analysis of synchronous buck converter

Course Name: 16EPE17 / Seminar

C117.1	Attain, use and develop knowledge in the field of electrical and electronics
	engineering
C117.2	Identify, understand and discuss current, real-time issues
C117.3	Improve oral and written communication skills
C117.4	Explore an appreciation of the self in relation to its larger diverse social and
	academic contexts
C117.5	Apply principles of ethics and respect in interaction with others.
C117.6	Attain, use and develop knowledge in the field of other disciplines through
	independent learning and collaborative study

Course Name: 16EPE21 / Electric Drives

C121.1	Explain characteristics of DC motors, induction motors and synchronous
	motors
C121.2	Explain braking of electric motors.
C121.3	Classify electric drives
C121.4	Discuss dynamics conditions and stability considerations of Electric drive
C121.5	Suggest a drive for a specific application
C121.6	Explain using microprocessor in the control of an electric drive.

Course Name: 16EPE22 / Switched - Mode Power Supplies

C122.1	Explain a SMPS, its characteristics, new technologies, basic principles and
	control modes
C122.2	Suggest a suitable DC/DC converter for an SMPS.
C122.3	Explain the method of selecting key peripheral components of SMPS
C122.4	Design the power factor correction circuit of SMPS
C122.5	Explain selection of magnetic core and designing of high-frequency
	transformer
C122.6	Design protection and monitoring circuit for SMPS

Course Name: 16EPE23 / Modelling and Analysis of Electrical Machines

C123.1	Explain the basic concepts of modelling.
C123.2	Develop mathematical models for DC motors for transient state analysis.
C123.3	Use reference frame theory to transform three phases to two phases.
C123.4	Develop dynamic model for three phase induction motor in stator ad rotor
	reference frames.
C123.5	Model synchronous machine using Park's transformation for the analysis of
	steady state operation.
C123.6	Model synchronous machine to perform dynamic analysis under different
	conditions

Course Name: 16EPE24 / Facts Controllers

C124.1	Discuss the growth of complex electrical power networks, the lack of
	controllability of the active- and reactive-power flows in energized networks
C124.2	Describe the conventional controlled systems and the basic operating
	principles of FACTS
C124.3	Describe the various components of a general SVC, its control system, control
	characteristics and the design of the SVC voltage regulator
C124.4	Explain the use of SVC in stability enhancement, damping sub synchronous
	oscillations, improvement of HVDC link performance
C124.5	Explain the concepts of series compensation, TCSC controller and its operation,
	characteristics, modelling and applications.
C124.6	Explain the operation of voltage source converter-based FACTS

Course Name: 16EPE253 / Power Quality Problems and Mitigation

C125.1	Explain causes, effects of PQ problems and classification of mitigation
	techniques for PQ problems
C125.2	Explain PQ standards, terminology and monitoring requirements through
	numerical problems.
C125.3	Explain passive shunt and series compensation using lossless passive
	components
C125.4	Explain the design, operation and modelling of active shunt compensation
	equipment.
C125.5	Explain the design, operation and modelling of active series compensation
	equipment
C125.6	Discuss mitigation of power quality problems due to nonlinear loads

Course Name: 16EPEL26/ Power Electronics Laboratory-2

C126.1	Conduct experiments on single phase fully controlled converter fed separately
	excited DC motor to assess the performance in continuous and discontinuous
	current modes
C126.2	Conduct experiments to assess the performance of Chopper fed DC drives for
	class A and class C commutation in continuous current mode
C126.3	Conduct experiments on three phase fully controlled converter fed separately
	excited DC motor to assess the performance in continuous and discontinuous
	current modes
C126.4	Simulate different converters for analysing the waveform in continuous
	current modes
C126.5	Simulate different converters for analysing the waveform in discontinuous
	current modes
C126.6	Simulate forward converter, fly back converter and resonant converter to
	study their performance

Course Name: 16EPE27/ Technical Seminar

C127.1	Attain, use and develop knowledge in the field of electrical and electronics
	engineering
C127.2	Identify, understand and discuss current, real-time issues
C127.3	Improve oral and written communication skills
C127.4	Explore an appreciation of the self in relation to its larger diverse social and
	academic contexts
C127.5	Apply principles of ethics and respect in interaction with others.
C127.6	Attain, use and develop knowledge in the field of other disciplines through
	independent learning and collaborative study

Course Name: 16EPE31/ Seminar

C231.1	Attain, use a	and de	evelop	knowledge i	in the	field	of electrical	and electro	onics
	engineering	and	other	disciplines	throu	ugh	independent	learning	and

	collaborative study			
C231.2	Identify, understand and discuss current, real-time issues			
C231.3	Improve oral and written communication skills			
C231.4	Explore an appreciation of the self in relation to its larger diverse social and			
	academic contexts.			
C231.5	Apply principles of ethics and respect in interaction with others			
C231.6	Work in a team to achieve common goal.			

Course Name: 16EPE32 & 33/ Internship

C232.1	Gain practical experience within industry in which the internship is done
C232.2	Acquire knowledge of the industry in which the internship is done
C232.3	Develop a greater understanding about career options while more clearly
	defining personal career goals
C232.4	Develop and refine oral and written communication skills
C232.5	Identify areas for future knowledge and skill development
C232.6	Acquire the knowledge of administration, marketing, finance and economics

Course Name: 16EPE34/ Project Phase – I

C234.1	Present the project and be able to defend it
C234.2	Make links across different areas of knowledge and to generate, develop and
	evaluate ideas and information so as to apply these skills to the project task
C234.3	Habituated to critical thinking and use problem solving skills
C234.4	Communicate effectively and to present ideas clearly and coherently in both
	the written and oral forms
C234.5	Work in a team to achieve common goal.
C234.6	Learn on their own, reflect on their learning and take appropriate actions to
	improve it

Course Name: 16EPE41/ HVDC Power Transmission

C241.1	Explain importance of DC power transmission
C241.2	Describe the basic components of a converter, the methods for compensating
	the reactive power demanded by the converter.
C241.3	Explain the methods for simulation of HVDC systems and its control.
C241.4	Describe filters for eliminating harmonics and the characteristics of the system
	impedance resulting from AC filter designs
C241.5	Explain the protection of HVDC system and other converter configurations
	used for the HVDC transmission
C241.6	Explain the recent trends for HVDC applications.

Course Name: 16EPE421 / Digital Power Electronics

C242.1	Explain traditional parameters computation, multiple quadrant operation and
	choppers
C242.2	Explain the disadvantages of analog power electronics and conversion

	technology, energy factor and sub-sequential parameters
C242.3	Explain basic mathematics of digital control systems and mathematical
	modelling of digitally controlled power electronic devices such as rectifiers,
	inverters and converters
C242.4	Describe mathematical modelling of AC/DC rectifiers, DC/AC inverters, DC/DC
	converters and AC/AC (AC/DC/AC) converters are working in the discrete-time
	state
C242.5	Discuss DC/AC pulse-width-modulation (PWM) inverters and AC /AC
	converters modelled as a first order-hold (FOH) element in digital control
	systems
C242.6	To explain open loop and closed loop control of power electronic devices and
	energy factor application of AC and DC motor drives

Course Name: 16EPE43 & 16EPE44/ Evaluation of Project Phase - 2

C243.1	Present the project and be able to defend it
C243.2	Make links across different areas of knowledge and to generate, develop and
	evaluate ideas and information so as to apply these skills to the project task
C243.3	Habituated to critical thinking and use problem solving skills
C243.4	Communicate effectively and to present ideas clearly and coherently in both
	the written and oral forms
C243.5	Work in a team to achieve common goal.
C243.6	Learn on their own, reflect on their learning and take appropriate actions to
	improve it

M.Tech in Structural Engineering

Course Name: C101 Computational Structural Mechanics 16CSE11

C101.1	Formulate force displacement relation by flexibility and stiffness method
C101.2	Analyse the plane trusses, continuous beams and portal frames by
	transformation approach
C101.3	Analyse the structures by direct stiffness method

Course Name: C102 Advanced Design of RC Structures 16CSE12

C102.1	Achieve Knowledge of design and development of problem-solving skills
C102.2	Understand the principles of Structural Design.
C102.3	Design and develop analytical skills.
C102.4	Summarize the principles of Structural Design and detailing
C102.5	Understands the structural performance

Course Name: C103 Mechanics of Deformable Bodies 16CSE13

C103.1	Achieve Knowledge of design and development of problem-solving skills.
C103.2	Understand the principles of stress-strain behaviour of continuum
C103.3	Design and develop analytical skills.
C103.4	Describe the continuum 3- di in 2 and mensions
C103.5	Understand the concepts of elasticity and plasticity

Course Name:C105 Structural Dynamics 16CSE15

C105.1	Achieve Knowledge of design and development of problem-solving skills.
C105.2	Understand the principles of Structural Dynamics
C105.3	Design and develop analytical skills.
C105.4	Summarize the Solution techniques for dynamics of Multi-degree freedom
	systems
C105.5	Understand the concepts of damping in structures.

Course Name:C106 Research Methodology and IPR 16RMI17

C106.1	Discuss research methodology and the technique of defining a research
	problem
C106.2	Explain the functions of the literature review in research, carrying out a
	literature search, developing theoretical and conceptual frameworks and
	writing a review.
C106.3	Explain various research designs, sampling designs, measurement and scaling
	techniques and also different methods of data collections
C106.4	Explain several parametric tests of hypotheses, Chi-square test, art of

	interpretation and writing research reports
C106.5	Discuss various forms of the intellectual property, its relevance and business
	impact in the changing global business environment and leading International
	Instruments concerning IPR.

Course Name: C111 Advanced Design of Steel Structures 16CSE21

C111.1	Able to understand behavior of Light gauge steel members
C111.2	Able to understand design concepts of cold formed/unrestrained beams
C111.3	Able to understand Fire resistance concept required for present days
C111.4	Able to analyse beam column behavior

Course Name: C112finite Element Method of Analysis 16CSE22

C112.1	Explain the basic theory behind the finite element method.
C112.2	Formulate force-displacements relations for 2-D elements
C112.3	Use the finite element method to analyse real structures.
C112.4	Use a Finite Element based program for structural analysis

Course Name:C113earthquake Resistant Structures 16CSE23

C113.1	Achieve Knowledge of design and development of problem-solving skills.	
	Understand the principles of engineering seismology	
C113.2	Design and develop analytical skills.	
C113.3	Summarize the Seismic evaluation and retrofitting of structures	
C113.4	Understand the concepts of earthquake resistance of reinforced concrete	
	buildings.	

Course Name: C114 Analysis and Design of Plates and Shells 16CSE241

C114.1	Achieve Knowledge of design and development of problem-solving skills.
C114.2	Understand the principles of Analysis and Design
C114.3	Design and develop analytical skills.
C114.4	Summarize the performance of shells
C114.5	Understand the concepts of energy principle

Course Name: C114 Course Name DESIGN OF TALL STRUCTURES 16CSE254

C115.1	Achieve Knowledge of design and development of problem-solving skills.
C115.2	Understand the principles of Analysis and Design
C115.3	Design and develop analytical skills.
C115.4	Summarize the performance of shells
C115.5	Understand the concepts of energy principle

Course Name: C211 DESIGN OF BRIDGES 16CSE31

C211.1 Achieve Knowledge of design and development of problem-solving skills.

C 211 .2	Understand the principles of Analysis and Design
C 211 .3	Design and develop analytical skills.
C 211 .4	Summarize the performance of shells
C 211 .5	Understand the concepts of energy principle

Course Name: C212 Design of Masonry Structure 16CSE332

C 212 .1	Achieve Knowledge of design and development of problem-solving skills.

- C**212**.2 Understand the principles of design and construction of masonry structures
- C**212**.3 Design and develop analytical skills.
- C**212**.4 Summarize the masonry Characteristics.
- C**212**.5 Evaluate the strength and stability of the masonry structures

Course Name: C204 Reliability Analysis of Structures 16CSE324

C 212 .1	1 Understand the concepts of statistics for probabilistic analysis and importance			
C 212 .2	2 .2 of uncertainty (randomness) in structural analysis and design.			
C 212 .3	3 Apply the theoretical principles of randomness of variables in structural			
C 212 .4	engineering through density functions.			
C 212 .5	Analyze components of structure to assess safety using concepts related to			
	structural reliability by various methods.			

Course Name: C213 16CSE31 Design of Bridges

C 213 .1	Describe historical growth, select ideal site and bridge, calculate values of design parameters of slab culvert at critical section as per IRC, design and detailing required for the execution of the project.
C 213 .2	Carry out analysis of box culvert as per IRC to obtain the values of design parameters and to design and detail the components following IS code procedure.
C 213 .3	Demonstrate the use of Pigeauds Method and Courbon's Method in the analysis of T beam bridge as per IRC, design to obtain the safe dimensions various components, optimum reinforcement required following IS code procedure
C 213 .4	Analysis a balanced cantilever bridge as per IRC and to obtain the safe values of design parameters and to design and detail the components as per IS code procedure
C 213 .5	Display the use of Courbon's Method in the analysis of PSC bridge as per IRC, design to obtain the safe value of prestressing force, obtain the dimensions of various components to keep the stresses within codal provisions following IS code procedure.

Course Name: C214 16CSE323 Stability of Structures

C 214 .1	AchieveKnov	vledg	eofdesigna	ndd	levelopme	ntofp	roblemsolvingskil	ls	
C 214 .2	Understand	the	principles	of	strength	and	stability Design	and	develop
	analytical ski	lls							

C 214 .3	3 Appraise the Stability analysis by finite element approach.	
C 214 .4	Understand the concepts of lateral buckling of beams	

Course Name: C215 16CSE332 Design of Masonry Structures

	C 215 .1	Achieve Knowledge of design and development of problem-solving skills.
C215.2 Understand the principles of design and construct		Understand the principles of design and construction of masonry
C215.3 Design and develop analytical skills.		Design and develop analytical skills.
C215.4Summarize the masonry Characteristics.C215.5· Evaluate the strength and stability of the masonry structures.		Summarize the masonry Characteristics.
		· Evaluate the strength and stability of the masonry structures.

M.Tech in Computer Science and Engineering

Course Name: C101 (Mathematical Foundation of Computer Science-16SCS11)

C101.1	Understand the numerical methods to solve and find the roots of the
	equations.
C101.2	Utilize the statistical tools in multi variable distributions.
C101.3	Use probability formulations for new predictions with discrete and continuous
	RV's.
C101.4	To understand various graphs in different geometries related to edges.
C101.5	Understand vector spaces and related topics arising in magnification and
	rotation of images.

Course Name: C102 (Advances in Operating Systems -16SCS12)

C102.1	Demonstrate the Mutual exclusion, Deadlock detection and agreement
	protocols of Distributed operating system
C102.2	Learn the various resource management techniques for distributed systems
C102.3	Identify the different features of real time and mobile operating system
C102.4	Modify existing open-source kernels in terms of functionality or features used
C102.5	Demonstrate the Mutual exclusion, Deadlock detection and agreement
	protocols of Distributed operating system

Course Name: C103 (Advances in Data Base Management Systems-16SCS13)

C103.1	Select the appropriate high-performance database like parallel and distributed
	database
C103.2	Infer and represent the real-world data using object-oriented database
C103.3	Interpret rule set in the database to implement data warehousing of mining
C103.4	Discover and design database for recent applications database for better interoperability

Course Name: C104 (Internet of Things-16SCS14)

C104.1	Develop schemes for the applications of IOT in real time scenarios
C104.1	Manage the Internet resources
C104.3	Model the Internet of things to business
C104.4	Understand the practical knowledge through different case studies
C104.5	Understand data sets received through IoT devices and tools used for analysis

Course Name:C105(Advances in Computer Networks-16SCS151

C105.1	List and classify network services, protocols and architectures, explain why
	they are layered.
C105.2	Choose key Internet applications and their protocols, and apply to develop

	their own applications (e.g., Client Server applications, Web Services) using the sockets API.
C105.3	Explain develop effective communication mechanisms using techniques like
	connection establishment, queuing theory, recovery Etc.
C105.4	Explain various congestion control techniques.

Course Name: C201 (Managing Big Data -16SCS21)

C201.1	Describe big data and use cases from selected business domains
C201.2	Explain NoSQL big data management
C201.3	Install, configure, and run Hadoop and HDFS
C201.4	Perform map-reduce analytics using Hadoop
C201.5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data
	Analytics

Course Name: C202 (Advanced Algorithms-16SCS22)

C202.1	Design and apply iterative and recursive algorithms.
C202.2	Design and implement optimization algorithms in specific applications.
C202.3	Design appropriate shared objects and concurrent objects for applications

Course Name: C203 (Cloud Computing-16SCS23)

C203.1	Compare the strengths and limitations of cloud computing
C203.2	Identify the architecture, infrastructure and delivery models of cloud
	computing
C203.3	Apply suitable virtualization concept.
C203.4	Choose the appropriate cloud player
C203.5	Address the core issues of cloud computing such as security, privacy and
	interoperability
C203.6	Design Cloud Services
C203.7	Set a private cloud

Course Name: C204 (Advances in Storage Area Networks-16SCS241)

C204.1	Identify the need for performance evaluation and the metrics used for it
C204.2	Apply the techniques used for data maintenance.
C204.3	Realize strong virtualization concepts
C204.4	Develop techniques for evaluating policies for LUN masking, file systems

Course Name: C205 (Object Oriented Software Engingeering-16SCS251)

C205.1	Apply Object Oriented Software Engineering Approach in Every Aspect Of Software Project
	Software Project
C205.2	Analyze the requirements from various domains

C205.3	Adapt appropriate object-oriented design aspects in the development process
C205.4	Implement and test the software projects using object-oriented approach
C205.5	Learn the issues and concepts relating to maintenance of software projects
C205.6	Adapt the concepts and tools related to software configuration management

Course Name: C301 (Machine Learning Techniques-16SCS31)

C301.1	Choose the learning techniques with this basic knowledge.
C301.2	Apply effectively neural networks and genetic algorithms for appropriate
	applications.
C301.3	Apply Bayesian techniques and derive effectively learning rules.
C301.4	Choose and differentiate reinforcement and analytical learning techniques

Course Name: C302 (Information and Network Security-16SCS322)

C302.1	Analyze the vulnerabilities in any computing system and hence be able to
	design a security solution.
C302.2	Identify the security issues in the network and resolve it.
C302.3	Evaluate security mechanisms using rigorous approaches, including theoretical.

Course Name: C303 (Application and Web Security -16SCS331)

C303.1	Achieve Knowledge of web application's vulnerability and malicious attacks.
C303.2	Understand the basic web technologies used for web application
	development
C303.3	Understands the basic concepts of Mapping the application.
C303.4	Able to illustrate different attacking illustrations
C303.5	Basic concepts of Attacking Data Stores.

M.Tech in SCN

Course Name: (Advances in Computer Networks/16SCN12)

C112.1	List and classify network services, protocols and architectures, explain why
	they are layered.
C112.2	Choose key Internet applications and their protocols, and apply to develop
	their own applications (e.g., Client Server applications, Web Services) using
	the sockets API.
C112.3	Explain develop effective communication mechanisms using techniques like
	connection establishment, queuing theory, recovery Etc.
C112.4	Explain various congestion control techniques.

Course Name: (Information and Network Security/16SCN13)

C113.1	Analyze the vulnerabilities in any computing system and hence be able to
	design a security solution.
C113.2	Identify the security issues in the network and resolve it.
C113.3	Evaluate security mechanisms using rigorous approaches, including theoretical.

Course Name: (Internet of Things/16SCN14)

C114.1	Develop schemes for the applications of IOT in real time scenarios
C114.2	Manage the Internet resources
C114.3	Model the Internet of things to business
C114.4	Understand the practical knowledge through different case studies
C114.5	Understand data sets received through IoT devices and tools used for analysis

Course Name: (Wireless Networks and Mobile Computing/16SCN151)

C115.1	Explain state of art techniques in wireless communication.
C115.2	Discover CDMA, GSM. Mobile IP, WiMAX
C115.3	Demonstrate program for CLDC, MIDP let model and security concerns

Course Name: (Multi-Core Architecture and Programming/16SCN152)

C115.1	Identify the limitations of ILP and the need for multicore architectures
C115.2	Define fundamental concepts of parallel programming and its design issues
C115.3	Solve the issues related to multiprocessing and suggest solutions
C115.4	Make out the salient features of different multicore architectures and how
	they exploit parallelism
C115.5	Demonstrate the role of OpenMP and programming concept

Course Name: (Social Network Analysis/16SCN153)

C115.1	Define notation and terminology used in network science.
C115.2	Demonstrate, summarize and compare networks.
C115.3	Explain basic principles behind network analysis algorithms.
C115.4	Analysing real world network.

Course Name: (Cloud Security/16SCN154)

C115.1	Demonstrate the growth of Cloud computing, architecture and different
	modules of implementation.
C115.2	Evaluate the different types of cloud solutions among IaaS, PaaS, SaaS.
C115.3	Access the security implementation flow, actions and responsibilities of stake
	holders.
C115.4	Generalize the Data Centre operations, encryption methods and deployment
	details.
C115.5	Provide recommendations for using and managing the customer's identity and
	choose the type of virtualization to be used.

Course Name: (Computer Networks and IOT Laboratory/16SCNL16)

C116.1	Apply key Internet applications and their protocols, and ability to develop their own applications (e.g., Client Server applications, Web Services) using the sockets API.
C116.2	Design and evaluate application layer protocol
C116.3	Analyze the vulnerabilities in any computing system and hence be able to design a security solution.
C116.4	Identify the security issues in the network and resolve it.
C116.5	Evaluate security mechanisms using rigorous approaches, including theoretical.

Course Name: (Multimedia Communications/16SCN21)

C121.1	Deploy the right multimedia communication models.
C121.2	Apply QoS to multimedia network applications with efficient routing
	techniques.
C121.3	Solve the security threats in the multimedia networks.
C121.4	Develop the real-time multimedia network applications

Course Name: (Network Programming/16SCN22)

C122.1	Develop applications that communicate with each other using TCP and SCTP.
C122.2	Identify the IPv4 and IPv6 compatibility.
C122.3	Evaluate socket programming APIs

Course Name: (Wireless Ad-Hoc Networks/16SCN23)

C123.1	Design their own wireless network
C123.2	Evaluate the existing network and improve its quality of service
C123.3	Choose appropriate protocol for various applications
C123.4	Examine security measures present at different level
C123.5	Analyse energy consumption and management

Course Name: (Advances in Storage Area Networks/16SCN241)

C124.1	Identify the need for performance evaluation and the metrics used for it
C124.2	Apply the techniques used for data maintenance.
C124.3	Realize strong virtualization concepts
C124.4	Develop techniques for evaluating policies for LUN masking, file systems

Course Name: (Switching & Statistical Multiplexing in Telecommunications/16SCN242)

C124.1	Explain basics of telecommunications and digital form
C124.2	Elaborate switching and multiplexing, telecommunication.

- C124.3 Illustrate transmission control in telecommunication
- C124.4 Design and develop switching, multiplexing and traffic control.

Course Name: (Ethernet Technology/16SCN243)

- C124.2 Contrast Ethernet Media systems
- C124.3 Evaluate a complete Ethernet system

Course Name: (Mobile Application Development/16SCN244)

C124.1	Describe the requirements for mobile applications
C124.2	Explain the challenges in mobile application design and development
C124.3	Develop design for mobile applications for specific requirements
C124.4	Implement the design using Android SDK
C124.5	Implement the design using Objective C and iOS
C124.6	Deploy mobile applications in Android and iPhone marketplace for distribution

Course Name: (Wireless Sensor Networks/16SCN251)

C125.1	Explain existing applications of wireless sensor actuator networks
C125.2	Apply in the context of wireless sensor networks and explain elements of
	distributed computing and network protocol design
C125.3	Contrast Various hardware, software platforms that exist for sensor networks
C125.4	Summarize various network level protocols for MAC, routing, time
	synchronization, aggregation, consensus and distributed tracking

Course Name: (Managing Big Data/16SCN252)

C125.1	Describe big data and use cases from selected business domains
C125.2	Explain NoSQL big data management

C125.3	Install, configure, and run Hadoop and HDFS
C125.4	Perform map-reduce analytics using Hadoop
C125.5	Use Hadoop related tools such as HBase, Cassandra, Pig, and Hive for big data
	Analytics

Course Name: (Network Management/16SCN253)

C125.1	Analyze the issues and challenges pertaining to management of emerging
	network technologies such as wired/wireless networks and high-speed
	internets.
C125.2	Apply network management standards to manage practical networks
C125.3	Formulate possible approaches for managing OSI network model.
C125.4	Use on SNMP for managing the network
C125.5	Use RMON for monitoring the behavior of the network
C125.6	Identify the various components of network and formulate the scheme for the
	managing them

Course Name: (Advances in Operating Systems/16SCN254)

C125.1	Demonstrate the Mutual exclusion, Deadlock detection and agreement
	protocols of Distributed operating system.
C125.2	Learn the various resource management techniques for distributed systems
C125.3	Identify the different features of real time and mobile operating system
C125.4	Modify existing open-source kernels in terms of functionality or features used

Course Name: (Cloud Computing/16SCN31)

C231.1	Compare the strengths and limitations of cloud computing
C231.2	Identify the architecture, infrastructure and delivery models of cloud
	computing
C231.3	Apply suitable virtualization concept.
C231.4	Choose the appropriate cloud player
C231.5	Address the core issues of cloud computing such as security, privacy and
	interoperability
C231.6	Design Cloud Services

Course Name: (Computer Systems Performance Analysis /16SCN321)

C232.1	Identify the need for performance evaluation and the metrics used for it
C232.2	Implement Little's law and other operational laws
C231.3	Apply the operational laws to open and closed systems
C232.4	Use discrete-time and continuous-time Markov chains to model real world
	systems
C232.5	Develop analytical techniques for evaluating scheduling policies

Course Name: (Network Routing Algorithms/16SCN322)

C232.1 Given the network and user requirements and the type of channel over which

	the network has to operate, the student would be in a position to apply his
	knowledge for identifying a suitable routing algorithm, implementing it and
	analyzing its performance.
C232.2	The student would also be able to design a new algorithm or modify an existing
	algorithm to satisfy the evolving demands in the network and by the user
	applications.

Course Name: (Information Security Policies in Industry/16SCN323)

C232.1	Explain the content, need, and responsibilities of information security policies.
C232.2	Explain the standards, guidelines, Procedures, and key roles of the
	organization.
C231.3	Able to write policy document for securing network connection and interfaces.
C232.4	Explain the threats to the stored data or data in transit and able to write policy
	document.
C232.5	Able to write, monitor, and review policy document.

Course Name: (Machine Learning Techniques/16SCN324)

C232.1	Choose the learning techniques with this basic knowledge.
C232.2	Apply effectively neural networks and genetic algorithms for appropriate
	applications.
C231.3	Apply Bayesian techniques and derive effectively learning rules.
C232.4	Choose and differentiate reinforcement and analytical learning techniques

Course Name: (Analysis of Computer Networks/16SCN331)

C233.1	List and classify network services, protocols and architectures, explain why
	they are layered.
C233.2	Implement key Internet applications and their protocols, and will apply to
	develop their own applications (e.g., Client Server applications, Web Services)
	using the sockets API.

Course Name: (Protocol Engineering/16SCN332)

C233.1	Describe the requirements for protocol engineering systems
C233.2	Explain the challenges in designing protocol engineering systems
C233.3	Implement the design using SDL

Course Name: (Web Engineering/16SCN333)

C233.1	Ability to Model the requirements of a web application.
C233.2	Contrast technology-aware Web Application.
C233.3	Ability to analyse the performances of web applications

Course Name: (Web Mining/16SCN334)

C233.1	Identify the application areas for web content mining, web structure mining	
	and webusage mining.	

C233.2	Design to retrieval the web data
C233.3	Develop schemes to crawl the web data, organize and index
C233.4	Cluster the documents for fast access
C233.5	Develop algorithms used by web mining applications.
C233.6	Select between different approaches and techniques of web mining

M.Tech in Automobile Engineering

Course Name: C102 (Applied Mathematics -16MAU11)

C102.1	Employ numerical techniques in order to achieve more accurate values in the
	computation of roots of polynomials and non-linear equations.
C102.2	Understand vector spaces, basis, linear transformations and the process of
	obtaining matrix of linear transformations arising in magnification and
	rotation of images.
C102.3	Utilize standard numerical schemes to solve partial differential Equations
	applicable to mechanical engineering problems.
C102.4	Apply the numerical linear algebra techniques to solve algebraic,
	Transcendental and matrix Eigen value problems.
C102.5	Employ the idea linear transformations, inner product spaces and
	orthogonality

Course Name: C103 (Automotive Engine and Systems-18MAU12)

C103.1	Explain air fuel requirement for various operating conditions of engine,
	various layouts and working of various injection systems, engine cooling
	system, lubrication system, engine management systems, exhaust emission
	control techniques, recent development ins engines, etc.
C103.2	Analyse the combustion normal and abnormal combustion process, basic
	Principles for selection of combustion chambers.
C103.3	To calculate heat lost to the coolant, engine performance in terms of various
	performance parameters by conducting test on single cylinder and Multi
	cylinder engine.

Course Name: C104 (Noise, Vibration and Harshness- 16MAU13)

C104.1	Explain basics of NVH.
C104.2	Use different instruments and analyse the data for identification of Sources of
	noise and vibrations.
C104.3	Conduct testing of vehicle components for vibrations.
C104.4	Take necessary steps to reduce the levels of vibrations and noise in
	Automobiles.

Course Name: C105 (Advanced Machine Design- 16MAU14)

C105.1	Design machine components which are subjected to fluctuating loads.
C1085.2	Use LEFM approach for crack growth determination.
C105.3	Design machine components/parts based on creep criterions. They are able to implement the concept of reliability for designing a machine parts or machine.
C105.4	Explain the contact stresses and implementation of Hertz contact
	phenomenon to the real field problem. Identify failure modes and evolve

	design by analysis methodology.
C105.5	Design against fatigue failure is given explicit attention.

Course Name: C106 (Automatic Control Systems- 16MAU152)

C106.1	Have understanding of control system required for vehicles and basics of
	control system development. Also
C106.2	Gets the knowledge of control system being used in automotive vehicle.

Course Name: C202 (Automotive Powertrains-16MAU21)

C202.1	Explain layout and components of automotive transmission.
C202.2	Explain detailed concept, construction and principle of operation of various types of mechanical transmission components, hydrodynamic Devices and hydrostatic devices.
C202.3	Select of automatic transmission system.
C202.4	Select differential gear ratio, final drives and the design of other Transmission elements, gear shifting mechanism and synchronisers.
C202.5	Design bearings for transmission system and gear box.

Course Name: C203 (Automotive Body Engineering and Safety- 16MAU22)

C203.1	Chassis layouts of passenger and commercial vehicles.
C203.2	Select the appropriate dimensions for driver's seat, passenger seat, Drivers
	and passengers' cabin as per ergonomic requirements.
C203.3	Select appropriate body material
C203.4	To calculate aerodynamic forces and moments acting on vehicle body, can be
	able to select suitable flow visualization technique.
C203.5	Select suitable method for reduction in aerodynamic forces and moments in
	heavy vehicles.
C203.6	Calculate load distribution leading to ergonomics, stability and safety of the
	vehicle.
C203.7	Identify the various safety aspects in a given vehicle.

Course Name: C204 (Automotive Electrical and Electronic Systems -16MAU23)

C202.1	Explain principles of storage batteries used in Automobiles.
C202.2	Explain different charging and lighting systems.
C202.3	Select different Ignition systems and Engine Management Systems.
C202.4	Explain different advanced electrical and electronic systems.

Course Name: C205 (Vehicle Dynamics- 16MAU24)

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C205.1	Explain basics of vibration	ıs.	

C205.2	Analyse forces acting and the performance characteristics of tyres and Brakes.
C205.3	Analyse vehicle dynamics and its influence on the vehicle handling Characteristics.
C205.4	Explain principles of Steady State Handling Characteristics of Road Vehicles.

Course Name: C206 (Manufacturing Techniques in Automotive Engineering - 16MAU253)

C206.1	Select sheet metal forming processes
C206.2	Explain Forging process 3. Explain Powder Metallurgy Processes
C206.3	Use different metal joining methods used in automobiles
C206.4	Use plastic joining methods
C206.5	Explain Forging process

Course Name: C401 (Alternative Fuels and Pollution Control - 16MAU41)

C401.1	Explain need for alternative fuels, various alternative fuels available and their
	suitability for automotive application.
C401.2	Explain sources of pollution from automobiles and effects of pollutants on
	living beings
C401.3	Select suitable means for controlling pollution from automobiles
C401.4	Select suitable method of sampling of pollutants
C401.5	Explain various techniques adopted for reduction of Pollution from
	Automobile.

Course Name: C402 (Two and Three-Wheeler Technology- 16MAU424)

C402.1	Describe construction and working of different type of internal combustion
	engines for two and three wheeled vehicles.
C402.2	Laydown wiring diagram for two-wheeler and three wheeled vehicles.
C402.3	Explain types of clutches, transmission and final drives used for two and three wheeled vehicles.
C402.4	Describe types of frames, brakes and tyres used for two and three wheeled vehicles.
C402.5	Laydown maintenance schedule for two and three wheeled vehicles.