

Teerthanker Mahaveer University
College of Computing Sciences & IT
B.Tech. (Computer Sciences and Engineering)

Programme Outcome

PO-1	:	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO-2	:	Problem analysis& Solving: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO-3	:	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO-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.
PO-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.
PO-6	:	Social Interaction & effective citizenship: 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.
PO-7	:	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO-8	:	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO-9	:	Attitude (Individual and team work): Function effectively as an individual, and as member or leader in diverse teams, and in multidisciplinary settings.
PO-10	:	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clean instructions.
PO-11	:	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO-12	:	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
PO-13	:	Entrepreneurship: An Entrepreneurship cut across every sector of human life including the field of engineering, engineering entrepreneurship is the process of harnessing the business opportunities in engineering and turning it into profitable commercially viable

		innovation.
PO-14	:	Interpersonal skills: Interpersonal skills involve the ability to communicate and build relationships with others. Effective interpersonal skills can help the students during the job interview process and can have a positive impact on your career advancement.
PO-15	:	Technology savvy/usage: Being technology savvy is essentially one's skill to be smart with technology. This skill reaches far beyond „understanding“ the concepts of how technology works and encompasses the „utilization“ of such modern technology for the purpose of enhancing productivity and efficiency.

Programme Specific Outcome

PSO-1	:	Understanding the knowledge of basic sciences, humanities and technical management courses of the program. Able to solve engineering problems of real time projects in the field of computer science and information technology.
PSO-2	:	Understanding the phases of software project development life cycle and various roles.
PSO-3	:	Applying hardware and software skills pertinent to practices in the field of computer science and information technology while acquiring mathematical foundations, algorithmic principles along with proper judgment through projects and industrial interactions.
PSO-4	:	Analyzing the various storage structures of data on different platforms along with security issues.
PSO-5	:	Developing skills of practical competency with emerging technologies, programming languages and open source platforms.

Course Outcomes

EAS116	CO-1	Understanding the concepts of eigenvalues and eigenvectors, Optimization & derivatives of functions of several variables, partial and total differentiation, implicit functions
	CO-2	Understanding the concepts of curl and divergence of vector field.
	CO-3	Understanding of Green's theorem, Gauss Theorem, and Stokes theorem.
	CO-4	Applying the concept of Leibnitz's theorem for successive derivatives.
	CO-5	Analyzing the integrability of a differential equation to find the optimal solution of first order first degree equations.
	CO-6	Evaluating the double integration and triple integration using Cartesian, polar co-ordinates and the concept of Jacobian of transformation.
EAS112	CO-1	Understanding the basic concepts of interference, diffraction and polarisation.
	CO-2	Understanding the concept of bonding in solids and semiconductors.
	CO-3	Understanding the special theory of relativity.
	CO-4	Applying special theory of relativity to explain the phenomenon of length contraction, time dilation, mass-energy equivalence etc.
	CO-5	Applying the concepts of polarized light by the Brewster's and Malus Law
EAS113	CO-1	Understanding the concept of softening & purification of water.
	CO-2	Understanding calorific value & combustion, analysis of coal, Physical & Chemical properties of hydrocarbons & quality improvements.

	CO-3	Understanding the concept of lubrication, Properties of Refractory & Manufacturing of cements.
	CO-4	Applying the concepts of the mechanism of polymerization reactions, Natural and synthetic rubber& vulcanization.
	CO-5	Applying the concepts of spectroscopic & chromatographic techniques
EEE117	CO-1	Understanding the basics of Network, AC Waveform and its characteristics.
	CO-2	Understanding the basic concept of Measuring Instruments, Transformers & three phase Power systems.
	CO-3	Understanding the basic concepts of Transformer.
	CO-4	Understanding the basic concept of power measurement using two wattmeter methods.
	CO-5	Applying the concept of Kirchhoff's laws and Network Theorems to analyze complex electrical circuits.
EEEC111	CO-1	Understanding the concepts of electronic components like diode, BJT & FET.
	CO-2	Understanding the applications of pn junction diode as clipper, clamper, rectifier & regulator whereas BJT & FET as amplifiers
	CO-3	Understanding the functions and applications of operational amplifier-based circuits such as differentiator, integrator, and inverting, non-inverting, summing & differential amplifier.
	CO-4	Understanding the concepts of number system, Boolean algebra and logic gates
	CO-5	Applying the knowledge of series, parallel and electromagnetic circuits.
TMU101	CO-1	Understanding environmental problems arising due to constructional and developmental activities.
	CO-2	Understanding the natural resources and suitable methods for conservation of resources for sustainable development.
	CO-3	Understanding the importance of ecosystem and biodiversity and its conservation for maintaining ecological balance.
	CO-4	Understanding the types and adverse effects of various environmental pollutants and their abatement devices.
	CO-5	Understanding Greenhouse effect, various Environmental laws, impact of human population explosion, environment protection movements, different disasters and their management.
TMUGE101	CO-1	Remembering and understanding of the basic of English grammar and vocabulary.
	CO-2	Understanding of the basic Communication process.
	CO-3	Applying correct vocabulary and tenses in sentences construction.
	CO-4	Analyzing communication needs and developing communication strategies using both verbal & non-verbal method.
	CO-5	Drafting applications in correct format for common issues.
	CO-6	Developing self-confidence.
EAS162	CO-1	Understanding of the operation of various model of optical devices.
	CO-2	Understanding types of Semiconductors using Hall experiments.
	CO-3	Applying the concept of interference, polarization & dispersion in optical devices through Newton's ring, Laser, polarimeter& spectrometer.

	CO-4	Applying the concept of resonance to determine the AC frequency using sonometer&Melde's apparatus.
	CO-5	Applying the concept of resolving & dispersive power by a prism.
EAS163	CO-1	Understanding the concepts of Hardness of water.
	CO-2	Analyzing & estimating of various parameters of water
	CO-3	Analyzing of Calorific value of Solid fuel by Bomb calorimeter & Liquid Fuels by Junkers Gas Calorimeter.
	CO-4	Analyzing of open & closed Flash point of oil by Cleveland & Pensky's Martens apparatus.
	CO-5	Analyzing of viscosity of lubricating oil using Redwood Viscometer.
EEE161	CO-1	Understanding the concepts of Kirchoff & Voltage law.
	CO-2	Understanding the concepts of Thevenin & Norton theorem.
	CO-3	Analyzing the energy by a single-phase energy meter.
	CO-4	Analyzing the losses and efficiency of Transformer on different load conditions.
	CO-5	Analyzing the electrical circuits using electrical and electronics components on bread board.
EEC161	CO-1	Understanding the implementation of diode-based circuits.
	CO-2	Understanding the implementation of Operational amplifier-based circuits.
	CO-3	Analyzing the characteristics of pn junction diode & BJT.
	CO-4	Analyzing the different parameters for characterizing different circuits like rectifiers, regulators using diodes and BJTs.
	CO-5	Analyzing the truth tables through the different type's adders.
EME161	CO-1	Understanding the concepts of Engineering Drawing.
	CO-2	Understanding how to draw and represent the shape, size & specifications of physical objects.
	CO-3	Applying the principles of projection and sectioning.
	CO-4	Applying the concepts of development of the lateral surface of a given object.
	CO-5	Creating isometric projection of the given orthographic projection.
EME162	CO-1	Understanding the concepts to prepare simple wooden joints using wood working tools.
	CO-2	Applying the techniques to produce fitting jobs of specified dimensions.
	CO-3	Applying the concepts to prepare simple lap, butt, T and corner joints using arc welding equipment.
	CO-4	Applying the concepts of black smithy and lathe machine to produce different jobs.
	CO-5	Creating core and moulds for casting.
EAS211	CO-1	Understanding the concepts of the wave, diffusion and Laplace equations & Fourier series.
	CO-2	Understanding the methods of separation of variables
	CO-3	Understanding the concepts of Fourier series' representation of single variable function.
	CO-4	Applying Laplace transform to determine the complete solutions of linear ODE
	CO-5	Applying the method of variations of parameters to find solution of

		equations with variable coefficients.
EAS212	CO-1	Understanding the basic concepts of interference, diffraction and polarisation.
	CO-2	Understanding the concept of bonding in solids and semiconductors.
	CO-3	Understanding the special theory of relativity.
	CO-4	Applying special theory of relativity to explain the phenomenon of length contraction, time dilation, mass-energy equivalence etc.
	CO-5	Applying the concepts of polarized light by the Brewster's and Malus Law
EAS213	CO-1	Understanding the concept of softening & purification of water.
	CO-2	Understanding calorific value& combustion, analysis of coal, Physical & Chemical properties of hydrocarbons & quality improvements.
	CO-3	Understanding the concept of lubrication, Properties of Refractory & Manufacturing of cements.
	CO-4	Applying the concepts of the mechanism of polymerization reactions, Natural and synthetic rubber& vulcanization.
	CO-5	Applying the concepts of spectroscopic & chromatographic techniques.
EEE217	CO-1	Understanding the basics of Network, AC Waveform and its characteristics.
	CO-2	Understanding the basic concept of Measuring Instruments, Transformers & three phase Power systems.
	CO-3	Understanding the basic concepts of Transformer.
	CO-4	Understanding the basic concept of power measurement using two wattmeter methods.
	CO-5	Applying the concept of Kirchhoff's laws and Network Theorems to analyze complex electrical circuits
EEC211	CO-1	Understanding the concepts of electronic components like diode, BJT & FET.
	CO-2	Understanding the applications of pn junction diode as clipper, clamper, rectifier & regulator whereas BJT & FET as amplifiers
	CO-3	Understanding the functions and applications of operational amplifier-based circuits such as differentiator, integrator, and inverting, non-inverting, summing & differential amplifier.
	CO-4	Understanding the concepts of number system, Boolean algebra and logic gates.
	CO-5	Applying the knowledge of series, parallel and electromagnetic circuits.
ECS201	CO-1	Understanding the concept of various components of computer system
	CO-2	Understanding the basic programming Language constructs.
	CO-3	Analyzing basic mathematical problem and their solutions through programming
	CO-4	Applying knowledge to prepare programming solutions for distinct problems.
	CO-5	Applying knowledge to prepare scalable solutions through functions.
TMUGE201	CO-1	Remembering & understanding the basics of English Grammar and Vocabulary
	CO-2	Understanding the basics of Listening, Speaking & Writing Skills, Understanding principles of letter drafting and various types of formats.
	CO-3	Applying correct vocabulary and grammar in sentence construction while

		writing and delivering presentations
	CO-4	Analyzing different types of listening, role of Audience & Locale in presentation
	CO-6	Creating Official Letters, E-Mail & Paragraphs in correct format.
EAS262	CO-1	Understanding of the operation of various models of optical devices.
	CO-2	Understanding types of Semiconductors using Hall experiments.
	CO-3	Applying the concept of interference, polarization & dispersion in optical devices through Newton's ring, Laser, polarimeter & spectrometer.
	CO-4	Applying the concept of resonance to determine the AC frequency using sonometer & Melde's apparatus.
	CO-5	Applying the concept of resolving & dispersive power by a prism.
EAS263	CO-1	Understanding the concepts of Hardness of water.
	CO-2	Analyzing & estimating of various parameters of water.
	CO-3	Analyzing of Calorific value of Solid fuel by Bomb calorimeter & Liquid Fuels by Junkers Gas Calorimeter.
	CO-4	Analyzing of open & closed Flash point of oil by Cleveland & Pensky's Martens apparatus.
	CO-5	Analyzing of viscosity of lubricating oil using Redwood Viscometer.
EEE261	CO-1	Understanding the concepts of Kirchoff & Voltage law.
	CO-2	Understanding the concepts of Thevenin & Norton theorem.
	CO-3	Analyzing the energy by a single-phase energy meter.
	CO-4	Analyzing the losses and efficiency of Transformer on different load conditions.
	CO-5	Analyzing the electrical circuits using electrical and electronics components on bread board.
EEC261	CO-1	Understanding the implementation of diode-based circuits.
	CO-2	Understanding the implementation of Operational amplifier-based circuits.
	CO-3	Analyzing the characteristics of pn junction diode & BJT.
	CO-4	Analyzing the different parameters for characterizing different circuits like rectifiers, regulators using diodes and BJTs.
	CO-5	Analyzing the truth tables through the different type's adders.
ECS251	CO-1	Analyzing basic mathematical problem and their solutions through programming
	CO-2	Applying knowledge to prepare programming solutions for specific problems.
	CO-3	Applying knowledge to prepare scalable solutions through function
	CO-4	Applying the concepts of programming solutions for distinct problems
	CO-5	Applying the concepts of scalable solutions through function
EME261	CO-1	Understanding the concepts of Engineering Drawing.
	CO-2	Understanding how to draw and represent the shape, size & specifications of physical objects.
	CO-3	Applying the principles of projection and sectioning.
	CO-4	Applying the concepts of development of the lateral surface of a given object.
	CO-5	Creating isometric projection of the given orthographic projection.
EME262	CO-1	Understanding the concepts to prepare simple wooden joints using wood

		working tools.
	CO-2	Applying the techniques to produce fitting jobs of specified dimensions.
	CO-3	Applying the concepts to prepare simple lap, butt, T and corner joints using arc welding equipment.
	CO-4	Applying the concepts of black smithy and lathe machine to produce different jobs.
	CO-5	Creating core and moulds for casting.
ECS305	CO-1	Understanding of different data structures and their usage.
	CO-2	Applying the understanding to solve basic operations on data structures.
	CO-3	Analyzing various approaches to solve different problems using data structures.
	CO-4	Analyzing various methods and the best solution as per running time of basic problems of programming.
	CO-5	Developing programming skills to solve problems with various storage structures.
ECS306	CO-1	Understanding the basics of data base systems, structure and architecture, data models and types.
	CO-2	Understanding different transaction processing concepts and different types of serialization techniques.
	CO-3	Understanding different database recovery like shadow paging, deferred/immediate updates and Concurrency control techniques
	CO-4	Applying integrity and constraints using SQL and PL/SQL.
	CO-5	Analyzing the anomalies of database and removal of these anomalies using different normalization techniques.
EECS302	CO-1	Understanding the basics of Number system, Boolean algebra and its applications in digital electronics.
	CO-2	Understanding different combinational and sequential circuits in digital electronics.
	CO-3	Understanding the organization of computer system and its components, memory hierarchy, I/O mechanism.
	CO-4	Applying the concepts to design various combinational and sequential circuits.
	CO-5	Analyzing the efficiency of various gates and flip-flops based upon their functionality.
EAS301	CO-1	Understanding the concepts of singularities, zeroes and poles, functions , relations, propositions, truth tables, logical equivalence and implications, converse, inverse, biconditional statements, negation of compound arguments, fallacies, quantifiers.
	CO-2	Applying the concept of power series, Taylor's and Laurent"s series, Cauchy's integral theorem, Cauchy's integral formula for derivatives of analytic functions, Residue theorem.
	CO-3	Applying the core mathematics concept to solve the problems.
	CO-4	Analyzing the method of least squares and curve fitting of straight line and parabola, solution of cubic and bi-quadratic equations, correlation and regression, Binomial distribution, Poisson distribution and Normal distribution.
	CO-5	Evaluating the real integral of the type , Line integral in the complex

		Plane.
EAS303	CO-1	Understanding the importance of value education in life and method of self-exploration.
	CO-2	Understanding „Natural Acceptance“ and Experiential Validation- as the mechanism for self-exploration.
	CO-3	Applying right understanding about relationship and physical facilities.
	CO-4	Analyzing harmony in myself, harmony in the family and society, harmony in the nature and existence.
	CO-5	Evaluating human conduct on ethical basis.
ECS355	CO-1	Applying the concept of different data types and their usage using C++ Programs.
	CO-2	Applying the concept of recursion for problem solving.
	CO-3	Applying the programming constructs and their usage for problem solving.
	CO-4	Applying the understanding to solve basic operations searching, sorting, insertion, deletion on data structures.
	CO-5	Developing programming skills to solve problems with various storage structures like stack, queue, linked list and tree.
ECS356	CO-1	Understanding the concepts of DML operation to database table to complete different queries on database.
	CO-2	Applying the concepts of different DDL operations.
	CO-3	Applying the concepts of DCL operations like grant and revoke for administration purpose on a table.
	CO-4	Applying the concepts of PL/SQL for creating different triggers to develop event driven action in database.
	CO-5	Analyzing the concepts of PL/SQL for creating functions and procedure to apply DML on tables
EEC351	CO-1	Applying the concept of basic gates to design combinational circuits and verify using truth table.
	CO-2	Applying the concept of flip-flops to design sequential circuits and verify using truth table.
	CO-3	Applying the concepts to design registers
	CO-4	Applying the concepts to design counters.
	CO-5	Applying the concepts of AND & OR Gate.
TMUGE301	CO-1	Remembering and understanding the English grammar and vocabulary
	CO-2	Understanding the art of public speaking and strategies of reading comprehension.
	CO-3	Applying correct vocabulary and sentence construction during public speaking or professional writing.
	CO-4	Aanalyzing different types of sentences like simple, compound and complex.
	CO-5	Creating skills for Drafting notice, agenda and minutes of the meeting.
TMUGA-301	CO-1	Solving complex problems using Criss cross method, base method and square techniques.
	CO-2	Applying the arithmetical concepts of Average, Mixture and Allegation.
	CO-3	Evaluating the different possibilities of various reasoning based problems in series, Blood relation and Direction.

	CO-4	Operationalizing the inter-related concept of Percentage in Profit Loss and Discount, Si/CI and Mixture/Allegation.
ECS401	CO-1	Understanding the fundamentals of Computational theory and basic terminology used.
	CO-2	Understanding basics of various machines used for computations like FSM, PDA, TM.
	CO-3	Understanding the grammar, language, formation of regular expression in FA, minimization of FA and CFG.
	CO-4	Applying the concepts to design various machines like FSM, PDA etc.
	CO-5	Analyzing the efficiency of various machines based upon their functionality and limitations.
ECS407	CO-1	Understanding the object oriented approach of programming, basic building blocks of java programming, java development environment, datatypes, class, methods, and various predefine packages.
	CO-2	Understanding the various predefine classes, interfaces, which deals with networking, understanding the basic approach of graphical user interface design using Abstract window toolkit and Applet.
	CO-3	Understanding the basic concept of Event handling, Applying the concept of thread and multithreading.
	CO-4	Understanding the Database connectivity using java, along with the classes and methods of java.sql package and creating basic programs using this package.
	CO-5	Understanding the concept of java Bean, session bean, Enterprise Java Bean, client server concept using Remote Method Invocation. Creating basic application using RMI architecture.
	CO-6	Understanding the web architecture of java programming, understanding the various servers and deployment of application on servers, Understanding Servlets and java server pages,
	CO-7	Applying the graphical user interface design concept using Swing, Analyzing the predefine methods and interfaces of Swing package and creating basic user interface using swing.
	CO-8	Analyzing the various methods of java.servlet package and creating basic web application using this package.
ECS404	CO-1	Understanding the basic concepts of software development life cycle and various process models of software development.
	CO-2	Understanding the concepts of agile software development and the basics of requirements engineering.
	CO-3	Understanding the concepts of software design
	CO-4	Understanding the concepts of coding approach, software testing and software reliability.
	CO-5	Understanding the concepts of software maintenance & its types, reverse engineering and CASE tools.
	CO-6	Applying software design techniques with the help of flow charts, ERD and DFD.
ECS405	CO-1	Understanding the importance of curve fitting, regression and frequency charts and its applications to solve problems.
	CO-2	Understanding the importance of time series and forecasting models,

		Statistical Quality Control and Testing of Hypothesis to apply various test and its applications to solve problems.
	CO-3	Applying numerical methods to find our solution of algebraic linear equations using different methods under different conditions, and numerical solution of system of algebraic linear equations.
	CO-4	Applying numerical methods to find our solution of non linear equations using different methods under different conditions, and numerical solution of system of non linear equations. Also work out numerical differentiation and integration whenever and wherever routine methods are not applicable.
	CO-5	Applying various interpolation methods and finite difference concepts
ECS406	CO-1	Understanding the concepts and states of process, also evaluating the use of various scheduling algorithms and finding the suitability for their usage.
	CO-2	Understanding and Analyzing various issues in Inter Process Communication (IPC) and the role of OS in IPC, also understanding the various characteristics of deadlock and applying the learnt concepts and algorithm to avoid and recover from the deadlock.
	CO-3	Understanding the concepts and implementation of various Memory management policies and usage of the virtual memory.
	CO-4	Applying the basics of operating system along with the types and main functionalities of the operating system
	CO-5	Applying the file management policies and disk structure along with scheduling algorithm for applying it to solve the disk scheduling problems.
EHM403	CO-1	Understanding the Concept and importance of management and its functions, organizational behavior, challenges for management
	CO-2	Understanding flow and formation of powers and politics in organizational groups
	CO-3	Analyzing Perception and Thinking process of individual, personality traits and its importance
	CO-4	Analyzing Theories of motivation and leadership and its importance and applicability into business
	CO-5	Analyzing change in organization and Conflict management.
ECS456	CO-1	Applying knowledge to solve real world problems based on object-oriented principles.
	CO-2	Applying the basic approach of graphical user interface design using Abstract window toolkit, Applet and swing packages, create some application that are based upon some real world scenario
	CO-3	Analyzing the concept of database handling and creating application that are able to communicate with various database.
	CO-4	Analyzing the web architecture for creating applications using servlets and java server pages.
	CO-5	Analyzing the Client server architecture, Understanding the Remote method invocation architecture and creating basic application using Remote method invocation.
ECS453	CO-1	Understanding floating point arithmetic operations.
	CO-2	Understanding various Algebraic and transcendental equations.
	CO-3	Applying various interpolation formula"s for solving mathematical

		problems.
	CO-4	Applying linear and non linear regression methods with the help of least square.
	CO-5	Applying various formulae"s of numerical integration and differentiations techniques to solve problems
ECS455	CO-1	Understanding various methods to perform the basic operations on a UNIX based operating system.
	CO-2	Applying the concept to implement and simulate the various CPU scheduling and Page replacement algorithms.
	CO-3	Applying the file read, write and access methods and perform the operations on a file in UNIX.
	CO-4	Analyzing the methods for creating SRS and various diagrams using software engineering paradigms
	CO-5	Analyzing the methods for creating flowchart to show process flow.
TMUGE401	CO-1	Remembering and understanding the English grammar and vocabulary.
	CO-2	Understanding the essentials of effective listening and speaking.
	CO-3	Understanding the corporate expectations and professional ethics.
	CO-4	Applying correct vocabulary and sentence construction during professional writing or job interviews.
	CO-5	Aanalyzing different types of interviews.
	CO-6	Developing the skills to create resume, C.V. or cover letter.
TMUGA-401	CO-1	Applying the arithmetical concepts in Ratio Proportion Variation.
	CO-2	Employing the techniques of Percentage; Ratios and Average in inter related concepts of Time and Work, Time Speed and Distance.
	CO-3	Identifying different possibilities of reasoning based problems of Syllogisms and Venn diagram.
	CO-4	Examining the optimized approach to solve logs and Surds.
ECS511	CO-1	Understanding the theory and architecture of central processing unit.
	CO-2	Understanding the concepts of parallel processing, pipelining and interprocessor communication.
	CO-3	Understanding the impact of instruction set architecture on cost-performance of computer design.
	CO-4	Understanding dynamic scheduling methods and their adaptation to contemporary microprocessor design.
	CO-5	Analyzing microprocessor architecture and apply assembly language programming.
ECS503	CO-1	Understanding the basic concept of algorithm design, algorithm efficiency, run time complexity computation, divide and conquer concept of algorithm design, binary search algorithm analysis, divide and conquer approach analysis.
	CO-2	Understanding concept of greedy method in problem solving, exact optimization solution for minimum cost spanning tree, approximate solution for knapsack problem, single shortest path computation.
	CO-3	Applying concept of dynamic programming in problem solving, dynamic programming vs divide and conquer, shortest path computation application, matrix multiplication application, traveling salesman problem application, longest common subsequence application.

	CO-4	Applying concept of graph problem to get solutions of depth first search method, breadth first search method, back tracking, 8-queen problem, knapsack problem.
	CO-5	Analyzing the concept of branch and bound method, LC searching bounding, FIFO branch and bound, 0/1 knapsack problem, travelling salesman problem, complexity measures, polynomial v/s non-polynomial time complexity, NP-hard and NP-complete problem.
ECS510	CO-1	Understanding the fundamentals of computer networks, their types, transmission modes, and various reference models.
	CO-2	Understanding error-free transmission of data along with data collision.
	CO-3	Understanding addressing techniques and transmission modes of a network.
	CO-4	Understanding the working of application layer protocols and the impact of network security tools on an existing systems.
	CO-5	Applying various routing and congestion control algorithms over a network and Identify Quality of service parameters and addressing techniques.
ECS552	CO-1	Applying divide and conquer concept of algorithm in binary search, quick sorting and merge sorting.
	CO-2	Applying concept of greedy method in exact optimization solution for minimum cost spanning tree, approximate solution for knapsack problem, single shortest path computation.
	CO-3	Applying concept of dynamic programming in shortest path computation application, matrix multiplication application, traveling salesman problem application, longest common subsequence application.
	CO-4	Applying concept of graph in to find solution of depth first search method, breadth first search method, back tracking, 8-queen problem, and knapsack problem.
	CO-5	Analyzing backtracking concept in connected components computation in graph
ECS556	CO-1	Understanding the concepts of different collections - list, Tuple, dictionaries and dataframe.
	CO-2	Understanding the concepts to built-in functions in Python and their usage.
	CO-3	Applying the concept of database connectivity with python to perform some operations in database.
	CO-4	Applying the programming construct to perform various matrix operations.
	CO-5	Developing own packages in python with different functionalities
ECS555	CO-1	Understanding the working of network simulation tool (Packet Tracer)
	CO-2	Understanding about basic network connectivity. Understand IOS used for networking devices
	CO-3	Understanding about ARP table. Analyzing some trouble shooting commands
	CO-4	Applying the knowledge to Configure the initial switch and router setting, Understand TCP/IP and OSI models
	CO-5	Analyzing MAC and IP addresses, Learn about TCP and UDP

		communications.
ECS591	CO-1	Understanding knowledge through research and development on latest technology.
	CO-2	Developing greater clarity about academic and career goals
	CO-3	Understanding of administrative functions and company culture
	CO-4	Applying critical reasoning and independent learning
	CO-5	Developing ability to effectively communicate solution to problems (oral, visual, written).
ECS506	CO-1	Applying the waterfall model in the development of ERP applications.
	CO-2	Analyzing the design and implementation of an e-commerce application with a shopping cart.
	CO-3	Analyzing the user-centered design guidelines in developing user-friendly websites.
	CO-4	Analyzing the bullwhip effect in a supply chain, analyze the causes, and recommend possible solutions.
	CO-5	Analyzing different types of portal technologies and deployment methodologies commonly used in the industry
EHM504	CO-1	Understanding meaning of Economics/Managerial Economics and its applicability
	CO-2	Understanding theories of consumer behavior, demand & supply analysis
	CO-3	Understanding Demand forecasting in business, Law of production and returns
	CO-4	Understanding market, structures and evaluation of price mechanism in different conditions
	CO-5	Understanding Correlation of macro and microeconomics concepts and business practices
ECS512	CO-1	Understanding the term „e-commerce“ and the need of ecommerce.
	CO-2	Understanding the role of information systems in organizations, the strategic management processes, and the implications for the management.
	CO-3	Understanding about the importance of managing organizational change associated with information systems implementation.
	CO-4	Applying the application software skills such as analyzing spreadsheets, creating database, and Web browsing, that they have learned in other courses to apply to real-world business problems.
	CO-5	Analyzing the importance of managing organizational change associated with information systems implementation.
ECS513	CO-1	Understanding the processes that exist primarily for supporting the management of software development, and are generally skewed toward addressing business concerns
	CO-2	Understanding the concepts to address specific management needs at the individual, team, division and/or organizational level
	CO-3	Applying a strong working knowledge of ethics and professional responsibility. Understanding effective organizational leadership and change skills for managing projects, project teams, and stakeholders.
	CO-4	Analyzing the leadership effectiveness in organizations ,team-building skills required to support successful performance

	CO-5	Analyzing the selection and initiation of individual projects and of portfolios of projects in the enterprise.
	CO-6	Analyzing project planning activities that accurately forecast project costs, timelines, and quality. Implement processes for successful resource, communication, and risk and change management.
	CO-7	Developing Practical applications of project management to formulate strategies allowing organizations to achieve strategic goals
ECS514	CO-1	Understanding software testing
	CO-2	Understanding Basic concepts of Test Management
	CO-3	Applying Agile Methodology of software testing. Understanding how to author a software testing plan. Analyzing software Maintenance
	CO-4	Analyzing Black Box Techniques
	CO-5	Analyzing Control Flow & Data Flow. White Box Techniques: Cyclomatic Complexity
ECS559	CO-1	Understanding various resources and platform of online learning.
	CO-2	Understanding the credit utilities to be earn from online platform
	CO-3	Understanding the current trends in the technology around the world.
	CO-4	Applying themselves in a competitive environment, weekly assignments and quiz.
	CO-5:	Evaluating Various latest AI models and technologies in real world to shape the career.
TMUGA-501	CO-1	Applying the concepts of modern mathematics Divisibility rule, Remainder Theorem, HCF /LCM in Number System.
	CO-2	Relating the rules of permutation and combination, Fundamental Principle of Counting to find the probability.
	CO-3	Applying calculative and arithmetical concepts of ratio, Average and Percentage to analyze and interpret data.
	CO-4	Correlating the various arithmetic concepts to check sufficiency of data
TMUGS-501	CO-1	Utilizing effective verbal and non-verbal communication techniques in formal and informal settings
	CO-2	Understanding and analyzing self and devising a strategy for self growth and development.
	CO-3	Adapting a positive mindset conducive for growth through optimism and constructive thinking.
	CO-4	Utilizing time in the most effective manner and avoiding procrastination.
	CO-5	Making appropriate and responsible decisions through various techniques like SWOT, Simulation and Decision Tree.
	CO-6	Formulating strategies of avoiding time wasters and preparing to-do list to manage priorities and achieve SMART goals.
ECS601	CO-1	Understanding of the history of AI and different classical AI algorithms
	CO-2	Applying basic principle of AI in solutions that require problem solving, inference, perception, knowledge representation and learning.
	CO-3	Understanding awareness and fundamental understanding the various concepts of Prolog and Symbolic and Monotonic and non monotonic reasoning
	CO-4	Understanding the concept of knowledge representation techniques called slot, filler and Natural Language processing

	CO-5	Understanding the concept of Expert System and its Components and demonstrate the working of MYCIN AND DENDRAL expert system tools
ECS611	CO-1	Understanding the various components of data warehousing.
	CO-2	Understanding the constructs and usage of R-Programming language for developers.
	CO-3	Understanding how to design the physical model of data warehouse.
	CO-4	Understanding various algorithms of Data Mining and its process.
	CO-5	Applying the programming concept to solve problems using R-Programming.
	CO-6	Analyzing the concept of data mining using R-Programming
ECS612	CO-1	Understanding the basic concept of mobile computing, wireless networks, structure of mobile computing based application.
	CO-2	Understanding various schemes like Fixed Assignment Schemes, Random Assignment Schemes, Reservation Based Schemes.
	CO-3	Understanding the mobile IP, Key functionality of IP, Choose the required functionality at each layer for given application.
	CO-4	Understanding the hand-off process in mobile communication
	CO-5	Analyzing solution for each functionality at each layer x Use simulator tools and design Ad hoc networks
ECS651	CO-1	Understanding the role of PROLOG for implementation of solutions of AI problems
	CO-2	Understanding the architecture and evaluation scheme of PROLOG
	CO-3	Applying the PROLOG for solving trivial problems
	CO-4	Applying the solutions for Water Jug problem, Eight Puzzle problem, Monkey Banana problem using PROLOG
	CO-5	Applying the various knowledge representation structures.
ECS654	CO-1	Understanding Modeling and design of data warehouse.
	CO-2	Understanding how to Install and Configure R Tool and R Studio.
	CO-3	Applying the concept to design a star and snowflake schema.
	CO-4	Analyzing R Explorer, Mining techniques and Attribute Relation File
	CO-5	Developing basic data warehouse applications along with the data visualization using R.
ECS606	CO-1	Understanding fundamentals of IEEE standards.
	CO-2	Understanding the concept of communications among processes in RTOS.
	CO-3	Understanding the concept of CPU module and peripheral interfaces.
	CO-4	Applying the concept of Synchronization
	CO-5	Analyzing the architecture and salient features deadlock and fault tolerance.
ECS607	CO-1	Understanding the architecture and algorithms for artificial neural network.
	CO-2	Understanding the classical and fuzzy set along with membership function.
	CO-3	Applying the learnt concept for solving the numerical problems using fuzzy operations.
	CO-4	Applying fuzzy arithmetic and approximate reasoning on fuzzy sets.
	CO-5	Developing the uncertainty and non specificity for fuzzy and crisp set.
EEC606	CO-1	Understanding fundamentals of microprocessor 8085 and microprocessor

		8086.
	CO-2	Understanding the concept of assembly language programming.
	CO-3	Understanding the concept of CPU module and peripheral interfaces.
	CO-4	Applying the concept of assembly language to solve problems.
	CO-5	Analyzing the architecture and salient features of microprocessor and microcontrollers.
ECS603	CO-1	Understanding the basics concepts of computer graphics
	CO-2	Understanding output primitives generating algorithms
	CO-3	Understanding 2d and 3d transformation techniques
	CO-4	Understanding the concepts of window/viewport transformation
	CO-5	Understanding the concept of computer animation
ECS610	CO-1	Understanding of the information system architecture and the involved components.
	CO-2	Understanding of the basic principles of Information Security, Online payment systems and related security issues along with the rules of E Governance.
	CO-3	Applying and regulating Cyber Laws dealing with Cyber Ethics by implementation of Intellectual Property Right in the areas of Copyright, Patent, Piracy and Plagiarism.
	CO-4	Analyzing the security of Cryptographic System and design and implementation issues related with Firewalls, Virtual Private Networks and Intrusion Detection Systems.
	CO-5	Analyzing the need of physical security in Information System, need of Biometric Security System and related challenges.
ECS614	CO-1	Understanding multimedia, it's applications, supporting hardware and hardware tools which provide basic information about multimedia
	CO-2	Applying various tools on image and video standards using JPEG, MPEG, MHEG along with color models and multimedia monitor bitmaps to properly represent a multimedia application.
	CO-3	Applying the multimedia drawing tools and techniques with the effect of animation using multi layer concepts supported by flash incorporating text, audio, video and graphics.
	CO-4	Applying the different compression approaches like lossy and lossless with the specifications of sampling variables associated with digital audio
	CO-5	Analyzing the basic information about the phase performing planning and production of a multimedia application using it's objects like text, sound and their specifications like MIDI with proper capturing.
ECS613	CO-1	Understanding the structure along with the lexical and syntactic analysis phase of a compiler.
	CO-2	Understanding various parsing techniques.
	CO-3	Understanding the intermediate code paradigms and apply them for solving various translation schemes.
	CO-4	Applying the various code optimization techniques and study code generation.
	CO-5	Analyzing the memory allocation schemes and the error detection on phases of compilation.
ECS692	CO-1	Understanding the format of report writing.

	CO-2	Understanding knowledge to write seminar report in own words.
	CO-3	Understanding the contents which has to be added into the report.
	CO-4	Applying the knowledge to write a survey/review research paper.
	CO-5	Applying content writing and papers writing.
EHM601	CO-1	Understanding the meaning and concepts of Entrepreneurship
	CO-2	Understanding and applying the concepts and theories of motivation Analyzing different facet and forms of business
	CO-3	Understand, apply and evaluate different financing options
	CO-4	Understanding the government support policies and its applications
	CO-5	Understanding and applying remedies to sick businesses
TMUGA-601	CO-1	Recognizing the rules of Crypt-arithmetic and relate them to find out the solutions.
	CO-2	Illustrating the different concepts of Height and Distance and Functions.
	CO-3	Employing the concept of higher level reasoning in Clocks, Calendars and Puzzle Problems.
	CO-4	Correlating the various arithmetic and reasoning concepts in checking sufficiency of data.
TMUGS-601	CO-1	Communicating effectively in a variety of public and interpersonal settings.
	CO-2	Applying concepts of change management for growth and development by understanding inertia of change and mastering the Laws of Change.
	CO-3	Analyzing scenarios, synthesizing alternatives and thinking critically to negotiate, resolve conflicts and develop cordial interpersonal relationships.
	CO-4	Functioning in a team and enabling other people to act while encouraging growth and creating mutual respect and trust.
	CO-5	Handling difficult situations with grace, style, and professionalism.
ECS701	CO-1	Understanding basic components of a Web Technology (Design And Architecture Using .NET).
	CO-2	Understanding various categories of programs, Web, Window and Console Application. Organize and work with many projects.
	CO-3	Applying skills and concepts to built small real life applications using Web Technology (Design And Architecture Using .NET) standards.
	CO-4	Analyzing the usage of the Web Technology (Design And Architecture Using .NET) programs to create professional, academic, business and many software projects.
	CO-5	Developing personal, academic and business documents by following the current professional and/or industry standards.
ECS703	CO-1	Understanding vulnerability and the weaknesses of unsecured network
	CO-2	Understanding information security goals, classical encryption techniques and acquire fundamental knowledge on the concepts of network security.
	CO-3	Applying different encryption and decryption techniques to solve problems related to confidentiality and authentication
	CO-4	Analyzing the performance of different encryption algorithms for verifying the integrity of varying message sizes.
	CO-5	Analyzing different digital signature algorithms to achieve authentication and create secure applications

	CO-6	Developing a secure network system using cryptographic utilities and authentication mechanisms.
ECS709	CO-1	Understanding the Cloud Computing and its role in current scenario.
	CO-2	Understanding the different models of Cloud Computing and their limitations
	CO-3	Understanding the virtual data centre architecture, governance strategy, security mechanism and contingency plans.
	CO-4	Identifying various risk factors involved in Cloud Computing and to tackle them using risk management techniques
	CO-5	Understanding the importance of Cloud services and economic factors related to them
	CO-6	Understanding the billing process for usage of Cloud Computing and factors that controls the bill amount
	CO-7	Understanding the architecture and considerations for storage network design using technologies like iSCSI, FCIP, FCoE etc.
ECS751	CO-1	Understanding basic components of a Web Technology (Design And Architecture Using .NET).
	CO-2	Understanding various categories of programs, Web, Window and Console Application. Organize and work with many projects.
	CO-3	Applying skills and concepts to built small real life applications using Web Technology (Design And Architecture Using .NET) standards.
	CO-4	Analyzing the usage of the Web Technology (Design And Architecture Using .NET) programs to create professional, academic, business and many software projects.
	CO-5	Developing personal, academic and business documents by following the current professional and/or industry standards
ECS752	CO-1	Applying the knowledge of symmetric cryptography to implement simple ciphers.
	CO-2	Applying the concept to implement public key algorithms like RSA.
	CO-3	Applying symmetric cryptography and asymmetric cryptography tools like Diffie Hellman algorithm and Digital Signature to check the integrity of varying message sizes.
	CO-4	Analyzing performance of hashing algorithms.
	CO-5	Analyzing the different network reconnaissance tools to gather information about networks
ECS713	CO-1	Understanding the concept of loss less and lossy data compression techniques.
	CO-2	Understanding the methods of loss less image compression, text compression, and audio compression.
	CO-3	Understanding statistical basis and performance metrics for lossless as well as lossy compression
	CO-4	Analyzing the operation of a range of commonly used Compression techniques
	CO-5	Applying loss less and lossy data compression techniques in real-world applications.
ECS716	CO-1	Understanding the different types of image transforms and their properties

	CO-2	Understanding the different techniques employed for the enhancement of images
	CO-3	Understanding the concept of image restoration & degradation models.
	CO-4	Understanding various image compression and color models like RGB, CMY.
	CO-5	Analyzing various image segmentation techniques to segment the digital image into sub-images.
ECS717	CO-1	Understanding the android framework
	CO-2	Understanding the various application components
	CO-3	Understanding view and viewgroup objects
	CO-4	Understanding custom views
	CO-5	Understanding different classes and interfaces which deals with database
	CO-6	Developing small android applications related to specific domain
ECS754	CO-1	Applying Huffman Coding algorithm in data compression.
	CO-2	Applying LZ77 approach in data compression.
	CO-3	Applying LZ78 approach in data compression.
	CO-4	Applying binary code algorithm for compression.
	CO-5	Applying partial match in prediction.
ECS756	CO-1	Applying the spatial and frequency domain image enhancement techniques to enhance the brightness and contrast of the blurred images
	CO-2	Applying the image enhancement and Image restoration.
	CO-3	Applying the loss less and lossy image compression techniques to reduce the number of required bits as much as possible without losing image visual quality
	CO-4	Applying the image segmentation techniques to divide the images into sub-images.
	CO-5	Applying degradation models to improve the quality of blurred images.
ECS757	CO-1	Understanding Activity
	CO-2	Understanding view system
	CO-3	Understanding menu and its types
	CO-4	Applying the web services and map based activity
	CO-5	Developing small android based applications.
ECS791	CO-1	Understanding research and development on latest technology.
	CO-2	Understanding greater clarity about academic and career goals
	CO-3	Understanding of administrative functions and company culture
	CO-4	Analyzing a capacity for critical reasoning and independent learning
	CO-5	Developing ability to effectively communicate solution to problems (oral, visual, written).
ECS799	CO-1	Understanding the phases of SDLC and performing initial investigation about project.
	CO-2	Understanding to design ER-Diagram and DFD of the project.
	CO-3	Applying the designing procedures to design database.
	CO-4	Developing SRS Document for the project..
	CO-5	Developing Forms and Front end of the Project.
EHM801	CO-1	Understanding Project Management & its evaluation
	CO-2	Understanding and analysis the technical feasibility of a project
	CO-3	Understanding financial system and analyze the use of funding

		mechanism
	CO-4	Understanding the application of laws related to business and project execution
	CO-5	Understanding Financial Accounting and Financial Statements for business
ECS812	CO-1	Understanding the requirement of Big data with respect to 5 V's .
	CO-2	Understanding the basic storage structure used in Big data with respect to clusters.
	CO-3	Understanding the Hadoop Ecosystem and its components.
	CO-4	Analyzing the data processing in Big data with HIVE , PIG and HBASE.
	CO-5	Analyzing the functionality and working of Zookeeper for monitoring Servers in Cluster.
ECS809	CO-1	Understanding the concept of a pattern and the various approaches of pattern recognition.
	CO-2	Understanding the basic methods of feature extraction, feature evaluation, and dimension reduction of feature vectors.
	CO-3	Understanding various supervised and unsupervised learning approaches.
	CO-4	Understanding machine learning concepts and range of problems that can be handled by machine learning.
	CO-5	Applying both supervised and unsupervised classification methods to detect and characterize patterns in real-world data.
ECS810	CO-1	Understanding the human brain, role of neurons, neuroscience, neuro-computing and learning process in neurons
	CO-2	Understanding the basic models and functions of neurons & perceptrons
	CO-3	Analyzing the role of mean square and gradient descent algorithm for non linearly separable problems
	CO-4	Analyzing the model consisting of multilayer neurons using back propagation for better reliability and approximation
	CO-5	Applying the principal component, features of Recurrent network and temporal feed forward network and display their computer simulation
ECS811	CO-1	Understanding the VC dimension and PAC learning models for noise reduction, model selection and generalization
	CO-2	Understanding the role of Bayesian Decision theory for classification
	CO-3	Understanding dimensionality reduction principles for scaling and analysis of models
	CO-4	Understanding the concept of clustering and maximization algorithm
	CO-5	Understanding the back propagation in multilayer neural networks and role of perceptrons in ANN models
ECS814	CO-1	Understanding of the history of Block-chain ,different models and protocols
	CO-2	Understanding the basic of crypto-currency and different algorithms used in it.
	CO-3	Understanding the concept of Bitcoin and analysis of its properties using mathematical induction
	CO-4	Understanding the concept of Ethereum, Ethereum Virtual Machine (EVM) and smart concepts
	CO-5	Understanding the concept of Zero Knowledge proofs and protocols

ECS805	CO-1	Understanding fundamental characteristics of distributed system.
	CO-2	Understanding the concept of distributed objects and remote invocation methods.
	CO-3	Understanding different distributed models for remote communication.
	CO-4	Understanding the security mechanism and protocols for distributed transactions.
	CO-5	Analyzing the concept of distributed algorithms and their performance associated with security issues and distributed deadlock.
ECS812	CO-1	Understanding the concepts of IOT
	CO-2	Understanding the architecture, different models and design principles of IOT.
	CO-3	Understanding the different technologies related to IOT.
	CO-4	Understanding the concepts of smart city development in IOT.
	CO-5	Applying IOT concepts in real word scenario like industrial automation, wireless communication etc.
ECS813	CO-1	Understanding the learning and different types of learning approaches that could be used for implementing Machine Learning problems.
	CO-2	Understanding the key elements of Machine Learning and the importance of model selection and generalization
	CO-3	Understanding the various components of Bayesian Decision Theory and Dimensionality Reduction for solving Machine Learning problems
	CO-4	Understanding the various approaches of Clustering and Classification for improving the learning capability of machine
	CO-5	Understanding the functions based on various rules and parameters for implementing competitive learning in Machine Learning
	CO-6	Understanding the Artificial Neural Network based multilayer networks supporting both forward and backward propagation
	CO-7	Understanding the Deep Learning and how it is different from Machine Learning and areas where Deep Learning is implemented
	CO-8	Evaluating multiple supervised learning algorithms and select the best suitable for a specific problem
ECS855	CO-1	Understanding the concept to work with basic linux commands.
	CO-2	Applying the concept to install a standalone Hadoop cluster Node.
	CO-3	Applying the concept to read and write data into HDFS from Linux environment.
	CO-4	Applying the concept to solve a problem using MAP Reduce programming.
	CO-5	Analyzing the concept for data processing using HIVE.
ECS899	CO-1	Understanding the process of Project development.
	CO-2	Applying the knowledge to develop applications based on SRS Document.
	CO-3	Applying the learning to develop applications on different platforms like Window, Web based or Mobile based applications to specific set of problem and their solutions.
	CO-4	Evaluating the test cases results after testing of the project along with different roles.
	CO-5	Developing good quality project to solve real world applications.