R16 COs

1st Semester

Course Code	Course Title	Course Outcomes		
		CO1	Develop an understanding of the service that can be rendered through the human resources to the society and acquire knowledge of familial relationships portrayed in "An Ideal Family".	
		CO2	Develop awareness and importance of road safety and relate the pain and hopelessness that war brings in the lives of ordinary people.	
Curr	English I	CO3	Evaluate and to perceive the advantages and disadvantages of technology and show that courage and determination can triumph all obstacles.	
C111	English – I	CO4	Plan alternatives to the depleting sources and to choose suitable sources of energy for rural India and distinguish between reality and illusion, to overcome the superstious beliefs.	
		CO5	Build on the fact that the animal must be preserved because animal life is precious and analyse the tragedy that unplanned development can ensue.	
		CO6	Apply safety measures at home, workplace, labs, industries by following safety measures and evaluate the complex issue prevails in racism and slavery.	
		CO1	Solve the first order, first degree differential equations and apply the techniques to engineering applications.	
		CO2	Solve the higher order differential equations with constant coefficients and apply it to solve physical situations whose behaviour can be described by Linear D.E.	
C112	Mathematics - I	CO3	Determine Laplace Transforms of various functions and apply it to solve linear ODE with initial conditions.	
		CO4	Utilize multivariate differential calculus concepts to determine the extrema of multivariable functions.	
		CO5	Solve the linear and non linear partial differential equations of first order.	
		CO6	Classify and solve the higher order linear/non-linear partial differential equations with constant coefficients.	
C113	Mathematics – II (Mathematical Methods)	CO1	Solve algebraic, transcendental and simultaneous equations using numerical methods like Bisection, False-Position, Iterative and Newton Raphson method.	
		CO2	Construct an interpolating polynomial for the given data and estimate the value of an unknown function at a given point	

			using Newton forward, backward, Gauss forward, backward
			and Lagrange interpolation formulae.
			Evaluate definite integrals using Quadrature formula, and solve
			the ordinary differential equations numerically using Taylor,
			Picard, Euler's and RK methods.
		CO4	Find Fourier Series of an arbitrary function over a given range.
			Utilize the method of separation of variables to One
		CO5	dimensional wave, heat and two dimensional Laplace
		_	equations.
			Determine the Fourier Transform, sine, cosine transforms and
		CO6	their Inverse Fourier transforms of given function and evaluate
			integrals using Fourier integral theorem.
			Utilize the concepts of interference of light in understanding
		CO1	the optical systems and apply the principle in observing the
			formation of interference pattern in thin films.
			Distinguish the different types and understand the resolving
		CO2	power of optical instruments through various slit pattern
			effects of diffraction.
			Understand the concepts of polarization types and conversion
	Applied Physics	CO3	by studying wave plates and polarimeter and further
C114			understand working principle of lasers.
		CO4	Understand the basic principles of electromagnetic fields that
		C04	predict the possibility of electromagnetic waves.
		CO5	Explain and apply the fundamentals of quantum mechanics to a
			particle in one dimensional potential box and to study the
			conductivity of free electrons in solids.
		CO6	Infer the mechanism of electrical conduction in solids,
			especially the semiconductors which are the basic materials for
			electronic devices.
		CO1	Understand the background of programming languages and
			computing environments.
		CO2	Make use of basic C- programming language constructs to
	Computer		build C-programs.
C115	Programming	03	Develop C-programs by utilizing various control structures.
	Using C	CO4	Classify modular programming techniques to implement C-
	6	<u> </u>	programs.
		05	Build C-programs by using data structures like arrays, strings.
		CO6	which are useful for real time development
			Make use of graphic representation as per standards and to
		CO1	construct polygons, ellipse and scales
			Identify and draw the orthographic projection of points $\&$
	Engineering	CO2	straight lines placed in various quadrants
C116	Drawing		Identify and draw the projection of straight lines inclined to
	Drawing	CO3	both the planes
			Identify and draw the projection of planes inclined to both the
		CO4	numery and draw the projection of planes inclined to both the
		1	planes.

CO5	Plan and draw the projection of solids in different positions & inclined to one of the planes.
CO6	Interpret orthographic and isometric views of objects.

Laboratory Courses

Course Code	Course Title	Experi ment No	CO. No.	Course Outcomes
		1,2	CO1	Apply the skill of making inquiries over phone, thanking and responding to thanks.
	English- Communica	3,4	CO2	Develop responding to requests, requesting, asking permission, giving and refusing permission, asking direction and giving direction.
C117	tion Skills Laboratory – I	5,6	CO3	Make use of language skills in inviting, accepting and declining invitations, congratulating, making and responding to complaints.
		7,8	CO4	Identify the relationship between letters and sounds.
		9,10	CO5	Develop pronunciation, stress and intonation while speaking.
		4,5	CO1	Determine the elastic modulus of given material and Moments of inertia of various types of pendulums.
	Applied / Engineering Physics Laboratory	1,2,3	CO2	Operate optical instruments (Spectrometer and travelling microscope) to understand principles of interference and diffraction of light.
C118		6	CO3	Understand the modes of mechanical vibrations and determine their frequency.
		13	CO4	Apply tangent law to study the variation of magnetic fields due to current carrying conductors.
		10,11, 12,14	CO5	Estimate the Energy band gap, thermal coefficients of resistance for semiconductors and understand the volt -ampere characteristics of diodes.
	Applied / Engineering Physics – Virtual Labs- Assignment s		CO1	Inculcate basic scientific concepts through a virtual studying and learning environment within short duration of time
C119			CO2	Execute experiments through simulations which are difficult to do in the real laboratories either because of their risk and/or high cost of the equipment
			CO3	Develop skills for technical documentation as well as exploration for any project/research which they do at later stages
C1110	C Programmi	1,2	CO1	Make use of basic C-programming language constructs and practice logical ability to solve problems in Linux Environment.

ng Laboratory	3,4,5, 6,7	CO2	Solve problems by using control structures and modularity.
	8,9,12	CO3	Build programs using basic data structures include arrays, strings and structures.
	10,11	CO4	Apply pointers and dynamic memory allocation for dealing real world problems.
	13,14,		Utilize files for developing C-programs and understand the
	15,16	CO5	basic concepts of Computer Hardware and software .

2ndSemester

Course Code	Course Title		Course Outcomes
		CO1	Make use of the greatest resource, education and follow Dr.A.P.J's simple life and service to the nation. Develop the skill of writing official letters.
		CO2	Develop peaceful co existence and universal harmony and have deep insight on the achievements of Sir C.V.Raman. Apply e- correspondence in professional field.
		CO3	Analyse the symptoms of cultural shock and aftermath consequences due to globalization and assimilate the contributions of H.J.Bhabha. Plan speech writing.
C121	English – II	CO4	Assess the theme which the society needs to re-examine its traditions when they are outdated and acquire the knowledge of discoveries and inventions made by J.CBose. Understand the structure of the text.
		CO5	Categorize several health disorders due to climatic change and recommend protective environment for the sustainability of the future generations and develop insight into the contributions of P.C.Ray. Make use of technical writing for the media.
		CO6	Relate eminent personalities, who toiled for the present day advancement in software field and perceive Ramanujan innate talent. Develop report writing skills.
		CO1	Determine the rank of a matrix and Solve linear system of equations using Rank and iterative methods
	Mathematics – III	CO2	Determine Eigen values and Eigen vectors of a matrix and apply the concept to examine the nature of quadratic forms
C122		CO3	Explain the concepts of curve tracing, double and triple integrals and apply them to determine areas and volumes.
		CO4	Examine the properties of Beta and Gamma functions and apply them to solve improper integrals.

		CO5	Apply vector differential operator on scalar and vector point functions and determine directional derivative, angle between two surfaces.
		CO6	Determine the work done using Line Integrals and evaluate line, surface and volume integrals using Green's Theorem, Stoke's Theorem and Gauss Divergence theorem.
		CO1	Understand the preparation, properties, advantages and limitations of plastic materials and relate the ideas to engineering applications
		CO2	Compare and relate the advantages, limitations of different fuels with the computational air requirements for combustion
C123	Applied Chemistry	CO3	Make use of electrochemical reactions in understanding the construction and working of batteries and further gain knowledge of corrosion control
		CO4	Utilize fundamentals of applied chemistry to acquire knowledge of advanced materials and their applications
		CO5	Apply the basics of solid state chemistry in understanding the structure and properties of crystalline solids
		CO6	Gain knowledge regarding non-conventional energy sources and compare their advantages and limitations
	Object Oriented Programming	CO1	Compare the conventional programming language with Object Oriented Programming language and outline the key concepts of OOP
		CO2	Make use of C++ Programming constructs and classes, objects, function overloading and constructors
C124		CO3	Develop Object Oriented Programming using operator overloading, type conversion and Simplify the code using inheritance with code reusability
	through C++	CO4	Experiment with the pointer concepts, polymorphism and virtual functions
		CO5	Utilize templates for generic programming and Examine the raised exceptions using exception handling
		CO6	Outline the STL programming model, Make Use of the various containers and associated algorithms
		CO1	Outline global environmental challenges, initiatives towards sustainable development, understand the concept of the ecosystem and its importance
		CO2	Demonstrate an understanding about natural resources and recognize the need to conserve them
C125	Environmental	CO3	Explain biodiversity, identify threats to biodiversity and the conservation methods
	Studies	CO4	Categorize and explain different types pollution, their causes, impacts, control measures and waste management practices
		CO5	Identify social issues pertaining to environment and gain knowledge about various environmental legislations
		CO6	Examine and understand the concept of environmental impact assessment, environmental audit and its importance

	Engineering Mechanics	CO1	Understand the concepts of moment, friction and its applications
		CO2	Analyze the given physical problem for finding the unknown reaction forces by using equilibrium equations & graphical method
Circ		CO3	Determine the centroid and centre of gravity of the given plane area and solid body
C126		CO4	Estimate area and mass moment of inertia of a plane area and solid body
		CO5	Evaluate the displacement, velocity and acceleration of a particle subjected to rectilinear and curvilinear motion & methods of representing plane motion
		CO6	Apply work energy principle, impulse momentum principle for connected systems

Laboratory Courses

Course Code	Course Title	Exp eri men t No	CO. No.	Course Outcomes
		2&3	CO1	Make use of experimental skills for volumetric titrations and perform acid - base titrations using indicators
		4, & 16	CO2	Demonstrate an understanding of redox titrations like permanganometry and estimation of vitamin c in different samples
(127	Applied / Engineering Chemistry Laboratory	7,8 &15	CO3	Apply the principles of complexometric titrations to determine hardness of water, amount of Zinc and Copper using EDTA in the given samples
C127		9,10, 11,12, 13,&	CO4	Perform Experiments with instruments such as conductometer, pH meter to acquire skills of conductometric
		14		titrations and chemical analysis
		5 &6	CO5	Estimate the amount of Ferrous Iron in the sample using Potassium Dichromate using the principles of oxidation - reduction titration
		1,2	CO1	Build the basics of debating, presenting their views, arguing and counter arguing.
	English-	3,4	CO2	Plan and prepare for a Group Discussion
C128	Communicatio n Skills Laboratory - II	5,6	CO3	Organise and structure the content of a presentation.
		7,8	CO4	Make use of C.V for interviews, face interviews confidently and develop official emails.
		9,10	CO5	Apply idiomatic expressions in usage and avoid common errors in English.

		1,2	CO1	Explain g++ compiler and translate basic c programs into c++
C129	Object Oriented Programming Lab	3,4,5 ,8	CO2	Develop programs using different operators like scope access, new, delete and utilize different function concepts like inline, friend, function overloading and operator overloading
		6,7	CO3	Construct programs on classes, objects, constructors and Make use of access specifies in classes
		9,10, 11	CO4	Utilize inheritance and polymorphism features to implement code reusability
		12,13 14,15	C05	Apply exception handling concepts to handle runtime errors and Make use of templates ,STL concepts to implement generic programming

3rd Semester

Course Code	Course Title	Course Outcomes		
		CO1	List motivation for learning R programming language and	
		COI	make use of different types of data structures in R.	
			Identify and implement appropriate control structures to	
		CO2	solve a particular programming problem and also import new	
			function packages into the R workspace.	
C211	Statistics with R	<i>co</i> 2	Examine numerical statistics used in introductory statistics,	
C211	Programming(SK	CO3	manipulate and summarize data-sets in R.	
	r)	CO4	Build simple plots by using introductory statistics for data	
			visualization.	
		CO5	Make use of data-sets to create testable hypotheses and	
			identify appropriate statistical tests.	
		CO6	Outline the usage of linear and non-linear models in R.	
	Mathematical	CO1	Make use of propositional, predicate logic and truth tables to	
			verify the validity of logical flow of arguments	
		CO2	Analyze sets, relations and functions	
C212	Foundations of	CO3	Demonstrate Number Theory and Mathematical Induction	
C212	Computer	004	Apply knowledge of Binomial Theorem, Permutations,	
	Science	CO4	Combinations associated operations in problem solving	
		005	Construct generating functions, recurrence relations; solve	
		CO5	recurrence relations	

			Construct graphs, trees and also determine spanning tree of a
		CO6	given graph using DFS / BFS, minimal spanning tree of a
			given graph.
		CO1	Represent number systems and perform binary arithmetics
		CO2	Make use of Boolean Algebra to minimize logic functions
		CO3	Apply the concepts of K map to minmize logic functions.
		CO4	Model combinational logic circuits using basic gates and HDL.
C213	Digital Logic Design	CO5	Develop minimised FSMs by using the concepts of sequential circuits.
		CO6	Construct registers and counters by using flip-flops.
		CO1	Outline the need for learning Python programming language and basic programming constructs.
		CO2	Identify and implement appropriate control structures to solve programming problem.
	Python Programming(PP)	CO3	Apply various data structures in developing solutions to real time scenarios.
C214		CO4	Build functions and make use of packages for solving real world problems
		CO5	Analyze object oriented concepts in python and Outline Exception handling concepts.
		CO6	Summarize the usage of pattern matching, GUI and other system packages in python.
		CO1	Relate the concept of Abstract Data Type using classes and Build Polynomials, Sparse Matrix ADT.
	DS Through C++	CO2	Apply data structures like stacks and queues to Solve various real time computing problems.
C215		CO3	Develop programs using linear data structures to Solve real world problems.
		CO4	Develop various non-linear data structures like trees to solve various computing problems.
		CO5	Apply various non-linear data structures like graphs to solve various computing problems.
		CO6	Make use of various sorting techniques on unsorted Data.
			Show the importance of various primitive algorithms, Clipping
		CO1	algorithms, and Geometric Transformations on various 2D
			objects.
			Classify different types of Projections, Extend the concepts of
C216	Computer	CO2	geometric transformations to 3D, 3D viewing, curves, surfaces
	Graphics		and hidden surface removal algorithms
			Outline various Color models, General Computer Animation
		CO3	and Experiment with different openGL operations on 2D
			objects.

		Summarize the concepts of Shading models, textures, shadows	
	CO4	on objects to get realistic appearance and build a camera using	
			openGL.
		Show the generations of various self similarity curves and	
		CO5	Explain Iterated function Systems, Mandelbrot sets and Julia
			sets.
		CO(Explain Ray tracing, Surface textures, Reflections and
	006	transparency to the objects.	

Course Code	Course Title	Experime nt No		Course Outcomes
C217		3,4	CO1	Develop programs on Stack ADT and Queue ADT.
		1,2	CO2	Construct C++ programs on Linear Data Structures like Single Linked List and Double Linked List Operations.
DS Through	DS Through	5,6,7,15	CO3	Build C++ programs on nonlinear Data Structures like Heaps, Binary Search Trees.
	C++	8,9,10,11,1		
	Lab	2	CO4	Make use of Graphs to Develop C++ programs to like Graphs
				Traversal Algorithms, Minimum Spanning tree Algorithm.
		13,14	CO5	Develop C++ programs for several recursive non recursive Sorting Techniques.
C218		1,2,3,4	CO1	Apply control structures and operators for writing basic python programs.
		5,6,11	CO2	List various python data structure concepts and apply them to solve real world problems.
	Python Program ming Lab	7,8,9,10	CO3	Develop functions and examine various file handling techniques and apply them to solve real world problems.
		12	CO4	Build simple Modules used for solving real world problems.
		13,14,15,1		
		6	CO5	Analyze object oriented concepts in python and develop, test various GUI applications.

4th Semester

Course Code	Course Title		Course Outcomes
C221	Software Engineering	CO1	Classify various Software Engineering Methods and Software Process Models.
		CO2	Summarize the requirements analysis to organize SRS documents and demonstrate the software design approaches.

		CO3	Apply various software design models on function, object oriented analysis, and interfaces.
		CO4	Illustrate coding and different software testing approaches.
		CO5	Classify capability maturity model and make use of CASE tools on software to ensure quality.
		CO6	Summarize maintenance process models and reuse approaches.
C222 Java Programming		CO1	Compare and contrast between Object Oriented Programming & Procedural Oriented Programming by building, compiling and testing with sample java programs.
		CO2	Develop java programs using control structures, arrays to solve real world problems.
	Java Programming	CO3	Solve real world problems using object oriented constructs such as inheritance, interfaces and exception handling concepts.
		CO4	Make use of multithreaded programming in java and file operations by using classes in java.io package.
		CO5	Build dynamic user interfaces using applets and event handling.
		CO6	Distinguish between AWT and Swing components by developing a GUI using those components.
	Advanced Data Structures	CO1	Outline K-way merging techniques in any parallel and distributed scenarios.
		CO2	Make use of hash tables in wide range of real time applications like paging
			Utiliza non linear data structures such as been tree and
C223		CO3	binomial queues
		CO4	to solve various real time computing problems.
		CO5	Construct B Tree and B+ Tree by using the concept of M way search tree.
		CO6	Outline the digital search trees, binary tries, Patricia, Multi way Tries and internet packet forwarding

C224		CO1	Summarize the Functional Units of a Computer, Bus Structures, System Software and Analyze the Performance of a Computer using different parameters
		CO2	Summarize Register Transfer Notation , Assembly Language Notation and Apply the knowledge of Stacks to sub-routine nesting in Computer Program Execution.
	Computer	CO3	Outline Arithmetic ,Logic ,Branch Instructions and Apply the knowledge of Addressing Modes to identify Effective Address of an operand.
	Organization	CO4	Make Use Of Interrupt Handling and DMA in multiple devices.
		CO5	Classify various Memory Circuits and Apply the concept of Mapping Techniques to identify the Address in Cache Memory.
		CO6	Outline the process of storing positive/negative numbers and performing Arithmetic Operations ,Hardwired and Micro- Programmed Control.
C225	Formal Languages and Automata Theory	CO1	Construct different types of Finite Automata
		CO2	Develop Regular Expressions for Regular Languages, Finite Automata, Regular Sets
		CO3	Analyze Context Free Grammars.
		CO4	Illustrate Push Down Automata (PDA) for a given Language and discuss its properties
		CO5	Build the abstract model of computing machine through Turing Machine and its types.
		CO6	Identify whether a problem is decidable or un decidable to solve PCP, MPCP, P and NP class problems.
		CO1	Summarize Syntax and Semantics of different programming languages
C226	PRINCIPLES OF PROGRAMMIN	CO2	Outline the concepts of Variables, Datatypes, Expressions and Control Statements of Programming languages
	G LANGUAGES	CO3	Interpret pros and cons of Subprograms/subroutines and analyse subprograms associated with various programming languages

	CO4	Outline Object Oriented, Concurrency and Event Handling programming constructs
	CO5	RelateFunctional programming languages with Imperative languages and construct programs in SCHEME and ML
		CO6

Course Code	Course Title	Experimen t No	Course Outcomes		
C227		1,2	CO1	Construct balanced trees such as AVL tree and binary heap to improve the efficiency of the basic operations	
	Advanc	3,4,5	CO2	Compare and implement shortest path algorithm and minimum cost spanning tree algorithms to real world problems.	
	ed Data Structur es Lab	6	CO3	Apply collision resolution technique using hashing to improve searching of a given list.	
		7	CO4	Determine the Huffman coding to the given information for error detection.	
		8	CO5	Build B-Tree of order m for efficient mass storage of data in database.	
C228	Java Program ming	1,2	CO1	Develop Java applications using command line arguments, arrays and control structures.	
		2(d)	CO2	Explain the usage of strings in Java by developing suitable applications.	
		3,4,5,6,8,1 2	CO3	Solve real world problems using OOPs concepts.	
		7,9	CO4	Build Java applications by handling exceptions.	
		10,11,13, 14,15,16	CO5	Construct concurrent applications by applying Multithreading,AWT concepts in java	

5th Semester

Code	0	Course Code	Course Title	Course Outcomes
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C311		CO1	Summarize the Basic Concepts related to Language Translation and phases of Compilation
		CO2	Make use of different parsing Techniques in constructing parse trees
	Compiler Design	CO3	Identify the similarities and differences among various parsing techniques and relate Syntax Directed Definitions to Translations
		CO4	Compare various forms of Three address code
		CO5	Summarize the process of code generation and Symbol table management
		CO6	Outline different code optimization Techniques
C312		CO1	Summarize the history of UNIX operating system, UNIX components and Demonstrate basic UNIX commands.
	UNIX Programming	CO2	Make use of UNIX file system hierarchy and architecture to experiment with file utility commands like chmod, chgrp, chown.
		CO3	Develop new commands using command line arguments, shell variables and I/O redirection.
		CO4 CO5	Make use of grep, awk, SED stream editors for file processing. Develop shell script by analysing shell programming constructs.
		CO6	Illustrate about child and parent process, internal and external commands.
	OOAD using UML	CO1	Compare structure oriented with object –oriented approaches to solve complex problems and frame solutions
		CO2	Identify classes and objects through classification approaches
C313		CO3	Make use of basic UML constructs and develop class and object diagram.
		CO4	Identify interaction and use cases, model the use case diagram, interaction diagram, and activity diagram.
		CO5	Make use of behavioral modeling concepts to build state chart diagram.
		CO6	Build component and deployment diagrams with Architectural modeling concepts.ms.

		CO1	Outline the architecture of DBMS and provide the knowledge on levels of abstraction
C314		CO2	Construct the E-R model to represent databases and write expressions in relational algebra, tuple and domain relational calculus to represent queries on real world problems
	DataBase Management	CO3	Experiment with queries and nested queries on real world problems by using several operators like join, set, and aggregate.
	Systems	CO4	Relate and Plan the concept of data planning and database design using normalization
		CO5	Utilize the ACID properties in transaction management and interpret concurrency control mechanisms
		CO6	Categorize various file organizations and indexing for faster retrieval of data, persistent storage of data
C315	Operating Systems	CO1	Summarize structures, functions of operating systems and system calls.
		CO2	Outline various process management, multithreading concepts and make use of CPU scheduling algorithms in multiprogramming.
		CO3	Summarize Memory Management concepts and Apply various Page Replacement Algorithms to manage the memory efficiently
		CO4	Outline various Process synchronization concepts, Identify the causes and effects of deadlocks in Operating system.
		CO5	Make use of File System Interface, File System Implementation and Mass Storage Structure.
		CO6	Examine Linux, Android operating systems with general operating systems principles
		CO1	Apply the moral template inculcating the core human values for transformation into an ethical human being
C319	Professional Ethics & Human Values	CO2	Utilize the principles of harmony, value education and human virtues for professional competency
	, 111105	CO3	Explain and understand the role of engineering ethics and code of conduct for development of professionalism

		CO4	Evaluate the responsibility and accountability of a professional engineer towards design, operation, safety, by adopting risk benefit analysis
	CO5	Judge issues pertaining to individual rights, collegiality, moral dilemmas and conflicts while discharging their professional duties .	
	CO6	Analyse cross cultural issues in different ethical domains by acquiring knowledge on intellectual property rights in the context of globalization	

Course Code	Course Title	Experimen t No		Course Outcomes
C316		WEEK- 1,2,3,4	CO1	Construct UML diagrams for static view and dynamic view of the system.
		WEEK- 7,8,9,10	CO2	Make use of GRASP patterns to refine models for the given scenario.
	Unified Modelli ng Lab	WEEK- 7,8,9,10	CO3	Develop design solutions using various design patterns.
		WEEK- 11,12	CO4	Build three layer package diagrams for the given case studies.
		WEEK- 5,6,13	CO5	Construct UML diagrams for dynamic view of the system.
		OS1	CO1	Develop programs for various CPU Scheduling Algorithms
C317	Operatin g System & Linux Program ming Lab	OS2,OS3, OS6	CO2	Build programs for Memory Management Techniques and Page Replacement Algorithms.
		OS4,OS5, OS7	CO3	Construct programs for various File Allocation Strategies, Deadlock Prevention and Avoidance Techniques.
		LP1,LP3	CO4	Experiment with different Linux commands.
		LP2,LP4,L P5,LP6,LP 7,LP8	CO5	Develop programs simulating various OS concepts and Linux commands using System Calls.
C318	Databas e Manage	1,3,7	CO1	Populate the database using SQL DDL, DML commands and make use of built-in-functions to write queries

ment System Lab	2,4	CO2	Identify and implement different operators and clauses in nested queries to solve real time problems.
	5,6,8,9	CO3	Implement Queries on Joins, and correlated sub-queries with access control capabilities to build reports
	10,11,12,1 3	CO4	Construct simple PL/SQL programs using control statements and exception handling methods
	14,15,16	CO5	Develop applications using PL/SQL including procedures, functions, cursors, packages, forms and database connectivies

6th Semester

Course Code	Course Title		Course Outcomes
	Computer Networks	CO1	Understand the concepts of Network Topologies and network reference models (OSI and TCP/IP reference models).
		CO2	Illustrate Physical layer Guided Transmission media and Multiplexing concepts.
C321		CO3	Interpret Datalink layer Framing Techniques, Error control Techniques using CRC error detection mechanism, flow control mechanisms using Elementary Data Link layer protocols, sliding window protocols Algorithms in a network.
		CO4	understand the Media(channel) Access control problem in a network using multiple access protocols–ALOHA,CSMA protocols.
		CO5	Make use of the Network Layer routing algorithms to determine the best route(path) in a network communication.
		CO6	Apply the internet Transport layer protocols-TCP,UDP in client – server data communication
		CO1	Classify the kinds of data, functionalities, issues in data mining and similarity and dis-similarity measures
		CO2	Illustrate various preprocessing techniques.
C322	DatawareHousin g & Mining	CO3	Develop decision tree algorithms and evaluate the performance of a classifier.
		CO4	Build Classification model using Naive Bayes Classification and Bayessian Networks.

			Construct association rule generation and identify frequent
		CO5	item sets using apriori and FP growth algorithm.
		CO6	Develop the various kinds of clustering methods and apply the clustering algorithm on a dataset.
		CO1	Analyse time and space complexties of alogirthms using asymptotic notations
		CO2	Apply divide and conquer paradigm to solve real time program
	Design and	CO3	Make use of greedy paradigm to solve real time problems.
C323	Analysis of Algorithms	CO4	Compare dynamic programming paradigm with greedy paradigm to design efficient algorithms.
		CO5	Analyse engineering applications using backtracking method.
		CO6	Outline the various branch and Bound techniques and apply least cost branch and bound solution to the problems.
	Software Testing methodologies	CO1	Extend Software Testing to software engineering, distinguish between types of testing and examine the concepts of Flow graphs and Path Testing.
		CO2	Interpret the concepts of transaction flow testing and experiment with the concepts of data flow testing in real-time situations
C324		CO3	Identify the strategies in domain testing and extend them to path products and expressions.
		CO4	Utilize the concepts of syntax testing in the current programming trend and assess the logic based testing methodologies.
		CO5	Explain the designs of state graphs and graph matrices and apply them with an algorithmic view.
		CO6	Make use of the software testing tools and apply them to resolve the problems in real time environment.
		CO1	Summarize what constitutes "Artificial" Intelligence to implement and identify applications.
C325	Artificial Intelligence	CO2	Apply Problem-solving, Problem reduction and Game playing techniques for solving different types of artificial intelligence problems.
		CO3	Make use of propositional and predicate logic in AI for planning, problem-solving, intelligent control, and diagnosis

		CO4	Apply knowledge representation techniques on AI applications using semantic network and frames.
		CO5	Categorize shells and tools for building expert systems by using AI techniques.
		CO6	Make use of probability theory and fuzzy logic for uncertainty measure in Artificial Intelligence.
		CO1	Outline the Internet of Things Technology, Sources of IoT and Design Principles.
		CO2	Summarize Business Models in the Internet of Things, IoT Layers and Design Standardizations, Communication Technologies and Ease of Designing & Affordability
		CO3	Infer the design principles for the web connectivity for connected-devices
	Internet of Things	CO4	Outline internet connectivity principles and Application Layer Protocols
		CO5	Summarize data acquiring, organizing and analytics in IoT and explain business processes, integration.
		CO6	Make use of Data collection, Storage and Computing Using cloud platform and Identify Everything as a service and Cloud Service Models
		CO1	Outline concept of Intellectual property rights, IPR tool kitand its importance in the global scenario
		CO2	Demonstrate an understanding about copyright protection, the registration process and legal remedies available in case of infringement
C329	IPR& PATENTS	CO3	Explain and gain knowledge on patents, steps for registration and recent developments in patent system
		CO4	Utilize the concept of Trademark, their registration, infringement and related laws
		CO5	Make use of principles of trade secrets and laws of unfair competition
		CO6	Applythe information gained on cyber laws and cyber - crimes in the domain of e-commerce and data security

Course	Course	Experimen	Course Outcomes
Code	Title	t No	Course Outcomes

		Exp1 ,4,5,6		Understand the networking commands like if config, netstat, ping,
			CO1	arp, telnet, ftp, finger,traceroute, whoisetc. And use of elementary socket system calls in Linux environment.
	Networ	Exp2,3	CO2	Experiment with Transport layer TCP ,UPD protocols , and system calls in Client –Server communication
C326	k Progra mming	Exp8	CO3	Apply Network layer routing algorithm Distance Vector Routing algorithm in finding the best route within a network
	Lab	Exp 9 ,10,11	CO4	Make use of Application layer protocols such as Telnet, HTTP ,FTP, SMTP for data communication in a network
		Exp12	CO5	Apply the RSA algorithm to provide security for the data in network
		1.2	CO1	Build programs concerning loops and matrices in C and Develop appropriate test cases using Adhoc testing and black-box testing.
	Softwar e Testing Lab	3, 4, 5	CO2	Construct test cases for known applications like ATM/Banking/Library management to utilize BBT, BVA, equivalence class partitioning etc. and model a test plan.
C327		6a, b, c, d, e	CO3	Examine the deployment, usage and testing script language in the automated tool WinRunner.
		6d, e, f	CO4	Apply WinRunner on GUIs and summarize their behavior and performance.
		6g, h, i, j, and 7	CO5	Develop Data-Driven Tests and batch tests on GUIs and apply WinRunner on any real-time application.
		Exp1,Exp2	CO1	Demonstration of preprocessing on dataset student.arff and Labor.arff
	Data	Exp3,Exp4	CO2	Build Association rules on dataset contactlenses.arff and test.arff using apriori algorithm
C328	Wareho using and	Exp5,Exp6	CO3	Make use of classification rule process on dataset student.arff and employee.arff using j48 algorithm
	Mining Lab	Exp7,Exp8	CO4	Apply classification rule process on dataset employee.arff using ID3 and Naive Bayes algorithm
		Exp9,Exp10	CO5	Demonstration of clustering rule process on dataset iris.arff and student.arffusing simple k-means

7th Semester

Course Code	Course Title		Course Outcomes
		CO1	Classify various Security attacks ,Services, Mechanisms and Mathematics of Cryptography
		CO2	Relate Mathematics of Symmetric Key Cryptography and Apply the Symmetric key Cryptography like DES, AES.
		CO3	Relate Mathematics of Asymmetric Key Cryptography and Apply the Asymmetric key cryptography
C411	Cryptography & Network Security	CO4	Make use of Data Integrity, Digital Signature Schemes & Key Management for verifying the authenticity of digital messages
		CO5	Select protocols like PGP,S/MIME in Application layer and SSL,TLS in Transport layer to Secure the Network during data transmission
		CO6	Select Internet protocol security (IPsec) at the Network Layer to provide security for Internet Protocol
	Software Architecture & Design Patterns	CO1	Understand the structures, types of models, and views of software Architectures.
		CO2	Illustrate the documentation and reconstruction of software architecture.
C412		CO3	Analyze and evaluate given software architectures and patterns.
		CO4	Demonstrate system architectures for a given scenario.
		CO5	Describe creational, structural, and behavioral design patterns.
		CO6	Implement various case studies for utilization of design patterns.
		CO1	Illustrate the HTML tags and cascading style sheet formats for developing static web content.
		CO2	Explain the development of dynamic web content using JavaScript
~	Web	CO3	Develop the web applications with help of XML and AJAX
C413	Technologies	CO4	Build web content by integrating PHP and database
		CO5	Interpret the PERL basic functions and its usage in web applications.
		CO6	Apply ruby programming principles and ruby on rails for developing web applications and other solutions

		001	Learn the concepts of Managerial Economics and utilize the
		COI	demand forecasting methods to predict demand of a product
		000	Make use of Production function & economies of scale and
		CO2	assess the BEP of their own business
C414	Managerial Economics &	CO3	Understand the concepts of competitive market situations
C414	Financial	004	Classify the types of business organizations and identify the
	Analysis	C04	stages of business cycles to improve the organizations
			Analyze accounting concepts to prevent loss for the
		COS	organization
		CO6	Identify the sources of raising capital for business undertaking
		CO1	Summarize the Data Structures and Generics in JAVA
			Outline the building blocks of Hadoop and Summarize the
	Big Data Analytics	CO2	different modes of Hadoop installation
		CO3	Experiment by writing basic MapReduce programs
C415			Make use of Hadoop I/O and writable interfaces for building
		CO4	MapReduce applications
		CO5	Demonstrate PIG Architecture and Develop PIG scripts.
		CO6	Apply HIVE to structured data and Develop HIVE Queries
		G 04	Make use of the system models for distributed and cloud
		COI	computing through which HPC and HTC can be obtained.
		CO2	Extend the virtualization concept to chips, CPUs, networks and data centers
			Apply the offered services, servicing models, cloud platforms
		CO3	and bring-out an efficient SOA
C416	Cloud Computing		Identify the features of distributed and grid platforms and
		CO4	Survey the services offered by Google App Engine, AWS and MS-Azure
			Analyze cloud resource management, queuing methodologies
		CO5	and scheduling of the MapReduce applications
		C06	Illustrate different file systems like Google file system, Apache
			nauoup anu Amazon 53.

Course Code	Course Title	Experimen t No		Course Outcomes
		SA1	CO1	Specify, configure, and analyze various industrial strength software development tools like Rational rose and CORBA-IDL.
	Softwar	SA2,SA3	CO2	Design, Deploy, and communicate different software architectures
0.415	e Architec	SA4,SA5	CO3	Implement an architecture pertaining to specific cases.
C417	ture & Design Patterns	DP1,DP2, DP3,DP4	CO4	Understand creational, behavioral, and structural design patterns.
	Lab	DP5,DP6, DP7,DP8, DP9,DP10	CO5	Design suitable requirement specific design patterns.
	Web Technol ogies Lab	1,2,3,4,5	CO1	Apply and make use of HTML, CSS to develop the web applications.
		6	CO2	Build the web application for data storage and transmission over net using XML
C418		7,8,9,10,11 ,12,13,14	CO3	Construct basic operations and GUI applications using Ruby language
		15,16,17,1 8	CO4	Develop operations on data and database using PERL
		19,20,21,2 2,23,24,25	CO5	Construct usage of cookies and database applications using PHP script

8th Semester

Course Code	Course Title	Course Outcomes		
		CO1	Outline the important characteristics of Distributed Systems and salient features of Distributed Systems	
C421	Distributed	CO2	Make use of Interprocess communication mechanisms with TCP and UDP protocols in Distributed systems	
C421	Systems	CO3	Apply RMI and RPC for Remote Invocation in Distributed systems for Distributed Objects.	
		CO4	Illustrate the Operating systems facilities at the nodes of a Distributed Systems	

		CO5	Examine the different file management systems of Distributed nature and to choose appropriate algorithm for process coordination and agreement.
		CO6	Distinguish various protocols for transaction and replication in distributed systems
		CO1	Appraise the practices of management concepts in the business environment and evaluate various types of organization structures.
		CO2	Identify the production management practices and distinguish the different stock levels of an organization.
C422	Management	CO3	Prepare an appropriate marketing mix and determine the recruitment process in global competitive environment.
0.122	Science	CO4	Evaluate the project process on the basis of costs and time.
		CO5	Recognize and analyze the strategies of the firm and can re discover the SWOT of themselves.
		CO6	Understand and develop the contemporary management practices such as MIS, MRP, TQM,ERP, BPO and assess the changing business environment.
	Machine Learning	CO1	Outline the characteristics of machine learning that make it useful to real-world Problems
		CO2	Make use of Regression, Unsupervised and descriptive learning to handle more than two classes and Concept learning in classification
		CO3	Understand various Tree models and Rule models techniques in machine learning
C423		CO4	Apply linear models and Distance based models to solve real- world problems
		CO5	Identify Probabilistic models for categorical data and Construct model using ensembles Techniques
		CO6	Understand the concept behind neural networks for learning non-linear functions and Build model using neural networks algorithms
		CO1	What constitutes Artificial Neuron? and classify different Network Architectures and Active Functions in ANN
C424	Artificial Neural Networks	CO2	Relate mathematical basis of learning mechanisms through ANN
		CO3	Construct different classifiers using structure and learning of perceptrons

		CO4	Apply backpropagation Algorithm with multilayer feed forward ANN on real world problems
		CO5	Apply regularization using Radial Basis Function Networks and Summarize approximation properties of RBF
		CO6	Demonstrate a Support Vector Machine and Apply to solve linear separable real world problem.
		CO1	Outline the important concepts to gain factual knowledge.
		CO2	Organise the presentation and disseminate ideas effectively with good communication skills.
C425	SEMINAR	CO3	Develop self learning & time management skills to engage in continuous learning.
		CO4	Synthesize and reflect on to show the depth of knowledge in a compelling, well structured and professional behaviour.
		CO5	Develop writing skills with clarity of thought and expression.
		CO1	Demonstrate the technical knowledge to identify problems in the field of Computer Science and Engineering and its allied areas.
C426		CO2	Analyze and formulate technical projects with a comprehensive and systematic approach.
C426	PROJECT	CO3	Identify the modern tools to implement technical projects.
		CO4	Design engineering solutions for solving complex engineering problems.
		CO5	Develop effective communication skills, professional behaviour and team work.