## **Department of Computer Science and Engineering**

## **B.Tech**(Computer Science and Engineering)

Scheme-2018 (Revised Course Outcomes w.e.f 31.08.2023)

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
PCCS-101	Object Oriented Programming	CO1	Explain the principles of object oriented programming and procedure oriented programming.
	Programming	CO2	Design the object-oriented programs using classes and objects to enhance code reusability.
		CO3	Apply the concept of control structures, functions, arrays and strings to develop object- oriented programs.
		CO4	Implement polymorphism and inheritance in object-oriented programming paradigm.
		CO5	Develop programs based on the dynamic memory management and exception handling.
		CO6	Make use of file handling in the development of programs.
PCCS-102	Computer Networks	CO1	Explain the concepts of network types, topologies, Bandwidth utilization, OSI and TCP/IP reference models.
		CO2	Apply data rate limit methods and switching techniques for utilization of transmission media
		CO3	Utilize error detection and correction techniques, flow control, error control and multiple access protocols for reliable transmission of frames over network.
		CO4	Make use of functions of network layer i.e. logical addressing, routing and congestion control mechanisms for transmission of packets from source to destination
		CO5	Analyze network design issues, services of transport protocols and connection management for process to process delivery of entire message.
		CO6	Interpret the functions offered by session layer, presentation layer and use of application layer protocols.
ESCS-101	Digital Electronics	CO1	Apply the structure of number systems in digital design.
		CO2	Minimize the Boolean expressions in SOP and POS form using K-maps.
I		CO3	Use basic principles of digital logic gates to design digital circuits.
		CO4	Implement combinational logic circuits using Boolean algebra and logic gates.
		CO5	Analyze Synchronous and Asynchronous sequential circuits using Flip Flops, registers and Counters.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO6	Apply the knowledge of real-world applications of PLDs in industries
BSCS-101	Mathematics-III	CO1	Apply the concept of matrices to solve the system of linear equations.
		CO2	Understand the basic functions of complex variables, analytic functions and find the
			derivative of functions of complex variable
		CO3	Acquire the basic knowledge, essential to evaluate integration of functions of complex
			variables.
		CO4	Analyze probability spaces, random variables and different probability distribution.
		CO5	Determine the best fit curve for the given statistical data.
		CO6	Apply statistical methods for analyzing experimental data.
HSMCS-101	Human values and	CO1	Discriminate between valuable and superficial in the life.
	Professional Ethics	CO2	Encourages students to discover what they consider valuable.
		CO3	Understand the value required to be a good human being and apply these values in real life.
		CO4	Evaluate and modify the behavior.
		CO5	Understand fundamental and organizational duties and protect individual and social rights.
		CO6	Know about professional behavior, values and guiding principles.
LPCCS-101	Object Oriented	CO1	Apply control structures, arrays and strings to develop programs.
	Programming Laboratory	CO2	Design object-oriented programs using classes, objects, constructors, destructors along with various types of functions.
		CO3	Develop programs using overloading and virtual functions in polymorphism.
		CO4	Demonstrate the reusability aspect of object-oriented programming using Inheritance.
		CO5	Create programs using exception handling and file handling.
		CO6	Develop projects using object oriented programming for real time requirements.
LPCCS-102	Computer	CO1	Configure protocols concerning various network technologies over different mediums and
	Networks		layers.
	Laboratory	CO2	Apply the knowledge of different network components, transmission mediums and tools to
			solve various problems of communication.
		CO3	Design and develop different network design and logical models of networking to solve
			network related problems

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO4	Utilize knowledge of modern network simulation tools to propose solution for efficient
			working of networks for real world problems
		CO5	Make use of various troubleshooting methods to overcome networking problems.
		CO6	Function in multidisciplinary teams through groups while working in different network environments with the help of resource sharing
LESCS-101	Digital Electronics	CO1	Implement logic gates using integrated circuits and verify their truth tables.
	Laboratory	CO2	Inspect arithmetic operations through integrated circuits using combinational circuits.
		CO3	Construct basic combinational circuits to verify their functionalities.
		CO4	Apply the design procedures to design basic combinational circuits.
		CO5	Perform the functionalities of Flip Flops on ICs.
		CO6	Implement Synchronous and Asynchronous counters using IC's.
TR-101	Training-1	CO1	To acquire knowledge and skills related to different coding skills and to manage projects on globally acceptable platforms.
		CO2	To provide students with opportunities for practical and hands-on learning to work in teams
		CO3	To expose students to a work environment, common practices, cognitive abilities and work
			ethics in the field of computer science and engineering.
		CO4	To demonstrate and practice good working ethics and to internalize excellence.
		CO5	To demonstrate pleasant interpersonal skills in developing understanding and appreciation of individual differences in building self-confidence.
		CO6	To demonstrate presentation skills, report writing, good management, team spirit, managerial skills and quality delivery of projects undertaken.
PRCS-101	Seminar and	CO1	Illustrate the basic components of technical report writing.
	Technical Report	CO2	Utilize various communication skills to present the technical work.
	Writing For Engineers	CO3	Make use of Latex concepts to prepare technical reports and documents.
		CO4	Adapt the ethics of copyrights and infringement.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO5	Implement the unique qualities of technical reference and citation styles.
		CO6	Follow the stages of the writing process (prewriting/writing/rewriting) and apply them to technical and workplace writing tasks.
PCCS-103	Discrete	CO1	Apply sets, relations and functions to solve problems.
	Mathematics	CO2	Construct mathematical proofs to verify the correctness of an argument using propositional logic, predicate logic and truth tables.
		CO3	Apply counting techniques and combinatorics to determine discrete probability.
		CO4	Solve problems involving recurrence relations and generating functions.
		CO5	Prove elementary properties of algebraic structures in analysis and interpretation of data to provide valid conclusions.
		CO6	Make use of graphs and trees to model real world problems.
PCCS-104	Computer	CO1	Explain the binary number system and its representations in computer system.
	Architecture and Microprocessor	CO2	Implement Arithmetic, Logical and Shift micro operations using Register Transfer Language.
		CO3	Describe the structure and organization of basic computer using instruction set architecture.
		CO4	Elaborate instruction formats, RISC and CISC architectures and addressing modes.
		CO5	Solve basic binary math operations through programming of 8085 microprocessor.
		CO6	Make use of memory mapped and I/O mapped interfacing in microprocessor applications.
PCCS-105	Operating Systems	CO1	Explain the types and functions of operating systems
		CO2	Evaluate different scheduling Techniques and list resources involved in process creation and management
		CO3	Discuss inter-process communication, deadlock prevention, avoidance, detection and recovery techniques.
		CO4	Comprehend the mechanisms used in memory management
		CO5	Apply file management mechanisms for efficiency and performance.
		CO6	Make use of disk scheduling algorithms
PCCS-106	Data Structures	CO1	Identify the appropriate data structure to provide solution with reduced space and time
			complexity.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO2	Implement the storage of linear data in arrays, linked list and hashing technique.
		CO3	Utilize stacks for solving problems that works on the principle of recursion.
		CO4	Make use of queues in solving problems having sequential processing.
		CO5	Implement the concept of non-linear data structures-tree and graph in real world problems.
		CO6	Analyse efficiency of different algorithms for searching and sorting.
PCCS-107	Software Engineering	CO1	Explain software process models and fundamentals of software engineering to use suitable process model for a given scenario.
		CO2	Analyse software requirements for designing SRS documents
		CO3	Discuss project management including planning, cost estimation, scheduling and risk management
		CO4	Apply software design strategies to translate SRS to software design.
		CO5	Apply coding standards and testing techniques for a given software design.
		CO6	Recognize the importance of software maintenance, PSP, Six Sigma and re-engineering
LPCCS-103	Computer	CO1	Design half adder and full adder combinational circuits
	Architecture and Microprocessor	CO2	Apply binary multiplication and mapping techniques of cache memory through simulation using GNUsim8085
	Laboratory	CO3	Analyze the architecture of ALU, GNUsim8085 simulator and 8085 microprocessor
		CO4	Implement data transfer and arithmetic instructions using GNUsim8085 simulator
		CO5	Implement logical, stack and branch instructions using GNUsim8085 simulator
		CO6	Examine the fundamentals of assembly language programming using GNUsim8085 simulator
LPCCS-104	Operating Systems Laboratory	CO1	Utilize the concept of virtualization for creating a virtual machine and installing operating system on virtual machine
		CO2	Create simulation of CPU scheduling algorithms, producer-consumer problem and deadlock avoidance algorithms.
		CO3	Implement memory management schemes and page replacement schemes, disk scheduling and file management techniques

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO4	Explain features of windows and Linux operating system.
		CO5	Execute Linux commands for performing operations
		CO6	Write programs using different shells and shell programming.
LPCCS-105	Data Structures	CO1	Implement arrays and perform different operations on one dimensional and multidimensional
	Laboratory		arrays.
		CO2	Implement basic operations of stacks and use them to solve problems.
		CO3	Implement basic operations of Queue and their applications.
		CO4	Apply the concept of Linked list to solve given problem.
		CO5	Represent trees and graphs using appropriate data structures and perform traversal operations
		COC	on trees and graphs.
		CO6	Implement different searching and sorting algorithms using relevant data structures
MCCS-101	Environmental	CO1	Measure environmental variables and interpret results.
	Sciences	CO2	Evaluate local, regional and global environment topics related to resource use and
			management.
		CO3	Propose solutions to environmental problems related to resource use and management
		CO4	Interpret the results of scientific studies of environmental problems
		CO5	Describe threats to global biodiversity, their implications and potential solutions.
PCCS-108	Artificial	CO1	Demonstrate the foundation of Artificial Intelligence and Agents.
	Intelligence	CO2	Apply the principles of search strategies and game playing to solve problems.
		CO3	Provide solution to complex problems using concept of knowledge representation, inference and planning.
		CO4	Formulate valid solutions for problems involving uncertain inputs or outcomes by using decision making techniques.
		CO5	Apply inductive learning algorithms for providing solution to prediction based problems.
		CO6	Demonstrate and enrich knowledge of AI to understand existing systems.
PCCS-109	Database Management	CO1	Elaborate the basic principles of database management systems and NoSql Databases

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
	Systems	CO2	Identify the data models for relevant problems to design its Entity-Relationship diagrams
		CO3	Formulate Queries using Relational Formal Query Languages and SQL
		CO4	Apply different normal forms to design the Database and describe file structure.
		CO5	Discuss transaction management and concurrency control in database management system.
		CO6	Apply the principles of database recovery and security to the database.
PCCS-110	Formal Language and	CO1	Illustrate the usage of different types of finite machines and apply their transformation for different automata problems.
	Automata Theory	CO2	Explain the relationship among formal languages, classes and grammars with the help of Chomsky hierarchy.
		CO3	Applying the concepts of regular grammars, context free grammars and finite automata for language recognition and its simplification.
		CO4	Design pushdown automata based on its computational capabilities to recognize and generate context-free languages.
		CO5	Apply the principles of Turing machines to design computational model for solving complex engineering problems.
		CO6	Make use of capabilities of linear bounded automata in contrast to applicability Turing machines.
PCCS-111	Design and	CO1	Explain divide and conquer techniques for designing algorithms
	Analysis of Algorithms	CO2	Analyze the resource utilization of an algorithm in terms of time and space for a given problem.
		CO3	Apply greedy and dynamic programming approach for finding optimal solution of a given problem.
		CO4	Use string matching algorithms for pattern matching.
		CO5	Apply graph traversal techniques to search a node and find optimal path.
		CO6	Use backtracking and NP completeness strategy to find solution.
LPCCS-106	Artificial	CO1	Write basic programs using fundamental python programming constructs.
	Intelligence	CO2	Implement efficient uninformed search techniques to solve problems.
	Laboratory	CO3	Implement informed search strategies by designing appropriate heuristic function.

Course Code	Course Name	CO#	CO (Course Outcomes)
		CO4	Develop two player tic-tac-toe game by choosing appropriate game playing strategies.
		CO5	Design Bayesian network to infer from the given data.
		CO6	Develop systems to solve real-world problems using artificial intelligence frameworks and platforms.
LPCCS-107	Database	CO1	Construct a database by using DDL, DML with SQL constraints.
	Management	CO2	Formulate SQL queries using logical operators and SQL operators.
	Systems Laboratory	CO3	Write SQL queries for Relational Algebra.
		CO4	Create views using group by ,having clause and SQL functions.
		CO5	Design SQL queries while using joins, sub queries, nested queries and SQL operations.
		CO6	Develop solutions using database concepts for real time requirements.
LPCCS-108	Design and Analysis of	CO1	Analyze the performance of Binary search, merge sort and quick sort algorithms using divide and conquer technique.
	Algorithms	CO2	Solve and analyze the problems using greedy methods.
	Laboratory	CO3	Apply the dynamic programming technique to solve real world problems such as knapsack and TSP.
		CO4	Apply backtracking method to solve various problems.
		CO5	Apply graph traversal techniques to search a node and find optimal path.
		CO6	Implement string matching algorithms for pattern matching.
TR-102	Training-II	CO1	Participate in the industrial projects in challenging environment of industry.
		CO2	Describe use of advanced tools and techniques encountered in industrial environment.
		CO3	Interact with professional and follow engineering practices and discipline required for real time projects.
		CO4	Develop awareness about general workplace behaviour and build interpersonal and team skills.
		CO5	Prepare project modules, professional work reports and presentations.
		CO6	Design and develop software solutions as per requirements and satisfaction of clients.
PECS-101	Software Project	CO1	Apply project management activities involved in software projects.
	Management	CO2	Estimate project cost, plan project and evaluate software project.
		CO3	Analyse risks during project scheduling activities.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO4	Design key strategies to monitor, control and quality assurance of software projects.
		CO5	Develop effective organisational, leadership and change skills for managing projects, teams and stakeholders.
		CO6	Utilize software project management tools to model real-world problems.
PECS-107	Advanced Computer	CO1	Implement switching and routing techniques to ease the communication problems over different geographical areas
	Networks	CO2	Analyze network architectures to ensure the optimal network performance
		CO3	Explain the evolution of Ethernet networks from half-duplex with CSMA/CD to full-duplex
		CO4	Identify the challenges of Mobile Ad hoc Networks and vehicular ad hoc networks
		CO5	Apply communication protocols to ensure the dependable, sequentially arranged, and error-checked transmission of a sequence of bytes
		CO6	Analyze the functions and operations of the Medium Access Control (MAC) sublayer within the context of IEEE 802.11
PECS-111	Statistics for Data Science	CO1	Make use of random variables and probability distributions to solve problems.
		CO2	Classify probability distributions based on observed and expected frequency outcomes to solve numerical problems
		CO3	Apply sampling distributions to compute confidence intervals for the population parameters.
		CO4	Develop solutions using correlation and regression analysis.
		CO5	Perform hypothesis testing on population means, variances and proportions.
		CO6	Use Statistical analysis to interpret the results in an applied context.
PECS-116	Information Retrieval	CO1	Explain Information Retrieval (IR) systems and its role in web search
		CO2	Compare the performance of simple and cross language Information retrieval models.
		CO3	Evaluate information retrieval algorithms and give an account of the difficulties of evaluation
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Course Code	Course Name	CO#	CO (Course Outcomes)
		CO4	Explain the concept of Parallel Retrieval
		CO5	Analyze the various aspects of distributed information retrieval and integration.
		CO6	Develop the ability to design a complete IR system from scratch.
PECS-125	System Programming	CO1	Explain system software, operating systems and components of programming system.
		CO2	Elaborate language processors and elements of assembly language programming.
		CO3	Design of macro processor, linkers and loaders.
		CO4	Determine the process of scanning and parsing.
		CO5	Discuss the phases of compiler.
		CO6	Use interpreters and debuggers.
PCCS-112	Compiler Design	CO1	Explain the fundamental principles and phases of compiler.
		CO2	Make use of lexical analysers to identify tokens.
		CO3	Implement top down and bottom up parsers using syntax directed translation methods
		CO4	Generate intermediate code representation using syntax trees and DAG.
		CO5	Deduce machine code from the source code using code generator.
		CO6	Apply optimization techniques to intermediate code using data flow analysis.
PCCS-113	Computer Graphics	CO1	Apply the concepts of mathematical foundations and programming to solve diverse problems related to computer graphics
		CO2	Compare and contrast various computer graphic algorithms and their suitability to real world problems.
		CO3	Utilize models for transformation of 2D and 3D objects.
		CO4	Identify the areas of computer graphics to apply advance algorithmic techniques for changing the formations of geometrical objects.
		CO5	Apply algorithmic techniques for visualizing objects.
		CO6	To use computer graphics concepts in the development of real world graphical applications.
PCCS-114	Machine Learning	CO1	Explain well defined learning problems with hypothesis and version spaces.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO2	Apply supervised and unsupervised machine learning techniques for practical implication.
		CO3	Use decision trees to generalize patterns from the training data to make predictions on unseen data.
		CO4	Elaborate the fundamental concepts of Artificial Neural Networks (ANNs) and their applications in machine learning.
		CO5	Apply the concepts of Bayesian analysis from probability models and methods.
		CO6	Explain the concept of genetic algorithm and learning the methodology to evaluate algorithm performance.
PCCS-115	Cyber Security	CO1	Apply cyber security policies to implement security features.
		CO2	Analyse the defences against network and system attacks in social media.
		CO3	Discuss vulnerabilities critical to E-commerce security.
		CO4	Highlight the security aspects of online payment systems.
		CO5	Diagnose cyber security threats in context with social engineering.
		CO6	Analyse information recovery and assurance issues.
LPCCS-109	Computer Graphics		Develop computer programs for elementary graphic operations.
	Laboratory	CO2	Implement scan conversion algorithms for line drawing.
		CO3	Write programs to implement circle and ellipse drawing algorithms.
		CO4	Design programs to demonstrate geometric transformations on 2D and 3D objects.
		CO5	Develop programs to demonstrate clipping and filling techniques for modifying an object.
		CO6	Create interactive graphics applications using one or more graphics application programming interfaces.
LPCCS-110	Machine Learning Laboratory	CO1	Create programs for fundamental machine learning algorithms, including FIND-S and Candidate Elimination
		CO2	Implement neural networks and their applications in real-world problems.
		CO3	Apply the Naïve Bayesian Classifier and Bayesian network to real-world scenarios.
		CO4	Design experiments to test and evaluate supervised and unsupervised learning algorithms .

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO5	Develop skills in selecting appropriate datasets for experiments related to Locally Weighted
			Regression and patient risk prediction.
		CO6	Build programming proficiency to implement genetic algorithms for hyperparameter
			optimization
PECS-102	Software Testing and Quality	CO1	Choose an appropriate software process models according to the given users requirements.
	Assurance	CO2	Apply various testing techniques to deliver a product free from bugs.
		CO3	Apply testing methodologies, debugging tools and maintenance models to ensure accountability of software.
		CO4	Explore the test automation concepts and tools and estimation of cost, schedule based on standard metrics.
		CO5	Design software reliability measures to ensure quality of software in case of various faults and failure.
		CO6	Conduct formal inspections, record and evaluate results of inspections.
PECS-108	Network Security and Cryptography	CO1	Identify and classify computer and security threats and develop a security model to prevent, detect and recover from attacks
	71.18.1	CO2	Apply modern algebra and number theory to understanding of cryptographic algorithms
		CO3	Evaluate security mechanisms using rigorous approaches by key ciphers and Hash functions.
		CO4	Understand and analyze public-key cryptography, RSA and other public-key cryptosystems
		CO5	Encryption and analyze the various symmetric encryption algorithms and asymmetric algorithms
		CO6	Apply the knowledge of existing authentication protocols and key management techniques to provide security solutions.
PECS-114	Advanced Database Management	CO1	Implement PL/SQL programming to classify mechanisms related to Cursor Management, Error Handling, Package and Triggers.
	Systems	CO2	Illustrate the concept of object oriented database and have experience with object oriented modeling, design and implementation.
		CO3	Administering a database by recommending and implementing procedures including database tuning, backup, query processing, query optimization and recovery.
		CO4	Assess and apply database functions of distributed database.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO5	Elaborate the basic principles of warehousing techniques by explaining its functionality.
		CO6	Identify approaches of data mining tools and its associated problems.
PECS-120	Natural Language Processing	CO1	Apply the knowledge of engineering to understand the computational properties of natural languages and to implement the algorithms for processing linguistic information.
		CO2	Utilize the models and methods of statistical natural language processing for common nlp tasks such as speech recognition, machine translation, text classification, spell checking etc.
		CO3	Understand the key concepts of morphology, syntactic analysis for implementing pos tagging algorithms and context free grammar for English language.
		CO4	Identify and apply natural language processing algorithms to solve real world problems.
		CO5	Understanding semantics and pragmatics of English language for processing.
		CO6	Implement, and apply state-of-the-art techniques to novel problems involving natural language data.
PECS-126	Java Programming	CO1	Understanding of Java's core features, its object-oriented principles, and the significance of Java bytecode
		CO2	Identify the various aspects of a specific problem and apply the concepts of classes and objects to develop object oriented model.
		CO3	Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages to formulate a solution for complex analytical problem.
		CO4	Design event driven GUI based and web based applications by implementing concepts like event handling and applets
		CO5	Examine the errors in the developed system and resolve them by applying the knowledge of exception handling
		CO6	Apply multithreading and Synchronization concepts to develop high-performance, responsive software solutions for modern computing environments.
LPECS-101	Software Testing and Quality	CO1	Develop testing methodologies, debugging tools and maintenance models to ensure accountability of software.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
	Assurance	CO2	Execute white box testing methods to test the individual units or components of the software
	Laboratory		system.
		CO3	Implement white box testing to test data flow in every path through program's control flow.
		CO4	Execute white box testing using code mutation testing technique.
		CO5	Test the software by applying Black box testing techniques to deliver a product free from bugs.
		CO6	Perform integration and regression testing using appropriate testing tools.
LPECS-104	Network Security and Cryptography	CO1	Implement encryption and decryption techniques for providing security solutions.
	Laboratory	CO2	Analyze the impact of public key cryptosystems for secure exchange of information
		СОЗ	Design Network Security protocols for information exchange over unsecure network
		CO4	Apply security principles for implementing authentication applications.
		CO5	Testing and verification of cryptography aspects by integrating people, processes and technologies.
		CO6	Develop secure network using cryptography and network security concepts.
LPECS-107	Advanced Database Management	CO1	Implement PL/SQL techniques for providing solutions for arrays and strings.
	Systems Laboratory	CO2	Analyze the impact of PL/SQL loops and arrays for implementing solutions.
		CO3	Design procedure oriented PL/SQL programs for relational operators.
		CO4	Apply PL/SQL function principles for implementing programs.
		CO5	Illustrate the use of records, cursors, triggers, exceptions and triggers for implementing
			programs.
		CO6	Develop a project by applying various PL/SQL concepts.
LPECS-110	Natural Language	CO1	Apply the knowledge of engineering to understand the computational properties of natural
	Processing Laboratory		languages and to implement the algorithms for processing linguistic information.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO2	Utilize the models and methods of statistical natural language processing for common NLP tasks such as speech recognition, machine translation, text classification, spell checking etc.
		CO3	Understand the key concepts of morphology, syntactic analysis for implementing pos tagging algorithms and context free grammar for English language.
		CO4	Identify and apply natural language processing algorithms to solve real world problems.
		CO5	Understanding semantics and pragmatics of English language for processing.
		CO6	Implement, and apply state-of-the-art techniques to novel problems involving natural language data.
LPECS-113	Java Programming Laboratory	CO1	Apply the knowledge of JAVA language syntax and semantics to write and execute Java programs.
		CO2	Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages to formulate a solution for complex analytical problem
		CO3	Design event driven GUI based java program which mimic the real world scenarios.
		CO4	Create interactive and visually appealing web-based applications using Java applets
		CO5	Implement exception handling techniques to make the system bug free.
		CO6	Develop effective java applications by applying the concepts of multithreading and Synchronization for solving real world problems
PRCS-102	Minor Project	CO1	Apply engineering, ethical and mathematical principles to achieve objectives of a project.
		CO2	Analyze, formulate and review the literature and develop solutions for framed problem statement.
		CO3	Design and construct hardware and/or software system, component, or process to meet desired needs.
		CO4	Choose and apply emerging trends and contemporary project management methodologies in context of computer science and engineering.
		CO5	Test and validate various modules of planned project.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO6	Demonstrate the ability to work, communicate effectively as a team and to write and present
			technical reports.
PECS-103	Agile Software	CO1	Interpret the concept of agile software engineering and its advantages in software
	Development		development.
		CO2	Analyze the core practices behind several specific agile methodologies
		CO3	Determine the role of design principles in agile software design
		CO4	Explain design methodologies of agile software development.
		CO5	Assess implications of functional testing, unit testing, and continuous integration.
		CO6	Apply testing strategies in agile software testing.
PECS-109	Software Defined Networks	CO1	Explain the concepts of software defined networks and compare it with traditional networks.
		CO2	Analyse the functions and components of the SDN architecture.
		CO3	Describe Network Functions Virtualization components and their roles in SDN.
		CO4	Evaluate the pros and cons of applying SDN controllers in data centers.
		CO5	Explain Open Flow Specifications of SDN using separation of data, control plane and application plane.
		CO6	Make use of different technologies available in SDN data centre as per need.
PECS-115	Data Warehouse	CO1	Elaborate the basics of data warehousing and data mining.
	and Data Mining	CO2	Describe building blocks of data warehouse and design data marts
		CO3	Apply OLAP operations to multi dimensional data.
		CO4	Identify appropriate data mining classification algorithms to solve real world problems
		CO5	Examine clustering algorithms and find patterns by applying association rule mining.
		CO6	Use data mining tools for applications and case studies of data warehouse, web mining and data mining.
PECS-121	Computer Vision	CO1	Explain basic terminologies and models for digital image formation.
		CO2	Apply edge detection, blobs detection and corner detection techniques to represent visual features.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO3	Make use of feature descriptors and matching techniques to identify objects.
		CO4	Analyse the characteristics by segmenting the image into different regions.
		CO5	Determine objects by identifying regularities in pattern analysis.
		CO6	Design a computer vision system for a real-world problem.
PECS-132	Design and Analysis of	CO1	Explain the principles of dynamic programming for solving optimization problems efficiently.
	Advanced	CO2	Apply Greedy algorithms design techniques for problem solving.
	Algorithms	CO3	Analyze the complexity of advanced algorithms using Amortized techniques.
		CO4	Apply randomized algorithms in problem solving with probabilistic and approximation guarantees.
		CO5	Implement network flow algorithms in engineering problems to reduce complexity.
		CO6	Elaborate multithreaded algorithmic principles in the modeling of computer based systems.
PECS-104	Object Oriented	CO1	Explain the fundamentals of OOD, system models and their usage.
	Design using UML	CO2	Design UML diagrams and their relationships.
		CO3	Define structural modeling and software requirement specification document.
		CO4	Determine behavioral modeling and architectural modeling using use cases.
		CO5	Discuss object oriented methodologies, System testing and maintenance.
		CO6	Use open source UML design tools for real world problems.
PECS-110	Wireless Sensor Networks	CO1	Outline the basics of wireless sensor networks and its emerging technologies.
		CO2	Apply the design principles of WSN architectures and operating systems for simulating environment situations.
		CO3	Identify the issues pertaining to sensor networks and the challenges involved in managing sensor networks.
		CO4	Recognize appropriate infrastructure, topology, joint routing and information aggregation for wireless sensor networks.

CO2   Make use of core technologies of cloud computing in building cloud platforms.	<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
PECS-117  Cloud Computing  CO1  Discuss cloud computing fundamentals, computing paradigms and NIST model of cloud computing.  CO2  Make use of core technologies of cloud computing in building cloud platforms.  CO3  Classify cloud service models and their applications in business and industry perspective experimental cloud platforms.  CO4  Explain cloud deployment models and their implementation.  CO5  Assess issues and challenges in cloud security.  CO6  Compare and contrast open cloud platforms with commercial cloud platforms.  PECS-122  Soft Computing  CO1  Illustrate soft computing techniques and their role in problem solving.  CO2  Apply different ANN training models to solve classification problems.  CO3  Make use of fuzzy set theory to interpret fuzzy inference systems.  CO4  Explain the concept of genetic algorithms to develop various genetic applications.  CO5  Select appropriate nature inspired algorithm to solve optimization problems.  CO6  Identify and select a suitable soft computing technology to solve real-world problem.  PECS-128  Web Technologies  CO1  Provide an insight on the basics of internet technology.  CO2  Design web applications using HTML and CSS  CO3  Build dynamic web pages using javascript for real world problems  CO4  Design responsive web applications using Twitter Bootstrap, Angular/S and Nodel/S.  CO5  Create dynamic and server-side web applications, using PHP and MYSQL.  CO6  Optimize websites for better search engine rankings and organic traffic growth  LPECS-102  Object Oriented  Design using UML.			CO5	Analyse the sensor network platform and tools for programming.
CO2   Make use of core technologies of cloud computing in building cloud platforms.			CO6	Design suitable routing algorithms based on the network and user requirement.
CO3 Classify cloud service models and their applications in business and industry perspective  CO4 Explain cloud deployment models and their implementation.  CO5 Assess issues and challenges in cloud security.  CO6 Compare and contrast open cloud platforms with commercial cloud platforms.  PECS-122 Soft Computing  CO1 Illustrate soft computing techniques and their role in problem solving.  CO2 Apply different ANN training models to solve classification problems.  CO3 Make use of fuzzy set theory to interpret fuzzy inference systems.  CO4 Explain the concept of genetic algorithms to develop various genetic applications.  CO5 Select appropriate nature inspired algorithm to solve optimization problems.  CO6 Identify and select a suitable soft computing technology to solve real-world problem.  PECS-128 Web Technologies  CO1 Provide an insight on the basics of internet technology.  CO2 Design web applications using HTML and CSS  CO3 Build dynamic web pages using javascript for real world problems  CO4 Design responsive web applications using Twitter Bootstrap, AngularJS and NodeJS.  CO5 Create dynamic and server-side web applications, using PHP and MYSQL.  CO6 Optimize websites for better search engine rankings and organic traffic growth  LPECS-102 Object Oriented Design using UML	PECS-117	Cloud Computing	CO1	Discuss cloud computing fundamentals, computing paradigms and NIST model of cloud computing.
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PECS-122   Soft Computing   CO1   Illustrate soft computing techniques and their role in problem solving.			CO3	Classify cloud service models and their applications in business and industry perspectives.
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Design using UML			CO6	Optimize websites for better search engine rankings and organic traffic growth
	LPECS-102		CO1	Identify various models to plan correct software.
Laboratory CO2 Illustrate suitable project organization structure by using suitable tool.			CO2	Illustrate suitable project organization structure by using suitable tool.

Course Code	Course Name	CO#	CO (Course Outcomes)
		CO3	Apply the usage of various class modeling.
		CO4	Outline the phases of software projects and practice the state modeling.
		CO5	Extend the interacting modeling techniques for project.
		CO6	Apply knowledge to create various diagrams.
LPECS-105	Wireless Sensor Networks	CO1	Design wireless network environment for any application using latest wireless protocols and standards.
	Laboratory	CO2	Implement different type of applications with latest network topologies.
		CO3	Examine the network security issues in Mobile and ad hoc networks.
		CO4	Apply the knowledge to identify the suitable routing algorithm based on the network and user requirement.
		CO5	Simulate and experiment with sensor network software and hardware.
		CO6	Be familiar with WSN standards.
LPECS-108	Cloud Computing Laboratory	CO1	Make use of CloudSim Toolkit to simulate different scenarios of Cloud Computing Paradigm.
		CO2	Simulate the role of Network Topology on Data centre using CloudSim
		CO3	Apply Cloud Analyst tool to visualize Data Centres and User Bases.
		CO4	Implement broker policy and load balancing techniques using simulation tool.
		CO5	Examine architecture constructs of different Cloud platforms.
		CO6	Assess the services offered by Cloud Platforms.
LPECS-111	Soft Computing	CO1	Construct an inference system by making use of Fuzzy set theory.
	Laboratory	CO2	Develop an application using concepts of genetic algorithm.
		CO3	Implement neural network concepts using perceptron, hebb's rule, delta rule etc.
		CO4	Analyse back propagation algorithms by changing weights.
		CO5	Create a neural network to solve real world classification problems.
		CO6	Develop projects using soft computing tools and techniques while working in multidisciplinary teams.
LPECS-114	Web Technologies Laboratory	CO1	Create well-structured, accessible, and responsive web content using HTML, which is foundational to web development and design.
		CO2	Create Scripts to manipulate the Document Object Model (DOM), enabling them to create dynamic and interactive web pages and enhance user experiences on websites

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO3	Design responsive and visually appealing web applications using Twitter Bootstrap, create
			dynamic and interactive front-end interfaces with AngularJS, and build server-side
			applications and APIs with Node.js, providing them with a comprehensive understanding of
			modern web development technologies and frameworks
		CO4	Build dynamic and interactive web applications, including form processing, user
			authentication, and session management using PHP
		CO5	Create interactive websites that store, retrieve, and manipulate data from relational databases
		CO6	Integrate PHP, MySQL, and JavaScript to develop complete full-stack web applications, bridging the gap between front-end and back-end development.
PECS-105	Software Metrics	CO1	Demonstrate software metrics used for measurements in software engineering.
		CO2	Apply quality management system models for quality control and reliability assessment.
		CO3	Make use of internal and external product attributes to check quality of software products.
		CO4	Inspect component based systems through use of MOOD metrics.
		CO5	Evaluate the quality level of software at run-time using dynamic metrics.
		CO6	Control software quality through software quality control and assurance.
PECS-113	Blockchain	CO1	Explain the emerging concept of Blockchain Technology.
	Technology	CO2	Describe the secure interaction mechanism within a blockchain system.
		CO3	Evaluate various consensus algorithms used in blockchain system.
		CO4	Demonstrate Ethereum network and understand smart contracts
		CO5	Outline the hyperledger fabric and deal with digital ledger
		CO6	Identify various research areas in blockchain technology.
PECS-118	Big Data	CO1	Explain the structural concepts, analytics tools and drivers of big data ecosystem.
		CO2	Apply Hadoop and MapReduce commands in big data distributed environment of Clusters.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO3	Evaluate Hadoop distributed file system with Mapper and Reducer for big data management.
		CO4	Compare different types of databases for big data application management
		CO5	Classify business analytics and analytical methods in practice for helping decision making in businesses.
		CO6	Utilize different analytical methods and case studies for the analysis of big data applications
PECS-123	Human Computer Interaction	CO1	Examine the capabilities of both humans and computers from the viewpoint of human information processing
		CO2	Understand the concept of computational theory and the classification of Ubiquitous Computing, Virtual Reality and Augmented Reality, Speech Recognition and Translation based on their efficiency
		CO3	Apply an interactive design process and universal design principles to design HCI systems
		CO4	Make use of HCI standards and guidelines for Model based evaluation
		CO5	Analyze user models, user support, socio-organizational issues, and stakeholder requirements of HCI systems
		CO6	Explain the HCI implications for designing multimedia/ ecommerce/ e-learning Websites and Mobile Application Development environment
PECS-129	Parallel and Distributed	CO1	Demonstrate parallel algorithms models, development techniques and algorithms.
	Algorithms	CO2	Explain the PRAM model, various parallel algorithms and cost of communication.
		CO3	Analyze the pipeline performance, stages, hazards and dynamic instruction scheduling.
		CO4	Apply techniques and methods for data mapping and scheduling in SIMD parallel algorithms
		CO5	Determine the concepts and issues related to distributed systems.
		CO6	Evaluate performance, reliability and other issues while designing token based and non token
			based algorithms in distributed environment
PECS-107	Component Based	CO1	Explain Component Based Systems along with their Purpose and Scope

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
	Development	CO2	Apply Software Engineering Practices in Component Based Development.
		CO3	Apply catalysis techniques for Defining Component Infrastructures.
		CO4	Apply software metrics to measure the performance of Software Components.
		CO5	Explain Software Component Project Management Processes and issues in its testing.
		CO6	Explain the use of Component Technologies in Next Generation Software Components.
PECS-112	Internet of Things	CO1	Understand general concepts of internet of things (IoT).
		CO2	Discriminate the functionality of ip and mac addresses along-with the application layer protocols.
		CO3	Illustration of the design principles for connected devices and web connectivity.
		CO4	Analyze various M2M and IoT architectures.
		CO5	Apply design concepts to IoT solutions.
		CO6	Create IoT solutions using sensors, actuators, and devices.
PECS-119	Data Science	CO1	Analyze the need and usage of various facets of data.
		CO2	Examine the steps for Data collection and Data Science process
		CO3	Identify and apply various forms of representing data
		CO4	Perform exploratory data analysis.
		CO5	Understand and apply various visualization techniques
		CO6	Demonstrate and enrich knowledge for various model validation techniques.
PECS-124	Deep Learning	CO1	Explain key concepts and terminologies related to deep learning.
		CO2	Implement feedforward, Convolutional and Recurrent Neural Network architectures.
		CO3	Apply techniques to optimize hyperparameters for improving model performance and efficiency.
		CO4	Explain the usage of CNN architecture to extract features from input data.
		CO5	Understand the functioning and training algorithm for RBMs and their application in Generative Modelling.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO6	Develop skills to evaluate various advanced learning approaches and select suitable
			technique for use cases.
PECS-130	Mobile Application Development	CO1	Demonstrate the android features and develop application using Android.
		CO2	Utilize rapid prototyping techniques to design and develop sophisticated mobile Interfaces.
		CO3	Design and develop mobile application that accommodates user specific requirements and constraints analysis.
		CO4	Illustrate android basic principles and common APIs to manage data for mobile application development.
		CO5	Apply mobile applications for Android and iOS based operating system that uses basic and advanced phone features.
		CO6	Make use of the concept React Native for creating Hybrid Mobile Application.
LPECS-103	Component Based Development	CO1	Model the documentation of software configuration management and risk management.
	Laboratory	CO2	Explain the design process of software component infrastructure.
	-	CO3	Analyze the cost effectiveness of COTS software.
		CO4	Discover Test cases, Test scripts/procedures and Test incident of a system.
		CO5	Apply knowledge of C++ server, CORBA and Javabeans to develop a component based model.
		CO6	Develop any component based system.
LPECS-106	Internet of Things	CO1	Understand internet of things along-with its hardware and software components.
	Laboratory	CO2	Interface I/O devices, sensors & communication modules.
		CO3	Use wireless peripherals for exchange of data.
		CO4	Understand the key features of ad hoc and sensor networks
		CO5	Analyze and evaluate protocols used in iot and data received through sensors in IoT.
		CO6	Develop real-time IoT based automation systems.
LPECS-109	Data Science	CO1	Understand concepts of R programming.
	Laboratory	CO2	Make use of and demonstrate variables, data types and operations using R.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO3	Explain and Perform mathematical constructs for better analysis of data.
		CO4	Implement various visualization techniques for gaining more data insights.
		CO5	Apply data science concepts and methods to solve problems in real-world contexts and will communicate these solutions effectively.
		CO6	Design and develop projects using Data Science tools and techniques.
LPECS-112	Deep Learning	CO1	Evaluate the performance of neural network using various metrics.
	Laboratory	CO2	Implement LSTM-based sentiment analysis on their own datasets to reinforce the learned concepts.
		CO3	Implement real-world applications of ResNet and AlexNet.
		CO4	Inspect CNN and hybrid CNN for speech data analysis.
		CO5	Implement deep neural networks in simulated environment.
		CO6	Implement the generator network architecture to generate realistic faces.
LPECS-115	Mobile Application	CO1	Demonstrate the basic principles of Mobile application development
	Development	CO2	Build a native application using GUI components, Layouts and Mobile application
	Laboratory		development framework
		CO3	Develop an application using basic graphical primitives and databases
		CO4	Make use of location identification using GPS in an application
		CO5	Construct an application using multi-threading and RSS feed
		CO6	Model new applications to handheld devices
TR-103	Training-III	CO1	Acquire the basic skills about project development, organization and implementation to provide solution for a problem.
		CO2	Gain first-hand experience of working as an engineering professional and technical application of engineering knowledge.
		CO3	Attain new skills and be aware of the state-of-art in engineering disciplines of their own interest.
		CO4	Learn modern tools and contemporary ideas by practicing self-learning.
		CO <sub>5</sub>	Learn work ethics by interacting with engineers and other professional groups thereby,
		COS	increasing technical, interpersonal and communication skills
		CO6	Writing technical reports, demonstrate and presenting their projects.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
TR-104	Industrial Training	CO1	Improve their ability to solve problems utilizing the tools and available industrial environment.
		CO2	Understand the professional responsibility, duty and ethics of an engineer.
		CO3	Get familiar with real-world working conditions and procedures, to develop professionalism and team-work capabilities.
		CO4	Learn the fundamentals of project creation, feasibility analysis, and implementation in order to create a cost-effective solution for interdisciplinary domains.
		CO5	Understand the many difficulties encountered in the actual world and the important issues calling for more research considering the societal needs.
		CO6	Develop engineering communication skills, such as those for technical writing and speaking up in the workplace.
PRCS-103	Major Project	CO1	Apply engineering, ethical and mathematical principles to achieve objectives of a project.
		CO2	Analyze, formulate and review the literature and develop solutions for framed problem statement.
		CO3	Design and construct hardware and/or software system, component, or process to meet desired needs.
		CO4	Choose and apply emerging trends and contemporary project management methodologies in context of computer science and engineering.
		CO5	Test and validate various modules of planned project.
		CO6	Demonstrate the ability to work, communicate effectively as a team and to write and present technical reports.
PRCS-107	Software	CO1	Apply knowledge for the management of various software.
	Management Tools	CO2	Recognize the benefits of software planning and configuration management tools.
		CO3	Explore various software management tools for throughout evaluation of the software projects.
		CO4	Analyze various software management tools along with their components for project planning and designing purpose.
		CO5	Implement various CICD tools and techniques for effective application of relevant standards for project management.

<b>Course Code</b>	Course Name	CO#	CO (Course Outcomes)
		CO6	Identify the benefits of various tools for software debugging, UML Diagrams and various
			project charts.
PRCS-106	Technical Aptitude	CO1	Apply technical expertise in design, coding and testing principles in software systems
			development projects
		CO2	Identify and use technical and analytical thinking to model the research based problems and
			solve them.
		CO3	Understand the use of technical aptitude in all the aspects of career and prepare for them
			accordingly.
		CO4	Solve different types of questions based on Core areas of Computer Science and
			Engineering.
		CO5	
			Speak fluently and confidently to demonstrate various techniques during presentations.
		CO6	Demonstrate corporate readiness in terms of attitude, communication, team work and
			emotional balance