Course Outcomes (II Year) 2019-20 II Sem		
Course Name: Probability and Statistics		
NO	Course Outcome	Taxonomy
C221.1	Explain the basic concepts of probability, random variables and solve real time problems using Baye's theorem.	Understand
C221.2	Apply probability distributions like Bionomial, Poisson and Normal distributions to solve statistical problems	Apply
C221.3	Analyze the problems of large samples using the techniques of testing of hypothesis.	Analyze
C221.4	Apply the techniques of testing of significance for the small samples .	Apply
C221.5	Evaluation of control charts for describing the quality of a manufactured product.	Evaluate
C221.6	Apply the knowledge of queuing theory to find mean arrival and service rate.	Apply
	Course Name: Software Engineering	
NO	Course Outcome	Taxonomy
C222.1	Understand the different software process models and able to categorize the types of soft wares	Analyze
C222.2	Understand the requirements of modelling a software process	Understand
C222.3	Differentiate modelling strategies and Understand the concepts of architectural design and component -level design	Understand
C222.4	Understand the project management and project maintaience	Understand
C222.5	Understand the user interface design and web app design	Understand
C222.6	Apply various methodologies for design and development of product or process	Apply
	Course Name: Computer Organization	
NO	Course Outcome	Taxonomy
C223.1	Examine functional units of computer, bus structure and addressing mode.	Apply
C223.2	Apply knowledge of algorithm to solve arithmetic problems.	Apply
C223.3	Design a simple computer using hardwired and micro programmed control of the CPU	Create
C223.4	Illustrate the performance issues of Cache Memory and Virtual Memory	Analyse
C223.5	Select appropriate interfacing standards for I/O devices.	Analyse
C223.6	Demonstrate the multiple bus organization and pipelining concepts .	Apply
Course Name: Micro Processors & Interfacing		
NO	Course Outcome	Taxonomy
C224.1	Describe the architecture and memory organization of 8085 & 8086 microprocessor.	Understand

	Apply the programming using assembly level language in microprocessors and microcontroller for simple arithmetic,		
C224.2	logical, string and real time applications.	Apply	
C224.3	Illustrate interfacing of memory and I/O with microprocessors.	Apply	
0220	Analyze the Interfacing of various peripheral devices	Analyze	
C224.4	(8255,8253 etc) with 8086 microprocessor	j	
	Describe the architecture and memory organization of 8051		
C224.5	microcontroller.	Understand	
C224.6	Interface of various peripherals with 8051 microcontroller.	Analyze	
	Course Name: Object Oriented Programming using Java		
NO	Course Outcome	Taxonomy	
G225 1	Interpret the Syntax, Semantics and Features of java	TT 1 . 1	
C225.1	Interpret the Basic programming constructs in java	Understand	
C225.2	programming language	Understand	
C225.3	Interpret Object Oriented Principles in Java	Understand	
C223.3	Develop efficient programs with multitasking features and	Onderstand	
C225.4	handle exceptions	Create	
C225.5	Develop efficient programs with applets	Create	
C225.6	Design User Interface	Create	
Course Name: Formal Languages and Automata Theory			
NO	Course Outcome	Taxonomy	
	Construct the finite state diagrams and interpret properties of		
C226.1	sets and its relations.	Create	
C226.2	Interpret the basic concepts of Regular expressions, regular languages and regular grammar	Understand	
	Construct context free grammar for various languages, normal		
C226.3	forms and regular language	Create	
C226.4	Solve the basic concepts of push down automata and recognize the languages.	Apply	
C226.5	Design the model of Turing Machine.	Create	
C226.6	Analyse the concepts of undecidability	Analyse	
	Course Name: Micro Processors & Interfacing Laborator	y	
NO	Course Outcome	Taxonomy	
	Interpret the hardware architecture and assembly language		
C227.1	programming using MASM.	Understand	
C227.2	Execution of arithmetic and logical operations using MASM in 8086.	Apply	
C227.3	Execution of string operations using MASM in 8086.	Apply	
C227.4	Analyze interfacing of various peripherals with 8086.	Analyze	
_	Execution of arithmetic, logical and sorting operations using		
C227.5	MASM in 8051.	Apply	
C227.6	Analyze interfacing of various peripherals with 8051.	Analyze	
Course Name: Java Programming Laboratory			
NO	Course Outcome	Taxonomy	
C228.1	Ability to understand syntax and semantics of Java	Understand	

	Programming Language		
	Ability to write portable programs which work in all		
C228.2	environment	create	
	Ability to solve the problem using object oriented approach		
C228.3	and design solutions which are robust.	Apply	
C228.4	Ability to use Multi-threading and Applet Programming	Create	
C228.5	Ability to create user friendly interfaces	Create	
C228.6	Ability to design Socket Programming	Create	
	Course Name: Comprehensive Online Examination - I		
NO	Course Outcome	Taxonomy	
	Describe the concept of object oriented programming that		
C229.1	helps to organize complex programs.	Understand	
	Explain mathematical idea in linear algebra, Graph Theory,		
C229.2	Boolean Algebra .	Understand	
	Demonstrate a wide variety of memory technologies both		
	internal and external and also able to Compute CPU and		
C229.3	memory performance.	Apply	
	Design recognizer and grammars for different formal		
	languages and identify the language accepted by an automaton		
C229.4	or a grammar.	Create	
	Define the terminology, features, classifications, and		
C229.5	characteristics embodied in database systems.	Remember	
	Demonstrate the ability to manage a project including		
	planning, scheduling, and testing and risk		
C229.6	assessment/management.	Apply	

Course Outcomes (III Year) 2019-20 II Sem		
Course Name: Compiler Design		
NO	Course Outcome	Taxonomy
C321.1	Describe the functionality of each phase along with lexical analyzer involved in Compilation process	Understand
C321.2	Use the parsing techniques including Bottom-up and Top-down parsing for the given programming construct described in Context Free Grammar	Apply
C321.3	Compare the different intermediate code representations of Annotated parse tree	Analyse
C321.4	Express the concepts of storage organization in Runtime environment	Understand
C321.5	Summarize issues in the design of a Code generator	Understand
C321.6	Analyse different optimize techniques to improve Compiler performance	Analyse
	Course Name: Data Warehousing and Mining	
NO	Course Outcome	Taxonomy
C322.1	Understand the basic concepts of data warehouse and data mining	Understand
C322.2	Apply various techniques to preprocess the data.	Apply
C322.3	Understand online analytical processing technology for efficient mining of data.	Understand
C322.4	Evaluate the performance of frequent itemset mining algorithms.	Evaluate
C322.5	Identify and solve the problems based on supervised and unsupervised learning.	Remember and Apply
C322.5	Mining real world complex data.	Analyse
C322.0	Course Name: Design Patterns	Tillaryse
NO	Course Outcome	Taxonomy
C323.1		Create
C323.1	Construct a design consisting of a collection of modules. Exploit well-known design patterns	Analyze
C323.2	Distinguish between different categories of design patterns.	-
C323.3	Ability to understand and apply common design patterns to	Analyze
C323.4	incremental/iterative development.	Understand
002011	Ability to identify appropriate patterns for design of given	Remember
C323.5	problem.	
C323.6	Design the software using Pattern Oriented Architectures.	Create
	Course Name: Design and analysis of algorithms	
NO	Course Outcome	Taxonomy
C324.1	Analyze the complexity of the algorithms	Analyze
C324.2	Use technique divide and conquer to solve the problems	Apply
C324.3	Use techniques greedy, dynamic programming to solve the problems	Apply
C324.4	Design algorithms using advance data structures and	Create

	implement traversals techniques.	
_	Use techniques backtracking, branch and bound, lower bound	
C324.5	theory to solve the problems.	Apply
	understand different classes of problems with reference to their	
C324.6	computation difficulties	Understand
	Course Name: Web and Internet Technologies	T-
NO	Course Outcome	Taxonomy
G225.1	Classify the web servers and experiment Client side scripting	Analyse
C325.1	with Java Script and DHTML.	Cusata
C325.2	Create Dynamic and Interactive websites using basic web concepts.	Create
C325.3	Apply Server Side Scripting with Servlets and JSP.	Apply
C325.4	Develop programs using PHP.	Create
C325.5	Assess the use of XML to parse the XML Data.	Evaluate
C323.3	Design rich client presentation using AJAX and integrate web	Create
C325.6	services	Cicaic
	Course Name: Linux Environment System	
NO	Course Outcome	Taxonomy
C326.1	Describe and use the LINUX operating system	Apply
C326.2	Demonstrate installing LINUX in a server	Apply
C326.3	Use the fundamental LINUX system tools and utilities	Apply
0320.3	Demonstrate and write shell scripts in order to perform basic	Apply
C326.4	shell programming	
C326.5	Understand Booting and Shutting Down	Understand
	Understand the LINUX file system, core system services and	Understand
C326.6	printing	
	Course Name: Web and Internet Technologies Laborato	ory
NO	Course Outcome	Taxonomy
C327.1	Design static web pages using HTML5 and CSS	Create
C227.2	Develop Java Script Programs for user defined functions,	Create
C327.2	validate forms and to read XML data.	Create
C327.3	Create programs using Servlet and JSP. Design HTML pages and handle exception handling using Java	Create
C327.4	Script	Create
002771	Demonstrate predefined functions and Regular Expressions PHP	Apply
C327.5	programs	
C327.6	Create DTD and XML Programs	Create
	Course Name: Data Warehousing and Mining Laborato	ry
NO	Course Outcome	Taxonomy
C328.1	Build Data Warehouse and Explore WEKA	Create
	Perform data preprocessing tasks and Demonstrate performing	
	classification, clustering, regression and association rule mining	
C328.2	on data sets	Apply
C328.3	Evaluate the different models of OLAP and data preprocessing	Evaluate
G220 4	Enlist various algorithms used in information analysis of Data	D 1
C328.4	Mining Techniques	Remember

C328.5	Demonstrate the knowledge retrieved through solving problems	Apply
C328.6	Develop skills and apply data mining tools for solving practical problems	Create
Co	ourse Name: Advanced English Language Communication Skills	Laboratory
NO	Course Outcome	Taxonomy
C329.1	Learning new vocabulary and analyze the context for proper usage	Apply
C329.2	Analysing the texts and multimedia resources for developing comprehension abilities.	Analyze
C329.3	Evaluate and exhibit acceptable etiquette essential in social and professional settings	Evaluate
C329.4	Develop employability skills by getting command over time management and problem solving strategies.	Create
C329.5	Build efficient Written communication skills by practicing project reports.	Create
C329.6	Build the ability of using language effectively to face interviews, group discussions, public speaking	Create
	Course Name: Comprehensive Online Examination - I	
NO	Course Outcome	Taxonomy
C3210.1	Classify Linux kernel mode with user mode and differentiate Kernel structuring methods Describe Process management and Thread management strategies.	Analyse
C3210.2	Conceptualize and design efficient and effective algorithmic solutions for different real world problems.	Create
C3210.3	Explain the principles and practice of object oriented analysis and design in the construction of robust, maintainable programs which satisfy their requirements	Understand
C3210.4	Examine various code optimization techniques to improve the performance of a program in terms of speed & space	Apply
C3210.5	Analyze the Conceptual, Logical, and Physical design of Data Warehouses OLAP applications and OLAP deployment.	Analyse
C3210.6	Design to create structure of web page, to store the data in web document, and transport information through web.	Create
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Course Outcomes(IV Year) 2019-20 II Sem		
Course Name: Data Analytics		
NO	Course Outcome	Taxonomy
C421.1	Explain "R" windows environment, data types, and data analytics.	Analyse
C421.2	Explain NoSql, Correlation, and Regression analysis	Evaluate
	Explain Engineering design, technology, and Business problems	
C421.3	related to various type of businesses	Analyse
C421.4	Discus time management skills to, meet various project requirements	Understand
C421.5	Justify how to work efficiently with colleagues by improving communication skills	Evaluate
C421.6	Compare tools, technologies & programming languages which are used in day to day analytics cycle	Analyse
	Course Name: Cyber Security	
NO	Course Outcome	Taxonomy
C422.1	Analyze Threats And Risks Within Context of The Cyber Security Architecture	Analyse
C422.2	Assess Cyber Security Incidents To Apply Appropriate Response	Evaluate
C422.3	Evaluate Decision making Outcomes of Cyber Security Scenarios	Evaluate
C422.4	Select Forensic Toolkits For Hand-Held Devices	Analyse
C422.5	Explain Organizational Implications-Cost Of Cybercrimes and IPR Issues	Understand
C422.6	Explain Social Media Marketing Security And Privacy Implications	Understand
	Course Name: Comprehension Viva	
NO	Course Outcome	Taxonomy
C423.1	Demonstrate originality in the application of knowledge, together with a practical understanding of how established techniques professional enquiries are used to create and interpret knowledge in their discipline.	Apply
C423.2	Infer the students with the taxonomy and terminology of the computer Science and Engineering	Analyse
C423.3	Defend with foundation knowledge in various subjects.	Understand
C423.4	Asses the students with sound skills to solve computational search problems.	Evaluate
C423.5	Understand of techniques applicable to their own area of professional practice.	Understand
C423.6	Assess them to communicate confidently and competently in all spheres.	Evaluate
Course Name: Technical Seminar		
NO	Course Outcome	Taxonomy
C424.1	Collect, Organize & Analyse information about upcoming technologies /market Demands/current trends.	Apply
C424.2	Exhibit effective communication skills, stage courage, and confidence	Apply

C424.3	Demonstrate intrapersonal skills	Understand
C424.4	Awareness in keeping with new innovations and inventions	Apply
	To develop skills in doing literature survey, technical presentation	
C424.5	and report preparation	Analyse
C424.6	Able to analyse communication behaviours	Create
Course Name: Project Work		
NO	Course Outcome	Taxonomy
C425.1	Prepare abstract for given project by identifying the requirements	Create
	Collect the literature related to the project from various sources to	Create
C425.2	analyse the project	
C425.3	Design the Necessary modules of the project	Create
C425.4	Choose efficient tools for project implementation	Evaluate
C425.5	Integrate the modules and test the project for different test cases.	Evaluate
C425.6	Prepare project documentation as per given guidelines.	Create