SIES Graduate School of Technology, Nerul

Program Outcomes (PO's)

- **1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of complex engineering problems.
- **2. Problem analysis:** Identify, formulate, 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, process to meet the specifications with 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 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. Some of them are, 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 ateam, to manage projects and in multidisciplinary environments.
- **12. Lifelong Learnings:** Recognise the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

SIES Graduate School of Technology, Nerul

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Program Specific Outcomes (PSO)

- 1. Achieve eminence in domains like signal processing, VLSI, embedded IOT, RF & microwave.
 - 2. Become technocrats capable of working in multi-disciplinary fields.

Course Outcomes R-2016 UoM Syllabus (Choice Based Credit Grading System)

SE: III SEM (CBCS)

Subject: Applied Mathematics III (ECC301)

- CO1: Obtain and invert Laplace transform using standard results and shifting theorems.
- CO2: Obtain solution Ordinary Differential Equations using Laplace Transform.
- CO3: Expand the periodic function using Fourier series and Convert the time parameter to space/frequency parameter using Fourier transforms.
- CO4: Transform the curves of z plane to curves in w plane using the concept of Bilinear transformation.
- CO5: Explain Recurrence relation between the sequences of Bessel's function.
- CO6: Perform calculation with operators Gradient, Del and Curl. Solve the examples of laws with both differential and integral form by the theorems like Gauss divergence, Stoke's theorem.

Subject: Electronics Circuits & Devices-I (ECC302)

- CO1: Explain Current Voltage Characteristics of Semiconductor devices.
- CO2: Design Rectifier, Filter, Zener diode as voltage regulator.
- CO3: Analyze dc biasing circuits of BJT, FET.
- CO4: Analyze BJT, FET amplifiers using different types of AC model.
- CO5: Evaluate the Time and Frequency response of BJT and FET amplifier.
- CO6: Design and analyze amplifier circuit for given specification.

Subject: Digital System Design (ECC303)

- CO1: Apply Digital logic to solve real life Problem.
- CO2: Analyze, design and implement combinational logic circuits.
- CO3: Classify different semiconductor memories.

CO4: Analyze, design and implement sequential logic circuits.

CO5: Analyze digital system design using PROM, PLA,PAL.

CO6: Implement combinational and sequential circuits using vhdl.

Subject: Circuit Theory and Network (ECC304)

CO1: Apply network theorems to analyze circuits with dependent sources.

CO2: Analyze the DC circuits in time & frequency domain.

CO3: Analyze ladder & non Ladder circuits using network functions.

CO4: Analyze two port networks using various parameters.

CO5: Synthesize the network using passive elements.

CO6: Analyze Electrical Networks using Graph theory.

Subject: Electronic Instrumentation and Control (ECC305)

CO1: Describe the method and characteristics of measuring instruments.

CO2: Explain principle of operation of various sensors & transducers.

CO3: Describe telemetering & data acquisition system.

CO4: Implement different techniques for finding transfer function of a given system.

CO5: Analyze the stability of a given system in time domain.

CO6: Analyze the stability of a given system in frequency domain.

SE: IV SEM (CBCS)

Subject: Applied Mathematics IV (ECC401)

CO1: Find Eigen values and eigenvectors of a matrix to diagonalize the Square matrix.

CO2: Analyze the quadratic form of a matrix.

CO3: Evaluate integral using Cauchys theorem, residue theorem.

CO4:Use Gram Schmidt processes to orthagonalise the vectors.

CO5: Apply method of calculus of variations to find extremal of the functional.

CO6: Maximize or minimize functional by Euler-Lagrange equation.

Subject: Electronic Devices & Circuits-II (ECC402)

CO1:Design and analyze DC biasing circuits.

CO2: Analyze various configurations of BJT and FET multistage amplifier.

CO3: Design BJT and FET multistage amplifiers.

CO4: Analyze and design various power amplifier circuits.

CO5: Compare and analyze different types of feedback amplifiers.

CO6: Analyze and design different types of oscillators.

Subject: Linear Integrated Circuits (ECC403)

CO1: Explain basic configurations of operational amplifier with and without feedback.

CO2: Design and analyze linear applications of op-amp namely amplifiers, converters, filters & oscillators.

CO3: Explain and analyze non linear applications of op-amp.

CO4: Analyze ADC & DAC circuits using op-amp.

CO5: Explain working principle of the special purpose integrated circuits and its applications.

CO6: Describe and design different types of voltage regulators.

Subject: Signals and Systems (ECC404)

CO1: Classify and analyze various types of signals and systems.

CO2: Analyze continuous time and discrete time systems in time domain.

CO3: Analyze continuous time and discrete time signals in frequency domain.

CO4: Analyze discrete time LTI systems using Z-transform.

CO5: Apply and analyze state space equations and to realize discrete time structures.

CO6: Explain the applications of signals and systems.

Subject: Principles of Communication Engineering (ECC405)

CO1: Explain the basics of communication system and noise.

CO2: Describe amplitude modulation and demodulation and its applications.

CO3: Compare AM, FM and PM and applications of angle modulation.

CO4: Compare different types of radio receivers.

CO5: Prove sampling theorem and compare PAM, PWM and PPM.

CO6: Explain TDM, FDM and its applications.

TE: V SEM (CBCS)

Subject: Microprocessor Peripheral Interfacing (ECC501)

- CO1: Explain the basic concepts of microcomputer system.
- CO2: Explain the architecture, pin configuration & organization of 8086 microprocessor.
- CO3: Apply the knowledge of instruction sets to write assembly language programs for 8086.
- CO4: Explain the interfacing of various peripheral devices with 8086.
- CO5: Explain Interfacing of ADC, DAC & 8087 with 8086.
- CO6: Design 8086 based system for given specifications.

Subject: Digital Communication (ECC 502)

- CO1: Explain probability theory, random variables and random processes
- CO2: Apply the concepts of information theory in source coding
- CO3: Evaluate the performances of different error control codes and applications
- CO4: Compare the performances of different band pass modulations and applications
- CO5: Evaluate various methods to eliminate inter symbol interference
- CO6: Compare different receiver techniques in terms of error probability.

Subject: Electromagnetic Engineering (ECC 503)

- CO1: Derive the expressions of electric field intensity due to different charge configurations, using basic laws of electrostatics.
- CO2: Derive the boundary conditions between two mediums and to calculate capacitance and potential.
- CO3: Derive the expressions of magnetic field intensity, due to different current filaments, using basic laws of magneto statics and classify magnetic materials.
- CO4: Derive and explain the significance of Maxwell's equation and also understand the best suitable medium for propagation of wave.
- CO5: Compare wave theory with transmission line theory.
- CO6: Explain applications of electromagnetics.

Subject: Discrete Time Signal Processing (ECC 504)

CO1: Apply Discrete Fourier Transform (DFT), Fast Fourier Transform (FFT) and its properties for frequency domain analysis.

CO2: Compare analog and digital filters and can design IIR type digital filters.

CO3: Analyze and design FIR type digital filters.

CO4: Analyze the effect of hardware limitations on performance of digital filters.

CO5: Explain architecture of dsp processors.

CO6: Apply the knowledge of dsp processors for various applications.

Subject: TV and Video Engineering (ECCDLO 5012)

CO1: Explain fundamentals of tv system.

CO2: Compare monochrome and colour tv.

CO3: Explain various compression techniques used for Digital Video transmission.

CO4: Differentiate various digital video broadcasting techniques.

CO5: Explain Advanced Digital TV systems.

CO6: Compare types of TV displays & explain streaming media device

Subject: Data Compression & Encryption (ECCDLO 5014)

CO1: Apply various types of text compression techniques

CO2: Compare various techniques used in image compression.

CO3: Explain various methods of audio compression

CO4: Compare and summarize different ciphers

CO5: Analyze and apply methods of cryptography.

CO6: Apply basic security concepts on real time problems.

TE: VI SEM (CBCS)

Subject: Microcontrollers and Applications (ECC601)

CO1: Explain the internal architecture of 8051 microcontroller.

CO2: Write assembly language programs using instruction set of 8051 microcontroller.

CO3: Apply the knowledge of interfacing peripheral devices to the microcontroller to design microcontroller based system.

CO4: Explain the internal architecture of ARM7.

CO5: Describe instruction sets for ARM7.

CO6: Write embedded C language program for ARM7.

Subject: Computer Communication Network (ECC602)

CO1.Compare and demonstrate various network applications, hardware, software, models, physical media and multiplexing schemes.

CO2: Compare error control, flow control, congestion control, framing and medium access control methods.

CO3.Demonstrate/illustrate the use of network layer protocol, addressing and subnetting.CO3

CO4. Compare routing algorithms and protocols.

CO5. Compare connectionless and connection oriented services and protocols.

CO6.Demonstrate/illustrate the use of tcp three-way handshaking, connection management, transmission policy and timer management.

Subject: Antenna and Radio wave Propagation (ECC603)

CO1: Explain the fundamentals of antenna theory and summarize antenna parameters and radiation mechanism.

CO2: Derive the field equations for the basic radiating elements and to construct its radiation patterns

CO3: Evaluate and use appropriate antenna array design for given specifications

CO4: Differentiate the fundamentals of aperture and reflector antenna design and its applications.

CO5: Design patch antennas and compare its performance with other antennas.

CO6: Explain the procedure of various antenna parameter measurements and the techniques of wave propagation.

Subject: Image Processing and Machin Vision (ECC 604)

CO1: Explain theory and models in image processing.

CO2: Interpret and analyze 2d signals through transforms

CO3: Apply quantitative models of image restoration for various applications

CO4: Apply models of segmentation to various applications and identify regions in the image

CO5: Identify the shape using various representation techniques and classify the object using different classification methods

CO6: Apply image enhancement techniques in spatial and frequency domain to various images

Subject: Radar Engineering (ECCDLO602)

CO1: Explain generalized concept of radar.

CO2: Determine various parameters of various radar using radar equation.

CO3: Compare different types of radar for specific application.

CO4: Explain the concept of tracking radar and it's applications.

CO5: Evaluate the design constraints for transmitter.

CO6: Compare different radar displays.

BE: VII SEM (CBCS)

Subject: Microwave Engineering (ECC 701)

CO1: Characterize devices at higher frequencies.

CO2: Analyze waveguide and passive devices.

CO3: Analyze the microwave components and design the tuning and matching networks by using smith chart.

CO4: Design and analyze microwave circuits.

CO5: Analyze amplifiers and oscillators at microwave frequencies.

CO6: Demonstrate skills of planning, design and deployment of microwave networks.

Subject: Mobile Communication Systems (ECC702)

CO1: Design cellular systems and their estimate the coverage and capacity.

CO2: Analyze the link budget and classify different types of propagation models.

CO3: Compare and Analyze mobile communication generations 2G, 2.5G, 3G w.r.t their architectures, frame structures, system capacity, services provided, characteristics and limitations.

CO4: Apply the concepts of 3G technologies of UMTS and CDMA 2000.

CO5: Elaborate the principles of 3GPP LTE.

CO6: Apply the mobile communication concepts to study the emerging technologies required for 4th generation mobile systems such as cognitive radio and MIMO.

Subject: Optical Communication (ECC 703)

CO1: Apply the fundamental principles of optics and light wave to design optical fiber communication systems.

CO2: Differentiate losses in optical fiber link and explain transmission characteristics of optical fiber.

CO3: Describe working principles and characteristics of various sources to develop the optical fiber systems.

CO4: Explain working principles and characteristics of various detectors to develop the optical fiber systems.

CO5: Explain working principles and characteristics of various fiber optic components.

CO6: Calculate parameters for optical link budgeting to design & analyze the optical fiber link.

Subject: Embedded Systems (ECCDLO7035)

CO1: Explain embedded system characteristics, quality attributes, product development life cycle and Create a model for an embedded system using program modeling.

CO2: Compare processor architectures.

CO3: Explain embedded system communication protocols.

CO4: Explain the concepts of operating system, task, process and thread

CO5: Solve scheduling problems in RTOS.

CO6: Design embedded system applications using RTOS.

Subject: Neural Network & Fuzzy Logic (ECCDLO7031)

CO1: Describe the concepts of biological neurons and artificial neurons.

CO2: Analyze the feed-forward and feedback neural networks and their learning algorithms.

CO3: Calculate the neural network training and design concepts.

CO4: Analyze the application of neural networks to non linear real world problem.

CO5: Explain the concept of fuzziness involved in various systems, fuzzy set theory and fuzzy logic.

CO6: Design fuzzy logic to real world problems.

Subject: Product Lifecycle Management (ILO 7011)

CO1: Gain knowledge about phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation.

CO2: Illustrate various approaches and techniques for designing and developing products.

CO3: Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc.

CO4: Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant.

CO5: Illustrate various environment aspects on product design.

CO6: Demonstrate the relevance between life cycle assessment and life cycle cost analysis.

Subject: Operation Research (ILO7015)

- CO1: Apply the techniques used in operations research to formulate a real-world problem and solve it using various problem solving approaches.
- CO2: Develop an integrated framework for strategic thinking and problem solving.
- CO3: Identify the situations and appropriate equations and mathematical tools needed to solve optimization problems.
- CO4: Identify the characteristics of different situations and apply the appropriate decision making tools to be used in each type.
- CO5: Gain the ability to recognize situations in a manufacturing environment that suggests the use of certain quantitative methods to assist in optimizing the solution.
- CO6: Plan of national importance structures based upon the previous history.

Subject: Cyber Security and Laws (ILO7016)

- CO1: Understand the concept of cybercrime and its effect on outside world.
- CO2: Understand different cyber offences and cyber-crime on different environment.
- CO3: Analyze various tools used in performing cybercrime.
- CO4: Understand the legal requirement of cyberspace.
- CO5: Distinguish different aspects of cyber law.
- CO6: Identify the need for different Information Security Standards compliance during software design and development.

Subject: Disaster Management and Mitigation Measures (ILO7017)

- CO1: Able to understand the natural & man-made disaster and its relationships with human activities
- CO2: To apply the fundamental knowledge of science and engineering to asses disaster and risk management.
- CO3: To develop guidelines and procedures for disaster and safety issues obeying the disaster management laws and regulations.
- CO4: Acquire skills for scientific problem-solving related mitigation of disaster.
- CO5: Explain simple do's and don'ts in such extreme events and act accordingly.
- CO6: Plan of national importance structures based upon the previous history.

Subject: Project-I (ETP701)

CO1: Analyze the quality of problem selected by applying engineering knowledge.

CO2: Identify the relevance to the specialization/Industrial trends/Societal and environmental needs.

CO3: Plan, design and estimate the cost, feasibility and scope/Techniques/ tools to be used.

CO4: Perform extensive literature survey and provide partial solution to the problem by following ethics.

CO5: Cultivate the habit of working in team along with financial management.

CO6: Prepare, organize and present the documents (Synopsis) and acquired knowledge.

BE: VIII SEM (CBCS)

Subject: RF Design (ECC 801)

CO1: Design Impedance Matching network for different RF Circuits.

CO2: Design passive RF filters.

CO3: Design and appraise RF amplifiers.

CO4: Design and appraise RF oscillators.

CO5: Analyze EMI in RF Circuits.

CO6: Analyze EMC in RF circuits.

Subject: Wireless Networks (ECC802)

CO1: Compare various standards and architectures of wireless network.

CO2: Compare body area network and personal area network.

CO3: Classify different LAN topologies and technologies.

CO4: Design the wireless network by illustrating the fundamentals and architecture of metropolitan area networks.

CO5: Compare various wireless adhoc network based on architecture, traffic related protocols and transmission technology.

CO6: Explain the basic architecture and working of IoT.

Subject: Optical Networks (ECCDLO8041)

CO1: Identify the issues related to signal degradation and need of optical components and networks.

CO2: Compare different first generation and second-generation optical network architectures.

CO3: Explore concepts of packet switching and access networks.

CO4: Compare and analyze various wavelength routing networks.

CO5: Design and analyze the performance of first generation and second-generation optical networks.

CO6: Apply the knowledge developed to control networks, their protection and fault management.

Subject: Satellite Communication (ECC DLO8043)

CO1: Describe basics of satellite communication system.

CO2: Explain the satellite internal sub systems for communication applications

CO3:Analyze link budget of satellite signal for proper communication

CO4:Classify earth station technology with design considerations

CO5:Compare different multiple access systems and its utilization

CO6: Compare competitive satellite services and explain architecture and characteristics for satellite networks.

Subject: Product Management(ILO8021)

CO1: Gain project management foundation and various organizational structures knowledge.

CO2: Apply selection criteria and select an appropriate project from different options.

CO3: Write work break down structure for a project and develop a schedule based on it.

CO4: Identify opportunities and threats to the project and decide an approach to deal with them strategically.

CO5: Use Earned value technique and determine & predict status of the project.

CO6: Capture lessons learned during project phases and document them for future reference.

Subject: Finance Management (ILO8022)

CO1: Explain the importance and components of the Indian Financial System.

CO2: Estimate the risk & returns and present / future value of various investments.

CO3: Describe corporate finance and significance of financial statements & ratio analysis.

CO4: Calculate capital budgeting using various investment appraisal criteria & also the working capital requirements.

CO5: Explain the various sources of finance and capital structure theories & approaches.

CO6: Describe the dividend policy theories & approaches.

Subject: Digital Business Management (ILO8028)

CO1: Summarize drivers of digital business.

CO2: Illustrate various approaches and techniques for E-business and management.

CO3: Explain different digital business support services and technologies in E infrastructure.

CO4: Explain various ethics and societal impacts of ecommerce.

CO5: Identify the need of security and summarize various security techniques.

CO6: Develop E-business plan.

Subject: Environmental Management (ILO8029)

CO1: Identify environmental Issues relevant to India and Global concerns.

CO2: Understand and apply the concept of Environment Management and Sustainable development.

CO3: Relate to the scope of Environment Management and identify career opportunities.

CO4: Understand the concept of ecology, Ecosystem, its interdependence and food chain.

CO5: Demonstrate awareness of environment related legislations.

CO6: Develop awareness of EMS and ISO-14000.

Subject: Project-II (ETP801)

CO1: Simulate and implement their proposed design of the problem.

CO2: Test and troubleshoot their model/prototype.

CO3: Compare the proposed work with the one reported in the literature.

CO4: Present their work through paper publication/presentation/project-exhibition/competition etc.

CO5: Cultivate the habit of working in a team along with financial management.

CO6: Prepare, organize the documents (thesis/black-book) by following ethics.

SIES Graduate School of Technology, Nerul Department of Computer Engineering

Program Specific Outcomes (PSO)

- 1. To apply computational and logical skills to solve computer engineering problems.
- 2. To develop interdisciplinary skills and acquaint with cutting edge technologies in software industries.

Course Outcomes R-2016 UoM Syllabus (Choice Based Credit Grading System)

Second Year: Sem III

Subject: Applied Mathematics III

CSC301.1	Student should be able to demonstrate all topics like Laplace Transform, Fourier Series,
	Complex variable, Z-Transform
CSC301.2	Student should be able to identify, formulate and solve the problems of related topics
CSC301.3	Student should be able to show the understanding of the impact of Engineering mathematics
CSC301.4	Student should be able to participate in the competitive exams like GATE, GRE or UPSC

Subject: Object Oriented Programming Methodology

CSL304.1	Student will be able to apply fundamental programming constructs
CSL304.2 CSL304.3	Student will be able to illustrate fundamental features of an object oriented language such as object, classes and libraries of object collections Student will be able to develop program that efficiently implements concepts of strings, vectors and arrays.
CSL304.4	Student will be able to explain components of GUI based programming
CSL304.5	Student will be able to design user defined packages, interfaces and exception handling
CSC304.6	Student will be able to utilize the concept of multithreading

Subject: Data Structures

CSC305.1

CSC305.2

S t u d e n t w i ı Ι b e а b ı e t o e Χ р ı а i n а n d а n a ı У Z e ٧ a r i 0

u s near data structure structures like stacks , queues , linked list and perform operations like searching, insertion, deletion, traversing mechanism etc.

Student will be able to explain and analyze various non-linear data structure structures like tree, graph and perform operations like searching, insertion, deletion, traversing mechanism etc.

Student will be able to implement and analyze data structures, operations and algorithms.

	Student will be able to explain, implement and analyze various sorting and searching
CSC305.4	techniques.
	Student will be able to select appropriate data structure for the given problem and
CSC305.5	justify
	Student will be able to design and implement a system to a given real life problem using
CSC305.6	appropriate data structure and algorithm based on the desired needs and realistic constraints

Subject: Digital Logic Design and Analysis

CSC302.1	Student should be able to perform different number systems conversions
CSC302.2	Student should be able to analyze and minimize Boolean expressions.
CSC302.3	Student should be able to design and analyze combination circuits.
CSC302.4	Student should be able to design and analyze sequential circuits
CSC302.5	Student should be able to design basic circuit using VHDL
CSC302.6	Student should be able to compare TTL and CMOS Logic families.

Subject: Discrete Structures

	To infer the notion of logical thinking, mathematical proofs and to apply them in
CSC303.1	problem solving.
	Students will be able to explain and apply the properties of relation, digraphs, lattice,
CSC303.2	functions and their types in problem solving
	Students will be able to explain and solve probability, counting, generating &
CSC303.2	recurring functions
CSC303.4	Students will be able to explain and solve graphs & its their types and applicability
	Students will be able to infer varied algebraic structures & group codes their
CSC303.5	applicability
CSC303.6	students should be able to work in team/group and enhance communication skill

Subject: ECCF

	Student will be able to understand the use of semiconductor devices in circuits and
CSC306.1	analyze them.
	Student will be able to understand importance of oscillators and power amplifiers in
CSC306.2	communication system.
	Student will be able to understand basic concepts of operational amplifier and their
CSC306.3	applications.

	Student will be able to understand the fundamental concepts of electronic
CSC306.4	communication
	Student will be able to apply knowledge of electronic devices and circuits to
CSC306.5	communication applications.
CSC306.6	Student will be able to study basic concepts of information theory.

Subject: Digital Systems Laboratory

CSL 301.1	Student should be able to identify various digital components.
	Student should be able to design circuit using principles of design of combinational
CSL 301.2	logic and sequential logic circuits using basic components.
	Student should be able to recognize the importance of digital systems in computer
CSL 301.3	architecture.

CSL 301.4 Student should be able to design and simulate the basic digital circuit.

Subject: Data Structure Lab

CSL 303.1	Students will be able to implement various linear and nonlinear data structures.
CSL 303.2	Students will be able to handle operations like insertion, deletion, searching and traversing on various data structures.
CSL 303.3	Students will be able to implement mini project by selecting appropriate data structure and algorithms.

Second Year: Sem IV

Subject: Applied Mathematics IV

CSC401.1	Student will be able to find Eigen values and eigenvectors of a matrix
CSC401.2	Student will be able to find the minimal polynomial and diagonalizable the Square matrix
CSC401.3	Student will be able to evaluate integral using Cauchy's theorem, Residue theorem
CSC401.4	Student will be able to use Binomial, Poisson and Normal distribution to solve statistical problems
CSC401.5	Student will be able to analyze the problem by using Large and Small Sampling theory
CSC401.6	Student will be able to optimize the solution of LPP and NLPP

Subject: Computer Organization and Architecture

CSC403.1	Student should be able to explain basic structure of computer, control unit operations and i/o organizations, processor
CSC403.2	Student should be able to demonstrate the arithmetic algorithms for solving alu operations
CSC403.3	Student should be able to describe instruction level parallelism and hazards in typical processor pipelines
CSC403.4	Student should be able to describe superscalar architectures, multi-core architecture and their advantages
CSC403.5	Student should be able to demonstrate memory mapping techniques
CSC403.6	Student should be able to develop good communication skills and team work through active learning strategies, seminars on advanced topics of coa and mini projects

Subject: Computer Graphics

	Student will be able to explain the basic concepts of Computer Graphics.
CSC404.1	
	Student should be able to explore the working principle, utility of various
CSC404.2	input/output devices.
CSC404.3	Student will be able to demonstrate various algorithms for scan conversion and filling of basic objects and their
CSC404.4	Student should be able to apply geometric transformations, viewing and clipping on graphical objects.
CSC404.5	student should be able to explore solid model representation techniques and projections.
CSC404.6	Student should be able to describe visible surface detection techniques and illumination models

Subject: Operating System

CSC405.1	Student will be able to understand role of operating system in terms of process,
	memory, file and i/o management.
CSC405.2	Student will be able to apply and analyze the concept of a process, thread, mutual exclusion and deadlock.
CSC405.3	Student will be able to evaluate performance of process scheduling algorithms and ipc

	Student will be able to apply and analyze the concepts of memory management
CSC405.4	techniques.
	Student will be able to evaluate the performance of memory allocation and
CSC405.5	replacement techniques.
	Student will be able to apply and analyze different techniques of file and i/o
CSC405.6	management

Subject: Open Source Tech Lab

	Students will be able to apply basic concepts in python and perl.
CSL405.1	
CSL405.2	Students will be able to experiment the programs on contents of files, directories and text processing, data structure using built in functions with python
	Students will be able to use django web framework for developing python based web
CSL405.3	application.
	Students will be able To understand file handling and database handling using perl.
CSL405.4	
	Students will be able To explore basics of two way communication between client and
CSL405.5	server using python and perl.
	Students will be able To develop good communication skills and teamwork through
CSL405.6	seminars and mini project.

Subject: Processor Architecture Laboratory

CSL403.1	Student should be able to assemble personal computer
CCI 402 2	student should be able to design the basic building blocks of a computer: arithmetic-
CSL403.2	logic unit, registers, central processing unit, and memory
	Student should be able to implement various algorithms like booth"s algorithm for
CSL403.3	arithmetic operations
CSL403.4	Student should be able to describe various i/o buses with merits and demerits
CSL403.5	Student should be able to design ripple carry adder and carry look ahead adder.
	Student should be able to develop good communication skills, team work and ethics
CSL403.6	through mini projects

Subject: Operating System Lab

661.404.4	Students should be able to understand basic operating system commands
CSL404 .1	Students should be able to understand and explore various system calls
CSL404.2	Students should be able to write shell scripts and shell commands using kernel APIs
CSL404.3	
CSL404.4	Students should be able to implement and analyze different process scheduling algorithms and different memory management algorithms
	Students should be able to evaluate process management techniques and deadlock
CSL404.5	handling using simulator Students should be able to undertake problem definition related to Operating System
CSL404.6	and carry out a mini project on it.

Subject: Analysis of Algorithms Lab

CSL401.1	Students should be able to analyze the complexities of various problems in different domains.
	Students should be able to prove the correctness and analyze the running time of the
CSL401.2	basic algorithms for those classic problems in various domains.
	Students should be able to develop the efficient algorithms for the new problem with
CSL401.3	suitable designing techniques.
	Students will be able to Implement the algorithms using different strategies.
CSL401.4	

Subject: Computer Graphics Lab

	Student will be able to explore the working principle, utility of various input/ output
CSL402.1	devices and graphical tools.
	Student will be able to implement various output and filled area primitive algorithms
CSL402.2	using C/ OpenGL
	Student will be able to apply transformation and clipping algorithms on graphical
CSL402.3	objects.

- CSL402.4 Student will be able to implementation of curve and fractal generation.
- CSL402.5 Student will be able to develop a Graphical application based on learned concept

Second Year: Sem V

Subject: Microprocessor

		Student will be able to describe architecture of x86 processors
CSC	501.1	
		Student will be able to interpret the instructions of 8086 and write assembly and
CSC	501.2	mixed language programs
		Student will be able to explain the concept of interrupts
CSC	501.3	
		Student will be able to identify the specifications of peripheral chip
CSC	501.4	
		Student will be able to design 8086 based system using memory and peripheral
CSC	501.5	chips
		Student will be able to appraise the architecture of advanced processors
CSC	501.6	

Subject: Database Management

	Student will be able to explain the fundamentals of a database system.
CSC502.1	
	Student will be able to design and draw ER and EER diagram for the real life
CSC502.2	problem.
	Student will be able to convert conceptual model to relational model and
CSC502.3	formulate relational algebra queries.
	Student will be able to design and querying database using SQL.
CSC502.4	
	Student will be able to analyze and apply concepts of normalization to relational
CSC502.5	database design.
	Student will be able to describe the concept of transaction, concurrency and
CSC502.6	recovery.

Subject: Computer Network

CSC503.1	Student will be able to demonstrate the concepts of data communication at physical layer and compare iso - osi model with tcp/ip model.
CSC503.2	Student will be able to demonstrate the knowledge of networking protocols at data link layer.
CSC503.3	Student will be able to design the network using ip addressing and sub netting / super netting schemes.
CSC503.4	Student will be able to anlyze various routing algorithms and protocols at network layer.

CSC503.5	Student will be able to analyze transport layer protocols and congestion control algorithms.
CSC503.6	Student will be able to utilize protocols at application layer

Subject: Theory of Computer

	Student will be able to identify the central concepts in theory of computation and differentiate between deterministic and nondeterministic automata, also obtain
CSC504.1	equivalence of nfa and dfa.
	Student will be able to infer the equivalence of languages described by finite
CSC504.2	automata and regular expressions.
	Student will be able to devise regular, context free grammars while recognizing the
CSC504.3	strings and tokens
	Student will be able to design pushdown automata to recognize the language and
CSC504.4	develop an understanding of computation through turing machine
	Student will be able to develop an understanding of computation through turing
CSC504.5	machine
	Student will be able to acquire fundamental understanding of decidability and
CSC504.6	undecidability

Subject: Web Technologies Laboratory

	Students will be able to describe the core concepts and features of Web Techno
CPL501.1	log
	Students will be able to Design static web pages using HTML5 and CSS3
CPL501.2	
	Students will be able to Apply the concept of client side validation and design
CPL501.3	dynamic web pages using JavaScript and JQuery.
	Students will be able to Evaluate client and server side technologies and create
CPL501.4	Interactive web pages using PHP , AJAX with database connectivity using
	Students will be able to describe the basics of XML, DTD and XSL and develop
CPL501.5	web pages using XML / XSLT.
	Students will be able to Analyze end user requirements and Create web
CPL501.6	application using appropriate web technologies and web development

Subject: Multimedia System

CPL5011.1	Student will be able to identify basics of multimedia and multimedia system architecture.
CPL5011.2	Student will be able to explain different multimedia components.
CPL5011.3	Student will be able to explain file formats for different multimedia components.
CPL5011.4	Student will be able to analyze the different compression algorithms.
CPL5011.5	Student will be able to describe various multimedia communication techniques.
CPL5011.6	Student will be able to apply different security techniques in multimedia environment.

Subject: Advance Operating System

CSDL5012.1	Student will be able to describe design issues of advanced operating systems and compare different types of operating systems.
	Student will be able to analyze design aspects and data structures used for
CSDL5012.2	file subsystem, memory subsystem and process subsystem of unix os.
	Student will be able to explain different architectures used in
CSDL5012.3	multiprocessor os and analyze the design and data structures used in
	Student will be able to differentiate between threads and processes and
CSDL5012.4	compare different processor scheduling algorithms used in multiprocessor
	Student will be able to classify real time os and analyze various real time
CSDL5012.5	scheduling algorithms.
	Student will be able to explore architectures and design issues of mobile
CSDL5012.6	os, virtual os, cloud os.

Subject: Advance Algorithm

	Students will be able to Describe analysis techniques for algorithms.
CPL5013.1	
	Students will be able to Identify appropriate data structure and design
CPL5013.2	techniques for different problems
	Students will be able to Identify appropriate algorithm to be applied for the
CPL5013.3	various application like geometric modeling, robotics, networking, etc.
	Students will be able to Apply probability theory and randomization in the
CPL5013.4	analysis of algorithm

	Students will be able to Analyze various algorithms.
CPL5013.5	
	Student will be able to differentiate polynomial and non deterministic
CPL5013.6	polynomial algorithms

Subject: Microprocessor

CSL501.1	Student will be able to use appropriate instructions to program microprocessor to perform various tasks
	Student will be able to develop the program in assembly/mixed language for intel
CSL501.2	8086 processor
	Student will be able to demonstrate the execution and debugging of assembly
CSL501.3	language program
	Student will be able to demonstrate the interfacing of peripheral device with
CSL501.4	microprocessor
CSL501.5	Student will be able to test the use of flooregister
CSL501.5	Student will be able to test the use of flag register
CSL501.6	Student will be able to demonstrate the execution and debugging of mixed language program

Subject: Computer Network Lab

	Student will be able to design and setup networking environment in Linux.
CSL502.1	
	Student will be able to simulate using network tools and simulators such as ns2,
CSL502.2	Wireshark etc. to explore networking algorithms and protocols.
	Student will be able to implement programs using core programming APIs for
CSL502.3	understanding networking concepts.
	Student will be able to design a network case study using CISCO packet tracer.
CSL502.4	

Subject: Database & Information System Lab

CSL503.1	Student will be able to design and draw ER and EER diagram for the real life problem with software tool.
	Student will be able to create and update database and tables with different DDL and
CSL503.2	DML statements.
	Student will be able to apply /Add integrity constraints and able to provide security to
CSL503.3	data.
CSL503.4	Student will be able to Implement and execute Complex queries.
CSL503.5	Student will be able to apply triggers and procedures for specific module/task
	Student will be able to demonstrate concurrent transactions and able to access data
CSL503.6	through front end.

Sem-VI

Subject: Software Engineering

CSC601.1	Student will be able to explain and demonstrate basic knowledge in software engineering
CSC601.2	Student will be able to identify requirements, analyze and prepare models
CSC601.3	Student will be able to plan, schedule and track the progress of the projects
CSC601.4	Student will be able to design and develop the software projects.
CSC601.5	Student will be able to identify risks, manage the change to assure quality in software projects.
C3C001.3	Student will be able to apply testing principles on software project and maintenance
CSC601.6	concepts.

Subject: System Software and Compiler construction

	Student will be able to identify the relevance of different system programs.
CSC602.1	
CSC602.2	Student will be able to describe the various data structures and passes of assembler design.
C3C002.2	Student will be able to identify the need for different features and designing of
CSC602.3	macros
CSC602.4	Student will be able to distinguish different loaders and linkers and their contribution in developing efficient user applications.
	Student will be able to construct different parsers for given context free
CSC602.5	grammars
	Student will be able to justify the need of synthesis phase to produce optimized object code in terms of high execution speed and less memory
CSC602.6	usage

Subject: Data Warehousing

	Student will be able to explain data warehouse fundamentals, data mining
CSC603.1	principles
	Student will be able to design data warehouse with dimensional modeling and
CSC603.2	apply olap operations.
	Student will be able to identify appropriate data mining algorithms to solve
CSC603.3	real world problems
	Student will be able to compare and evaluate different data mining techniques
CSC603.4	like classification, prediction, clustering and association rule mining
	Student will be able to describe complex data types with respect to spatial and
CSC603.5	web mining.
	Student will be able to benefit the user experiences towards research and
CSC603.6	innovation.

Subject: Cryptography & System Security

	Student should be able to explain system security goals and concepts, classical
	encryption techniques and acquire fundamental knowledge on the concepts of
CSC604.1	modular arithmetic and number theory
	Student should be able to compare and apply different encryption and decryption
CSC604.2	techniques to solve problems related to confidentiality and authentication
	Student should be able to apply the knowledge of cryptographic checksums and
	evaluate the performance of different message digest algorithms for verifying the
CSC604.3	integrity of varying message sizes.
	Student should be able to apply different digital signature algorithms to achieve
CSC604.4	authentication and design secure applications
	Student should be able to explain network security basics, analyze different
CSC604.5	attacks on networks and evaluate the performance of firewalls and security
	protocols like ssl, ipsec, and pgp.
	Student should be able to analyze and apply system security concept to recognize
CSC604.6	malicious code.

Subject: Machine Learning

CSDLO6021.1	Student will be able to gain knowledge about basic concepts of machine learning
CSDLO6021.2	Student will be able to identify machine learning techniques suitable for a given problem
	Student will be able to solve the problems using various machine learning
CSDLO6021.3	techniques
CSDLO6021.4	Student will be able to apply dimensionality reduction techniques.
CSDLO6021.5	Student will be able to design application using machine learning techniques

CSDLO6021.6

Subject: Advance Database System

CSDLO6022.1	Student will be able to build indexing mechanism for efficient retrieval of information from database
CSDLO6022.2	Student will be able to measure query cost and optimize query execution
CSDLO6022.3	Student will be able to design distributed database for better resource management
CSDLO6022.4	Student will be able to demonstrate the understanding of concepts of document oriented database
CSDLO6022.5	Student will be able to apply appropriate security techniques database systems
CSDLO6022.6	Student will be able to implement advanced data models for real life applications

Subject: Enterprise Resource Planning

	Student will be able to understand the basic structure of erp.
CSDLO6023.1	
CCD1 OC033 3	Student will be able to identify implementation strategy used for erp
CSDLO6023.2	Student will be able to apply design principles for various business modules in
CSDLO6023.3	erp
	Student will be able to apply different emerging technologies for
CSDLO6023.4	implementation of erp
0001 00000 5	Student will be able to analyze security issues in erp
CSDLO6023.5	Student will be able to acquire erp concepts for real world applications
CSDLO6023.6	stadent will be able to acquire cry concepts for real world applications

Subject: System Software Lab

CSL602.1	Student will be able to generate machine code by using various databases generated in pass one of two pass assembler
CSL602.2	Student will be able to construct different databases of single pass macro processor
CSL602.3	Student will be able to identify and validate different tokens for given high level language code
CSL602.4	Student will be able to parse the given input string by constructing top down /bottom up parser.
CSL602.5	Student will be able to implement synthesis phase of compiler with code optimization techniques
CSL602.6	Student will be able to explore various tools like lex and yacc.

Subject: System Security Laboratory

CSL604.1	To be able to apply the knowledge of symmetric cryptography to implement simple ciphers.
CSL604.2	To be able to analyze and implement public key algorithms like rsa and el gamal.
CSL604.3	To analyze and evaluate performance of hashing algorithms.
CSL604.4	To explore the different network reconnaissance tools to gather information about networks and use of tools like sniffers, port scanners and other related tools for analyzing packets in a network.
CSL604.5	To be able to set up firewalls and intrusion detection systems using open source technologies and to explore email security.
CSL604.6	To be able to explore various attacks like buffer-overflow, and web-application attacks.

Subject: Mini Project

CSL605.1 Student will be able to acquire practical knowledge within the chosen area of technology for project development.

CSL605.2	Student will be able to identify, analyze, formulate and handle programming projects with a comprehensive and systematic approach
CSL605.3	Student will be able to contribute as an individual or in a team in development of technical projects
CSL605.4	Student will be able to develop effective communication skills for presentation of project related activities

Sem-VII

Subject: Digital Signal & Image Processing

CSC701.1	Student will be able to apply the concept of DT Signal and DT Systems
CSC701.2	Student will be able to classify and analyze discrete time signals and systems Student will be able to implement Digital Signal Transform techniques DFT and
CSC701.3	FFT.
	Student will be able to use the enhancement techniques for digital Image
CSC701.4	Processing
	Student will be able to differentiate between the advantages and disadvantages
CSC701.5	of different edge detection techniques
	Student will be able to develop small projects of 1-D and 2-D Digital Signal Processin
CSC701.6	

Subject: Mobile Communication

CSC702.1	Student will be able to identify basic concepts and principles in mobile communication & computing, cellular architecture.
	Student will be able to describe the components and functioning of mobile
CSC702.2	networking.
	Student will be able to classify variety of security techniques in mobile network
CSC702.3	
	Student will be able to apply the concepts of WLAN for local as well as remote
CSC702.4	applications
	Student will be able to describe and apply the concepts of mobility management
CSC702.5	

Subject: Artificial Intelligence & Soft Computing

	Student will be able to identify the various characteristics of Artificial Intelligence and
CSC7O3.1	Soft Computing techniques.
	Student will be able to choose an appropriate problem solving method for an agent to
CSC7O3.2	find a sequence of actions to reach the goal state.
	Student will be able to analyse the strength and weakness of AI approaches to
CSC7O3.3	knowledge representation, reasoning and planning.
	Student will be able to construct supervised and unsupervised ANN for real world
CSC7O3.4	applications.
	Student will be able to design fuzzy controller system.
CSC703.5	Student will be able to apply Hybrid approach for export system design
CSC7O3.6	Student will be able to apply Hybrid approach for expert system design.

Subject: Big Data & Analytics

	Students should be able to understand the key issues in big data management and
CSDLO7032.1	its associated applications for business decisions and strategy.
	Students should be able to develop problem solving and critical thinking skills in
CSDLO7032.2	fundamental enabling techniques like Hadoop, Mapreduce and NoSQL in big data analytics
CSDLO7032.3	Students should be able to collect, manage, store, query and analyze various forms
	of Big Data analytics
	Students should be able to interpret business models and scientific computing
CSDLO7032.4	paradigms and apply software tools for big data analytics
	Students should be able to adapt adequate perspectives of big data analytics in
CSDLO7032.5	various applications like recommender systems, social media applications etc
	Students should be able to solve complex real world problems in various
	applications like recommender systems, social media applications, health and
CSDLO7032.6	medical systems, etc.

Subject: Big Data & Analytics Lab

	Students should be able to apply map reduce programming model to any sorts of
CSL704.1	programs
	Students should be able to apply and use the ecosystem components to the scenarios
CSL704.2	applicable

	Students should be able to implement NoSQL databases and understand its importance
CSL704.3	
CSL704.4	Students should be able to implement SPARK and apply the knowledge of SCALA for analytics
	Students should be able to implement machine learning techniques for big data
CSL704.5	analytics

Subject ILO: Cyber Security and Laws

ILO 7019.1	Student should be able to understand the concept of cybercrime and its effect on outside world
ILO 7019.2	Student should be able to understand different cyber offences and cyber crime on different environment
ILO 7019.3	Student should be able to analyse various tools used in performing cybercrime
ILO 7019.4	Student should be able to understand the legal requirement of cyberspace
ILO 7019.5	Student should be able to distinguish different aspects of cyber law
ILO7019.6	Student should be able to Identify the need for different Information Security Standards compliance during software design and development

Subject ILO: Product Life cycle management

ILO 7011.1	Students should be able to explain the phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation.
ILO 7011.2	Students should be able to illustrate various approaches and techniques for designing and developing products.
ILO 7011.3	Students should be able to apply product engineering guidelines / thumb rules
	in designing products for moulding, machining, sheet metal working etc.
ILO 7011.4	Students should be able to acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant
ILO7011.5	Students should be able to illustrate various environmental aspects in product design
ILO7011.6	Students should be able to demonstrate the relevance between Understand product lifecycle assessment and life cycle cost analysis.

Subject ILO: Operation search

ILO 7015.1	Student should be able to understand the theoretical workings of the simplex method, the relationship between a linear program and its dual, including
ILO 7015.2	Student should be able to perform sensitivity analysis to determine the direction and magnitude of change of a model's optimal solution as the data
ILO 7015.3	Student should be able to solve specialized linear programming problems like the transportation and assignment problems, solve network models like the
ILO 7015.4	Student should be able to understand the applications of integer programming and a queuing model and compute important performance measures

Subject ILO: Disaster Management & Mitigation Measures

ILO 7017.1	Understanding foundations of hazards, disasters and associated natural/social phenomena
ILO 7017.2	Familiarity with disaster management theory (cycle, phases)
ILO 7017.3	Get to know natural as well as manmade disaster and their extent and possible effects
ILO 7017.4	Plan of national importance structures based upon the previous history.
ILO 7017.5	Get acquainted with government policies, acts and various organizational structure
ILO 7017.6	Get to know the simple do's and don'ts in such extreme events and act accordingly

Subject: Project Phase 1

CSP-705.1	Student should be able to identify quality problem on the basis of industry visit, literature survey or current trends
CSP-705.2	Student should be able to define the problem clearly which will have solution that can be applied to solve real world problems.
CSP-705.3	Student should be able to formulate the problem which will be specific to certain domain Like machine learning, Data mining, networking.
CSP-705.4	Student should be able to clearly define objective and scope of identified problems
CSP-705.5	Student should be able to position their problem based on identification of gap based on literature survey.

Subject: Mobile App. Development.

CSL702.1	Students should be able to develop and demonstrate mobile applications using various tools		
	Students will articulate the knowledge of GSM, CDMA & Bluetooth technologies and		
CSL702.2	demonstrate it. Students will able to carry out simulation of frequency reuse, hidden terminal		
CSL702.3	problem		
CSL702.4	Students should be able to develop security algorithms for mobile communication network		
CSL702.5	Students should be able to demonstrate simulation and compare the performance of Wireless LAN		
CSL702.6	Students should be able to implement and demonstrate mobile node discovery and route maintains.		
	Sem-VIII		
Subject: Hum	Subject: Human Machine Interaction		
oubject. Hun			
CSC801.1	Students should be able to identify User Interface (UI) design principles.		
CSC801.2	Students should be able to analyze of effective user friendly interfaces.		
CSC801.3	Students should be able to apply Interactive Design process in real world applications.		
CSC801.4	Students should be able to evaluate UI design and justify		
CSC801.5	Students should be able to create application for social.		
CSC801.6	Students should be able to create application for technical task		
Subject: Distributed Computing			
000000 4	Students should be able to demonstrate knowledge of the basic elements and		
CSC802.1	concepts related to distributed system technologies; Students should be able to illustrate the middleware technologies that support		
CSC802.2	distributed applications such as RPC, RMI and Object based middleware Students should be able to analyze the various techniques used for clock		
CSC802.3	synchronization and mutual exclusion		
CSC802.4	Students should be able to demonstrate the concepts of Resource and Process management and synchronization algorithms		
CSC802.5	Students should be able to demonstrate the concepts of Consistency and Replication Management		

Students should be able to apply the knowledge of Distributed File System to analyze

various file systems like NFS, AFS and the experience in building large-scale

CSC802.6

distributed applications.

Subject: High Performance Computing

CSDLO.1	Students should be able to memorize parallel processing approaches
CSDLO.2	Students should be able to describe different parallel processing platforms involved in achieving High Performance Computing. Students should be able to discuss different design issues in parallel programming
CSDLO.3	Stadents should be able to diseass different design issues in parallel programming
	Students should be able to design parallel algorithms considering decomposition and
CSDLO.4	Mapping Techniques for Load Balancing
	Students should be able to develop efficient and high performance parallel
CSDLO.5	programming
	Students should be able to learn parallel programming using message passing
CSDLO.6	paradigm using open source APIs.

Subject: Natural Language Processing

DLO8012.1	Students should have a broad understanding of the field of natural language processing.
DLU6012.1	
	Students should have a sense of the capabilities and limitations of current natural
DLO8012.2	language technologies,
	Students should be able to model linguistic phenomena with formal grammars.
DLO8012.3	
	Students should be able to Design, implement and test algorithms for NLP problems
DLO8012.4	
DI 09013 F	Students should be able to understand the mathematical and linguistic foundations underlying approaches to the various areas in NLP
DLO8012.5	underlying approaches to the various areas in NEF
	Students should be able to apply NLP techniques to design real world NLP applications
DLO8012.6	such as machine translation, text

Subject: HMI Lab

CSL801.1	Students should be able to design user centric interfaces.
CSI 801 2	Students should be able to design innovative and user friendly interfaces

CSL801.3	Students should be able to apply HMI in their day-to-day activities.
CSL801.4	Students should be able to criticize existing interface designs, and improve them.
CSL801.5	Students should be able to design application for social Task.
CSL801.6	Students should be able to design application for Technical Tasks

Subject: Adhoc Wireless Networks

DLO8013.1	Students should be able to describe the issues, characteristics and features of Adhoc Wireless Networks.
DLO8013.2	Students should be able to analyze the comparative performance of the MAC protocols for Adhoc Wireless Networks.
DLO8013.3	Students should be able to apply and Analyze different routing protocols for Adhoc Wireless Networks.
DLO8013.4	Students should be able to analyze different transport layer protocol solutions.
DLO8013.5	Students should be able to analyze security principles for link layer attacks and routing in Adhoc Wireless Networks.
DLO8013.6	Students should be able to apply the concepts of Adhoc wireless networks in VANETs.

Subject: Distributed Computing Lab

CSL802.1	Students should be able to develop, test and debug RPC/RMI based client-server programs
CSL802.2	Students should be able to implement the main underline components of Distributed system
CSL802.3	Students should be able to implement various techniques of synchronization
CSL802.4	Students should be able to design and implement application programs on distributed systems

Subject: Cloud Computing Lab

CSL803.1	Students should be able to explain the cloud architecture and its services

CSL803.2 Students should be able to adapt different types of virtualization and increase resource utilization.

CSL803.3	Students should be able to build a private cloud using open source technologies.
CSL803.4	Students should be able to analyze security issues on cloud.
CSL803.5	Students should be able to develop real world web applications and deploy on commercial cloud.
CSI 803 6	Students should be able to demonstrate various service models.

Subject : Project II

CSP805 .1	Student should be able to carry out literature survey/visit industry/analyse current
	trends in the proposed domain
CSP805 .2	Student should be able to define the problem based on identification of gaps based
	on literature survey.
CSP805.3	student should be able to formulate the problem, clearly define objectives,
	investigate the scope of identified problems and design the methodology to solve the
CSP805 .4	Student should be able to implement the proposed design, specific to certain domain
	like image processing, machine learning, data mining , networking using suitable tools.
CSP805 .5	Student should be able to perform validations, testing and thorough evaluation of the
	investigation carried out and signify the contributions from the study.
CSP805 .6	Student should be able to work effectively as an individual or in a team by managing
	the finance, timeline and produce the documents.

Subject: Project Management

	Students should be able to gain project management foundation and various
ILO 8021.1	organizational structures knowledge
	Students should be able to apply selection criteria and select an appropriate project
ILO 8021.2	from different options
	Students should be able to write work break down structure for a project and develop
ILO 8021.3	a schedule based on it.
	Students should be able to identify opportunities and threats to the project and
ILO 8021.4	decide an approach to deal with them strategically
	Students should be able to use Earned value technique and determine & predict
ILO 8021.5	status of the project
	Students should be able to capture lessons learned during project phases and
ILO 8021.6	document them for future reference

Subject: Digital Business Management

ILO 8028.1	Students should be able to summarize drivers of digital business.
ILO 8028.2	Students should be able to illustrate various approaches and techniques for E-business and management
ILO 8028.3	Students should be able to explain different digital business support services and technologies in E infrastructure
ILO 8028.4	Students should be able to explain various ethics and societal impacts of ecommerce
ILO 8028.5	Students should be able to identify the need of security and summarize various security techniques.
ILO 8028.6	Students should be able to develop E-business plan

Subject: Finance Management System

ILO 8022.1	Students should be able to explain the importance and components of the Indian
	Financial System
ILO 8022.2	Students should be able to estimate the risk & returns and present / future value of of various investments
ILO 8022.3	Students should be able to describe corporate finance and significance of financial
	statements & ratio analysis
ILO 8022.4	Students should be able to calculate capital budgeting using various investment
	appraisal criterias & also the working capital requirements
ILO 8022.5	Students should be able to explain the various sources of finance and capital structure
	theories & approaches
ILO 8022.6	Students should be able to describe the dividend policy theories & approaches

Subject: Environmental Management System

ILO8029.1	Students should be able to Identify environmental Issues relevant to India and Global concerns.
ILO 8029.2	Students should be able to understand and apply the concept of Environment Management and Sustainable development.
ILO 8029.3	Students should be able to relate to the scope of Environment Management and identify career opportunities.
ILO 8029.4	Students should be able to understand the concept of ecology, Ecosystem, its interdependence and food chain.
ILO 8029.5	Students should be able to demonstrate awareness of environment related legislations.
ILO 8029.6	Students should be able to develop awareness of EMS and ISO-14000.

SIES Graduate School of Technology Department of Information Technology

Program Specific Outcomes (PSO)

- 1. Students should be able to analyze, design and develop technological solution for a given scenario.
- 2. Students should be able to involve themselves in life- long learning and cultivate skills for successful career, entrepreneurship and higher studies.

Course Outcomes (CBCS)

SEM III

Course Name: Applied Mathematics-III

Course Outcomes: student should be able to: Apply Laplace transforms to different applications. Apply Inverse Laplace transforms to different applications.

ITC301.3 ITC301.4 Define variables and also identify the mapping. Apply the Set theory and Relations

Apply the Functions and define the recursive functions ITC301.5

Identify the Permutations and Combinations ITC301.6

Course Name: Logic Design

ITC301.1

ITC301.2

Course Outcomes: student should be able to:

ITC302.1	Understand the concepts of various components to design stable analog circuits.
ITC302.2	Understand different number system and codes and perform arithmetic operations.
ITC302.3	Minimize the Boolean expression using Boolean algebra and design it using logic gates
ITC302.4	Analyze and design combinational circuit.
ITC302.5	Design and develop sequential circuits
ITC302.6	Examine real world problems into digital logic formulations using VHDL.

Course Name: Data structures and Analysis

Course Outcomes: student should be able to:

ITC303.1	Select appropriate data structures as applied to specified problem definition.
ITC303.2	Implement operations like searching, insertion, and deletion, traversing mechanism etc. on various data structures.

- ITC303.3 Students will be able to implement Linear and Non-Linear data structures. 4. Implement appropriate sorting/searching technique for given problem.
- ITC303.4 Implement appropriate sorting/searching technique for given problem.
- ITC303.5 Design advance data structure using Non-Linear data structure.
- ITC303.6 Determine and analyze the complexity of given Algorithms.

Course Name: Database Management System

- ITC304.1 Explain the features of database management systems and Relational database.
- Design conceptual models of a database using ER modeling for real life applications and also construct queries in Relational Algebra. ITC304.2
- Create and populate a RDBMS for a real life application, with constraints and keys, ITC304.3 using SQL.
- ITC304.4 Retrieve any type of information from a data base by formulating complex queries in
- Adalyze the existing design of a database schema and apply concepts of normalization ITC304.5

to design an optimal database.

ITC304.6 Build indexing mechanisms for efficient retrieval of information from a database.

Course Name: Principle of communications

Course Outcomes: student should be able to:

- ITC305.1 Differentiate analog and digital communication systems.
- ITC305.2 Identify different types of noise occurred, its minimization and able to apply Fourier analysis in frequency & time domain to quantify bandwidth requirement of variety of analog and digital communication systems.
- ITC305.3 Design generation & detection AM, DSB, SSB, FM transmitter and receiver.
- ITC305.4 Apply sampling theorem to quantify the fundamental relationship between channel bandwidth, digital symbol rate and bit rate
- ITC305.5 Explain different types of line coding techniques for generation and detection of signals.
- ITC305.6 Describe Electromagnetic Radiation and propagation of waves.

Course Name: Digital Design

Course Outcomes: student should be able to:

- ITL301.1 Minimize the Boolean algebra and design it using logic gate.
- ITL301.2 Analyse and design combinational circuit
- ITL301.3 Realise given function using combinational circuit.
- ITL301.4 Design and develop sequential circuits
- ITL301.5 Implement digital systems using programmable logic devices.
- ITL301.6 Translate real world problems into digital logic formulations using VHDL.

Course Name: Data Structures and Analysis

Course Outcomes: student should be able to:

- ITL302.1 Select appropriate data structures as applied to specified problem definition.
- ITL302.2 Implement operations like searching, insertion, and deletion, traversing mechanism etc. on various data structures.
- ITL302.3 Students will be able to implement Linear and Non-Linear data structures.
- ITL302.4 Implement appropriate sorting/searching technique for given problem.
- ITL302.5 Design advance data structure using Non-Linear data structure.
- ITL302.6 Determine and analyze the complexity of given Algorithms.

Course Name: SQL Lab

- ITL303.1 Construct problem definition statements for real life applications and implement a database for the same.
- ITL303.2 Design conceptual models of a database using er modeling for real life applications and also construct queries in relational algebra.
- ITL303.3 Create and populate a rdbms, using sql.
- ITL303.4 Write queries in sql to retrieve any type of information from a data base.
- ITL303.5 Analyze and apply concepts of normalization to design an optimal database.
- ITL303.6 Implement indexes for a database using techniques like b or b+ trees.

Course Name: Java Programming Lab

Course Outcomes: student should be able to:

classes based on MVC architecture

Implement Object Oriented programming concept using basic syntaxes of control Structures, strings and function for developing skills of logic building activity. ITL304.1 ITL304.2 Identify classes, objects, members of a class and the relationships among them needed for a finding the solution to specific problem Demonstrates how to achieve reusability using inheritance, interfaces and packages ITL304.3 and describes faster application development can be achieved. Demonstrate understanding and use of different exception handling mechanisms and ITL304.4 concept of multithreading for robust faster and efficient application development. Identify and describe common abstract user interface components to design GUI in ITL304.5 Java using Applet & AWT along with response to events ITL304.6 Identify, Design & develop complex Graphical user interfaces using principal Java Swing

SEM IV

Course Name	Applied Mathematics-IV Course Outcomes: student should be able to:
ITC401.1	Apply the Number Theory to different applications using theorem.
ITC401.2	Apply probability and understand PDF.
ITC401.3	Understand sampling theory and correlation.
ITC401.4	Apply the graphs and trees concepts to different applications
ITC401.5	Understand group's theory.
ITC401.6	Understand the Lattice theory.
Course Name	Computer Network
	Course Outcomes: student should be able to:
ITC402.1	CO1. Describe the functions of each layer in OSI and TCP/IP model.
ITC402.2	CO2.Explain the functions of Application layer and Presentation layer paradigms and Protocols.
ITC402.3	CO3.Describe the Session layer design issues and Transport layer services
ITC402.4	CO4. Classify the routing protocols and analyze how to assign the IP addresses for the given network.
ITC402.5	CO5.Describe the functions of data link layer and explain the protocols.
ITC402.6	CO6.Explain the types of transmission media with real time applications.
Course Name	Operating system
	Course Outcomes: student should be able to:
ITC403.1	CO1. Describe the important computer system resources and the role of operating system in their management policies and algorithms.
ITC403.2	CO2. Describe the process management policies and scheduling of processes by CPU
ITC403.3	CO3. Evaluate the requirement for process synchronization and coordination handled by operating system
ITC403.4	CO4. Describe and analyze the memory management and its allocation policies
ITC403.5	CO5. Identify use and evaluate the storage management policies with respect to different storage management technologies
ITC403.6	CO6. Identify the need to create the special purpose operating system
Course Name	Computer Organization and Architecture
	Course Outcomes: student should be able to:
ITC404.1	CO1.Describe basic organization of computer and the architecture of 8086 microprocessor.
ITC404.2	CO2.Implement assembly language program for given task for 8086 microprocessor.
ITC404.3	${\tt CO3.}\ Demonstrate\ control\ unit\ operations\ and\ conceptualize\ instruction\ level\ parallelism.$
ITC404.4	CO4.Demonstrate and perform computer arithmetic operations on integer and real numbers.

ITC404.5 CO5.Categorize memory organization and explain the function of each element of a memory hierarchy.
 ITC404.6 CO6.Identify and compare different methods for computer I/O mechanisms.

Course Name Automata Theory

Course Outcomes: student should be able to:

- ITC405.1 CO1.Understand, design, construct, analyze and interpret Regular languages, Expression and Grammars.
- ITC405.2 CO2.Design different types of Finite Automata and Machines as Acceptor, Verifier and Translator.
- ITC405.3 CO3. Understand, design, analyze and interpret Context Free languages, Expression and Grammars.
- ITC405.4 CO4.Design different types of Push down Automata as Simple Parser.
- ITC405.5 CO5.Design different types of Turing Machines as Acceptor, Verifier, Translator and Basic computing machine
- ITC405.6 CO6.Compare, understand and analyze different languages, grammars, Automata and Machines and appreciate their power and convert Automata to Programs and Functions

Course Name Networking Lab

Course Outcomes: student should be able to:

- ITL401.1 LO1.Execute and evaluate network administration commands and demonstrate their use in different network scenarios
- ITL401.2 LO2.Demonstrate the installation and configuration of network simulator.
- ITL401.3 LO3.Demonstrate and measure different network scenarios and their performance behavior.
- ITL401.4 LO4. Analyze the packet contents of different protocols
- ITL401.5 LO5.Implement the socket programming for client server architecture
- ITL401.6 LO6.Design and setup a organization network using packet tracer

Course Name Unix Lab

Course Outcomes: student should be able to:

- ITL402.1 LO1. Identify the basic Unix general purpose commands.
- ITL402.2 LO2. Apply and change the ownership and file permissions using advance Unix commands.
- ITL402.3 LO3. Use the awk, grep, perl scripts.
- ITL402.4 LO4.Implement shell scripts and sed.
- ITL402.5 LO5. Apply basic of administrative task.
- ITL402.6 LO6.Apply networking Unix commands.

Course Name Microprocessor programming lab

- ITL403.1 LO1. Apply the fundamentals of assembly level programming of microprocessors.
- ITL403.2 LO2.Build a program on a microprocessor using arithmetic & logical instruction set of 8086.
- ITL403.3 LO3.Develop the assembly level programming using 8086 loop instruction set.

ITL403.4	LO4. Write programs based on string and procedure for 8086 microprocessor.
ITL403.5	$\ensuremath{LO5}.$ Analyze abstract problems and apply a combination of hardware and software to address the problem
ITL403.6	LO6. Make use of standard test and measurement equipment to evaluate digital interfaces.

Course Name Python Lab

ITL404.1	LO1. Describe the Numbers, Math functions, Strings, List, Tuples and Dictionaries in Python
ITL404.2	LO2. Express different Decision Making statements and Functions
ITL404.3	LO3. Interpret Object oriented programming in Python
ITL404.4	LO4.Understand and summarize different File handling operations
ITL404.5	LO5. Explain how to design GUI Applications in Python and evaluate different database operations
ITL404.6	LO6. Design and develop Client Server network applications using Python

SEM V

Course Name	Microcontrolle	& Embedded	Programming
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ITC501.1	
	CO1. Students will be able to analyse conceptual embedded system for a given purpose
ITC501.2	CO2.Students will be able to describe architecture of microcontroller 8051 and demonstarte assembly and embedded C programming skills for 8051 microcontroller
ITC501.3	CO3.Students will be able to Design the interfacing of I/O devices with 8051 microcontroller.
ITC501.4	CO4.Students will be able to describe architecture of ARM7 and demonstarte assembly programming skills for ARM7 processor
ITC501.5	CO5.Students will be able to Demonstare the fundamentals of Real-Time Operating System.
ITC501.6	CO6.students will be able to select elements for designing any embedded systems

Course Name Image Processing

Course Outcomes: student should be able to:

- ITDLO5012.1 CO1. Students will be able to explain the fundamental concepts of image processing.
- ITDLO5012.2 CO2. Students will be able to explain different Image enhancement techniques
- ITDLO5012.3 CO3. Students will be able to describe and review image transforms
- ITDLO5012.4 CO4. Students will be able to analyze the basic algorithms used for image processing &image compression with morphological image processing.
- ITDLO5012.5 CO5. Students will be able to contrast Image Segmentation and Representation
- ITDLO5012.6 CO6. Students will be able to design & synthesize Color image processing and its real world applications.

Course Name Internet Programming

Course Outcomes: student should be able to:

- ITC502.1 Implement interactive web page(s) using HTML,CSS and JavaScript.

 ITC502.2 Design a responsive web site using HTML5 and CSS3.
- $ITC502.3 \qquad Demonstrate\ Rich\ Internet\ Application\ .$
- ITC502.4 Build Dynamic web site using server side PHP Programming and Database connectivity.
- ITC502.5 Describe and differentiate different Web Extensions and Web Services.
- ITC502.6 Demonstrate web application using Python web Framework-Django

Course Name Advanced Data Management Technology

- ITC503.1 CO1. Explain and understand the concept of a transaction and how acid properties are maintained when concurrent transaction occur in a database
- ITC503.2 CO2. Measure query costs and design alternate efficient paths for query execution
- ITC503.3 CO3. Apply sophisticated access protocols to control access to the database
- ITC503.4 CO4. Implement alternate models like distributes databases and design applications using advanced models like mobile, spatial databases
- ITC503.5 CO5. Organize strategic data in an enterprise and build a data warehouse

ITC503.6 CO6. Analyze data using OLAP operations so as to take strategic decisions

Course Name Cryptography & Network Security

Course Outcomes: student should be able to:

- ITC504.1 CO1 . Apply the knowledge of symmetric cryptography to implement simple ciphers
- ITC504.2 CO2 . Analyze and implement public key algorithms like rsa and el gamal
- ITC504.3 CO3. Analyze and evaluate performance of hashing algorithms
- ITC504.4 CO4 . Explore the different network reconnaissance tools to gather information about networks
- ITC504.5 CO5 . Use tools like sniffers, port scanners and other related tools for analyzing packets in a network.
- ITC504.6 CO6 . Apply and set up firewalls and intrusion detection systems using open source technologies and to explore email security.

Course Name Internet Programming Lab

Course Outcomes: student should be able to:

- ITL501.1 Design a basic web site using HTML5 and CSS3 to demonstrate responsive web design.
- ITL501.2 Implement dynamic web pages with validation using JavaScript objects by applying different event handling mechanism.
- ITL501.3 Use AJAX Programming Technique to develop RIA
- ITL501.4 Develop simple web application using server side PHP programing and Database Connectivity using MySQL.
- ITL501.5 Build well-formed XML Document and implement Web Service using Java.
- ITL501.6 Demonstrate simple web application using Python Django Framework.

Course Name Security Lab

Course Outcomes: student should be able to:

- ITL502.1 Apply the knowledge of symmetric cryptography to implement simple ciphers
- ITL502.2 Analyze and implement public key algorithms like RSA and El Gamal
- ITL502.3 Analyze and evaluate performance of hashing algorithms
- ITL502.4 Explore the different network reconnaissance tools to gather information about networks
- ITL502.5 Use tools like sniffers, port scanners and other related tools for analyzing packets in a network.
- ITL502.6 Apply and set up firewalls and intrusion detection systems using open source technologies and to explore email security.

Course Name OLAP Lab

- 1. Implement simple query optimizers and design alternate efficient paths for query execution.
- ITL503.2 2. Simulate the working of concurrency protocols, recovery mechanisms in a database
- ITL503.3 3. Design applications using advanced models like mobile, spatial databases.
- ITL503.4 4. Implement a distributed database and understand its query processing and transaction processing mechanisms

- ITL503.5 5. Build a data warehouse
- ITL503.6 6. Analyze data using OLAP operations so as to take strategic decisions.

Course Name IOT (Mini Project) Lab

Course Outcomes: student should be able to:

- ITL505.1 1. Identify the requirements for the real world problems.
- ITL505.2 2. Conduct a survey of several available literatures in the preferred field of study.
- ITL505.3 3. Study and enhance software/ hardware skills.
- ITL505.4 4. Demonstrate and build the project successfully by hardware requirements, coding, emulating and testing.
- ITL505.5 5. To report and present the findings of the study conducted in the preferred domain
- ITL505.6 6. Demonstrate an ability to work in teams and manage the conduct of the research study.

Course Name Business Communication & Ethics

- ITL505.1 CO1: Design a technical document using precise language, suitable vocabulary and apt style
- ITL505.2 CO2: Develop the life skills/interpersonal skills to progress professionally by building stronger relationships.
- ITL505.3 CO3 : Demonstrate awareness of contemporary issues , knowledge of professional and ethical responsibility.
- ITL505.4 CO4 :Apply the traits of a suitable candidate for a job/ higher education upon being trained in the techniques of holding a group discussion, facing interviews and writing resume/SOP
- ITL505.5 CO5: Deliver formal presentations effectively implenting the verbal and non-verbal skills
- ITL505.6 CO6: Demonstrate awareness on intellectual property rights and responsible use of social media.

SEM VI

Course Name	Software Engineering with project management
	Course Outcomes: student should be able to:
ITC601.1	1.Define various software application domains and remember different process model used in software development
ITC601.2	2. Explain needs for software specifications also they can classify different types of software requirements and their gathering techniques
ITC601.3	3.Convert the requirements model into the design model and demonstrate use of software and user-interface design principles.
ITC601.4	$4. \mbox{Distinguish}$ among scm and sqa and can classify different testing strategies and tactics and compare them.
ITC601.5	5. Justify role of sdlc in software project development and they can evaluate importance of software engineering in plc.
ITC601.6	6.Generate project schedule and can construct, design and develop network diagram for different type of projects. They can also organize different activities of project as per risk impact factor
Course Name	Data Mining and Business Intelligence
	Course Outcomes: student should be able to:
ITC602.1	$1. Demonstrate \ an \ understanding \ of \ the \ importance \ of \ data \ mining \ and \ the \ principles \ of \ business \ intelligence$
ITC602.2	2. Organize and Prepare the data needed for data mining using pre preprocessing techniques
ITC602.3	3. mPerform exploratory analysis of the data to be used for mining.
ITC602.4	4.Implement the appropriate data mining methods like classification, clustering or Frequent Pattern mining on large data sets.
ITC602.5	5. Define and apply metrics to measure the performance of various data mining algorithms.
ITC602.6	6. Apply BI to solve practical problems: Analyze the problem domain, use the data collected in enterprise apply the appropriate data mining technique, interpret and visualize the results and provide decision support.
Course Name	Cloud Computing Services
	Course Outcomes: student should be able to:
(ITC603.1)	Students should be able to Define Cloud Computing and memorize the different Cloud service and deployment models
(ITC603.2)	Students will be able to describe importance of virtualization along with their technologies.
(ITC603.3)	Students will be able to Use and Examine different cloud computing services
(ITC603.4)	Students will be able to Analyze the components of open stack & Google Cloud platform and understand Mobile Cloud
	Computing
(ITC603.5)	Students will be able to Describe the key components of Amazon web Service
(ITC603.6)	Students will be able to Design & develop backup strategies for cloud data based on features.

Course Name Wireless Network

ITC604.1	1. explain the basic concepts of wireless network and wireless generations.
ITC604.2	Demonstrate the different wireless technologies such as cdma, gsm, gprs etc
ITC604.3	3. appraise the importance of ad-hoc networks such as manet and vanet and wireless
ITC604.4	4. describe and judge the emerging wireless technologies standards such as wll, wlan, wpan, wman.
ITC604.5	5. explain the design considerations for deploying the wireless network infrastructure.
ITC604.6	6. differentiate and support the security measures, standards. services and layer wise security considerations.
Course Name	Adavnced Internet Programming
	Course Outcomes: student should be able to:
ITDLO6021.1	1.Determine seo objectives and develop seo plan prior to site development.
ITDLO6021.2	2. Explain search engine optimization techniques and develop keyword generation.
ITDLO6021.3	3 Describe different web services standards
ITDLO6021.4	4. Describe different web services standards
ITDLO6021.5	5. Apply multiple quantitative and qualitative methods for web analytics 2.0.
ITDLO6021.6	5. Apply multiple quantitative and qualitative methods for web analytics 2.0.
Course Name	Digital Forensics
	Course Outcomes: student should be able to:
ITDLO6023.1	1. Define the concept of ethical hacking and its associated applications in Information Communication Technology (ICT) world.
ITDLO6023.2	2. Describe the need of digital forensic and role of digital evidences .
ITDLO6023.3	3. Explain the methodology of incident response and various security issues in ICT world and identify digital forensic tools for data collection .
ITDLO6023.4	4. Recognize the importance of digital forensic duplication and various tools for analysis to achieve adequate perspectives of digital forensic investigation in various applications /devices like Windows/Unix system.
ITDLO6023.5	5. Apply the knowledge of IDS to secure network and performing router and network analysis
ITDLO6023.6	6. List the method to generate legal evidence and supporting investigation reports and will also be able to use various digital forensic tools .
Course Name	Software design lab
	Course Outcomes: student should be able to:
ITL601.1	1.Sketch a modeling with uml
ITL601.2	2.Design and deploy structural modeling
ITL601.3	3.Design and deploy behavioral modeling
ITL601.4	4.Deploy architectural modeling
ITL601.5	5.Examine estimation about schedule and cost for project development.
ITL601.6	6.Select project development tool.
ITL601.7	

Course Name Business Intelligence Lab

	1. Identify sources of Data for mining and perform data exploration
ITL602.2	2. Organize and prepare the data needed for data mining algorithms in terms of attributes and class inputs, training, validating, and testing files.
ITL602.3	3. Implement the appropriate data mining methods like classification, clustering or association mining on large data sets using open source tools like WEKA
ITL602.4	4. Implement various data mining algorithms from scratch using languages like Python/Java etc.
ITL602.5	5. Evaluate and compare performance of some available BI packages
ITL602.6	6. Apply BI to solve practical problems: Analyze the problem domain, use the data collected in enterprise apply the appropriate data mining technique, interpret and visualize the results and provide decision support.
Course Name	Cloud Service Design Lab
	Course Outcomes: student should be able to:
ITL603.1	1. Define & implement Virtualization using different types of Hypervisors
ITL603.2	2. Describe steps to perform on demand Application delivery using Ulteo .
ITL603.3	3. Examine the installation and configuration of Open stack cloud
ITL603.4	$4. \ Analyze \ and \ understand \ the \ functioning \ of \ different \ components \ involved \ in \ Amazon \ web \ services \ cloud \ platform.$
ITL603.5	5. Describe the functioning of Platform as a Service
ITL603.6	6. Design & Synthesize Storage as a service using own Cloud
Course Name	Sensor Network Lab
	Course Outcomes: student should be able to:
ITL604.1	1. Identify the requirements for the real world problems.
ITL604.2	2. Conduct a survey of several available literatures in the preferred field of study.
ITL604.3	3. Study and enhance software/ hardware skills.
ITL604.4	4. Demonstrate and build the project successfully by hardware/sensor requirements, coding, emulating and testing.
ITL604.5	5. To report and present the findings of the study conducted in the preferred domain
ITL604.6	6. Demonstrate an ability to work in teams and manage the conduct of the research study.
Course Name	Mini project
	Course Outcomes: student should be able to:
ITM605.1	Discover potential research areas in the field of IT
ITM605.2	Conduct a survey of several available literature in the preferred field of study
ITM605.3	Compare and contrast the several existing solutions for research challenge
ITM605.4	Demonstrate an ability to work in teams and manage the conduct of the research study.
ITM605.5	Formulate and propose a plan for creating a solution for the research plan identified
ITM605.6	To report and present the findings of the study conducted in the preferred domain

	SEM VII
Course Name	Enterprise Network Design
	Course Outcomes: student should be able to:
ITC701	1. Analyzing the customer requirements and apply a methodology to network design
	2. Student will be able to create structure and modularize the network.
	3. Student will be design basic campus and data center network.
	4. Student will be able to design remote connectivity for enterprise network.
	5. Student will be able to design ip addressing and select suitable routing protocols for
	6. Student will be able to compare openflow controllers and switches with other enter
Course Name	Infrastructure Security
	Course Outcomes: student should be able to:
ITC702.1	1. Understand the concept of vulnerabilities, attacks and protection mechanisms
ITC702.2	2. Analyze and evaluate software vulnerabilities and attacks on databases and operatir
ITC702.3	3. Explain the need for security protocols in the context of wireless communication
ITC702.4	4. Understand and explain various security solutions for web and cloud infrastructure
ITC702.5	5. Understand, and evaluate different attacks on open web applications and web servi-
ITC702.6	6. Design appropriate security policies to protect infrastructure components
Course Name	MOBILE APPLICATION DEVELOPMENT
	Course Outcomes: student should be able to:
ITDLO7032 .1	1. Describe android platform, architecture and features.
ITDLO7032 .2	2. Design user interface and develop activity for android app.
ITDLO7032 .3	3. Use intent, broadcast receivers and internet services in android app.
ITDLO7032 .4	4. Design and implement database application and content providers.
ITDLO7032 .5	5. Use multimedia, camera and location based services in android app.
ITDLO7032 .6	6. Discuss various security issues in android platform.
Course Name	Software Testing and Quality Assurance
	Course Outcomes: student should be able to:
ITDLO7034.1	$1. \ \mbox{Investigate}$ the reason for bugs and analyze the principles in software testing to prevent and remove bugs
ITDI 07024 2	2. Implement various test processes for quality improvement

- ITDLO7034.2 2. Implement various test processes for quality improvement
- ITDLO7034.3 3. Design test planning
- ITDLO7034.4 4. Manage the test process
- ITDLO7034.5 5. Apply the software testing techniques in commercial environment
- ITDLO7034.6 6. Use practical knowledge of a variety of ways to test software and an understanding of some of the trade-offs between testing techniques.

Course Name Artificial Intelligence

Course Outcomes: student should be able to:

BEITC703.1 1.Demonstrate knowledge of the building blocks of AI as presented in terms of intelligent agents

BEITC703.2	2. Analyze and formalize the problem as a state space, graph, design heuristics and select amongst different search or game based techniques to solve them.
BEITC703.3	3.Develop intelligent algorithms for constraint satisfaction problems and also design intelligent systems for Game Playing
BEITC703.4	4.Attain the capability to represent various real life problem domains using logic based techniques and use this to perform inference or planning
BEITC703.5	5.Formulate and solve problems with uncertain information using Bayesian approaches.
BEITC703.6	6.Apply concept Natural Language processing to problems leading to understanding of cognitive computing.
Course Name	Network Design Lab
	Course Outcomes: student should be able to:
ITL701.1	To be familiarized with the requirements of an enterprise and address its major design areas
ITL701.2	To recognize the hierarchical network model for the enterprise
ITL701.3	Identify the networking devices and their configurations required for the design and also
	prepare a bill of materials
ITL701.4	Propose a design for the Server Farm of an enterprise network and discuss up gradations if needed.
ITL701.5	Provide suitable IP addressing plan and best possible routing protocol for an enterprise network.
ITL701.6	Construct a suitable design for an enterprise network and test it using a tool.
Course Name	Advance Security Lab
	Course Outcomes: student should be able to:
ITL702.1	Implement and analyze program and database vulnerabilities buffer overflow and sql i
ITL702.2	Explore and analyze different security tools to secure mobile devices, web browser, wi
ITL702.3	Explore reconnaissance, attack and forensics tools in kali linux
ITL702.4	Learn security of system using personal firewall installation
ITL702.5	Understand aaa using raduis
ITL702.6	Understand aaa using tacacs
ITL702.7	
Course Name	Intelligent system Lab
	Course Outcomes: student should be able to:
BEITL703.1	Design the building blocks of an Intelligent Agent using PEAS representation
BEITL703.2	Analyze and formalize the problem as a state space, graph, design heuristics and select amongst different search or game based techniques to solve them.
BEITL703.3	Develop intelligent algorithms for constraint satisfaction problems and also design intelligent systems for Game Playing
BEITL703.4	Attain the capability to represent various real life problem domains using logic based techniques and use this to perform inference or planning.
BEITL703.5	Formulate and solve problems with uncertain information using Bayesian approaches

BEITL703.6	Apply concept Natural Language processing and cognitive computing for creation of domain specific ChatBots
Course Name	ANDROID APPS DEVELOPMENT LAB
	Course Outcomes: student should be able to:
ITL704.1	Install and configure an integrated development environment for android application (
ITL704.2	Design and implement user interfaces and layouts of android app.
ITL704.3	Use intents for activity and broadcasting data in android app.
ITL704.4	Design and implement database application and content providers.
ITL704.5	Experiment with camera and location based service.
ITL704.6	Develop android app with security features.
Course Name	PROJECT-I
	Course Outcomes: student should be able to:
ITM705.1	Discover potential research areas in the field of IT
ITM705.2	Conduct a survey of several available literature in the preferred field of study
ITM705.3	Compare and contrast the several existing solutions for research challenge
ITM705.4	Demonstrate an ability to work in teams and manage the conduct of the research study.
ITM705.5	Formulate and propose a plan for creating a solution for the research plan identified
ITM705.6	To report and present the findings of the study conducted in the preferred domain
Course Name	Product Lifecycle Management
	Course Outcomes: student should be able to:
ILO7011.1	1.Explain the phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation.
ILO7011.2	2. Illustrate various approaches and techniques for designing and developing products.
ILO7011.3	3. Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc.
ILO7011.4	 Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant
ILO7011.5	5. Illustrate various environmental aspects in product design
ILO7011.6	6. Demonstrate the relevance between Understand product lifecycle assessment and life cycle cost analysis.
Course Name	Management Information System
	Course Outcomes: student should be able to:
ILO7013.1	1.Explain the impact of Information Systems on Organisations and Society at large.
ILO7013.2	2. Discuss the implementaion of data and information management in an organisation and the challenges associated with it.
ILO7013.3	3. Describe ethical issues, potential threats to privacy and the methods to protect Information resources.
ILO7013.4	4. Analyse the effect of Social Computing and the ways in which modern organizations use this technology.

ILO7013.5	5. Explain how businesses can use different types of computer networks along with latest technologies.
ILO7013.6	6. Learn the various information systems that modern organizations utilize.
Course Name	Operation Research
	Course Outcomes: student should be able to:
ILO7015.1	1. Understand the theoretical workings of the simplex method, the relationship between a linear
	program and its dual, including strong duality and complementary slackness.
ILO7015.2	2. Perform sensitivity analysis to determine the direction and magnitude of change of a model's
	optimal solution as the data change.
ILO7015.3	3. Solve specialized linear programming problems like the transportation and assignment
	problems, solve network models like the shortest path, minimum spanning tree, and maximum
	flow problems.
ILO7015.4	4. Understand the applications of integer programming and a queuing model and compute
	important performance measures
Course Name	Cyber Security and Laws
	Course Outcomes: student should be able to:
ILO7016.1	1. Understand the concept of cybercrime and its effect on outside world
ILO7016.2	2. Understand different cyber offences and cyber crime on different environment
ILO7016.3	3. Analyse various tools used in performing cybercrime
ILO7016.4	4. Understand the legal requirement of cyberspace
ILO7016.5	5. Distinguish different aspects of cyber law
ILO7016.6	6. Identify the need for different Information Security Standards compliance during software design and development

SEM VIII

Course Name	Big Data Analytics
	Course Outcomes: student should be able to:
ITL801.1	Student will be able to explain the motivation for big data systems and identify the main sources of Big Data in the real world.
ITL801.2	Student will be able to demonstrate an ability to use frameworks like Hadoop, NOSQL to efficiently store retrieve and process Big Data for Analytics.
ITL801.3	Student will be able to implement several Data Intensive tasks using the Map Reduce Paradigm.
ITL801.4	Student will be able to apply several newer algorithms for Clustering Classifying and finding associations in Big Data.
ITL801.5	Student will be able to design algorithms to analyze Big data like streams, Web Graphs and Social Media data.
ITL801.6	Student will be able to design and implement successful Recommendation engines for enterprises.
Course Name	Internet of Everything
	Course Outcomes: student should be able to:
ITC802.1	1. Apply the concepts of IOT
ITC802.2	2 Identify the different technology
ITC802.3	3. Apply IOT to different applications
ITC802.4	4. Analysis and evaluate protocols used in IOT.
ITC802.5	5 Design and develop smart city in IOT.
ITC802.6	6. Analysis and evaluate the data received through sensors in IOT
Course Name	User Interaction Design
	Course Outcomes: student should be able to:
ITDLO8041.1	Students will be able to identify and criticize bad features of interface designs.
ITDLO8041.2	Students will be able to predict good features of interface designs
ITDLO8041.3	Students will be able to illustrate and analyze user needs and formulate user design specifications
ITDLO8041.4	Students will be able to interpret and evaluate the data collected during the process
ITDLO8041.5	Students will be able to evaluate designs based on theoretical frameworks and methodological approaches.
ITDLO8041.6	Students will be able to produce/show better techniques to improve the user interaction design interfaces.
Course Name	R-PROGRAMMING LAB
	Course Outcomes: student should be able to:
ITL804.1	Install and use R for simple programming tasks.
ITL804.2	Extend the functionality of R by using add-on packages
ITL804.3	Extract data from files and other sources and perform various data manipulation tasks
ITL804.4	Code statistical functions in R. 5. Use R Graphics and Tables to visualize results of vario
ITL804.5	Use R Graphics and Tables to visualize results of various statistical operations on data .
ITL804.6	Apply the knowledge of R gained to data Analytics for real life applications.

Course Name	Big Data Lab
	Course Outcomes: student should be able to:
ITL 801.1	Demonstrate capability to use Big Data Frameworks like Hadoop
ITL 801.2	Program applications using tools like Hive, pig, , NO SQL and MongoDB for Big data Applications
ITL 801.3	Construct scalable algorithms for large Datasets using Map Reduce techniques
ITL 801.4	Implement algorithms for Clustering, Classifying and finding associations in Big Data
ITL 801.5	Design and implement algorithms to analyze Big data like streams, Web Graphs and Social Media data and construct recommendation systems.
ITL 801.6	Apply the knowledge of Big Data gained to fully develop a BDA applications for real life
Course Name	Internet of Everything Lab
	Course Outcomes: student should be able to:
ITL802.1	1. Identify the requirements for the real world problems.
ITL802.2	2. Conduct a survey of several available literatures in the preferred field of study.
ITL802.3	3. Study and enhance software/ hardware skills.
ITL802.4	4. Demonstrate and build the project successfully by hardware/sensor requirements, coding, emulating and testing.
ITL802.5	5. To report and present the findings of the study conducted in the preferred domain
ITL802.6	6. Demonstrate an ability to work in teams and manage the conduct of the research study.
Course Name	DevOps Lab
	Course Outcomes: student should be able to:
ITL803.1	Summarize the importance of DevOps tools used in software development life cycle
ITL803.2	Summarize the importance of Jenkins to Build, Deploy and Test Software Applications
ITL803.3	Examine the different Version Control strategies
ITL803.4	Analyze & Illustrate the Containerization of OS images and deployment of applications over Docker $$
ITL803.5	Summarize the importance of Software Configuration Management in DevOps
ITL803.6	Synthesize the provisioning using Chef/Puppet/Ansible or Saltstack
Course Name	PROJECT-II
	Course Outcomes: student should be able to:
ITM805.1	Discover potential research areas in the field of IT
ITM805.2	Conduct a survey of several available literature in the preferred field of study
ITM805.3	Compare and contrast the several existing solutions for research challenge
ITM805.4	Demonstrate an ability to work in teams and manage the conduct of the research study.
ITM805.5	Formulate and propose a plan for creating a solution for the research plan identified
ITM805.6	To report and present the findings of the study conducted in the preferred domain

Course Name Enterprise Resource Planning

Course Outcomes: student should be able to:

ITDLO8045.1	1. Explain the basic concepts of Enterprise Resource Planning.
ITDLO8045.2	2. Identify different technologies used in Enterprise Resource Planning.
ITDLO8045.3	3. Analyse the concepts of ERP Manufacturing Perspective and ERP Modules.
ITDLO8045.4	4. Discuss the benefits of Enterprise Resource Planning.
ITDLO8045.5	5. Review different activities carried out in the Enterprise Resource Planning life cycle.
ITDLO8045.6	6. Examine the role of E-Commerce & Description of E-Business in Enterprise Resource Planning.
Course Name	Project Management
	Course Outcomes: student should be able to:
ILO 8021.1	Gain project management foundation and various organizational structures knowledge
ILO 8021.2	Apply selection criteria and select an appropriate project from different options
ILO 8021.3	Write work break down structure for a project and develop a schedule based on it.
ILO 8021.4	Identify opportunities and threats to the project and decide an approach to deal with them strategically
ILO 8021.5	Use Earned value technique and determine & predict status of the project
ILO 8021.6	Capture lessons learned during project phases and document them for future reference
Course Name	Digital Business Management
	Course Outcomes : student should be able to:
	course outcomes. Student should be able to.
ILO 8028.1	Summarize drivers of digital business.
ILO 8028.1 ILO 8028.2	
	Summarize drivers of digital business.
ILO 8028.2	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management
ILO 8028.2 ILO 8028.3	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure
ILO 8028.2 ILO 8028.3 ILO 8028.4	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques.
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5 ILO 8028.6	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques. Develop E-business plan
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5 ILO 8028.6	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques. Develop E-business plan Finance Management
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5 ILO 8028.6 Course Name	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques. Develop E-business plan Finance Management Course Outcomes: student should be able to:
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5 ILO 8028.6 Course Name	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques. Develop E-business plan Finance Management Course Outcomes: student should be able to: Explain the importance and components of the Indian Financial System
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5 ILO 8028.6 Course Name	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques. Develop E-business plan Finance Management Course Outcomes: student should be able to: Explain the importance and components of the Indian Financial System Estimate the risk & returns and present / future value of of various investments
ILO 8028.2 ILO 8028.3 ILO 8028.4 ILO 8028.5 ILO 8028.6 Course Name ILO 8022.1 ILO 8022.2 ILO 8022.3	Summarize drivers of digital business. Illustrate various approaches and techniques for E-business and management Explain different digital business support services and technologies in E infrastructure Explain various ethics and societal impacts of ecommerce Identify the need of security and summarize various security techniques. Develop E-business plan Finance Management Course Outcomes: student should be able to: Explain the importance and components of the Indian Financial System Estimate the risk & returns and present / future value of of various investments Describe corporate finance and significance of financial statements & ratio analysis

Course Name Environmental Management

- ILO8029.1 1.Identify environmental Issues relevant to India and Global concerns.
- ILO8029.2 2. Understand and apply the concept of Environment Management and Sustainable dev
- ILO8029.3 3.Relate to the scope of Environment Management and identify career opportunities.
- ILO8029.4 4. Understand the concept of ecology, Ecosystem, its interdependence and food chain.
- ILO8029.5 5. Demonstrate awareness of environment related legislations.
- ILO8029.6 6.Develop awareness of EMS and ISO-14000.

SIES Graduate School of Technology, Nerul Department of Printing and Packaging Technology

Program Specific Objectives (PSO)

- 1. To apply the knowledge of printing & Packaging technology in innovative, dynamic and challenging environment for design and development of new products.
- 2. To improve the ability of collaborative learning to find out cost-effective, optimal solutions for existing and new problems in the printing & packaging field.

Course Outcomes R-2016 UoM Syllabus (Choice Based Credit Grading System)

Second Year Sem-III

Subject: Applied Mathematics – III

PPC301.1	Obtain and invert Laplace Transform using standard results and shifting theorem.
PPC301.2	Determine eigen values & eigen vectors of a matrix and power or exponential of a matrix using them.
PPC301.3	Formulate and analyze mathematical problems followed by drawing clear and reasonable conclusions.
PPC301.4	Infer about a particular sample with high degree of reliability.
PPC301.5	Formulate and analyze statistical problems followed by drawing clear and reasonable conclusions.
PPC301.6	Apply fourier transform in engineering learning

Subject: Packaging Introduction & Concepts

PPC302.1	Effectively observe and compare the different package forms
PPC302.2	Describe the importance of compatibility studies and their associated parameters
PPC302.3	Analyze the various hazards & environmental issues related to Packaging
PPC302.4	Analyze the aesthetics of a package and the differentiating factors
PPC302.5	Elaborate the importance of quality in packaging
PPC302.6	Explain significance of packaging in terms of today's market

Subject: Introduction to Printing Technology

PPC303.1	Distinguish various printing principles like planography, intaglio & relief.

PPC303.2 Compare the process of image generation on the basis of typography, reprography & layout making.

PPC303.3 Analyze the various Press configurations of Offset, Gravure, Flexography&Letterpress.

PPC303.4 Classify Inks and Substrates used in various Printing technologies.

PPC303.5	Recognize various materials used in printing operations and distinguish Print finishing operations
PPC303.6	Choose an appropriate Printing process for any given Printing job.

Subject: Glass, Metal and Textile Based Packaging Materials

PPC305.1	Describe & interpret the various manufacturing process for glass bottles, metal cans & tubes and textile based bags .
PPC305.2	Explain various design aspects for various types of package forms made up of glass.
PPC305.3	Explain various design aspects for various types of package forms made up of metal.
PPC305.4	Summarize the aerosol technology and its wide application in packaging.
PPC305.5	Discuss various quality control and testing procedures for these package forms.
PPC305.6	Describe the basics of fabric & textile technology to produce bags of various materials like jute, hemp etc.

Subject: Applied Mathematics III Tutorial

PPT301.1	Obtain and invert Laplace Transform using standard results and shifting theorem.
PPT301.2	Determine eigen values & eigen vectors of a matrix and power or exponential of a matrix using them.
PPT301.3	Formulate and analyze mathematical problems followed by drawing clear and reasonable conclusions.
PPT301.4	Infer about a particular sample with high degree of reliability.
PPT301.5	Formulate and analyze statistical problems followed by drawing clear and reasonable conclusions.
PPT301.6	Apply fourier transform in engineering learning

Subject: Principles of Graphic Arts and Design

PPL301.1	Create a design based on specific requirement.
PPL301.2	Analyze the usage of particular colour & text in Package design.
PPL301.3	Generate various design layouts with proper visual impacts.
PPL301.4	Create a design for folding carton with appropriate software.
PPL301.5	Edit an image and use it in a Package design.
PPL301.6	Generate Logos for a given concept or product.

Subject: Screen Printing Laboratory

PPL302.1	Prepare screen printing image carrier by direct, indirect photographic methods.
PPL302.2	Demonstrate the use of different photographic films for mesh preparation according to image.
PPL302.3	Produce different printed samples for various substrates like fabric, glass, acrylic, wood by selecting suitable inks & coatings for that material.
PPL302.4	Produce & analyze a halftone dot image generated for four color printing and registration of color.
PPL302.5 PPL302.6	Analyze the common faults in Screen Printing Process Printing of two color job in textile and paper materials

Subject: Paper Based Material Testing

PPL303.1	Check grammage and thickness of paper & paperboard.
PPL303.2	Find out burst factor of paper.
PPL303.3	Perform stiffness test.
PPL303.4	Perform Puncture resistance of CFB.
PPL303.5	Identify flute types in CFB
PPL303.6	Make paper carry bags as per the standard.

Subject: Glass, Metal and Textile Based Packaging Materials Tutorials

PPL304.1 PPL304.2	Use various testing standards Calculate capacity & dimensions for containers
PPL304.3 PPL304.4	Analyze Thermal shock & chemical resistance for glass bottles Perform & Analyze coating related tests for metals used for cans
PPL304.5 PPL304.6	Analyze corrosion tests for metals Conduct tests for textile based materials

SEM-IV

Subject: Plastics in Packaging

PPC401.1	Describe the various polymerization mechanisms and techniques.
PPC401.2	Differentiate between thermoplastics & thermosets.
PPC401.3	Effectively communicate the relation between effects of temperature and crystallinity of polymers.
PPC401.4	Identify and categorize various plastics by chemical and instrumentation methods.

- PPC401.5 Choose a plastic material for a specific application based on their physical and chemical properties.
- PPC401.6 Describe the properties that are important from the point of view of plastic processing.

Subject: Ancillary Packaging Materials

PPC402.1	Analyze various cushioning materials and describe their properties.
PPC402.2	Analyze the types of adhesives and apply the concept of adhesion in the packaging.
PPC402.3	Elaborate the functions of various closures and choose a closure for a specific application.
PPC402.4	Choose the right label for a specific packaging application.
PPC402.5	Analyze the types of straps & tapes and describe their application in different packages.

Describe the significance of codings and coatings in packaging.

Subject: Colour Reproduction

PPC402.6

PPC403.1	Summarize the Colour Vision theory and its concept.
PPC403.2	Discuss & summarize the conventional and digital method of colour separation.
PPC403.3	Examine images and modify them with colour correction.
PPC403.4	Measure the densitometric terms and analyze graphically.
PPC403.5	Summarize the spectrophotometric terms and perform relative measurements of various printed samples.
PPC403.6	Recognize the input & output devices being used.

Subject: Offset Printing

PPC404.1	Describe the various terminologies in offset printing process.
PPC404.2	Operate offset machines and evaluate single colour sheet feed press.
PPC404.3	Identify and rectify suitable solutions for errors associated with platemaking and pressroom.
PPC404.4	Analyze troubles related with quality and can produce possible remedies to minimize print problems.
PPC404.5	Identify the conversion technology of offset printed jobs
PPC404.6	Plan & Layout the imposition of commercial jobs.

Subject: Digital Electronics & Microcontrollers

Describe any logical expression using basic gates.
To examine the structure of various number systems and its application in digital design
Discuss the combinational & sequential circuits like encoder, decode, flip-flop, registers & counters.
Identify features of various Microcontroller.
Write and execute assembly language programs.
Summarize the need and functioning

Subject: Principles of Graphic Arts and Design-II

PPL401.1	Create a Package design based on specific requirement.
PPL401.2	Create Ups using the editing software for given substrate dimension.
PPL401.3	Generate various design layouts with proper visual impacts.
PPL401.4	Create a design for folding carton with appropriate software.
PPL401.5	Edit an image and use it in a Package design
PPL401.6	CO6. Design a Website and Upload in Internet.

Subject: Plastic Material Testing

PPL402.1	Identify plastic material by chemical and instrumentation method.
PPL402.2	Perform simple tensile test on UTM.
PPL402.3	Determine ESCR of a plastic sample.
PPL402.4	Perform impact test using dart impact method.
PPL402.5	Determine cooefficient of friction of plastic films.
PPL402.6	Analyzethermogram from a DSC.

Subject: Colour Reproduction Laboratory

PPL403.1	Match any two given colours under prescribed light source
PPL403.2	Measure density and compare with the standards.
PPL403.3	Analyse the colour difference between any two given printed samples
PPL403.4	Measure various vitals of Print quality such as Dot gain, Print contrast, Hue error & Grayness and Trapping
PPL403.5	Comment on Print quality based on measured values
PPL403.6	Suggest Corrections required to achieve better print quality

Subject: Offset Printing*

PPL404.1 Analyse the problem of printed sample & troubleshoot it

- PPL404.2 Perform printing on single color offset printing machine
- PPL404.3 Evaluate the number of sheets required for printing a particular job.
- PPL404.4 Evaluate the inking & dampening system condition through testing.
- PPL404.5 Plan & provide a dummy pack for a particular product.
- PPL404.6 Evaluate the conversion technologies used for a commercial pack.

Subject: Digital Electronics & Microcontrollers Laboratory

PPL 405.1	To demonstrate the knowledge of operation of logic gates.
PPL 405.2	To apply Boolean theorems, DeMorgan's theorems and Karnaugh maps reduction methodto simplify logic problems.
PPL 405.3	Create the appropriate truth table from a description of a combinational logic functions.
PPL 405.4	Demonstrate the knowledge of operation of basic types of flip-flops.
PPL 405.5	To analyze and design digital combinational circuits includingarithmetic circuits (half adder, full adder, half subtractor and full subtractor).
PPL 405.6	Develop skill in simple program writing for 8051.

Subject: Ancillary Packaging Material Testing

PPL406.1	Determine peel / bond strength of an adhesive.
PPL406.2	Perform shear resistance test on tape/label.
PPL406.3	Determine the grammage of all components in a label.
PPL406.4	Determine tack of a self-adhesive tape or a label by Rolling Ball Tack Tester.
PPL406.5	Determine opening and closing torque for closures.
PPL406.6	Effectively perform strapping and taping of a CFB Box.

SEM - V

Subject: Plastic Processing and Conversion Technologies

PPC501.1	Describe the fundamental concepts in plastic processing and conversion technology.
PPC501.2	Analyse the various plastic materials and its application
PPC501.3	Understand and use suitable conversion technique as per the end product
PPC501.4	Produce plastic products by using various conversion techniques
PPC501.5	Perform different testing methods for plastic product
PPC501.6	Study different processing parameters required in industry

Subject: Gravure Printing

PPC502.1 Describe the various components of gravure printing machine and its functions. PPC502.2 Explain various design aspects gravure cylinder and the process of engraving PPC502.3 Summarize the various operations performed while printing on Gravure machine PPC502.4 Discuss various inks and substrates used for gravure process with quality control measures Describe various web handling and registration control for gravure printing PPC502.5 PPC502.6 Calculate the different anatomy of gravure cylinder

Subject: Theory of Machines and Design

PPC503.1		•					chanical mechar		nts, and understand,
DDC/502.0	ъ	•1	.1	1	1 .	1	1 .	 1	•

- PPC503.2 Describe the basic machine elements used in machine design.
- PPC503.3 Design machine elements to withstand the loads and deformations for a given application, while considering additional specifications.
- PPC503.4 Develop the approach to design the component under realistic conditions.
- PPC503.5 Design Machine element against static loading
- PPC503.6 Develop the ability to design the component under realistic conditions

Subject: Instrumentation and Process Control

PPC 504.1	Knowledge of measuring devices and signal conditioning will help students to select the correct transducer as per the requirement.
PPC 504.2	Students will be able to confidently design a PID controller using opamps or through MATLAB program.
PPC 504.3	The understanding of applications of PLC's in latest printing machines and also packaging machines will be develope.
PPC 504.4	Understand applications of PLC's in industries and printing and packaging machines.
PPC 504.5	Explain PLC and SCADA systems and their use in process control.

- To Understand and formulate various applications like DAS and data PPC 504.6 logger

Subject: Industrial Products Packaging

PPC 505.1	Effectively choose packaging materials based on characteristics of industrial products.
PPC 505.2	Describe the various properties & defects of wood packaging material
PPC 505.3	Analyse the various hazards & environmental issues related to Packaging and select a specific protection method for the product.
PPC 505.4	Choose various bulk carriers for industrial packaging based on the type of product.
PPC 505.5	Analyse various types of internal fitments for product protection and retainment.
PPC 505.6	Explain the characteristics and applications of various wooden package forms.

Subject: Plastic Processing and Conversion Technologies Laboratory

PPL 501.1	Describe the fundamental concepts in plastic processing and conversion
	technology.

- PPL 501.2 Analyse the various plastic materials and its application.
- PPL 501.3 Understand and use suitable conversion technique as per the end product.
- PPL 501.4 Produce plastic products by using various conversion techniques.
- PPL 501.5 Perform different testing methods for plastic product.
- PPL 501.6 Study different processing parameters required in industry.

Subject: Package Design and Graphics - I

PPL502.2 Visualize and prepare detail drawing of a given object PPL502.3 Create a design based on specific requirement. PPL502.4 Design Plastic/Glass/Metal Containers. PPL502.5 Analyse various package designs. PPL502.6 Design & draw detail and assembly of different packages	PPL502.1	Define basic design terminology,
PPL502.4 Design Plastic/Glass/Metal Containers. PPL502.5 Analyse various package designs.	PPL502.2	Visualize and prepare detail drawing of a given object
PPL502.5 Analyse various package designs.	PPL502.3	Create a design based on specific requirement.
Timily be various partiage designs.	PPL502.4	Design Plastic/Glass/Metal Containers.
PPL502.6 Design & draw detail and assembly of different packages	PPL502.5	Analyse various package designs.
	PPL502.6	Design & draw detail and assembly of different packages

Subject: Theory of Machines and Design Laboratory

PPL503.1	Analyse the stresses and strains in mechanical components, and understand, identify and quantify failure modes for mechanical parts.
PPL503.2	Describe the basic machine elements used in machine design.
PPL503.3	Design machine elements to withstand the loads and deformations for a given application, while considering additional specifications.
PPL503.4 PPL503.5	Develop the approach to design the component under realistic conditions. Design Machine element against static loading

Subject: Instrumentation and Process Control Laboratory

- PPL504.1 Knowledge of measuring devices and signal conditioning will help students to select the correct transducer as per the requirement.
- PPL504.2 Students will be able to confidently design a PID controller using opamps or through MATLAB program.
- PPL504.3 The understanding of applications of PLC's in latest printing machines and also packaging machines will be developed.
- PPL504.4 Understand applications of PLC's in industries and printing and packaging machines.
- PPL504.5 Explain PLC and SCADA systems and their use in process control.
- PPL504.6 To Understand and formulate various applications like DAS and data logger

Subject: Business & Corporate Ethics

- PPL505.1 Communicate effectively in both oral and written form and equip to demonstrate knowledge of professional and ethical responsibilities
- PPL505.2 Design a technical document using precise language, suitable vocabulary and apt style
- PPL505.3 Develop the life skills/ interpersonal skills to progress professionally by building stronger relationships
- PPL505.4 Demonstrate awareness of contemporary issues knowledge of professional and ethical Responsibilities
- PPL505.5 Apply the traits of a suitable candidate for a job/higher education, upon being trained in the techniques of holding a group discussion, facing interviews and writing resume/SOP
- PPL505.6 Deliver formal presentations effectively implementing the verbal and non-verbal skills

SEM - VI

Subject: Packaging Machineries and Systems

- PPC601.1 Suggest the packaging material use and its conversion as per the product geometry.
- PPC601.2 Suggest the filling machine required for the line operations.
- PPC601.3 Choose the ancillary machineries required in the line operations based on the product to be packed.
- PPC601.4 Analyse the different conveying system used for various line operations.

PPC601.5	Select different online and offline testing methods that are required during the
	converting operations or on the packaging lines.
PPC601.6	Suggest Methods and Machine used for case packing.

Subject: Food and Pharmaceutical Packaging

PPC602.1	Analyse and choose a barrier material for a specific food product based on barrier properties studied.
PPC602.2	Analyse and choose a preservation method for a specific food product-based product sensitivity and shelf life required.
PPC602.3 PPC602.4	Describe the various characteristics of pharmaceutical drugs and their sensitivities. Select the right type of package form for a pharma product, based on the product nature, form & size.
PPC602.5	Determine the shelf life of given food and develop the technique to improve the same.
PPC602.6	Develop a pharmaceutical package to increase the stability of the medicine during its storage.

Subject: Flexographic Printing

PPC603.1	Develop ability to operate flexography machine.
PPC603.2	Acquire skills to handle trouble shoot on flexography presses.
PPC603.3	Identify press type & configuration.
PPC603.4	Discuss the merits & demerits of press types & structural variants.
PPC603.5	Analyse the ink & Substrate for any print job.
PPC603.6	Describe the Quality control, Environmental & safety tools & regulations available.

Subject: Colour Management

PPC604.1	Summarize importance of Colour management.
PPC604.2	Select test charts for various devices to create profile based on the need.
PPC604.3	Apply various rendering intents on images using image editing software.
PPC604.4	Measure the quality of profile generated by software.
PPC604.5	Summarize various colour management workflows.
PPC604.6	Understand the current trends in Colour management industry.

Subject: (Department Elective –I) Packaging Distribution Dynamics

PPDE6011.1 Analyse the hazards encountered in distribution and determine protection requirement

PPDE6011.2 On the basis of principles of distribution dynamics estimate the vibration, shock encountered by a product in distribution

PPDE6011.3 Calculate cushioning requirement for a product in distribution.

PPDE6011.4 Perform tests to gauge package performance in distribution.

PPDE6011.5 Analyse ways to reduce the effect of vibration, shock and handling of product during distribution.

PPDE6011.6 Explain the method for developing the cushion curve and damage boundary curve.

Subject: (Department Elective -I) Inks and Coatings

PPDE6012.1	Explain the formulation for different types of inks
PPDE6012.2	Explain the ink components for different printing processes and materials
PPDE6012.3	Test and analyse the properties of inks and coatings.
PPDE6012.4	Suggest ink for a given process
PPDE6012.5	Troubleshoot problems related to ink synthesis
PPDE6012.6	Suggest suitable varnish for a given application.

Subject: (Department Elective –I) Digital and security Printing

PPDE6013.1	Analyse & describe the Digital image anatomy for Pre-press environment.
PPDE6013.2	Analyse & describe the concepts in digital printing with its Merits & De-merits.
PPDE6013.3	Summarise the process involved in Digital work-flow & data handling.
PPDE6013.4	Elaborate the importance of security printing with respect to use in everyday life.
PPDE6013.5	Describe first line inspection of different documents & Creation of various security
PPDE6013.5	Describe first line inspection of different documents & Creation of various security devices.

Subject (Department Elective -I) Print Finishing and Converting

PPDE6014.1	Analyse the print finished product.
PPDE6014.2	Examine the Product for the entire process involved in manufacturing and finishing.
PPDE6014.3	Discuss the print finishing requirements for verity of different segment jobs.
PPDE6014.4	Analyse the layout and imposition of the job
PPDE6014.5	Identify and rectify post finishing process problems
PPDE6014.6	Discuss the various post finishing terminology

Subject: Packaging Machineries & Systems Tutorials

PPT601.1	Suggest the packaging material use and its conversion as per the product geometry.
PPT601.2	Suggest the filling machine required for the line operations.
PPT601.3	Choose the ancillary machineries required in the line operations based on the product to be packed.
PPT601.4	Analyse the different conveying system used for various line operations.
PPT601.5	Select different online and offline testing methods that are required during the converting operations or on the packaging lines.
PPT601.6	Suggest Methods and Machine used for case packing.

Subject: Package Design & Graphics-II

PPL601.1	Understand the need and importance of CAD file in Packaging Design
PPL601.2	Impact CAD of and Layout on costing and production
PPL601.3	Using 3D as a QA tool to evaluate packaging design
PPL601.4	Make a print ready graphic file (trapping, white/ varnish layers/barcodes / preflighting etc.,)
PPL601.5	Understand the concepts of Digital sample making.
PPL601.6	Understand various print and finishing processes and their effects on graphics.

Subject: Flexographic Printing Laboratory

PPL602.1	Develop ability to operate flexography machine.
PPL602.2	Acquire skills to handle trouble-shooting on flexography presses.
PPL602.3	Identify press type & configuration
PPL602.4	Discuss the merits & demerits of press types & structural variants.
PPL602.5	Analyse the ink & substrate for any print job.
PPL602.6	Describe the quality control, environmental & safety tools & regulations available.

Subject: Colour Management Laboratory

PPL603.1	Summarize importance of Colour management.
PPL603.2	Select test charts for various devices to create profile based on the need.
PPL603.3	Apply various rendering intents on images using image editing software.
PPL603.4	Measure the quality of profile generated by software.
PPL603.5	Summarize various colour management workflows.
PPL603.6	Understand the current trends in Colour management industry.

Subject: (Department Elective –I Tutorial) Packaging Distribution Dynamics Tutorial

PPDET6011.1 Analyse the hazards encountered in distribution and determine protection requirement
 PPDET6011.2 On the basis of principles of distribution dynamics estimate the vibration, shock encountered by a product in distribution
 PPDET6011.3 Calculate cushioning requirement for a product in distribution.
 PPDET6011.4 Perform tests to gauge package performance in distribution.
 PPDET6011.5 Analyse ways to reduce the effect of vibration, shock and handling of product during distribution.
 PPDET6011.6 Explain the method for developing the cushion curve and damage boundary curve.

Subject (Department Elective -I Tutorial) Inks and Coatings Tutorial

PPDET6012.1	Explain the formulation for different types of inks
PPDET6012.2	Explain the ink components for different printing processes and materials
PPDET6012.3	Test and analyse the properties of inks and coatings.
PPDET6012.4	Suggest ink for a given process
PPDET6012.5	Toubleshoot problems related to ink synthesis
PPDET6012.6	Suggest suitable varnish for a given application.

Subject: (Department Elective -I Tutorial) Digital and security Printing Tutorial

PPDET6013.1	Analyse & describe the Digital image anatomy for Pre-press environment.
PPDET6013.2	Analyse & describe the concepts in digital printing with its Merits & De-merits.
PPDET6013.3	Summarise the process involved in Digital work-flow & data handling.
PPDET6013.4	Elaborate the importance of security printing with respect to use in everyday life.
PPDET6013.5	Describe first line inspection of different documents & Creation of various security devices.
PPDET6013.6	Discuss the significance of Brand protections and tools available.

Subject: (Department Elective –I Tutorial) Print Finishing and Converting Tutorial

PPDET6013.1	Analyse the print finished product.
PPDET6013.2	Examine the Product for the entire process involved in manufacturing and finishing.
PPDET6013.3	Discuss the print finishing requirements for verity of different segment jobs.
PPDET6013.4	Analyse the layout and imposition of the job
PPDET6013.5	Identify and rectify post finishing process problems
PPDET6013.6	Discuss the various post finishing terminology

Subject: Industrial Visits

PPS601.1	Analyse the print, packaged, converted & finished product
PPS601.2	Examine the Product for the entire process involved in manufacturing, converting and finishing.
PPS601.3	Understand operational workflows for various Industries.
PPS601.4	Analyse Plant Layout, Inventory & Logistics provisions.
PPS601.5	Understand the Organisational structure and Manpower requirements.
PPS601.6	Discuss the Safety-Health-Environmental practices, Laws, Regulations & Certifications found in the Industry.

SEM – VII

Subject: Laws, Regulations & Sustainability in Packaging

PPC701.1	Summarize the rules and regulations with respect to packaging in India and their impact in the
	domestic
	market
PPC701.2	Identify and compare the international laws with relation to packaging
PPC701.3	Describe the need & scope of sustainability in a process, product/package or equipment
PPC701.4	Describe & analyze the metrics & LCA for packaging sustainability
PPC701.5	State and explains the various waste management systems
PPC701.6	Describe the need of biopolymers & biobased polymers in sustainable economy

Subject: Packaging Distribution & Logistics

PPC702.1 Justify the necessity of ULD for variety of Logistics environment	
PPC702.2 Analyse the requirement and suggest an appropriate Unit Load Devices.	
PPC702.3 Summerise the activitied in Logistics and SCM.	
PPC702.4 Analyse the requirement and suggest suitable Material handling and Inventory systems.	ems.
PPC702.5 Analyse the requirement and suggest suitable Transportation & Warehousing methods	ods

PPC702.6 Describe the role of retailing in packaging industry.

Subject: Financial & Marketing Management

PPC703.1	Explain the Indian finance system and its components.
PPC703.2	Describe the concept of Time Value of Money, Corporate Finance and Sources of Funds
PPC703.3	Elaborate on Financial Statements, Ratios, Capital Budgeting & Working Capital Management.
PPC703.4	Perform investment appraisal using a capital budgeting technique
PPC703.5	Explain the basics cocepts of marketing management
PPC703.6	Describe various types of marketing strategies with examples.

Subject: Total Quality Management

PPC704.1	Enlist various principles of TQM
PPC704.2	Implement various philosophies of TQM
PPC704.3	Use statistical approach for quality control
PPC704.4	List and explain various TQM Tools
PPC704.5	Explain importance of ISO and quality systems
PPC704.6	Implement quality tools for continuous improvement

Subject: Project Management & Entrepreneurship

PPC705.1	Describe the fundamental concepts in Project management
PPC705.2	Analyze the various scheduling and planning techniques
PPC705.3	Understand and apply suitable strategy for any specific project
PPC705.4	Apply project management principles in business situations to optimize resource utilization and
	time.
PPC705.5	Analyze and manage risks involved in Project.
PPC705.6	Demonstrate skills needed to run a successful business

Subject: Department Elective – II Advanced Food Packaging

PPDE7011.1	Choose a packaging material with suitable permeability value as required
PPDE7011.2	Describe & perform the migration analysis for packaging materials
PPDE7011.3	Evaluate the shelf life of packaged food product
PPDE7011.4	Describe the filling system & suggest a suitable one on the basis of product need
PPDE7011.5	Apply concepts of microbial inactivation for retort & aseptic packaging
PPDE7011.6	Develop an active and intelligent package for perishable food

Subject: Department Elective - II Advanced Industrial Products Packaging

PPDE7012.1	Describe characteristics of industrial packaging materials & explain the corrosion prevention
	techniques
PPDE7012.2	Estimate dessicant requirements for an industrial package.
PPDE7012.3	Describe the various wooden packaging forms & reinforcement methods.
PPDE7012.4	Compute the cube utilization for a given industrial packaging system.
PPDE7012.5	Choose various bulk carriers for industrial packaging based on the type of product.
PPDE7012.6	Explain the packaging considerations for various indutrial products with examples.

Subject: Department Elective – II Labelling Technology

PPDE7013.1	Explain and compare the different types of labels, their features and manufacturing process.
PPDE7013.2	Explain the process of printing, finishing of labels
PPDE7013.3	Select the types of labels and materials used on the different packages.
PPDE7013.4	Explain the process of label application on the package
PPDE7013.5	Design the labels of all types along with the compensations
PPDE7013.6	Describe the new trends in the labelling industry.
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Subject: Packaging Distribution & Logistics Laboratory

PPL701.1	Identify the Pallet structure and its utility aspects
PPL701.2	Explain the requizites of testing procidures, machinery and safety aspects
PPL701.3	Perform the destructive testing of pallet infer the findings
PPL701.4	Perform the destructive testing of empty CFB boxes and infer the findings
PPL701.5	Perform the destructive tests on Product-Package system and infer the findings.
PPL701.6	Understand the significance of Package testing for its transport and handling worthiness

Subject: Department Elective – II Laboratory Advanced Food Packaging Laboratory

Choose a packaging material with suitable permeability value as required
Describe & perform the migration analysis for packaging materials
Evaluate the shelf life of packaged food product
Describe the filling system & suggest a suitable one on the basis of product need
Apply concepts of microbial inactivation for retort & aseptic packaging
Develop an active and intelligent package for perishable food

Subject: Department Elective – II Laboratory Advanced Industrial Products Packaging Laboratory

Estimate cushioning requirements
Compute package design based on the type of industrial product
Design wooden packages based on specifications & indian standard
Design internal fitments for industrial products

PPDEL7012.5	Design CFB / folding cartons for industrial products
PPDEL7012.6	Estimate cube utilization for industrial packages.

Subject: Department Elective – II Laboratory Labelling Technology Laboratory

PPDEL7013.1	Explain different types of labels, their features and manufacturing process.
PPDEL7013.2	Describe the process of printing, finishing and applying labels on the packs.
PPDEL7013.3	Explain the types of labels and materials used on the different packages
PPDEL7013.4	Select a suitable label for different type of packages
PPDEL7013.5	Design the labels of all types along with the compensations.
PPDEL7013.6	Find the new trends in the labelling industry

Subject: Printing & Packaging Costing Tutorial

PPT701.1	Explain the concepts of Direct vs Indirect & Fixed vs Variable costs
PPT701.2	Describe the elements of costing in printing & packaging jobs with examples
PPT701.3	Estimate costing for a corrugated fibre board box / folding carton.
PPT701.4	Estimate costing for a printing job.
PPT701.5	Estimate costing for a multilayer plastic laminate material.
PPT701.6	Estimate costing for a wooden package.

Subject: Mini-Project

PPP701.1	Perform literature survey and identify the problem.
PPP701.2	Apply basic engineering fundamental in the domain of practical applications.
PPP701.3	Cultivate the habit of working in a team
PPP701.4	Attempt a problem solution in a right approach.
PPP701.5	Prepare report as per the standard guidelines.
PPP701.6	Demonstrate knowledge and understand engineering & management principles

Subject: Product Life Cycle Management

ILO7011.1	Gain knowledge about phases of PLM, PLM strategies and methodology for PLM feasibility study and PDM implementation
ILO7011.2	Illustrate various approaches and techniques for designing and developing products.
ILO7011.3	Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc
ILO7011.4	Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant
ILO7011.5	Apply enviornmental aspects in product design
ILO7011.6	Illustrate various approaches and techniques in Life Cycle cost Assessment and Analysis.

Subject: Reliability Engineering

ILO7012.1	Understand and apply the concept of Probability to engineering problems
ILO7012.2	Apply various reliability concepts to calculate different reliability parameters
ILO7012.3	Estimate the system reliability of simple and complex systems
ILO7012.4	Carry out a Failure Mode Effect and Criticality Analysis

Subject: Management Information System

ILO7013.1	The course is blend of Management and Technical field.
ILO7013.2	Discuss the roles played by information technology in today's business and define various technology architectures on which information systems are built
ILO7013.3	Define and analyze typical functional information systems and identify how they meet the needs of the firm to deliver efficiency and competitive advantage
ILO7013.4	Identify the basic steps in systems development

Subject: Design of Experiments

ILO7014.1	To understand the issues and principles of Design of Experiments (DOE)
ILO7014.2	To list the guidelines for designing experiments
ILO7014.3	To become familiar with methodologies that can be used in conjunction with experimental designs for robustness and optimization

Subject: Operations Research

ILO7015.1	Apply the techniques used in operations research to formulate a real-world problem and solve it using various problem solving approaches.
ILO7015.2	Develop an integrated framework for strategic thinking and problem solving.
ILO7015.3	Identify the situations and appropriate equations and mathematical tools needed to solve optimization problems.
ILO7015.4	Identify the characteristics of different situations and apply the appropriate decision making tools to be used in each type.
ILO7015.5	Gain the ability to recognize situations in a manufacturing environment that suggests the use of certain quantitative methods to assist in optimizing the solution.
ILO7015.6	Plan of national importance structures based upon the previous history.

Subject: Cyber Security and Laws

ILO7016.1	Understand the concept of cybercrime and its effect on outside world.
ILO7016.2	Understand different cyber offences and cyber-crime on different environment.
ILO7016.3	Analyze various tools used in performing cybercrime.
ILO7016.4	Understand the legal requirement of cyberspace.
ILO7016.5	Distinguish different aspects of cyber law.
ILO7016.6	Identify the need for different Information Security Standards compliance during software design and development.

Subject: Disaster Management and Mitigation Measures

ILO7017.1	To understand physics and various types of disaster occurring around the world
ILO7017.2	To identify extent and damaging capacity of a disaster
ILO7017.3	To study and understand the means of losses and methods to overcome /minimize it.
ILO7017.4	To understand role of individual and various organization during and after disaster
ILO7017.5	To understand application of GIS in the field of disaster management
ILO7017.6	To understand the emergency government response structures before, during and after
	disaster

Subject: Energy Audit and Management

ILO7018.1	To understand the importance energy security for sustainable development and the fundamentals of energy conservation.
ILO7018.2	To introduce performance evaluation criteria of various electrical and thermal installations to facilitate the energy management
ILO7018.3	To relate the data collected during performance evaluation of systems for identification of energy saving opportunities.

Subject: Development Engineering

ILO7019.1	To familiarise the characteristics of rural Society and the Scope, Nature and Constraints of rural Development
ILO7019.2	To provide an exposure to implications of 73rdCAA on Planning, Development and Governance of Rural Areas
ILO7019.3	An exploration of human values, which go into making a 'good' human being, a 'good' professional, a 'good' society and a 'good life' in the context of work life and the personal life of modern Indian professionals
ILO7019.4	To familiarise the Nature and Type of Human Values relevant to Planning Institutions

SEM - VIII

Subject: Industrial Training & Project

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SIES Graduate School of Technology, Nerul Department of Mechanical Engineering

Program Specific Objectives (PSO)

- 1. An ability to identify, formulate, solve, analyse and draw appropriate conclusions of mechanical engineering problems in the field of thermal, designing and manufacturing.
- 2. An ability to use the techniques, skills and modern engineering tools such as CAD-CAM, analysis and automation tools necessary for engineering practice

Course Outcomes R-2016 UoM Syllabus (Choice Based Credit Grading System)

Second Year: Sem-III

Second Year: Sem-III	
Subject:	Applied Mathematics-III
MEC301.1	Find Laplace Transform and Inverse Laplace Transform of functions using the
	properties and properties
MEC301.2	Find Inverse Laplace Transform using Convolution Theorem and apply Laplace
	Transform to find solution of Ordinary Differential Equation
MEC301.3	Expand periodic functions using Fourier series and Complex form of Fourier series
	and understand the concept of Half range sine and cosine series, orthogonal and
	orthonormal functions
MEC301.4	Understand the concept of complex variable, analytic functions, harmonic functions,
	Residues and conformal mapping. Expand complex function using Taylors and
MEC301.5	Laurent series Solve partial differential equation using Fourier series and find numerical solution of
MEC201.5	partial differential equation
MEC301.6	Apply the concept of Correlation and Regression to find correlation coefficient, Rank
WILCSOI.0	correlation and Regression lines
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Subject: MEC302.1	Thermodynamics Demonstrate application of the laws of thermodynamics to wide range of systems.
WILC302.1	Derive steady flow energy equation for various flow and non-flow thermodynamic
MEC302.2	systems
MEC302.3	Compute heat and work interactions in thermodynamics systems
MEC302.4	Demonstrate the interrelations between thermodynamic functions to solve practical
	problems.
MEC302.5	Use steam table and mollier chart to compute thermodynamics interactions
MEC302.6	Compute efficiencies of heat engines and power cycles
Subject:	Strength of Materials
MEC303.1	Demonstrate fundamental knowledge about various types of loading and stresses
MEC303.2	Analyze the SFD & BMD for different types of loads and support conditions.

Analyze the stresses induced in basic mechanical components.

Estimate the strain energy in beams.

Analyze the deflection in beams.

MEC303.3

MEC303.4

MEC303.5

Subject:	Production Process-I
MEC304.1	Demonstrate understanding of casting and special casting processes.
MEC304.2	Demonstrate understanding of various types of joining processes and their
	applications.
MEC304.3	Illustrate various forming processes and their principles.
MEC304.4	Illustrate the concept of producing polymer components and ceramic components.
MEC304.5	Differentiate machine tools, and understand their selection and applications.
MEC304.6	Distinguish between the conventional and modern machine tools.
Subject:	Material Technology
MEC305.1	Identify various crystal imperfections, deformation mechanisms, and strengthening mechanisms.
MEC305.2	Demonstrate various failure mechanisms of materials.
MEC305.3	Interpret iron-iron carbide phase diagram, and different phases in microstructures of materials at different conditions.
MEC305.4	Recommend specific heat treatment process for different applications.
MEC305.5	Identify effect of alloying elements on properties of steels.
MEC305.6	Illustrate basics of composite materials, nano- materials and smart materials.
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Subject:	Computer Aided Machine Drawing
MEL301.1	Visualize and prepare detail drawing of a given object.
MEL301.2	Read and interpret the drawing
MEL301.3	Draw details and assembly of different mechanical systems.
MEL301.4	Convert detailed drawing into assembly drawing using modelling software
MEL301.5	Convert assembly drawing into detailed drawing using modelling software
MEL301.6	Prepare detailed drawing of any given physical object/machine element with actual
	measurements
Subject:	Strength of Material
MEL302.1	Analyse the stress - strain behaviour of materials
MEL302.2	Measure ultimate tensile/compression strength of material
MEL302.3	Measure torsional strength of material
MEL302.4	Perform impact test using Izod and Charpy method
MEL302.5	Measure the hardness of materials.
MEL302.6	Perform flexural test with central and three-point loading conditions
Subject:	Material Technology
MEL303.1	Demonstrate the understanding of the procedure to prepare samples for studying
	microstructure using microscope (metallography)
MEL303.2	Interpret different phases present in different plain carbon steels and cast irons.
MEL303.3	Perform different heat treatment processes for a steel and observe microstructures in these conditions

MEL303.4	Identify effects of Annealing, Normalizing and Hardening on microstructure of medium carbon steel
MEL303.5	Determine hardenability of steel using Jominy end Quench test
MEL303.6	Determine S-N curve by Fatigue Test
Subject:	Machine Shop Practice-I
Subject.	Machine Shop i lactice-i
MEL304.1	Operate various machines like lathe, shaper etc.
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MEL304.1	Operate various machines like lathe, shaper etc.
MEL304.1 MEL304.2	Operate various machines like lathe, shaper etc. Perform plain turning, taper turning, and screw cutting etc. on lathe machine.
MEL304.1 MEL304.2 MEL304.3	Operate various machines like lathe, shaper etc. Perform plain turning, taper turning, and screw cutting etc. on lathe machine. Perform machining operations on shaper

Second Year: Sem-IV

Subject:	Applied Mathematics-IV
MEC401.1	Find Eigen values and eigenvectors of a matrix to diagonalize the Square matrix.
MEC401.2	Evaluate surface/ volume integral using Stokes and Gauss Divergence theorem.
MEC401.3	Use Binomial, Poisson and Normal distribution to solve statistical probability
MEC401.4	To analyze the problem by using Large and Small Sampling theory
MEC401.5	Find the regression lines using method of least squares and correlation coefficients.
MEC401.6	Optimize the solution of NLPP
Subject:	Fluid Mechanics
MEC402.1	Classificify and evaluate various properties of fluids
MEC402.2	Explain of fluid motion and types of flow lines
MEC402.3	Apply Bernoulli's equation to non compressible fluid systems
MEC402.4	Calculate resistance to flow of incompressible fluids through closed conduits and
WILCHOZ.H	over surfaces
MEC402.5	Evaluate the boundary layer flows and flow separation
MEC402.6	Apply fundamentals of compressible fluid flows to relevant systems
	pp /
Subject:	Industrial Electronics
MEC403.1	Illustrate construction, working principles and applications of power electronic
	switches
MEC403.2	Identify rectifiers and inverters for dc and ac motor speed control
MEC403.3	Develop circuits using OPAMP and timer IC555
MEC403.4	Identify digital circuits for industrial applications
MEC403.5	Illustrate the knowledge of basic functioning of microcontroller
MEC403.6	Analyse speed-torque characteristics of electrical machines for speed control
Subject:	Production Process-II
MEC404.1	Demonstrate understanding of metal cutting principles and mechanism.
MEC404.2	Identify cutting tool geometry of single point and multipoint cutting tool.
MEC404.3	Demonstrate various concepts of sheet metal forming operations.
MEC404.4	Demonstrate concepts and use of jigs and fixtures.
MEC404.5	Illustrate various non-traditional machining techniques.
MEC404.6	Illustrate concepts and applications of additive manufacturing.
Cubicate	Vinamatics of Machinery
Subject:	Kinematics of Machinery
MEC405.1	Describe various types of mechanisms
MEC405.2	Develop mechanisms to provide specific motions
MEC405.3	Draw Velocity and acceleration diagram for mechanism upto 6 link
MEC405.4	Draw cam profile for specific motion of followers
MEC405.5	Identify varoius types of gears and gear trains

MEC405.6	Select appropriate power transimission for specific applications
Subjects	Data Base and Information Retrieval
Subject: MEL401.1	Identify data models and schemes in DBMS
MEL401.1	•
IVIEL401.2	Demonstrate the features of database management systems and Relational database
MEL401.3	Use SQL- the standard language of relational databases
MEL401.4	Demonstrate understanding of functional dependencies and design of the database
MEL401.5	Design graphical user Interface for specific application
MEL401.6	Create visual software entities
Subject:	Fluid Mechanics
MEL402.1	Verify the Archimedes Principle
MEL402.2	Verify the Bernoulli's Principle
MEL402.3	Calibrate Venturimeter, Orificemeter and Pitot tube
MEL402.4	Determine minor losses and Darcy's friction factor for flow through pipes (pipe
	fittings)
MEL402.5	Determine Reynolds number for different types of flow.
MEL402.6	Calibration of Pressure Gauges
Subject:	Industrial Electronics
Subject: MEL403.1	Industrial Electronics Demonstrate characteristics of various electrical and electronics components
Subject: MEL403.1 MEL403.2	Demonstrate characteristics of various electrical and electronics components
MEL403.1 MEL403.2	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components
MEL403.1 MEL403.2 MEL403.3	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates
MEL403.1 MEL403.2 MEL403.3 MEL403.4	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications
MEL403.1 MEL403.2 MEL403.3	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control.
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6 Subject: MEL404.1	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery Draw velocity diagram by instantaneous center method
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6 Subject: MEL404.1	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery Draw velocity diagram by instantaneous center method Draw velocity and acceleration diagrams for four bar mechanism by relative
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6 Subject: MEL404.1 MEL404.2	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery Draw velocity diagram by instantaneous center method Draw velocity and acceleration diagrams for four bar mechanism by relative method.
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6 Subject: MEL404.1 MEL404.2	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery Draw velocity diagram by instantaneous center method Draw velocity and acceleration diagrams for four bar mechanism by relative method. Draw velocity and acceleration diagrams for Slider crank mechanism by relative
MEL403.1 MEL403.2 MEL403.3 MEL403.4 MEL403.5 MEL403.6 Subject: MEL404.1 MEL404.2	Demonstrate characteristics of various electrical and electronics components Develop simple applications built around these components Identify use of different basic gates Identify and use digital circuits for industrial applications Built and demonstrate basic parameter measurement using microcontroller Test and Analyse speed-torque characteristics of electrical machines for speed control. Kinematics of Machinery Draw velocity diagram by instantaneous center method Draw velocity and acceleration diagrams for four bar mechanism by relative method. Draw velocity and acceleration diagrams for Slider crank mechanism by relative method

Subject:	Machine Shop Practice-II
MEL405.1	Operate lathe machine,
MEL405.2	Perform shaping operations
MEL405.3	Perform finishing operations on grinding machine
MEL405.4	Perform milling operations.
MEL405.5	Perform precision turning
MEL405.6	Perform drilling and threading operations.

Third Year: Sem-V

Internal Combustion Engines
Describe types, basic parts, their material and working cycles and classification of
internal combustion engine and difference between air standard and fuel cycle and
actual cycles.
Explain the working of different systems and processes of SI engines.
Explain working of different systems and processes of C.I. engines
Describe the working of lubrication, cooling and supercharging systems and
evaluate parameters of supercharged or turbocharged engine.
Analyse engine performance and illustrate emission norms and emission control
Explain the different technological advances such as electronic control in engines
and alternate fuels
Mechanical Measurements and Control
Comprehend architecture of the measurement system
Describe working principle of mechanical measurement system
Analyse mathematical modelling of the control system
Analyse the transient and steady state of first and second order system
Solve problems in control system under different time domain
Analyse stability of the control system
Heat Transfer
Identify the modes of heat transfer conduction, convection and radiation
Develop mathematical model for each mode of heat transfer
Develop mathematical model for fin and transient heat transfer
Estimate convective heat transfer coefficient in forced and free convection
Analyse different heat exchangers and quantify their performance
Apply concept of radiation to solve real life problem
Dynamics of Machinery
Demonstrate working Principles of different types of governors and Gyroscopic
effects on the mechanical systems
Calculate basic of static and dynamic forces in the mechanisms
Determine natural frequency of free undamped element/system
Determine vibration response of free damped mechanical elements / systems
Analyze the vibration isolation, transmissibility, measuring instrument system
under forced single degree of freedom vibratory system
Calculate critical speed of shaft and analyze static and dynamic balancing of
rotating and reciprocating masses.

Subject:	Press Tool Design
MEDLO5011.1	Demonstrate various press working operations for mass production of sheet metal
	parts
MEDLO5011.2	Identify press tool requirements to build concepts pertaining to design of press
	tools
MEDLO5011.3	Prepare working drawings and setup for economic production of sheet metal
NAEDLOE044 A	components
MEDLO5011.4 MEDLO5011.5	Select suitable materials for different elements of press tools Illustrate the principles and blank development in bent & drawn components
MEDLO5011.5 MEDLO5011.6	Elaborate failure mechanisms of pressed components, safety aspects and
WEDEOSOTT.0	automation in press working
	adternation in press working
Subject:	Machining Sciences and Tool Design
MEDLO5012.1	Illustrate the theory of metal cutting and calculate the values of various forces
MEDI OFO13 3	involved in the machining operations.
MEDLO5012.2	Analyse heat generation in machining operation and cutting fluids/coolant operations.
MEDLO5012.3	Illustrate the properties of various cutting tool materials and hence select an
WIEDE03012.3	appropriate tool material.
MEDLO5012.4	Analyze tool life and economics of machining operations.
MEDLO5012.5	Illustrate tool nomenclatures and design single point cutting tools.
MEDLO5012.6	Design multipoint cutting tools.
Cubicat.	Internal Combustion Engines
Subject: MEL501.1	Internal Combustion Engines Dismantle engine assembly
MEL501.1	Overhaul and assemble engine components
MEL501.3	Perform load test/speed test on engine setup
MEL501.4	Calculate performance of multi cylinder engine
MEL501.5	Analyse engine performance and draw heat balance sheet
MEL501.6	Perform exhaust gas analysis
	G ,
Subjects	Mechanical Measurements and Control
Subject: MEL502.1	Decribe the architecture of the measurement system
MEL502.2	Decribe the working principle of mechanical measurement system
MEL502.3	Analyse mathematical modelling of the control system
MEL502.4	Analysis of the Transient and steady state of first and second order system
MEL502.5	Analysis of the control system under different time domain
MEL502.6	Analysis of the stability of control system.
Subjects	Heat Transfer
Subject:	

Compute heat transfer coefficient in natural as well forced convection

Estimate thermal conductivity of metals/non metals/liquids

MEL503.1 MEL503.2

MEL503.3	Determine effect of area on heat transfer
MEL503.4	Measure emissivity of grey body
MEL503.5	Quantify fin effectiveness/efficiency
MEL503.6	Analyse heat exchanger performance
Subject:	Dynamics of Machinery
MEL504.1	Plot and analyse governor characteristics
MEL504.2	Analyse gyroscopic effect on laboratory model
MEL504.3	Estimate natural frequency of mechanical systems
MEL504.4	Analyse vibration response of mechanical systems
MEL504.5	Determine damping coefficient of a system
MEL504.6	Estimate ctitical speed of the shaft
Subject:	Manufacturing Sciences Lab
MEL505.1	Design and develop simple productive and cost effective jigs and fixtures.
MEL505.2	Identify press tool requirements to build concepts pertaining to design of press
	tools.
MEL505.3	Design multipoint cutting tool.
MEL505.4	Select a proper force measurement method for the required machining operation.
MEL505.5	Select a proper temperature measurement method for the required machining
	operation.
MEL505.6	Analyze tool life and economics of machining.
Subject:	Business Communication and Ethics
MEL506.1	Design a technical document using precise language, suitable vocabulary and apt
	style.
MEL506.2	Develop the life skills/ interpersonal skills to progress professionally by building
	stronger relationships.
MEL506.3	Demonstrate awareness of contemporary issues knowledge of professional and
	ethical responsibilities.
MEL506.4	Apply the traits of a suitable candidate for a job/higher education, upon being
	trained in the techniques of holding a group discussion, facing interviews and
	writing resume/SOP.
MEL506.5	Deliver formal presentations effectively implementing the verbal and non-verbal
	skills
MEL506.6	Demonstrate awareness on intellectual property rights and responsible use of
	social media.

Third Year: Sem-VI

Subject:	Metrology and Quality Engineering
MEC601.1	Measure Linear and angular dimensions.
MEC601.2	Measure surface roughness
MEC601.3	Measure various parameters of gear tooth profile.
MEC601.4	Use optical profile projector for measurement.
MEC601.5	Use various instruments for measurement of screw threads.
MEC601.6	Measure flatness by Interferometer method.
Cubicat.	Machine Design I
Subject:	Machine Design-I
MEC602.1	Demonstrate understanding of various design considerations
MEC602.2	Apply basic principles of machine design
MEC602.3	Design machine elements for static as well as dynamic loading
MEC602.4	Design of components subjected to fluctuating loads
MEC602.5	Design machine elements on the basis of strength/rigidity concepts
MEC602.6	Analyse and design mechanical spring
Subject:	Finite Element Analysis
MEC603.1	Analyze Approximation techniques using FEM approach
MEC603.2	Analyze various problems using weak formulation techniques using RR Method
MEC603.3	Analyze one dimensional domain problems using FEM approach
MEC603.4	Analyze two dimensional domain problems using FEM approach
MEC603.5	Analyze two dimensional vector problems using FEA.
MEC603.6	Apply numerical techniques for dynamics problems and validate same using FEA
	approach
Subject:	Refrigeration and Air Conditioning
MEC604.1	Demonstrate fundamental principles of refrigeration and air conditioning
MEC604.2	Identify and locate various important components of the refrigeration and air
11120001.2	conditioning system
MEC604.3	Illustrate various refrigeration and air conditioning processes using psychometric
20000	chart
MEC604.4	Design Air Conditioning system using cooling load calculations.
MEC604.5	Estimate air conditioning system parameters
MEC604.6	Demonstrate understanding of duct design concepts
Subject:	Mechatronics
MEDLO6021.1	Identify the suitable sensor and actuator for a mechatronics system
MEDLO6021.2	Select suitable logic controls
MEDLO6021.3	Analyse continuous control logics for standard input conditions
MEDLO6021.4	Develop ladder logic programming

WILDLOUGZI.3	Design Hydraulic/phedmatic chedits
MEDLO6021.6	Design a mechatronic system such as simple mechanical applications
Subject:	Robotics
MEDLO6022.1	Demonstrate the basic functioning and components of robot
MEDLO6022.1	Carryout direct, inverse kinematic analysis of fixed robot mobile robot
MEDLO6022.2	·
	Carryout workspace analysis and trajectory planning of various robot
MEDLO6022.4	Identify and select suitable sensors and actuators
MEDLO6022.5	Identify and select suitable robot for inspection and material handling
MEDLO6022.6	Explain various aspects/features of robot as humanoids with applications and case
	studies
Subject:	Metrology and Quality Engineering
MEL601.1	Measure linear and angular dimensions
MEL601.2	Measure surface roughness
MEL601.3	Measure various parameters of gear tooth profile
MEL601.4	Use optical profile projector for measurement
MEL601.5	Use various instruments for measurement of screw threads
MEL601.6	Measure flatness by Autocollimator / Interferometry method
Subject:	Machine Design-I
MEL602.1	Apply basic knowledge of failure to design simple elements
MEL602.2	Design joints subjected to static loading.
MEL602.3	Use design data book/standard codes to standardise the designed dimensions
MEL602.4	Design of components subjected to fluctuating loads
MEL602.5	Design machine elements on the basis of strength/ rigidity concepts
MEL602.6	Design dimensions into working/manufacturing drawing
Subject:	Finite Element Analysis
MEL603.1	Select appropriate element for given problem to solve 1D problem
MEL603.2	Select suitable meshing and perform convergence test to validate problem using
	analytical method
MEL603.3	Select appropriate solver for given problem to validate results using analytical
	method
MEL603.4	Interpret the result and conclude the accuracy of the solution
MEL603.5	Apply basic aspects of FEA to solve engineering problems
MEL603.6	Analyze CFD technique to solve numerical on flow through pipe.
Subject:	Refrigeration and Air Conditioning
MEL604.1	Demonstrate fundamental principles of refrigeration and air conditioning
MEL604.2	Identify and locate various important components of the refrigeration and air

MEDLO6021.5 Design hydraulic/pneumatic circuits

MEL604.3	Represent various refrigeration and air conditioning processes using psychometric chart
MEL604.4	Operate and maintain refrigeration system
MEL604.5	Operate and maintain air conditioning system
MEL604.6	Simulate VCRS
Subject:	Mechatronics Lab
MEL605.1	Demonstrate implementation of interfacing sensors and actuators using
	microcontrollers
MEL605.2	Visualization of DH parameter of a mechanism
MEL605.3	Demonstrate discrete control system using PLC microcontroller
MEL605.4	Design and develop a control system for specific use
MEL605.5	Implement program to PLC system and demonstrate its application

Develop pneumatic circuits for a specific system

conditioning system

MEL605.6

Final Year: Sem-VII

Subject:	Machine Design-II
MEC701.1	Design appropriate gears for power transmission on the basis of given load and speed
MEC701.2	Design bearings for given application from the manufacturing catalogue
MEC701.3	Design hydro dynamic bearings for given application from the manufacturing
MEC701.4	catalogue Design Cam follower and clutches for the given application
MEC701.4 MEC701.5	Design belts for the given applications
MEC701.5 MEC701.6	Design belts for the given applications Design clutches based on uniform pressure theory and uniform wear theory
WILE/UI.U	consideration
Subject:	CAD/CAM/CAE
MEC702.1	Identify proper computer graphics techniques for geometric modelling.
MEC702.2	Apply Transformation, manipulation techniques to different objects
MEC702.3	Prepare part programming applicable to CNC machines
MEC702.4	Use rapid prototyping and tooling concepts in any real life applications
MEC702.5	Identify the tools for Analysis of a complex engineering component
MEC702.6	Recognise the need of CIM systems, Socio -techno- economic aspects of CIM
Subject:	Production Planning and Control
MEC703.1	Illustrate production planning functions and manage manufacturing functions in a better way
MEC703.2	Develop competency in scheduling and sequencing of manufacturing operations
MEC703.3	Forecast the demand of the product and prepare an aggregate plan
MEC703.4	Develop the skills of Inventory Management and cost effectiveness
MEC703.5	Create a logical approach to Line Balancing in various production systems
MEC703.6	Implement techniques of manufacturing planning and control
Subject:	Automobile Engineering
MEDLO7032.1	Illustrate the types and working of clutch and transmission system.
MEDLO7032.2	Demonstrate the working of different types of final drives, steering gears and braking systems
MEDLO7032.3	Illustrate the constructional features of wheels, tyres and suspension systems
MEDLO7032.4	Describe the understanding of types of storage, charging and starting systems
MEDLO7032.5	Identify and explain the type of body and chassis of an automobile
MEDLO7032.6	Comprehend the different technological advances in automobile
Subjects	Dumns Compressors and Fans
Subject:	Pumps, Compressore and Fans Comprehend Construction and working different types of numps
MEDI 07033.1	Comprehend Construction and working different types of pumps
MEDLO7033.2	Evaluate performance of centrifugal pumps and analyse characteristic curves of

	pumps
MEDLO7033.3	Evaluate the performance of reciprocating Pump
MEDLO7033.4	Describe different types of compressors
MEDLO7033.5	Evaluate the performance of Centrifugal Compressor and Axial Compressor
MEDLO7033.6	Describe the types of Fans & blower and Analyse their performance
Subject:	Product Lifecycle Management
ILO7011.1	Gain knowledge about phases of PLM, PLM strategies and methodology for PLM
	feasibility study and PDM implementation
ILO7011.2	Illustrate various approaches and techniques for designing and developing products.
ILO7011.3	Apply product engineering guidelines / thumb rules in designing products for moulding, machining, sheet metal working etc.
ILO7011.4	Acquire knowledge in applying virtual product development tools for components, machining and manufacturing plant
ILO7011.5	Apply enviornmental aspects in product design.
ILO7011.6	liiustrate various approaches and techniques in Life Cycle cost Assessment and
	Analysis.
Codelanto	Outputtion Bearing
Subject:	Operation Research
ILO7015.1 ILO7015.2	Apply OR techniques to formulate and solve real-world problem.
ILO7015.2 ILO7015.3	Develop an integrated framework for strategic thinking and problem solving Identify mathematical tools that are needed to solve optimisation problems
ILO7015.3 ILO7015.4	Identify appropriate decision making approaches and apply tools to be used.
ILO7015.4 ILO7015.5	Analyse situations in manufacturing environment and optimizing the solution
ILO7015.5	Identify features of operations and production management and provide solution.
107013.0	identity reactives of operations and production management and provide solution.
Subject:	Machine Design-II
MEL701.1	Design gears based on the given conditions
MEL701.2	Design gearbox for a given application
MEL701.3	Design cam & followers for a given condition
MEL701.4	Design clutches for a given application
MEL701.5	Design brakes for given condition
MEL701.6	Select bearings for a given applications from the manufacturers catalogue
Subject:	CAD/CAM/CAE
MEL702.1	Identify proper computer graphics techniques for geometric modelling.
MEL702.1	Transform, manipulate objects as well as store and manage data
MEL702.3	Create CAM Toolpath and prepare NC- G code
MEL702.4	Apply rapid prototyping and tooling concepts in any real life applications
MEL702.4 MEL702.5	Identify the tools for Analysis of a complex engineering component.
1VILL702.5	Develop 2D we dele have in CAD software

Develop 3D models by using CAD software

MEL702.6

Subject:	Production Planning and Control
MEL703.1	Prepare a process sheet
MEL703.2	Prepare a Gantt Chart
MEL703.3	Forecast the demand of the product and prepare an aggregate plan
MEL703.4	Perform ABC analysis of a given problem
MEL703.5	Develop the skills of Inventory Management and cost effectiveness
MEL703.6	Create a logical approach to Line Balancing for various production systems
Subject:	Project-I
MEP701.1	Literature survey / industrial visit and identify the problem
MEP701.2	Apply basic engineering fundamental in the domain of practical applications
MEP701.3	Cultivate the habit of working in a team
MEP701.4	Attempt a problem solution in a right approach
WEP/01.4	Attempt a problem solution in a right approach
MEP701.4 MEP701.5	Correlate the theoretical and experimental/simulations results and draw the proper

Final Year: Sem-VIII

Subject: MEC801.1 MEC801.2 MEC801.3 MEC801.4 MEC801.5 MEC801.6	Design of Mechanical Systems Apply the concept of system design. Design material handling systems such as hoisting mechanism of EOT crane, Design belt conveyor systems Design engine components such as cylinder, piston, connecting rod and crankshaft Design pumps for the given applications Prepare layout of machine tool gear box and select number of teeth on each gear
Subject: MEC802.1	Industrial Engineering and Management Identify the need for optimization of resources and its significance in manufacturing
MEC802.2 MEC802.3	industries Demonstrate the concept of value engineering and value analysis with its relevance. Describe the different concepts involved in method study and understanding of work content in different situations.
MEC802.4	Describe different aspects of work system design pertinent to manufacturing industries.
MEC802.5	Recommend the possible ways of facility design for better utilization of available resources.
MEC802.6	Comprehend concepts of Agile manufacturing, Lean manufacturing and Flexible manufacturing.
Subject: MEC803.1 MEC803.2 MEC803.3 MEC803.4 MEC803.5	Power Engineering Compute heat interactions in combustion of reactive mixtures Differentiate boilers, boiler mountings and accessories Calculate boiler efficiency and assess boiler performance Demonstrate working cycles of gas turbines Draw velocity triangles of impulse/reaction turbines and calculate performance parameters/efficiency Demonstrate basic working of pumps
Subject: MEDLO8041.1 MEDLO8041.2 MEDLO8041.3 MEDLO8041.4 MEDLO8041.5 MEDLO8041.6	Power Plant Engineering Comprehend various equipment/systems utilized in power plants Demonstrate site selection methodology, construction and operation of Hydro Electric Power Plants Describe site selection and working of steam power plants Describe operation of Combined Cycle Power Plants Classify reactors and comprehend waste disposal issues in nuclear power plants Solve problems on power plant economics

Subject:	Renewable Energy Sources
MEDLO8043.1	Demonstrate need of different renewable energy sources and their importance.
MEDLO8043.2	Calculate and analyse utilization of solar energy.
MEDLO8043.3	Calculate and analyse utilization wind energy.
MEDLO8043.4	Illustrate design of biogas plant.
MEDLO8043.5	Illustrate concept of geothermal energy and energy from the ocean.
MEDLO8043.6	Illustrate concepts of hydrogen energy.
Subject:	Design of Mechanical Systems
MEL801.1	Apply the concept of system design.
MEL801.2	Design of hoisting mechanism of EOT crane,
MEL801.3	Design belt conveyor systems
MEL801.4	Design pumps for the given applications
MEL801.5	Design engine components such as cylinder, piston, connecting rod and crankshaft
MEL801.6	Design of machine tool gearbox
Cubiast	Dower Engineering
Subject:	Power Engineering Differentiate boilers
MEL802.1	
MEL802.2	Differentiate boiler mountings and accessories
MEL802.3 MEL802.4	Conduct a trial on impilse turbine and analyse its performance Conduct a trail on reaction turbine and analyse its performance
MEL802.5	Conduct a trail on Centrifugal pump and analyse its performance
MEL802.5	Conduct a trial on Reciprocating pump and analyse its perfromance
WILLOUZ.U	Conduct a trial of Neciprocating pamp and analyse its pernomance
Subject:	Project Management
ILO8021.1	Gain project management foundation and various organizational structures knowledge.
ILO8021.2	Apply selection criteria and select an appropriate project from different options.
ILO8021.3	Write work break down structure for a project and develop schedule based on it.
ILO8021.4	Identify opportunities and threats to the project and decide an approach to deal
1200021.1	with them strategically.
ILO8021.5	Use Earned value technique and determine & predict status of the project.
ILO8021.6	Capture lessons learned during project phases and document them for future
	reference.
Subject:	Digital Business Management
ILO8028.1	Summarize drivers of digital business.
ILO8028.1	Illustrate various approaches and techniques for E-business and management.
ILO8028.2 ILO8028.3	Explain different digital business support services and technologies in E
1200020.3	infrastructure.
ILO8028.4	Explain various ethics and societal impacts of ecommerce.
ILO8028.4 ILO8028.5	Identify the need of security and summarize various security techniques.
1200020.3	raching the need of security and summanze various security techniques.

ILO8028.6 Develop E-business plan.

Subject:	Environmental Management
ILO8029.1	Identify environmental Issues relevant to India and Global concerns.
ILO8029.2	Understand and apply the concept of Environment Management and Sustainable
	development.
ILO8029.3	Relate to the scope of Environment Management and identify career opportunities
ILO8029.4	Understand the concept of ecology, Ecosystem, its interdependence and food chain.
ILO8029.5	Demonstrate awareness of environment related legislations.
ILO8029.6	Develop awareness of EMS and ISO-14000.

Subject:	Project-II
MEP801.1	Literature review, design and drawing for the selected problem.
MEP801.2	Cultivate the habit of working in a team .
MEP801.3	fabrication of the model.
MEP801.4	Experimentation and testing of the model.
MEP801.5	Analysis and inferences on the test result.
MEP801.6	Prepare report as per the standard guidelines.