

Department of Computer Science and Engineering

Course Outcomes (2023-24)

Year		2nd	Semester	3rd
Subject Name		Sensor and Instrumentation	Subject Code/ NBA Code	BOE305/C201
S. No.		Course	Outcomes (CO)	
CO 1	Apply the use of sensors for measurement of displacement, force and pressure.			e and pressure.
CO 2	Employ commonly used sensors in industry for measurement of temperature, Position, accelerometer, vibration sensor, flow and level.			f temperature,
CO 3	Demonstrate the use of virtual instrumentation in automation industries.			ndustries.
CO 4	Identify and use data acquisition methods.			
CO 5	ACon	nprehend intelligent instrument	ation in industrial automa	tion.

Year	2nd		Semester	3rd
Subject Name		Technical Communication	Subject Code/ NBA Code	BAS301/C202
S. No.	No. Course Outcomes (CO)			
CO 1	Students will be able to UNDERSTAND the nature and objective of Technical Communication relevant for the work place as Engineers			ive of Technical
CO 2	Students will be able to DEVELOP an understanding of key concepts of writing, designing and speaking			
CO 3	Students will be able to UTILIZE the technical writing skills for the purposes of technical communication and its exposure in various dimensions.			
CO 4	Students will be able BUILD UP interpersonal communication traits that will make the transition from institution to workplace smoother and help them to			
CO 5		ents will be able to APP d and handle crisis com	LY technical communication to b munication.	uild their personal

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Year	2nd		Semester	3rd
Subject Name		Data Structures	Subject Code/ NBA Code	BCS-301/C203
S. No.				
CO 1	To Describe how arrays, linked lists, stacks, queues, trees, and graphs are represented in memory, used by the algorithms and their common applications.			•
CO 2	To Discuss the computational efficiency of the sorting and searching algorithms.			earching algorithms.
CO 3	To Implement Trees and Graphs and perform various operations on these data structures.			ions on these data
CO 4	To Understanding the concept of recursion, application of recursion and its implementation and removal of recursion.			ecursion and its
CO 5	To Identify the alternative implementations of data structures with respect to its performance to solve a real-world problem.			es with respect to its

Year		2nd	Semester	3rd
Subject Name		Computer Organization & Architecture	Subject Code/ NBA Code	BCS-302/C204
S. No.		Cour	se Outcomes (CO)	
CO 1	St	udy of the basic structure and o	peration of a digital compu	ter system.
CO 2	Analysis of the design of arithmetic & logic unit and understanding of the fixed point and floating-point arithmetic operations			inding of the fixed
CO 3	Implementation of control unit techniques and the concept of Pipelining.			of Pipelining.
CO 4	Understanding the hierarchical memory system, cache memories and virtual memory.			
CO 5	Understanding the different ways of communicating with I/O devices and standard I/O) devices and

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Year	2nd		Semester	3rd
Subject Name		Discrete Structures and Theory of Logic	Subject Code/ NBA Code	BCS-303/C205
S. No.		Course O	utcomes (CO)	
CO 1	Acqu lattic	ire Knowledge of sets and relation sets.	ns for solving the probl	ems of POSET and
CO 2	Apply fundamental concepts of functions and Boolean algebra for solving the problems of logical			
CO 3	Employ the rules of propositions and predicate logic to solve the complex and logical problems.			
CO 4	Explore the concepts of group theory and their applications for solving the advance technological			
CO 5	Illustrate the principles and concepts of graph theory for solving problems related to computer science.			ing problems

Year	2nd Semester 3rd		3rd	
Subject		Python Programming	Subject Code/ NBA Code	BCCC302/C206
S. No.	S. No. Course Outcomes (CO)			
CO 1		pret the fundamental P thon control flow state	ython syntax and semantics and ments	be fluent in the use
CO 2	Express proficiency in the handelling strings and functions.			
CO 3	Determine the methods to create and manupulate python programs by utilizing the data structure like list, dictionaries , tuples and sets			ograms by utilizing
CO 4	Identify the commonly used operations involving the file systems and regular expressions.			
CO 5		ulate the object oriente ritance polymorphism u	ed programmings such that encar sed in python.	osualtion,

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Year	Year 2nd S		Semester	3rd
Subject	Name	Data Structures Using C Lab	Subject Code/ NBA Code	BCS351/C213
S. No.		Course Outcomes (CO)		
CO 1	To implement various operations on arrays and linked lists.			
CO 2	To implement various linear as well as non linear data structures using static and dynamic memory methods.			
CO 3	To in	plement various searching and	sorting methods.	

Year		2nd	Semester	3rd
Subject Name		Computer Organization and Architecture Lab	Subject Code/ NBA Code	BCS352/C214
S. No.		Course	Outcomes (CO)	
CO 1	Design and implement basic logic gates, Binary code conversions. Implementing 3-8 line DECODER and Implementing MULTIPLEXERS. Implementing HALF adder/subtractor and FULL Adder /Subtractor using basic logic gates			enting HALF
CO 2	Verif	y the excitation tables of various	s FLIP-FLOPS	
CO 3	-	gn of an 8-bit Input/ Output syst 8- bit ARITHEMATIC LOGIC UNI		0 0
CO 4	Write an algorithm and program to perform matrix multiplication of two n * n matrices on the 2-D mesh SIMD model, Hypercube SIMD Model or			
CO 5	Study of Scalability for Single Board, Multi-board, multicore, multiprocessor using Simulator.			multiprocessor

Year	Year 2nd		Semester	3rd
Subject	Name	Web Designing Workshop	Subject Code/ NBA Code	BCS353/C215
S. No.		Cours	e Outcomes (CO)	
CO 1	Analyze a web page and identify its elements, attributes and create static pages using HTML.			create static pages
CO 2	Create web pages using Cascading Style Sheets (CSS).			
CO 3	Apply Java Script validations on web page.			

Year	2nd Sen		Semester	3rd
Subject Name		Mini Project	Subject Code/ NBA Code	BCC351/C216
S. No.		Course	Outcomes (CO)	
CO 1		loping a technical artifact requi ing a new software tool to comp	0	and effectively
CO 2	Writing requirements documentation, Selecting appropriate technologies, identifying and creating appropriate test cases for system.			technologies,
CO 3	Demonstrating understanding of professional customs & practices and working with professional standards.			ctices and working
CO 4	Improving problem-solving, critical thinking skills and report writing			
CO 5	Learning professional skills like exercising leadership, behaving professionally, behaving ethically, listening effectively, participating as a member of a team, developing appropriate workplace attitudes.			

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Year		2nd	Semester	4th
Subject Name		Math IV	Subject Code/ NBA Code	BAS403/C 207
S. No.	Course Outcomes (CO)			
CO 1	Remember the concept of partial differential equations and solve partial differential equations.			s and solve partial
CO 2	Analyze the method of separation of variables and Fourier transform to evaluate partial differential equations.			ier transform to evaluate
CO 3	Understand the concept of moments, curve fitting, correlation and regression.			elation and regression.
CO 4	Remember the concept of probability to evaluate probability distributions.			
CO 5	Apply the concept of hypothesis testing and statistical quality control to create control charts.			

Year	2nd		Semester	4th
Subject Name		Universal Human Values	Subject Code/ NBA Code	BVE401/C 208
S. No.		Course	Outcomes (CO)	
CO 1	Understand the significance of value inputs in a classroom, distinguish between values and skills, understand the need, basic guidelines, content and process of value education, explore the meaning of happiness and prosperity and do a correct appraisal of the current scenario in the society.			t and process of
CO 2	Distinguish between the Self and the Body, understand the meaning of Harmony in the Self the Co-existence of Self and Body.			
CO 3	Understand the value of harmonious relationship based on trust, respect and other naturally acceptable feelings in human-human relationships and explore their role in ensuring a harmonious society			· •
CO 4	Understand the harmony in nature and existence, and work out their mutually fulfilling participation in the nature.			
CO 5		nguish between ethical and uneth egy to actualize a harmonious en		

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Year	2nd		Semester	4th
Subject Name		Operating Systems	Subject Code/ NBA Code	BCS401/C 209
S. No.		C	Course Outcomes (CO)	
CO 1	Understand the structure and functions of OS			
CO 2	Learr	n about Processes, Thread	ds and Scheduling algorith	ms.
CO 3	Understand the principles of concurrency and Deadlocks			
CO 4	Learn various memory management scheme			
CO 5	Study	y I/O management and Fi	le systems.	

Year		2nd	Semester	4th
Subject Name		Theory of Automata and Formal Languages	Subject Code/ NBA Code	BCS402/ C210
S. No.		Course	Outcomes (CO)	
CO 1	Analyse and design finite automata, pushdown automata, Turing machines, formal languages, and grammars			
CO 2	Analyse and design, Turing machines, formal languages, and grammars			
CO 3	Demonstrate the understanding of key notions, such as algorithm, computability, decidability, and complexity through problem solving			
CO 4	Prove the basic results of the Theory of Computation.			
CO 5	State	and explain the relevance of th	e Church-Turing thesis	

Year		2nd	Semester	4th
Subject Name		Object Oriented Programming in Java	Subject Code/ NBA Code	BCS403/ C 211
S. No.		Cou	rse Outcomes (CO)	
CO 1	Develop Object-Oriented Programming Concepts using Java			
CO 2	Implement exception handling, file handling, and multi-threading in Java			
CO 3	Apply new java features to build java programs.			
CO 4	Analyse java programs with Collection Framework			
CO 5	Test	web and RESTful Web Servic	es with Spring Boot usi	ng Spring Framework

Year 2nd		Semester	4th	
Subject Name		Operating Systems Lab	Subject Code/ NBA Code	BCS451/C217
S. No.		Course	Outcomes (CO)	
CO 1	Unde	Understand the structure and functions of OS		
CO 2	Learn about Processes, Threads and Scheduling algorithms.			
CO 3	Unde	erstand the principles of concurr	ency and Deadlocks	

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Year		2nd	Semester	4th
Subject Name		Object Oriented Programming in Java Lab	Subject Code/ NBA Code	BCS452/ C 218
S. No.		Cour	se Outcomes (CO)	
CO 1	Write and execute Java Programs using OOPS concepts on Different Platform			n Different Platform
CO 2	Implement error handling techniques using exceptions and multithreading.			nd multithreading.
CO 3	Create and Construct Java Programs using Packages and Industry Naming Conventions.			ndustry Naming
CO 4	Implement Test RESTful web services and Test Frontend web application qwith Spring Boot.			web application qwith

Year		2nd	Semester	4th
Subject Name		Cyber Security Workshop	Subject Code/ NBA Code	BCS453/C 219
S. No.		Cours	e Outcomes (CO)	
CO 1	Analy	ysis of Packet using Wire Shark	:	
CO 2	Analy	yse network traffic and detect	suspicious activity.	
CO 3	Analyse captured traffic to do malware traffic analysis			
CO 4	Capture and Analyse the packets for password sniffing.			
CO 4	Analy	yse the captured packets for A	RP Poisoning Attack.	

Year		2nd	Semester	4th
Subject Name		Cyber Security	Subject Code/ NBA Code	BCC401/ C 212
S. No.		Course	Outcomes (CO)	
CO 1	Unde	erstand the basic concepts of cyl	per security and cybercri	mes.
CO 2	Unde	erstand the security policies and	cyber laws.	
CO 3	Understand the tools and methods used in cyber crime.			
CO 4	Understand the concepts of cyber forensics.			
CO 5	Unde	erstand the cyber security policie	es and cyber laws. M	a de la companya de l

Year		2nd	Semester	4th
Subject Name		Sport and Yoga -II	Subject Code/ NBA Code	BVE451/ C 220
S. No.		Course	Outcomes (CO)	
CO 1	To maintain their mental and physical wellness upright and develop ability in them to cope up with the stress arising in the life.			evelop ability in
CO 2	To create space in the curriculum to nurture the potential of the students in sports/games/yoga			
CO 3		ke forward the previous course actice and specialization	on the topic to next adv	ance level in terms

Year	r 3rd Semester 5th		5th	
Subject		Database Management System	Subject Code/ NBA Code	KCS501/C 301
S. No.		Cou	rse Outcomes (CO)	
CO 1	Appl	y knowledge of database for	real life applications.	
CO 2	Apply query processing techniques to automate the real time problems of databases.			
CO 3	Identify and solve the redundancy problem in database tables using normalization.			
CO 4	Understand the concepts of transactions, their processing so they will familiar with broad range of database management issues including data integrity, security and recovery.			
CO 5	Desi	gn, develop and implement a	a small database projec	t using database tools

Year	3rd Semester 5th				
Subject	Name	Compiler Design	Subject Code/ NBA Code	KCS502/ C 302	
S. No.		Course	Outcomes (CO)		
CO 1	to us diffe	ire knowledge of different phas e the compiler tools like LEX, Y, rent types of compiler tools to r traints of compilers.	ACC, etc. Students will al	so be able to design	
CO 2	Understand the parser and its types i.e. Top-Down and Bottom-up parsers and construction of LL, SLR, CLR, and LALR parsing table				
CO 3	Implement the compiler using syntax-directed translation method and get knowledge about the synthesized and inherited attributes			ethod and get	
CO 4	Acquire knowledge about run time data structure like symbol table organization and different techniques used in that				
CO 5		erstand the target machine's run generation and techniques use	•	nstruction set for	

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Year		3rd	Semester	5th
Subject Name		Design and Analysis of Algorithm	Subject Code/ NBA Code	KCS503/ C 303
S. No.		Course	Outcomes (CO)	
CO 1		erstand the process of analysing rithms. Sorting problems will be	•	
CO 2		erstand and apply the concepts s, B- Trees, Binomial Heaps, Fibe		like Red- Black
CO 3		y the Divide & conquer design s lifference between Divide & Coi	•	-
CO 4	Understanding and applying the concepts of Greedy programming, Back Tracking & Branch & Bound algorithm design approaches to problems of real			•
CO 5		erstand the concepts of applying oach to complex problems	g the Non-Deterministic	and approximation

Year		3rd	Semester	5th
Subject Name		Object Oriented System Design	Subject Code/ NBA Code	KCS053/ C 304
S. No.		Course	Outcomes (CO)	
CO 1	Understand the application development and analyze the insights of object- oriented programming to implement application			ights of object-
CO 2	Understand, analyze and apply the role of overall modeling concepts (i.e. System, structural)			oncepts (i.e.
CO 3	Understand, analyze and apply oops concepts (i.e. abstraction, inheritance)			n, inheritance)
CO 4	Understand the basic concepts of C++ to implement the object-oriented concepts			
CO 5	To ur	nderstand the object-oriented a	pproach to implement re	eal world problem.

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Year		3rd	Semester	5th
Subject Name		Applications of Soft Computing	Subject Code/ NBA Code	KCS056/C 305
S. No.		Cu	ourse Outcomes (CO)	
CO 1		ognize the feasibility of app icular problem.	lying a soft computing m	ethodology for a
CO 2	Understand the concepts and techniques of soft computing and foster their abilities in designing and implementing soft computing based solutions for real-world and engineering problems.			
CO 3	Apply neural networks to pattern classification and regression problems and compare solutions by various soft computing approaches for a given problem.			-
CO 4	Apply fuzzy logic and reasoning to handle uncertainty and solve engineering problems.		nd solve engineering	
CO 5	Apply genetic algorithms to combinatorial optimization problems.			

Year		3rd	Semester	5th
Subject	Name	Constitution of India, Law and Engineering	Subject Code/ NBA Code	KNC501/ C 306
S. No.		Course	e Outcomes (CO)	
CO 1		equaint the students with legation of the students with legation of the students and the matrix of the students and the students and the students are students as the students as the students are students as the stude		•
CO 2	To make students aware of the theoretical and functional aspects of the Indian Parliamentary System natural resources and possible way for conservation.			
CO 3	To channelize student's thinking towards basic understanding of the legal concepts and its implications for engineers.			g of the legal
CO 4	To acquaint students with latest intellectual property rights and innovation environment with related regulatory framework.		and innovation	
CO 5	To make students learn about role of engineering in business organizations and e-governance.			s organizations and

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Year		3rd	Semester	5th
Subject Name		Database Management System Lab	Subject Code/ NBA Code	KCS551/ C 313
S. No.		Course	Outcomes (CO)	
CO 1		erstand and apply oracle 11 g preents and other database object	•	s, views, indexes,
CO 2		gn and implement a database sc , library information system, pay		, ,
CO 3	Write and execute simple and complex queries using DDL, DML, DCL and TCL			/IL, DCL and TCL
CO 4	Write and execute PL/SQL blocks, procedure functions, packages and triggers, cursors. K4, K5constraints on database.			ges and triggers,
CO 5	Enfoi	rce entity integrity, referential ir	ntegrity, key constraints,	and domain

Year		3rd	Semester	5th
Subject	Name	Compiler Design Lab	Subject Code/	KCS552/C 314
			NBA Code	
S. No.		Course	Outcomes (CO)	
CO 1	Ident	tify tokens from a given expressi	on by constructing lexica	al analyzer
CO 2	Imple	ementation of NFA in a Regular	expression	
CO 3	Exam	nine compiler construction tool	Yacc for string (id+id*id)	using shift reduce
	parsing technique			
CO 4	Execute code generator by generating machine language			
CO 5	Interpret code optimization technique for a given codes			

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Year		3rd	Semester	5th
Subject Name		Design and Analysis of Algorithm Lab	Subject Code/ NBA Code	KCS553/ C 315
S. No.		Co	urse Outcomes (CO)	
CO 1	Impl	ement algorithm to solve p	roblems by iterative app	proach.
CO 2	Impl	ement algorithm to solve p	roblems by divide and c	onquer approach
CO 3	Implement algorithm to solve problems by Greedy algorithm approach.			rithm approach.
CO 4	Implement algorithm to solve problems by Dynamic programming, backtracking, branch and bound approach			
CO 5	Implement algorithm to solve problems by branch and bound approach.			

Year		3rd	Semester	5th
Subject Name		Mini Project OR Internship Assessment	Subject Code/ NBA Code	KCS554/ C 316
S. No.		Course	Outcomes (CO)	
CO 1		loping a technical artifact requining a new software tool to comp	-	and effectively
CO 2	Writing requirements documentation, Selecting appropriate technologies, identifying and creating appropriate test cases for systems.			technologies,
CO 3	Demonstrating understanding of professional customs & practices and working with professional standards.			ctices and working
CO 4	Improving problem-solving, critical thinking skills and report writing.			writing.
CO 5	Learning professional skills like exercising leadership, behaving professionally, behaving ethically, listening effectively, participating as a member of a team, developing appropriate			•

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Year		3rd	Semester	6th
Subject Name		Software Engineering	Subject Code/ NBA Code	KCS601/C 307
S. No.		Course	Outcomes (CO)	
CO 1		in various software characterist lopment Models.	ics and analyze different	software
CO 2		onstrate the contents of a SRS a lices to ensure that design, deve		
CO 3	Compare and contrast various methods for software design			
CO 4	Formulate testing strategy for software systems, employ techniques such as unit testing, Test driven development and functional testing.			
CO 5				

Year		3rd	Semester	6th
Subject Name		Web Technology	Subject Code/ NBA Code	KCS602/ C 308
S. No.		Course	Outcomes (CO)	
CO 1	Expla	in web development Strategies	and Protocols governing	g Web.
CO 2	Deve	lop Java programs for window/	web-based applications.	
CO 3	Design web pages using HTML, XML, CSS and JavaScript.			
CO 4	Creation of client-server environment using socket programming .			ning .
CO 5	Building enterprise level applications and manipulate web databases using JDBC.		tabases using JDBC.	
CO 6	Design interactive web applications using Servlets and JSP.			

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Year		3rd	Semester	6th
Subject Name		Computer Network	Subject Code/ NBA Code	KCS603/ C 309
S. No.		Course	Outcomes (CO)	
CO 1	mode	in basic concepts, OSI reference m el and TCP/IP, networks devices and mission		•
CO 2	Apply	channel allocation, framing, error	and flow control technique	es.
CO 3		ibe the functions of Network Layer anism	i.e. Logical addressing, su	onetting & Routing
CO 4	Explain the different Transport Layer function i.e. Port addressing, Connection Management,			Connection
CO 5	Explain the functions offered by session and presentation layer and their Implementation.		d their	
CO 6	•	in the different protocols used at a ET and VPN.	pplication layer i.e. HTTP, S	SNMP, SMTP, FTP,

Year		3rd	Semester	6th
Subject Name		Big Data	Subject Code/ NBA Code	KCS061/ C 310
S. No.		Course	Outcomes (CO)	
CO 1	Demostrate Knowledge of Big Data Analytics and its application in business.			on in business.
CO 2	Demostrate functions and components of Map Reduce framework and HDFS.			ework and HDFS.
CO 3	Discuss data management concept in NOSQL environment.			
CO 4	Explain process of developing Map Reduce based distributed processing			
CO 5	Expla	in process of developing application	ations using Hbase , Hive	,Pig etc.

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Year		3rd	Semester	6th
Subject Name		Embedded System	Subject Code/ NBA Code	KOE062/C311
S. No.		Cou	rse Outcomes (CO)	
CO 1	Unde	erstand the basics of embedo	led system and its strue	ctural units.
CO 2	Analyze the embedded system specification and develop software programs.			
CO 3	Evaluate the requirements of the programming embedded systems, related software architecture.			ed systems, related
CO 4	Understand the RTOS based embedded system design.			
CO 5	Understand all the applications of the embedded system and designing issues.			n and designing issues.

Year		3rd	Semester	6th
Subject		Indian Tradition, Culture,	Subject Code/	KNC 602/ C312
		and Society	NBA Code	
S. No.		Course	Outcomes (CO)	
CO 1	Ident	tify and explore the basic featur	es and modalities about	Indian constitution.
CO 2		rentiate and relate the function er and state level.	ing of Indian parliamenta	ary system at the
CO 3	Differentiate different aspects of Indian Legal System and its related bodies.			related bodies.
CO 4	Discover and apply different laws and regulations related to engineering			
CO 5	Corre	elate role of engineers with diffe	erent organizations and g	overnance models

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Year		3rd	Semester	6th
Subject	Name	Software Engineering Lab	Subject Code/ NBA Code	KCS651/ C 317
S. No.		Cour	se Outcomes (CO)	
CO 1		tify ambiguities, inconsistenc ification and state functional	•	
CO 2	Identify different actors and use cases from a given problem statement and draw use case diagram to associate use cases with different types of relationship			
CO 3	Draw a class diagram after identifying classes and association among them			
CO 4	Graphically represent various UML diagrams , and associations among them and identify the logical sequence of activities undergoing in a system, and represent them pictorially			
CO 5		to use modern engineering t testing	ools for specification, desig	n, implementation

Year		3rd	Semester	6th
Subject Name		Web Technology Lab	Subject Code/ NBA Code	KCS652/ C 318
S. No.		Course	Outcomes (CO)	
CO 1	Deve	lop static web pages using HTN	IL	
CO 2	Deve	lop Java programs for window/	web-based applications.	
CO 3	Design dynamic web pages using JavaScript and XML.			
CO 4	Design dynamic web page using server site programming Ex. ASP/JSP/PHP.			ASP/JSP/PHP.
CO 5	Desig	gn server site applications using	JDDC, ODBC and sectior	tracking API.

Year		3rd	Semester	6th
Subject Name		Computer Network Lab	Subject Code/ NBA Code	KCS653/ C 319
S. No.		Cours	se Outcomes (CO)	
CO 1	Simulate different network topologies.			
CO 2	Implement various framing methods of Data Link Layer.			
CO 3	Implement various Error and flow control techniques.			
CO 4	Implement network routing and addressing techniques.			
CO 5	Imple	ement transport and security	mechanisms	Alve

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Year		4th	Semester	7th
Subject Name		Rural Development Adm & Planning	Subject Code/ NBA Code	KHU701/C 401
S. No.		Cour	se Outcomes (CO)	
CO 1	Students can understand the definitions, concepts a Development.		itions, concepts and com	ponents of Rural
CO 2	Students will know the importance, structure, significance, resources of Indian rural economy.			
CO 3	Students will have a clear idea about the area development programmes and its impact.			programmes and its
CO 4	Students will be able to acquire knowledge about rural entrepreneurship.			epreneurship.
CO 5	Students will be able to understand about the using of different methods for human resource planning.			

Year		4th	Semester	7th
Subject		Renewable Energy Resource	Subject Code/ NBA Code	KOE074/ C 402
S. No.		Course	Outcomes (CO)	
CO 1		te awareness among the studen gy technologies . Discuss energy		nal sources of
CO 2		uss the availability of solar energ ctors.	y and evaluate performa	ance of solar
CO 3	Explain the possibility of Geothermal energy with availble site locations in india and discuss the principles of fuel cells.			e locations in india
CO 4	Understand heat energy conservation technique into electrical energy and discuss principle of wind energy with its performance.		al energy and	
CO 5	Expla	ain biomass, wave energy, OTEC	energy and tidal energy	

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Year		4th	Semester	7th
Subject Name		Natural Language Processing	Subject Code/ NBA Code	KCS072/ C 403
S. No.		Course	Outcomes (CO)	
CO 1	To le	arn the fundamentals of Natura	Language Processing.	
CO 2	To understand the use of CFG and PCFG in NLP.			
CO 3	To understand the role of semantics of sentences and pragmatic.			
CO 4	To introduce Speech Production and related parameters of speech.			beech.
CO 5	To show the computation and use of techniques sucg as short time fourier Ttansgorm, Linear Predictive Coefficients and other coefficients in the analysis of speech.			

Year		4th	Semester	7th
Subject	Name	Cloud Computing	Subject Code/ NBA Code	KCS713/ C 404
S. No.		Course	Outcomes (CO)	
CO 1	Describe architecture and underlying principles of cloud computing.		puting.	
CO 2	Expla	ain need, types and tools of Virte	ualization for cloud.	
CO 3	Describe Services Oriented Architecture and various types of cloud services.			cloud services.
CO 4	Explain Inter cloud resources management cloud storage services and their providers Assess security services and standards for cloud computing.			
CO 5	Analyze advanced cloud technologies.			

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Year		4th	Semester	7th
Subject Name		Cloud Computing Lab	Subject Code/ NBA Code	KCS751A/ C 408
S. No.		Cour	se Outcomes (CO)	
CO 1	Developing a technical artifact requiring new technical skills and effectively utilizing a new software tool to complete a program.			kills and effectively
CO 2	Writing requirements documentation, Selecting appropriate technologies, identifying and creating appropriate test cases for programming.			•
CO 3	Dem	onstrating understanding of I	earning web application	ons and services.
CO 4	Improving problem-solving, critical thinking skills and programming.		ogramming.	
CO 5	Learning professional programmmng to develop appropriate simulation cloud scenario.			riate simulation cloud

Year		4th	Semester	7th
Subject Name		Mini Project or Internship Assessment	Subject Code/ NBA Code	KCS752/C 409
S. No.		Course	Outcomes (CO)	
CO 1		eloping a technical artifact requi software tool to complete a tas	-	and effectively utilizing a
CO 2	Writi	ng requirements documentation, Selecting appropriate technologies, fying and creating appropriate test cases for systems.		technologies,
CO 3		onstrating understanding of pro professional standards.	fessional customs & prac	ctices and working
CO 4	Improving problem-solving, critical thinking skills and report writing.			
CO 5	Learning professional skills like exercising leadership, behaving professionally, behaving ethically, listening effectively, participating as a member of a team, developing appropriate workplace attitudes.			3 1 <i>1,</i>

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Year		4th	Semester	7th	
Subject	Name	Project	Subject Code/	KCS753/C 410	
			NBA Code		
				KCS 851/ C411	
Course					
CO 1	Anal	vze and understand the	real life problem and apply	their knowledge to get	
		, ramming solution.		0 0	
CO 2	Enga	ge in the creative design	n process through the integr	ation and application of	
	diver	rse technical knowledge	and expertise to meet custo	expertise to meet customer needs and address	
	socia	l issues.			
CO 3	Use the various tools techniques, coding practices for developing real life			veloping real life	
	solution to the problem.				
CO 4	Find out the errors in software solutions and establishing the process to design				
	maintable software application.				
CO 5	Write the report about what they are doing in the Project and learning the team				
	work	king skills.			

Year		4th	Semester	8th
Subject Name		Project Management & Entrepreneurship	Subject Code/ NBA Code	KHU802 /C 405
S. No.		Course	e Outcomes (CO)	
CO 1	Unde	erstand the basics of entrepren	eurship and various fact	ors.
CO 2	Understand Innovation and acquire managerial skills to apply in organizational effectiveness.			
CO 3	Understand management of various projects and various types project appraisals.			
CO 4	Estimate project financing and create various projects balance sheets and financial statements			ice sheets and
CO 5	Understand and apply the social aspects of entrepreneurship in business or model.			p in business or

Year		4th	Semester	8th		
Subject Name		Entrepreneurship Development	Subject Code/ NBA Code	KOE-083 /C 406		
S. No.	Course Outcomes (CO)					
CO 1	Understand the growth of Small scale industries in developing countries and their positions vis-a-vis large industries					
CO 2	Design assessment of liability formulation evaluation financing field study and collection of information preparation of project report					
CO 3	Realisation of planning and production control quality control marketing Industrial Relations sales and purchases advertisement					
CO 4	Aware the financial functions cost of capital approaching project management control economic Evaluation waste analysis capital expenditure					
CO 5	Understand role of various National and state Agencies which render assistance to small scale industry					

Year		4th	Semester	8th		
Subject Name		Digital And Social Media Marketing	Subject Code/ NBA Code	KOE-094 / C 407		
S. No.	Course Outcomes (CO)					
CO 1	Acquire the knowledge about the Digital Marketing, the various channels through which it operates, and its role in marketing strategy.					
CO 2	Gain understanding of various social media platforms and the creation of blogs.					
CO 3	Assess the best practices in digital marketing field across various markets and gain knowledge of various digital marketing tool.					
CO 4	Formulate Digital marketing Strategies for an organization.					
CO 5	Analyze the privacy, security, content and ethicality issues associated with digital and social media platforms.					

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