Curriculum Scheme and Syllabus

Sr. No.	Subject	Code	Scheme L-T-P	Credits (Min.)	Notional hours of Learning (Approx.)
	First Semester (1st year of UG)				
1	Introduction to Computer Science	<u>CS101</u>	3-1-0	4	70
2	Introduction to Programming	<u>CS103</u>	3-0-2	4	85
3	Electrical Network Analysis	EE103	3-0-2	4	85
4	English and Professional Communication	HS110	3-1-0	4	70
5	Fundamentals of Engineering Mathematics	MA105	3-1-0	4	70
			Total	20	380
6	Vocational Training / Professional Experience	CSV01 /	0-0-10	5	200
	(Optional) (Mandatory for Exit)	CSP01			(20 x 10)
	Second Semester (1st year of UG)				
1	<u>Data Structures</u>	<u>CS102</u>	3-1-2	5	100
2	Web Programming and Python	<u>CS104</u>	3-0-2	4	85
3	Digital Electronics and Logic Design	EC106	3-0-2	4	85
4	Energy and Environmental Engineering	EG110	3-0-2	4	85
5	<u>Linear Algebra and Statistics</u>	MA106	3-1-0	4	70
6	Indian Value System and Social Consciousness	HS120	2-0-0	2	35
			Total	23	460
7	Vocational Training / Professional Experience	CSV02 /	0-0-10	5	200
	(Optional) (Mandatory for Exit)	CSP02			(20 x 10)
	Third Semester (2 nd year of UG)				
1	Computer Organization	<u>CS201</u>	3-1-0	4	70
2	<u>Database Management Systems</u>	<u>CS203</u>	3-0-2	4	85
3	Design and Analysis of Algorithms	<u>CS205</u>	3-1-0	4	70
4	Discrete Mathematics	<u>CS207</u>	3-1-0	4	70
5	Object Oriented Programming	<u>CS231</u>	3-0-2	4	85
			Total	20	380
	Fourth Semester (2 nd year of UG)				
1	Microprocessor and Interfacing Techniques	<u>CS202</u>	3-0-2	4	85
2	Computer Networks	<u>CS204</u>	3-0-2	4	85
3	Automata and Formal Languages	<u>CS206</u>	3-1-0	4	70
4	<u>Artificial Intelligence</u>	<u>CS232</u>	3-0-2	4	85
5	Information Security	<u>CS233</u>	3-0-2	4	85
			Total	20	410
6	Minor / Honor (M/H#1)	CS2CC	3-X-X	4	70/85
7	Vocational Training / Professional Experience	CSV04 /	0-0-10	5	200
	(Optional) (Mandatory for Exit)	CSP04			(20 x 10)
	Fifth Semester (3 rd year of UG)				

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B.Tech. Computer Science and Engineering

1	Operating Systems	CS301	3-0-2	4	85
2	Machine Learning	<u>CS331</u>	3-0-2	4	85
3	Professional Ethics, Economics and Business	MG210	3-1-0	4	70
	<u>Management</u>				
4	<u>Elective</u>	CS3AA	3-X-X	3/4	55/70/85
5	Elective (Specialization#1)	CS3BB	3-X-X	3/4	55/70/85
			Total	18-20	350-410
6	Minor / Honor (M/H#2)	CS3CC	3-X-X	4	70/85
	Sixth Semester (3 rd year of UG)				
1	System Software	CS302	3-0-2	4	85
2	Distributed Computing	<u>CS332</u>	3-0-2	4	85
3	Innovation, Incubation and Entrepreneurship	MG110	3-1-0	4	70
4	Elective	CS3DD	3-X-X	3/4	55/70/85
5	Elective (Specialization#2)	CS3EE	3-X-X	3/4	55/70/85
			Total	18-20	350-410
6	Minor / Honor (M/H#3)	CS3FF	3-X-X	4	70/85
6 7	Minor / Honor (M/H#3) Vocational Training / Professional Experience	CS3FF CSV06 /	3-X-X 0-0-10	4 5	70/85 200
					-
	Vocational Training / Professional Experience	CSV06 /			200
	Vocational Training / Professional Experience (Optional) (Mandatory for Exit)	CSV06 /			200
7	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG)	CSV06 / CSP06	0-0-10	5	200 (20 x 10)
7	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems	CSV06 / CSP06	0-0-10 3-0-2	5	200 (20 x 10)
1 2	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective	CSV06 / CSP06 CS431 CS4AA	0-0-10 3-0-2 3-X-X	5 4 3/4	200 (20 x 10) 85 55/70/85
7 1 2 3	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective Elective	CSV06 / CSP06 CS431 CS4AA CS4BB	3-0-2 3-X-X 3-X-X	5 4 3/4 3/4	200 (20 x 10) 85 55/70/85 55/70/85
7 1 2 3 4	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective Elective Elective (Specialization#3)	CSV06 / CSP06 CS431 CS4AA CS4BB CS4CC	3-0-2 3-X-X 3-X-X 3-X-X	5 4 3/4 3/4 3/4	200 (20 x 10) 85 55/70/85 55/70/85 55/70/85
7 1 2 3 4	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective Elective Elective (Specialization#3) Elective (Specialization#4) Minor / Honor (M/H#4)	CSV06 / CSP06 CS431 CS4AA CS4BB CS4CC	3-0-2 3-X-X 3-X-X 3-X-X 3-X-X	5 4 3/4 3/4 3/4 3/4	200 (20 x 10) 85 55/70/85 55/70/85 55/70/85 55/70/85
7 1 2 3 4 5	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective Elective Elective (Specialization#3) Elective (Specialization#4)	CSV06 / CSP06 CS431 CS4AA CS4BB CS4CC CS4DD	3-0-2 3-X-X 3-X-X 3-X-X 3-X-X Total	5 4 3/4 3/4 3/4 3/4 16-20	200 (20 x 10) 85 55/70/85 55/70/85 55/70/85 305-425
7 1 2 3 4 5	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective Elective Elective (Specialization#3) Elective (Specialization#4) Minor / Honor (M/H#4)	CSV06 / CSP06 CS431 CS4AA CS4BB CS4CC CS4DD	3-0-2 3-X-X 3-X-X 3-X-X 3-X-X Total	5 4 3/4 3/4 3/4 3/4 16-20	200 (20 x 10) 85 55/70/85 55/70/85 55/70/85 305-425
7 1 2 3 4 5	Vocational Training / Professional Experience (Optional) (Mandatory for Exit) Seventh Semester (4 th year of UG) Cyber Physical Systems Elective Elective Elective (Specialization#3) Elective (Specialization#4) Minor / Honor (M/H#4) Eighth Semester (4 th year of UG)	CSV06 / CSP06 CS431 CS4AA CS4BB CS4CC CS4DD CS4EE	3-0-2 3-X-X 3-X-X 3-X-X Total 3-X-X	5 4 3/4 3/4 3/4 3/4 16-20 4	200 (20 x 10) 85 55/70/85 55/70/85 55/70/85 305-425 70/85

Sr. No.	Optional Core	Code	Scheme L-T-P
1	Object Oriented Programming	CS231	3-0-2
3	Artificial Intelligence	<u>CS232</u>	3-0-2
2	<u>Information Security</u>	<u>CS233</u>	3-0-2
4	Machine Learning	<u>CS331</u>	3-0-2
5	Distributed Computing	CS332	3-0-2
6	Cyber Physical Systems	<u>CS431</u>	3-0-2

Sr. No.	Elective	Code	Scheme L-T-P
1	Software Engineering	CS351	3-0-2
2	Foundations of Cryptography	CS352	3-1-0
3	Unmanned Aerial Vehicle Technology	CS353	3-0-2

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B.Tech. Computer Science and Engineering

4	Data Structures and Algorithms (for Minor)	<u>CS254</u>	3-0-2
5	Network Security	<u>CS355</u>	3-0-2
6	Social Network Analysis	CS356	3-0-2
7	High Performance Computing	<u>CS357</u>	3-0-2
8	<u>Unmanned Aerial Vehicles Information Systems</u>	<u>CS358</u>	3-0-2
9	Artificial Intelligence for Robotics	<u>CS359</u>	3-0-2
10	Blockchain Technology	<u>CS360</u>	3-0-2
11	<u>Data Science</u>	CS361	3-0-2
12	Cyber Laws and Forensic Tools	<u>CS451</u>	3-0-2
13	Big Data Analytics	CS452	3-0-2
14	<u>Drone Forensics</u>	<u>CS453</u>	3-0-2
15	Software Security	<u>CS454</u>	3-0-2
16	System Analysis and Simulation	<u>CS455</u>	3-0-2
17	Security in Cyber Physical Systems	CS456	3-0-0
18	Deep Learning	<u>CS457</u>	3-0-2
19	Machine Learning for Security	<u>CS458</u>	3-0-2
20	Natural Language Processing	<u>CS459</u>	3-0-2
21	Network Reconnaissance	<u>CS460</u>	3-0-0
22	Motion Analytics	CS461	3-0-2

	B.Tech. I Semester – I/II (For other disciplines)				
1	Fundamentals of Computer and Programming	<u>CS110</u>	3-0-2	4	85
	Five Years Integrated M.Sc. Physics M.Sc. II Semester -	· IV			
1	<u>Data Structures</u>	<u>CS102</u>	3-1-2	5	100

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B.Tech. I (CSE) Semester – I INTRODUCTION TO COMPUTER SCIENCE (CORE-1)	Scheme	L	Т	Р	Credit
CS101		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquire knowledge about computers and computational problem solving.
CO2	Design the solutions of computational problems using iterative and recursive methods using flowcharts and pseudo-codes.
CO3	Solve computational problems in different number systems.
CO4	Analyse the importance of different types of memory and evaluate the impact of different algorithms on memory.
CO5	Experiment with different operating systems such as Windows and Linux and write scripts to automate repetitive tasks.

2.	Syllabus		
	INTRODUCTION TO COMPUTER AND ITS ARCHITECTURE	(04 Hours)	
	Introduction and Characteristics, Computer Architecture, Generations, Capplications, Central Processing Unit and Memory, Communication between Processor Speed, Multiprocessor System, Peripheral Buses, Motherboard Demor	various Units,	
	NUMBER SYSTEMS	(06 Hours)	
	Introduction and type of Number System, Conversion between Number System Operations in different Number System, Signed and Unsigned Number System.		
	COMPUTATIONAL PROBLEM SOLVING	(08 Hours)	
	Program Development Cycle, Pseudocode, Flowchart, Representing Information at System, Storing Integers, Storing Fractions, Examples of Computational Problems, Recursive Approaches to Solve Computational Problems, Easy and Hard Computational Problems		
	MEMORY AND VARIOUS INPUT AND OUTPUT DEVICES	(04 Hours)	

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Introduction to Memory, Input and Output Devices, Memory Hierarchy, Primary its Types, Secondary Memory, Classification of Secondary Memory, Various Secondary	•
Devices, and their Functioning.	ildary Storage
INTRODUCTION TO SYSTEM SOFTWARES AND PROGRAMMING LANGUAGES	(03 Hours)
Classification of Computer Languages, Introduction of Operating System, Evolution of OS, Unix Commands, Evolution and Classification of programm Feature and Selection of good Programming Language, Development of Program, Flowchart, Program Testing and Debugging, Program Documentation and Characteristics of good Program.	ing Language, Algorithm and
WINDOWS OPERATING SYSTEM AND ITS ENVIRONMENT	(03 Hours)
Introduction to GUI based OS, Configuration, Setup, Services, Network Configura	tion.
LINUX OPERATING SYSTEM AND ITS ENVIRONMENT	(06 Hours)
Introduction to Linux OS, Configuration, Setup, Commands – Navigating File Permissions (R/W/X), Access control and super user (sudo) privileges, Scriptin Shell and Scripting, Network Configuration.	•
DEBUGGING TOOLS AND COMPILER OPTION	(03 Hours)
Different Debugging tools, Commands, Memory dump, Register and Variant Instruction and Function level debugging, Compiler Options, Profile Generation.	able Tracking,
DATA COMMUNICATION, COMPUTER NETWORK AND INTERNET BASICS	(04 Hours)
Data Communication and Transmission media, Multiplexing and Switching, Comand Network Topology, Communication Protocols and Network Devices, Evoluting Internet Term, Getting Connected to Internet and Internet Application, Email and Searching the Web, Languages of Internet, Internet and Viruses.	tion and Basic
SYSTEM AND NETWORK SECURITY BASICS	(04 Hours)
Security Services, Security Attacks, and Security Mechanisms, Authentication Strengths and Entropy, Access Control Mechanisms, Read/Write/Execute Permiss User/Administrator Privileges, Introduction of HTTPS and Digital Certificates	
Tutorials will be based on the coverage of the above topics separately.	
, and the second	(15 Hours)

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3.	Tutorials
1	Number System
2	Problem Solving using Algorithms
3	Problem Solving using Flowcharts
4	Linux Commands
5	Bash Shell Scripting

4.	Books Recommended
1	"Introduction to Computer Science", 2/E, Pearson Education, ITL Education Solutions Limited, 2011.
2	Nell Dale and John Lewis, "Computer Science Illuminated", 8/E, Jones and Bartlett Publishers, 2023.
3	Robert Sedgewick and Kevin Wayne, "Computer Science: An Interdisciplinary Approach", Addison-Wesley, 2016.
4	Ashok N. Kamthane, Raj Kamal. "Computer Programming and IT", Pearson, 2012.
5	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Oxford University Press, 2013.

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B.Tech. Computer Science and Engineering

B.Tech. I (CSE) Semester – I INTRODUCTION TO PROGRAMMING (CORE-2)	Scheme	L	Т	Р	Credit
CS103		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquire knowledge about fundamentals of C programming language.
CO2	Apply the knowledge of C Programming to solve computational problems.
CO3	Debug, test, and analyse C Programs to find and correct errors and improve the solutions.
CO4	Learn various programming techniques such as iteration and recursion, and apply them to solve computational problems.
CO5	Learn and apply the advanced programming concepts such as modularization, memory management, and file handling to improve the efficiency of computational problems.

2.	Syllabus	
	OVERVIEW OF C PROGRAMMING LANGUAGE	(02 Hours)
	History of C, Importance of C, Basic Structure of a C Program, How to Compile a C Program, Sample Programs.	rogram, How
	CONSTANTS, VARIABLES, AND DATA TYPES	(03 Hours)
	Character Set in C, Keywords, Identifiers, Constants, Strings, Operators, Spectivariables, Data Types: Primary Data Types and User Defined Data Types, De Variables, Assigning Values to Variables, Initialization of Variables, Defining Symbol Declaring Variables as Constants.	eclaration of
	OPERATORS AND EXPRESSIONS	(03 Hours)
	Operators: Arithmetic, Relational, Logical, Assignment, Increment and Decrement, Bitwise, Comma Operator, sizeof Operator, Operators used in Pointers and Arithmetic Expressions, How C programming Evaluates Arithmetic Expressions, Pr Arithmetic Operators and Associativity Rule, Type Conversion: Implicit and Explicit	Structures, ecedence of
	LIBRARY FUNCTIONS: INPUT, OUTPUT, MATHEMATICS, DATE AND TIME	(03 Hours)
	Reading Character from Keyboard, Printing Character on Screen, Reading String fro Printing String on Screen, Formatting input and Output, difftime, clock, time, Mat abs, fmod, reminder, log, log2, pow, sqrt, ceil, floor.	-

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DECISION MAKING AND BRANCHING	(04 Hours)
Decision Making in C Programming, If Statement, Nested If Statement, E Statement, Conditional Operator Statement, Goto Statement, Decision Operators, Sample Programs.	
DECISION MAKING AND LOOPING	(05 Hours)
Introduction to Loops, While Loop, Do While Loop, For Loop, Break Staten Continue Statement, Sample Programs.	nent, Goto Statement,
ARRAYS AND CHARACTER ARRAYS	(05 Hours)
ntroduction to Arrays, One Dimensional Array, Declaration and Dimensional Array, Two Dimensional Array, Declaration and Initialization Array, Multi-Dimensional Array, Sample Programs, Declaration and Initialization and Ini	n of Two Dimensional itialization of Strings,
	(05 Hours)
FUNCTIONS	
Function Declaration, Function Definition, Function Calls, Functions with I Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim	No Arguments and Nons with No Arguments ive Functions, Passing
Function Declaration, Function Definition, Function Calls, Functions with I Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim Global, Static, and Register Declaration.	No Arguments and Nons with No Arguments ive Functions, Passing
Function Declaration, Function Definition, Function Calls, Functions with I Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim Global, Static, and Register Declaration. STRUCTURES AND UNIONS Structure Template, Structure Variable Declaration and Initialization Assignment, Accessing Structure Variables, Arrays as Structure, Arrays wi	No Arguments and No ans with No Arguments ive Functions, Passing the of Functions: Local, (04 Hours) n, Structure Variable ith Structures, Passing
Function Declaration, Function Definition, Function Calls, Functions with I Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim Global, Static, and Register Declaration. STRUCTURES AND UNIONS Structure Template, Structure Variable Declaration and Initialization Assignment, Accessing Structure Variables, Arrays as Structure, Arrays wi Structure Members to Functions, Unions, Difference Between Structures and Initializations.	No Arguments and No ans with No Arguments ive Functions, Passing the of Functions: Local, (04 Hours) n, Structure Variable ith Structures, Passing
Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim	No Arguments and No ns with No Arguments ive Functions, Passing te of Functions: Local, (04 Hours) n, Structure Variable ith Structures, Passing and Unions, Bit Fields. (05 Hours) th Pointers, Dynamic d Free, Using Pointers
Function Declaration, Function Definition, Function Calls, Functions with I Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim Global, Static, and Register Declaration. STRUCTURES AND UNIONS Structure Template, Structure Variable Declaration and Initialization Assignment, Accessing Structure Variables, Arrays as Structure, Arrays wi Structure Members to Functions, Unions, Difference Between Structures are POINTERS AND MEMORY MANAGEMENT Declaration and Initialization of Pointers, Accessing Memory through Memory Allocation, Memory Management Functions: Malloc, Calloc, and to Access Dynamically Allocated Memory Locations, Pointers with Array Return Multiple Values From Functions, Sample Program: Linked List.	No Arguments and No ns with No Arguments ive Functions, Passing te of Functions: Local, (04 Hours) n, Structure Variable ith Structures, Passing and Unions, Bit Fields. (05 Hours) th Pointers, Dynamic d Free, Using Pointers
Function Declaration, Function Definition, Function Calls, Functions with I Return Values, Functions with Arguments and No Return Values, Function and Return Values, Functions with Arguments and Return Values, Recurs Arrays to Functions, Call by Value, Call by Reference, Scope and Lifetim Global, Static, and Register Declaration. STRUCTURES AND UNIONS Structure Template, Structure Variable Declaration and Initialization Assignment, Accessing Structure Variables, Arrays as Structure, Arrays wi Structure Members to Functions, Unions, Difference Between Structures and Pointers And Memory Management Declaration and Initialization of Pointers, Accessing Memory through Memory Allocation, Memory Management Functions: Malloc, Calloc, and to Access Dynamically Allocated Memory Locations, Pointers with Arrays and Pointers with Arrays and Pointers with Arrays Memory Locations, Pointers with Arrays and Pointers with Arrays and Pointers with Arrays Memory Allocation, Memory Management Functions, Pointers with Arrays and Pointers with Arrays	No Arguments and No as with No Arguments ive Functions, Passing te of Functions: Local, (04 Hours) an, Structure Variable th Structures, Passing and Unions, Bit Fields. (05 Hours) the Pointers, Dynamic d Free, Using Pointers ys, Use of Pointers to (04 Hours) end, Input and Output

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Macro Substitution, Importing a File, Compiler Control Directives.	
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)

3.	Practicals
1	C Programming – How to write a program, compile a program, and execute a program
2	Read the input from a keyboard and write the output to computer screen
3	Variable declaration, initialization, and assignment, Constant declaration, Experiments with different data types
4	Experiments with different C Operators, Analysing the impact of precedence and associativity rules while evaluating expressions in C
5	Experiments with standard library functions related to math library, time library, standard input and output library etc.
6	Experiments with If, Else If, Switch, Goto statements
7	Experiments with While, DoWhile, For Loops, and analysing the impact of Break, Goto and
	Continue statements on C Loops
8	Experiments with Arrays and Character Arrays
9	Experiments with Different Functions having Arguments/No Arguments and Return
	Values/No Return Values, Scope and Lifetime of Functions, and Understanding Local, Global,
	Static, and Register Declaration
10	Experiments with Structures and Unions, Analysing the difference between the structure and
	union with respect to memory
11	Experiments with Pointers with respect to Accessing Memory from the Stack and Heap
	Section of the RAM (i.e., Experiments with Static and Dynamic Memory Management)
12	Opening, Closing the Files using a C program, and accessing the files to get the input from the
	file and store the output to the file.
13	Experiments with pre-processor directives.

4.	Books Recommended
1	E. Balagurusamy, "Programming in ANSI C", 8/E, Mc-Graw Hill, 2019.
2	Brian W. Kernighan / Dennis Ritchie, "The C Programming Language", 2/E, Pearson, 2021.
3	Yashavant Kanetkar, "Let us C",19/E, BPB Publications, 2022.
4	Samuel P. Harbison and Guy L. Steele, "C: A Reference Manual". 5/E, Pearson, 2002.
5	Byron S Gottfried, "Programming with C", 4/E, Tata McGraw-Hill, 2018.

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B.Tech. Computer Science and Engineering

B.Tech. I (CSE) Semester – I	Scheme	L	Т	Р	Credit
ELECTRICAL NETWORK ANALYSIS			_		0.00.00
EE103		3	0	2	04
			•	_	.

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	acquire knowledge about AC circuits, electrical network basics, transforms, wave form representation.
CO2	apply the fundamentals of electrical network basics to analyse different networks.
CO3	analyse electrical network using different theorems and different wave forms.
CO4	evaluate network performance using different parameters.
CO5	design and analyse different types of systems using network principles and network theorems.

2.	Syllabus	
	AC FUNDAMENTALS AND CIRCUITS	(08 Hours)
	Alternating Voltages and Currents through Purely Resistive Inductive and Capacitiv L, R-C, R-L-C Series Circuits, Impedance and Admittance, Circuits in Parallel, Series Resonance, Complex Algebra and its Application to Circuit Analysis, Circuit Transier Final Value Theorem, DC and Induction Machines, Electrical Measurements, Power	and Parallel nt, Initial and
	POLYPHASE CIRCUITS AND TRANSFORMES	(05 Hours)
	Balanced Three Phase Systems, Star and Mesh Connections, Relation between Line and Quantities, Measurement of Power, Principle of Transformer, Construction, Transformer of load and with load, Phasor Diagram for Transformer under No-Load and Loaded Condition unity, lagging power factor load) Equivalent Circuit, Open Circuit and Short Circuit Efficiency, Voltage Regulation.	
	NETWORK CONCEPTS	(04 Hours)
	Network Element Symbols and Conventions, Active Element Conventions, Current Conventions, Loops and Meshes, Nodes, Coupled circuits and Dot Conventions.	and Voltage
	MESH CURRENT AND NODE VOLTAGE NETWORK ANALYSIS	(07 Hours)
	Kirchhoff's Voltage Law, Kirchhoff's Current Law, Definitions of Mesh Current and No Choice of Mesh Currents or Nodal Voltages for Network Analysis, Self and Mutual Mesh Equation in the Impedance Matrix Form by Inspection, Solution of Linear Mes	Inductances,

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Nodal Voltage Analysis Nodal Equations in the Form of Admittance Matrices by Inspection, Solution of Linear Nodal Equations.		
NETWORK THEOREMS AND GRAPH	(07 Hours)	
Linearity and Superposition, Independent and Dependent Source and their Tran Thevenin, Norton, Reciprocity and Maximum Power Transfer Theorems, Use of the in Circuit Analysis, Duality and Dual of a Planner Network, Fundamental Concept of Graph and Various Related Terms, Paths and Circuits Connections, Tree of a Grand Tie Sets, Non-separable Planner and Dual Graphs, Matrices of Oriented Graph and Inter-Relationship of Incidence, Tie Set and Cut Set Matrices, Complete Analy Set and Cut Set Matrices.	se Theorems ts, Definition aph, Cut Sets s, Properties	
WAVE FORM ANALYSIS BY FOURIER SERIES	(06 Hours)	
Trigonometric and Complex Exponential Forms, Frequency Spectra of Periodic V Fourier Integral and Continuous Frequency Spectra, Fourier Transform and their with Laplace Transform.		
NETWORK FUNCTIONS AND TWO PORT PARAMETERS	(08 Hours)	
Poles and Zeros of a Function, Physical and Analytical Concepts, Terminal and Terminal Pair Driving Point Immitances, Transfer Functions, Definitions, Calculations and Interrelationship Impedance, and Admittance, Hybrid and Transmission Line Parameters for four Termin Networks. Image Impedance and its Calculations for Symmetrical and Unsymmetrical π , T ar Ladder Networks.		
Practicals will be based on the coverage of the above topics separately.	(30 Hours)	
(Total Contact Time: 45 Hours + 30 Hours	s = 75 Hours)	

3.	Practicals
1	To study Ammeter and Voltmeter for current and voltage measurement in circuit.
2	To study Energy meter.
3	Verification of superposition theorem for electric circuit.
4	To study Power measurement method for three phase circuits using watt meter method.
5	Verification of Thevenin's theorem of electric circuit.
6	Calculation and verification Norton's theorem.
7	Open circuit and short circuit test for the transformers for efficiency calculation.
8	Verification of Kirchhoff's current law and Kirchhoff's voltage law for electric circuit.

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9	Capacitance measurement of parallel plates.
10	Calculation of efficiency of auto transformer.

4.	Books Recommended
1	W.H.Hyat, J.E.Kemmerly, S.M.Durbin, "Engineering Circuit Analysis", 6 th Edition, TMH, 2006.
2	Van Valkenburg M E, "Network Analysis", 3 rd Edition, PHI, 2002.
3	Samarjit Ghosh, "Network Theory, Analysis & Synthesis",3 rd Edition, PHI, 2005.
4	C.L.Wadhwa, "Network Analysis & Synthesis", Revised 3 rd Edition, New Age International Publishers, 2007.
5	Kothari and Nagrath, "Basic Electrical Engineering", 2 nd edition, Tata McGraw-Hill Education, 2007.

ADDITIONAL REFERENCE BOOKS

V. N. Mittle & Arvind Mittal, "Basic Electrical Engineering", 2nd edition, Tata McGraw-Hill Education, 2005.

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B.Tech. Computer Science and Engineering

B.Tech. I (CSE) Semester – I FUNDAMENTALS OF ENGINEERING MATHEMATICS	Scheme	L	Т	Р	Credit
MA105		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Accept the challenge to solve the problem with Mathematics.
CO2	Apply the knowledge of curve tracing to solve problem of engineering.
CO3	Identify, formulate and analyze complex engineering and affiliated field problems, specifically
	the differential equation concept in different engineering field.
CO4	Apply the knowledge of mathematics for model and analyze computational processes using
	analytic and combinatorial methods
CO5	Design solutions engineering industrial problems with effective mathematical skill.

2.	Syllabus					
	DIFFERENTIAL CALCULUS	(09 Hours)				
	Differentiation of Hyperbolic and Inverse Hyperbolic functions. Successive Differentiation standard forms, Leibnitz's theorem and applications, Power series, Expansion of functions Taylor's and Maclaurin's series. Curvature, Radius of curvature for Cartesian curve with application.					
	PARTIAL DIFFERENTIAL CALCULUS	(09 Hours)				
	Partial differentiation, Euler's theorem for homogeneous function, Modified Euler's theorem Taylor's and Maclaurin's series for two variables. Tangent plane and Normal line, Error an Approximation, Jacobians with properties, Extreme values of function of two variables Lagrange's methods of undetermined multipliers.					
	CURVE TRACING	(06 Hours)				
	Cartesian, polar and parametric form of standard curves.					
	ORDINARY DIFFERENTIAL EQUATION	(09 Hours)				
	Reorientation of differential equation first order first degree, exact differential equation an Integrating factors, first order higher degree odes, solvable for p, y and x, Solution of homogenous equations higher order, complementary functions, Particular Integrals, Linear differential equation with variable coefficient, Cauchy's Euler and Legendre's equation with variable coefficient, Method of variation of parameters.					
	APPLICATION OF DIFFERENTIAL EQUATION (MATHEMATICAL MODELLING)	(06 Hours)				

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Modelling of Realworld problems particularly Engineering System, Electrical network models (LCR), spread of epidemic (SI, SIS, SIR), Newton's Law of cooling, Compartment modelling, Bending of beam models.			
SERIES SOLUTION AND SPECIAL FUNCTIONS	(06 Hours)		
Regular point, Singular point, series solution of ODE of 2nd order with variable coefficient with special emphasis to differential equation of Legendre's and Bessel's for different cases of root of indicial equations.			
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)		
(Total Contact Time: 45 Hours + 15 Hours	ırs = 60 Hours)		

3.	Tutorials
1	Problems on Array
2	Problems on Stack and Queue
3	Problems on Linked List
4	Problems on Trees
5	Problems on Graph

4.	Books Recommended
1	James Stewart, "Calculus", Thomson Asia, Singapore, 2003.
2	Kreyszing E., "Advanced Engineering Mathematics", John Wiley & Sons, Singapore, Int. Student Ed. 2015.
3	Wiley C. R., "Advanced Engineering Mathematics", McGraw Hill Inc., New York Ed. 1993.
4	F. B. Hilderband, "Methods of Applied mathematics", PHI, New Delhi, 1968
5	Ramana D. V., "Higher Engg. Mathematics", The McGraw-Hill Inc., New Delhi, 2007.

ADD	ITIONAL REFERENCE BOOKS
1	Srimanta Pal, Subodh C. Bhunia, "Engineering Mathematics", Oxford University Press, New Delhi, 2015.
2	Bali and Iyengar, "Engineering Mathematics", Laxmi Publications, New Delhi, 2004.
3	Mary L. Boas, "Mathematical Methods in the Physical Sciences", John Wiley & Sons, Ed. 2005.

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B.Tech. Computer Science and Engineering

B.Tech. II (CSE) Semester – III DATA STRUCTURES (CORE-3)	Scheme	L	Т	Р	Credit
CS102		3	1	2	05

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	recognize the need of different data structures and understand its characteristics.
CO2	apply different data structures for given problems.
CO3	design and analyse different data structures, sorting and searching techniques.
CO4	evaluate data structure operations theoretically and experimentally.
CO5	give solution for complex engineering problems.

2.	Syllabus					
	INTRODUCTION TO DATA STRUCTURES	(03 Hours)				
	Review of Concepts: Information and Meaning, Abstract Data Types, Internal Report of Primitive Data Structures, Arrays, Strings, Structures, Pointers.					
	LINEAR LISTS	(06 Hours)				
	Sequential and Linked Representations of Linear Lists, Comparison of Insertion, Deleti- Search Operations for Sequential and Linked Lists, Doubly Linked Lists, Circular Lists, Standard Template Library (STL), Applications of Lists.					
	STACKS	(06Hours)				
	Sequential and Linked Implementations, Representative Applications such as Expression Evaluation Viz., Infix, Prefix and Postfix, Parenthesis Matching, Towe Wire Routing in a Circuit, Finding Path in a Maze.	-				
	QUEUES	(06 Hours)				
	Operations of Queues, Circular Queue, Priority Queue, Dequeue, Applications Simulation of Time Sharing Operating Systems, Continuous Network Monitoring S	•				
	SORTING AND SEARCHING	(04 Hours)				

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B.Tech. Computer Science and Engineering

Sorting Methods, Bubble Sort, Selection Sort, Quick Sort, Radix Sort, Bucket Sort, Hashing, Analysis of Collision Resolution Techniques, Searching Methods, Linear Se Search, Character Strings and Different String Operations.	-
TREES	(08 Hours)
Binary Trees and Their Properties, Terminology, Sequential and Linked Implement Traversal Methods and Algorithms, Complete Binary Trees, General Trees, AVL Trees, Arithmetic Expression Evaluation, Infix-Prefix-Postfix Notation Conversion Priority Queues, Heap Implementation, Insertion and Deletion Operations, Heapsday, Huffman Coding, Tournament Trees, Bin Packing.	es, Threaded on, Heaps as
MULTIWAY TREES	(05 Hours)
Issues in Large Dictionaries, M-Way Search Trees, BTrees, Search, Insert and Delete Height of B-Tree, 2-3 Trees, Sets and Multisets in STL.	Operations,
GRAPHS	(07 Hours)
Definition, Terminology, Directed and Undirected Graphs, Properties, Connectivit Applications, Adjacency Matrix and Linked Adjacency Chains, Graph Traversal, E and Depth First Traversal, Spanning Trees, Shortest Path and Transitive Clos Networks, Topological Sort and Critical Paths.	Breadth First
Tutorials will be based on the coverage of the above topics separately	(15 Hours)
Practicals will be based on the coverage of the above topics separately	(30 Hours)
(Total Contact Time: 45 Hours + 15 Hours + 30 Hours	s = 90 Hours)

3.	Tutorials
1	Problems on Array
2	Problems on Stack and Queue
3	Problems on Linked List
4	Problems on Trees
5	Problems on Graph

4.	Practicals
1	Implementation of Array and its applications

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B.Tech.	Computer S	Science	and	Engi	neerii	ng
of Stack a	nd its annlicat	tions				

2	Implementation of Stack and its applications
3	Implementation of Queue and its applications
4	Implementation of Link List and its applications
5	Implementation of Trees and its applications
6	Implementation of Graph and its applications
7	Implementation of Hashing functions and collision resolution techniques
8	Mini Project (Implementation using above Data Structure)

5.	Books Recommended
1	Trembley & Sorenson: "An Introduction to Data Structures with Applications", 2/E, TMH, 1991.
2	Tanenbaum & Augenstein: "Data Structures using C and C++", 2/E, Pearson, 2007.
3	Horowitz and Sahani: "Fundamentals of Data Structures in C", 2/E, Silicon Press, 2007.
4	T. H. Cormen, C. E. Leiserson, R. L. Rivest: "Introduction to Algorithms",3/E, MIT Press, 2009.
5	Robert L. Kruse, C. L. Tondo and Brence Leung: "Data Structures and Program Design in C", 2/E, Pearson Education, 2001.

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B.Tech. Computer Science and Engineering

B.Tech. I (CSE) Semester – II	Scheme	L	Т	Р	Credit
WEB PROGRAMMING AND PYTHON (CORE-4)		•			0.4
CS104		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	acquire knowledge about the basics of web pages, need of web server, configuration, client and server side scripting, style of web pages and script programming.
CO2	install and configure the web server and apply the knowledge of programming to develop web application pages using html, style sheets, client and server side scripts using script programming.
CO3	analyse given problem for the requirement of html, style sheets, client side or server side script with different programming constructs.
CO4	evaluate web application programming solutions with different aspects like the presentation and working of the web application and usage of different scripting constructs.
CO5	utilize the standard tools for design and development of web project solution for given problems by integrating html, client and server pages with style and scripting.

2.	Syllabus	
	INTRODUCTION	(03 Hours)
	Basics of Internet, World Wide Web, HTTP Protocol, Universal Resource Locator, Different Types of Web Servers, Domain Name Server, Web Server Configurations Browser, Web Document and Mark-Up Language, Hypertext Mark-Up Language, I Web Site Organization, Content Organization, Web Server on Different Opera Platforms, Web Applications, Web Interface, Web Standards & Accessible Design.	ion, Internet Hypermedia, ating System
	STATIC AND DYNAMIC WEB PAGES, STYLE SHEETS AND WEB PUBLISHING	(17 Hours)
	Web Page, Static Web Page, Hypertext Mark-Up Tags, Handling Font Style, Types, Etc., Handling Table, List, Images, Graphics, Menu Etc; Forms, Input Text Box, Drop Name Variable, Cookie Management, Session Management, Animation, Structure Image Mapping, Link Setup In Image, Frames, Structuring Web Pages Us Multimedia Handling, Linking To Pages; Dynamic Web Pages and Scripting - Scriptin Dynamic Pages and Forms Validation, Validation of Input Text Box, Dynamic Drop Validation and Accessing Name Variable-Value Pair, Cookie Management Through Session Management through Scripting, Animation through Scripting, Dynamic Image Through Scripting, Link Handling through Scripting, Multimedia Handling through Web Page Designing using Style Sheet, Different Types of Style Sheet, Defining Different Types of Style Sheet,	Down Menu, we Web Pages, ing Frames, ng Language, Down Menu, gh Scripting, age Mapping gh Scripting;

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Export and Importing Style Sheet, Cascade Style Sheet. Web Hosting and Publishin Steps of Web Hosting and Publishing, Documents Interchange Standards, Website Components of Web Publishing, Document Management, Search Engines, and Rea Web Site on Search Engines, Publishing Tools.	e Evaluation,
PYTHON PROGRAMMING	(25 Hours)
Basics of Python Programming: Variables, Keywords, Expressions, Data Types, Operands, Assignments, Order of Operations, Controlling Statements, Branching Functions, Definitions, Arguments, Returning Values, Scopes, Recursive Functionand Import, Strings, Tuples, and Lists; Handling Exceptions – Try/Except, Standard Exceptions as Control Flow Mechanisms; Object Oriented Programming – Class Data Types, Inheritance, Encapsulation; Debugging – Syntax errors, Runtime Errors, Test Cases; Files – Reading, Iterating over Lines, Finding a File in File system Data to Files, CSV Format, Read and Write To/From CSV File; Dictionaries – I Dictionary Operations, Aliasing, Copying, Dictionary Accumulation, Introduction Packages.	g and Loops, ns, Modules d Exceptions, ses, Abstract ers, Semantic tem, Writing ntroduction,
Practicals will be based on the coverage of the above topics.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)

3.	Practicals
1	To prepare the web page using hypertext markup language
2	To study and setup the web server for implementation
3	To learn client side scripting
4	To learn server side scripting
5	To apply style to the web pages
6	To implement functions for files
7	To implement dictionary

4.	Books Recommended
1	Martin C. Brown, "Python: The Complete Reference, Osborne, McGraw-Hill, 2018.
2	Thomas Powell and fritz Schneider, "JavaScript: The Complete Reference, McGraw-Hill, 2017.
3	J. Sklar, "Principles of Web Design", 7/E, Cengage Learning, 2017.
4	H. Deitel, A. Deitel, "Internet and World Wide Web How to Program", 5/E, Pearson, 2012.

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5	John V. Guttag, "Introduction to Computation and Programming Using Python", MIT Press,
	2013 Edition.

ADD	ADDITIONAL REFERENCE BOOKS		
1	M. L. Young," The Complete reference of Internet", Tata Mc Graw Hill, 2/E, 2002.		
2	W. G. Lehnert, "Internet 101, 1/E, Person Education, 2001.		
3	B. Underdahle and K. Underdahle, "Internet and Web Page/ Website design", 2/E, IDG Books India (P) Ltd., 2001.		
4	D. Comer, "The Internet Books," Prentice Hall of India, 5/E, 2018.		

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B.Tech. Computer Science and Engineering

B.Tech. I (CSE) Semester – II DIGITAL ELECTRONICS AND LOGIC DESIGN	Scheme	L	Т	Р	Credit
EC106		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, students will be able to
CO1	acquire knowledge about different types of diodes and circuits.
CO2	apply the knowledge of gates, Boolean algebra and operational amplifier in designing logical and integrated circuits.
CO3	analyse the logical, integrated, and operational amplifier based circuits.
CO4	evaluate the different circuits and compare their performance.
CO5	design ALU and control unit.

2.	Syllabus			
	PN DIODE AND TRANSITOR	(07 Hours)		
	PN Diode Theory, PN Characteristic and Breakdown Region, PN Diode Application as Rectified Zener Diode Theory, Zener Voltage Regulator, Diode as Clamper and Clipper, Photodiode Theory LED Theory, 7 Segment LED Circuit Diagram and Multi Colour LED, LASER Diode Theory and Applications, Bipolar Junction Transistor Theory, Transistor Symbols And Terminals, Common Collector, Emitter and Base Configurations, Different Biasing Techniques, Concept of Transisto Amplifier, Introduction to FET Transistor And Its Feature.			
	WAVESHAPING CIRCUITS AND OPERATIONAL AMPLIFIER			
	Linear Wave Shaping Circuits, RC High Pass and Low Pass Circuits, RC Integrator and Differentiat Circuits, Nonlinear Wave Shaping Circuits, Two Level Diode Clipper Circuits, Clamping Circuit Operational Amplifier OP-AMP with Block Diagram, Schematic Symbol of OP-AMP, 741 Packa Style and Pinouts, Specifications of Op-Amp, Inverting and Non-Inverting Amplifier, Volta Follower Circuit, Multistage OP-AMP Circuit, OP-AMP Averaging Amplifier, OP-AMP Subtractor.			
	BOOLEAN ALGEBRA AND SWITCHING FUNCTIONS	(04 Hours)		
	Basic Logic Operation and Logic Gates, Truth Table, Basic Postulates and Fundamental Theorem of Boolean Algebra, Standard Representations of Logic Functions- SOP and POS Form Simplification of Switching Functions-K-Map and Quine-Mccluskey Tabular Methods, Synthesis of Combinational Logic Circuits.			
	COMBINATIONAL LOGIC CIRCUIT USING MSI INTEGRATED CIRCUITS	(07 Hours)		

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Binary Parallel Adder; BCD Adder; Encoder, Priority Encoder, Decoder; McDemultiplexer Circuits; Implementation of Boolean Functions Using Decoder and Arithmetic and Logic Unit; BCD to 7-Segment Decoder; Common Anode and Common	d Multiplexer;
Segment Displays; Random Access Memory, Read Only Memory and Erasable FROMS; Programmable Logic Array (PLA) and Programmable Array Logic (PAL).	Programmable
INTRODUCTION TO SEQUENTIAL LOGIC CIRCUITS	(04 Hours)
Basic Concepts of Sequential Circuits; Cross Coupled SR Flip-Flop Using NAND or Flip-Flop Rise Condition; Clocked Flip-Flop; D-Type and Toggle Flip-Flops; Trui Excitation Tables for Flip-Flops; Master Slave Configuration; Edge Triggered and L Flip-Flops; Elimination of Switch Bounce using Flip-Flops; Flip-Flops with Preset and	th Tables and evel Triggered
SEQUENTIAL LOGIC CIRCUIT DESIGN	(06 Hours)
Basic Concepts of Counters and Registers; Binary Counters; BCD Counters; Up D Johnson Counter, Module-N Counter; Design of Counter Using State Diagran Sequence Generators; Shift Left and Right Register; Registers with Parallel Load; Ser Out (SIPO) And Parallel-In-Serial-Out (PISO); Register using Different Type of Flip-Fl	ns and Table; rial-In-Parallel-
REGISTER TRANSFER LOGIC	(04 Hours)
Arithmetic, Logic and Shift Micro-Operation; Conditional Control Statements; Fi Floating-Point Data; Arithmetic Shifts; Instruction Code and Design Of Simple Com	
PROCESSOR LOGIC DESIGN	(03 Hours)
Processor Organization; Design of Arithmetic Logic Unit; Design of Accumulator.	
CONTROL LOGIC DESIGN	(04 Hours)
Control Organization; Hard-Wired Control; Micro Program Control; Control Of Proce	essor Unit; PLA
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours = 75 H	

3.	Practicals
1	Study of BJT Characteristics
2	Study of CE Amplifier
3	Study of RC Coupled / Tuned Amplifier
4	Study of FET Characteristics

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5	Study of Diode Clipper Circuits
6	Study of Diode Clamper Circuits
7	Study and Implement RC Low Pass and High Pass Filter Circuits
8	Study and Implement RC Integrator Circuits
9	Study and Implement RC Differentiator Circuits
10	Full and Half-Adder/ Half-subtarctor Circuits using a serial Input
11	4-Bit Gray to Binary/ Binary to Gray Code convertor using Select input
12	Logic expression with the Help of MUX IC 74153
13	Flip-flops using NAND/ NOR Gate
14	Modulo-7 Ripple Counter
15	4-Bit Shift Left/Right Register
16	Sequence Generator

4.	Books Recommended
1	Schilling Donald L. and Belove E., "Electronics Circuits- Discrete and Integrated", 3rd Ed., McGraw-Hill, 1989, Reprint 2008.
2	Millman Jacob, Halkias Christos C. and Parikh C., "Integrated Electronics", 2nd Ed., McGraw-Hill, 2009.
3	Taub H. and Mothibi Suryaprakash, Millman J., "Pulse, Digital and Switching Waveforms", 3rd Ed., McGraw-Hill, 2014.
4	Mano Morris, "Digital Logic and Computer Design", 5th Ed., Pearson Education, 2005.
5	Lee Samual, "Digital Circuits and Logic Design", 1st Ed., PHI, 1998.

ADD	DITIONAL REFERENCE BOOKS
1	Malvin Albert & David J. Bates, "Electronic Principles", 7th edition, Tata McGraw Hill, 2007.
2	De Debashis, "Basic of Electronics", 1st Ed., Pearson Education, 2008.
3	Floyd and Jain, "Digital Fundamentals", Pearson Education, 2006.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. Computer Science and Engineering

B.Tech. I (CSE) Semester – II	Scheme	L	Т	Р	Credit
ENERGY AND ENVIRONMENTAL ENGINEERING		3	0	2	04
EG110					

1.	Course Outcomes (COs):
	At the end of the course, students will be able to
CO1	Explain the components of ecosystems, various biogeochemical cycles and importance of
	different urban network services.
CO2	Differentiate between various types of environmental pollution along with their impacts and
	regulatory standards.
CO3	Examine various global environmental issues and their management.
CO4	Discuss the fundamental principles of energy, including classification, conservation and
	related policy frameworks and regulations.
CO5	Get acquainted with the concept of energy systems and their components.

2.	Syllabus			
	ENVIRONMENT AND ECOSYSTEMS	(10 Hours)		
	Introduction: Concept of an ecosystem - structure and functions of ecosystem ecosystem - producers, consumers, decomposers; Food chains, food of pyramids, energy flow in ecosystem; Bio-geochemical cycles, hydrologic cycle environment and their relationship, impact of technology on environment degradation, environmental planning of urban network services such a sewerage, solid waste management; closed loop cycle, concepts of sustainability.	webs, ecological , Components of t, environmental s water supply,		
	ENVIRONMENTAL POLLUTION	(10 Hours)		
	Water, air, soil, noise, thermal and radioactive, marine pollution - sources, effects an engineering control strategies; Centralized and decentralized treatment system, Drinking water quality and standards, ambient air and noise standards.			
	GLOBAL ENVIRONMENTAL ISSUES AND ITS MANAGEMENT	(10 Hours)		
	Engineering aspects of climate change, concept of carbon credit, CO ₂ sequest of environmental impact assessment and environmental audit, life cycle asses	•		
	BASICS OF ENERGY AND ITS CONSERVATION	(07 Hours)		
	Classification of energy sources, Global and national energy scenario, Fossil and and its characterization. General aspects of energy conservation and mana conservation act, Energy policy of company; Need for energy standards and building codes.	agement; Energy		

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INTRODUCTION TO ENERGY CONSERVATION SYSTEMS	(08 Hours)
Energy conversion systems: Working principle, Basic components, General normal rating specifications of various energy conversion systems like Pow Refrigerator, Air-conditioner, Internal combustion engine, Solar PV cell, Solar system, Biogas plant. Wind turbine, Fuel cells.	ver plant, Pump,
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 H	ours = 75 Hours)

3.	Practicals
1	Performance Test on a computerised single cylinder diesel engine
2	Performance Test on Three-cylinder petrol engine
3	Determination of COP of vapor compression refrigeration system
4	Study of General Motors Cruze Vehicle Automotive System
5	Study of MG Hector Vehicle Automotive Systems
6	Measurement of direct and diffused Solar radiation using pyranometer
7	Determination of I-V Characteristics of solar PV Panel
8	Study of electricity and or gas bill
9	Study of pollutants from diesel Engine
10	Study of pollutants from petrol Engine

4.	Books Recommended
1	Daniel B. Botkin & Edward AKeller, Environmental Sciences, John Wiley & Sons.
2	R. Rajagopalan, Environmental Studies, Oxford University Press, April 2015.
3	Benny Joseph, Environmental Studies, TMH Publishers, 2018.
4	Dr. Suresh K. Dhameja, Environmental Studies, S. K. Kataria & Sons, 2014.
5	U. K. Khare, Basics of Environmental Studies, Tata McGraw Hill, 2014.

ADDITIONAL REFERENCE BOOKS 1 C. S. Rao, Environmental Pollution Control Engineering, New Age International Publishers, 2018.

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B.Tech. I (CSE) Semester – II LINEAR ALGEBRA AND STATISTICS	Scheme	L	Т	Р	Credit
MA106		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	accept the challenge to solve the problem with statistics
CO2	apply the knowledge of Linear Algebra to solve problem of engineering.
CO3	identify, formulate and analyze complex engineering and affiliated field problems, specifically the Partial differential equation concept in different engineering field
CO4	apply the knowledge of vector calculus and analyze computational processes
CO5	design solutions to work on engineering industrial problems with effective mathematical skill.

2.	Syllabus	
	PROBABILITY THEORY AND RANDM PROCESS	(09 Hours)
	Fundamentals of Probability Theory: - views of probability, Random variable distributions, Marginal distribution, Conditional probability, Conditional inc Expectation and variance, Probability distributions Central limit theorem, Function variable, Sum of independent random variable, Correlation and regression, Rand Stationary random process, Autocorrelation and cross correlation, Ergodic process, Birth and death process, Poisson process, Markov chain, Chapman Kolmog Spectral analysis of random processes, power spectral density.	dependence, ns of random lom process, cess, Markov
	ESTIMATION AND STATISTICS	(08 Hours)
	Sampling theory, Population and sample, Statistical interference, Sampling distribution, Sample, Manager Mean, Bias estimation, Unbiased estimator, Confidence interval, Point estimation and interversestimates, Statistical decision, Hypothesis testing, Statistical hypotheses, Null hypotheses Significance test, Type I and types II errors, Level of significance, One tail and two tailed test Chi square test, Maximum likelihood estimate, Least square estimate, MAP estimate, Minimum mean square estimate.	
	INTRODUCTION TO PARTIAL DIFFERENTIAL EQUATION	(09 Hours)
	Introduction to Partial differential equation, Formation of partial differential Equalifier differential Equation of first order, Linear partial differential equation of first order	

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and method of obtaining its general solution, Non-linear partial differential equorder $f(p, q)=0$, $f(z, p, q)=0$, $f(x, p)=g(y, q)$, $z=px+qy+f(p,q)$.	ation of first	
BASIC CONCEPTS OF VECTOR CALCULUS	(08 Hours)	
Scalar and vector point function, differential operator, gradient, directional divergence, curl and Laplacian operator with their properties.	l derivative,	
LINEAR ALGEBRA	(11 Hours)	
Linear systems, Elementary row and column transformation, rank of matrix, consistency linear system of equations, Linear Independence and Dependence of vectors, Gar Elimination method, Gauss-Jorden Method, Gauss-Jacobi Iteration Method; Vector space Subspace, Field, Ring, Norm and distance, Linear Mapping, Orthogonality, Eigenvectors a Eigenvalues, Least square, Least square data fitting, Constrained least square applications.		
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)	
(Total Contact Time: 45 Hours + 15 Hours	s = 60 Hours)	

3.	Books Recommended
1	Kreyszing E., "Advanced Engineering Mathematics", John Wiley & Sons, Singapore, July 2020.
2	Wiley C. R., "Advanced Engineering Mathematics", McGraw Hill Inc., Ed 2006.
3	Gilbert Strang, "Introduction to Linear Algebra", Wellesley Cambridge Press, sixth Ed., 2023.
4	David C. Lay, "Linear Algebra and its applications", fifth Ed., Pearson, 2016.
5	A. Papoulis and S. U. Pillai, "Probability, Random Variables and Stochastic Processes", 4th Ed., Mc-Graw Hill, 2002.

ADI	ADDITIONAL REFERENCE BOOKS			
1	Ramana D. V., "Higher Engg. Mathematics", McGraw-Hill Inc., New Delhi, 2007.			
2	Srimanta Pal, Subodh C. Bhunia, "Engineering Mathematics", Oxford University Press, New Delhi, 2015.			
3	Mary L. Boas, "Mathematical Methods in the Physical Sciences", John Wiley & Sons, Ed.2005.			

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B.Tech. I Semester – I/II FUNDAMENTALS OF COMPUTER AND PROGRAMMING	Scheme	L	Т	Р	Credit
CS110		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	acquire knowledge about computer architecture, network and software development.
CO2	install an operating system and configure the network along with programming skills to solve the given problem.
CO3	debug network and operating system related issues and analyse the given problem.
CO4	evaluate programming solutions with different aspects.
CO5	design and develop solution for given problems.

2.	Syllabus			
	INTRODUCTION TO COMPUTER AND ITS ARCHITECTURE	(02 Hours)		
	Introduction and Characteristics, Computer Architecture, Generations, Classification Applications, Central Processing Unit and Memory, Communication between various Unit Processor Speed, Multiprocessor System, Peripheral Buses, Motherboard Demonstration.			
	MEMORY AND VARIOUS INPUT AND OUTPUT DEVICES	(02 Hours)		
	Introduction to Memory, Input and Output Devices, Memory Hierarchy, Primary Memory and its Types, Secondary Memory, Classification of Secondary Memory, Various Secondary Storage Devices and their Functioning.			
	NUMBER SYSTEMS	(01 Hour)		
	Introduction and type of Number System, Conversion between Number System, Arithmetic Operations in different Number System, Signed and Unsigned Number System.			
	INTRODUCTION TO SYSTEM SOFTWARES AND PROGRAMMING LANGUAGES	(04 Hours)		
	Classification of Computer Languages, Introduction of Operating System, Evolution, Type and Function of OS, Unix Commands, Evolution and Classification of programming Language, Feature and Selection of good Programming Language, Development of Program, Algorithm and Flowchart, Program Testing and Debugging, Program Documentation and Paradigms, Characteristics of good Program.			

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WINDOWS OPERATING SYSTEM AND ITS ENVIRONMENT	(02 Hours)		
Introduction to GUI based OS, Configuration, Setup, Services, Network Configuration	n.		
LINUX OPERATING SYSTEM AND ITS ENVIRONMENT	(02 Hours)		
Introduction to Unix based OS, Configuration, Setup, Services, Scripting, Network Co	onfiguration.		
DEBUGGING TOOLS AND COMPILER OPTION	(04 Hours)		
Different Debugging tools, Commands, Memory dump, Register and Variable Trace Instruction and Function level debugging, Compiler Options, Profile Generation.			
DATA COMMUNICATION, COMPUTER NETWORK AND INTERNET BASICS	(02 Hours)		
Data Communication and Transmission media, Multiplexing and Switching, Compuand Network Topology, Communication Protocols and Network Devices, Evolution Internet Term, Getting Connected to Internet and Internet Application, Email and Searching the Web, Languages of Internet, Internet and Viruses.	n and Basic		
PROGRAMMING USING 'C' LANGUAGE – INTRODUCTION	(06 Hours)		
Characteristics of C Language, Identifiers and Keywords, Data Types Constants and Declarations and Statements, Representation of Expressions, Classification of Opcies. Library Functions for Data Input and Output Statements, Formatted Input Statements.	perators and		
PROGRAMMING USING 'C' LANGUAGE – CONTROL STATEMENTS, STRUCTURES, ARRAYS, POINTERS	(12 Hours)		
Conditional Control Statements, Loop Control Statements, One Dimensional Array and Characters, Two-Dimensional Array, Introduction and Development of U Functions, Different Types of Variables and Parameters, Structure and Union, Introductions, Pointers, Pointer Arithmetic, Array of Pointers, Pointers and Functions, Pointers and File Handling Operations.	ser Defined roduction to		
PROGRAMMING USING 'C' LANGUAGE – FUNCTIONS	(06 Hours)		
Functions, Passing the arguments, Return values from functions, Recursion, Header File handling operations, Read and Write to Secondary Devices, Read and Write to Output Ports.			
PROGRAMMING USING 'C' LANGUAGE – GRAPHICS, DEBUGGING	(02 Hours)		
Include Graphics Library, Debugging, Linking, Compilation Option for Optimization, N	Make file.		

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B.Tech. Computer Science and Engineering

	Practicals will be based on the coverage of the above topics separately.	(30 Hours)	
	(Total Contact Time: 45 Hours + 30 Hour	act Time: 45 Hours + 30 Hours = 75 Hours)	

3.	Practicals
1	Basic commands of Windows and Linux
2	Flow chart drawing and writing pseudo steps or algorithms steps
3	Programming for logic development using different control statements
4	Programming for familiarity with control statement, array, pointers
5	Programming using structures, pointers, programming using functions

4.	Books Recommended
1	"Introduction to Computer Science", 2/E, Pearson Education, ITL Education Solutions Limited, 2011.
2	Gottfried B.S., "Programming with C Schaum's outline Series", Outline Series, 2 nd Edition, Tata McGraw-Hill, 2006.
3	Brian W. Kernighan, Dennis M. Ritchie, "The C Programming language", 2 nd Edition, Prentice Hall PTR publication, 1988.
4	E. Balagurusamy, "Programming in ANSI C", 6 th Edition, Tata Mc-Graw Hill, 2012.
5	Pradip Dey, "Programming in C", 2 nd Edition, Oxford University Press, 2012.

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B.Tech. Computer Science and Engineering

B.Tech. I / M.Sc. I Semester I/ II ENGLISH AND PROFESSIONAL COMMUNICATION	Scheme	L	Т	Р	Credit
HS110		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	show enhanced reception towards the use of English language.
CO2	choose and employ appropriate words for professional communication.
CO3	develop sentences and text in English coherently and formally.
CO4	demonstrate overall improvement in oral communication.
CO5	analyze and infer from written and oral messages.

2.	Syllabus			
	COMMUNICATION	(05 Hours)		
	Introduction to Communication, Different forms of Communication, Communication and some remedies, Non-Verbal Communication – Types Communication in Intercultural Context.			
	VOCABULARY AND USAGE OF WORDS	(05 Hours)		
	Common Errors, Synonyms, Antonyms, Homophones, and Homonyms; Substitution; Misappropriations; Indianisms; Redundant Words.	One Word		
	LANGUAGE THROUGH LITERATURE	(09 Hours)		
	Selected short stories, essays, and poems to discuss nuances of English language	e.		
	LISTENING AND READING SKILLS	(06 Hours)		
	Types of listening, Modes of Listening-Active and Passive, Listening and note to Practice and activities. Reading Comprehension (unseen passage- literary /scientific/technical) S scanning, fact vs opinion, Comprehension practice.			
	SPEAKING SKILLS	(10 Hours)		
	Effective Speaking, JAM, Presentation Skills- types, preparation and practice types, preparation and mock interview; Group Discussion- types, preparation and			

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

WRITING SKILLS	(10 Hours)	
Prerequisites of effective writing, Memo-types, Letter Writing- types, Email e Netiquette, Résumé-types, Report Writing and its types, Editing.		
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)	
(Total Contact Time: 45 Hours + 15 Hours = 60 Hour		

3.	Tutorials
1	Letter and Resume
2	Group Discussion
3	Presentation Skills (Individual)
4	Role Play on Nonverbal communication
5	Group Presentation
6	Debate
7	Body language and intercultural communication
8	Listening Activities
9	Editing
10	Report Writing
11	Mock interviews
12	JAM

4.	Books Recommended
1	Kumar, Sanjay and Pushp, Lata. <i>Communication Skills</i> , 2 nd Edition, OUP, New Delhi, 2015.
2	Raman, Meenakshi & Sharma Sangeeta. <i>Technical Communication Principles and Practice</i> , 3 rd
	Edition, OUP, New Delhi, 2015.
3	Raymond V. Lesikar and Marie E Flatley. Basic Business Communication skills for Empowering
	the Internet generation. Tata McGraw Hill publishing company limited. New Delhi 2005.
4	Courtland L. Bovee, John V. Thill, and Mukesh Chaturvedi. "Business Communication Today."
	Ninth Edition. Pearson, 2009.
5	Mike Markel. "Practical Strategies for Technical Communication," Bedford/ St. Martin's Second
	Edition, 2016
6	Laura J. Gurak and John M. Lannon. "Strategies for Technical Communication in the Workplace,"
	Pearson, 2013.

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B.Tech. I / M.Sc. I Semester I/ II INDIAN VALUE SYSTEM AND SOCIAL CONSCIOUSNESS	Scheme	L	Т	Р	Credit
HS120		2	0	0	02

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	interpret the important values that need to be cultivated
CO2	analyse the cultures depicted in Ramayana, Mahabharata, Jainism and Buddhism
CO3	review the structure of Indian knowledge system
CO4	discuss the significance of constitution of India
CO5	demonstrate social responsibility

2.	Syllabus		
	HUMAN VALUES AND CONSCIOUSNESS	(08 Hours)	
	Human Values Definition and Classification of Values; The Problem of Hierarchy their Choice; Self-Exploration; 'Basic Human Aspirations; Right understanding, and Physical Facility; fulfilment of aspirations; Understanding Happiness an Harmony at various levels. What Is Consciousness?; Can We Build A Conscious Machine?; Levels Of Conscious Matter And Beyond; Holistic Lifestyle; Dealing With Anxiety; Connecting Mind To Brains, And Programs.		
	INDIAN CULTURE AND HERITAGE	(07 Hours)	
	Culture and its salient features: The Vedic – Upanishadic Culture and society, Human aspirations in those societies; Culture in Ramayana and Mahabharata: The Ideal Man and Woman, Concepts Maitri, Karuna, Seela, Vinaya, Kshama, Santi, Anuraga – as exemplified the stories and anecdotes of the Epics; The Culture of Jainism: Jaina conception of Soul, Karnand liberation, Buddhism as a Humanistic culture; The four Noble truths of Buddhism; Vedan and Indian Culture;		
	INDIAN KNOWLEDGE SYSTEM	(08 Hours)	
	Indian knowledge as a unique system, Place of Indian knowledge in manking Relevance of Indian knowledge to present day and future of mankind, Nat Knowledge; Structure of Indian Knowledge: Types of knowledge (para, apara) and the unscientific, Instruments for gaining and verifying knowledge, Knowledges, Instruments - debate, epistemology and pedagogy, The inverted tree	ture of Indian , The scientific dge traditions:	

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deductive, empirical knowledge, and evolution of knowledge; Discip outline of the subjects, the major contributions and theories along relevant: Mathematics; Astronomy; Physical Sciences; Cosmogor Astrology; Moral studies/righteousness; Statecraft and political philoso	with timelines where ny; Language studies;
INDIAN CONSTITUTION	(04 hours)
History of Making of the Indian Constitution; Philosophy of the Indian Constitutional Rights & Duties; O Parliament; Composition; Qualifications and Disqualifications; Powers	rgans of Governance:
SOCIAL RESPONSIBILITY	(03 Hours)
Social Responsibility: Meaning and Importance, Different Approaches Social Responsibility of Business towards different Stakeholders. Evolu CSR in India.	•
(Total C	ontact Time: 30 Hours)

3.	Books Recommended
1	D. K. Chaturvedi, Professional Ethics Values and Consciousness, Ane Books Pvt. Ltd., 2023.
2	R.R. Gaur, R Sangal, G. P. Bagaria, Human Values and Professional Ethics, Excel Books, New Delhi, 2010.
3	A.N. Tripathi, Human Values, New Age Intl. Publishers, New Delhi, 2020.
4	P R Rao, Indian Heritage and Culture, Sterling Publishers Pvt. Ltd, 1988.
5	D. Singh, Indian Heritage and Culture, APH Publishing Corporation, 2014.
6	Sri Prashant Pole, Treasure Trove of Indian knowledge, Prabhat Prakashan, 2021.
7	Sri Suresh Soni, Sources of our cultural heritage, Prabhat Prakashan, 2018.
8	D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2019.

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B.Tech. II (CSE) Semester – III COMPUTER ORGANIZATION	Scheme	L	Т	Р	Credit
CS201		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquire knowledge of basics of computer architecture, its components with peripheral devices, instruction set architecture, instruction execution using data path, and control unit interface.
CO2	Apply knowledge of combinational and sequential logic circuits to mimic simple computer architecture to solve the given problem.
CO3	Analyze the performance of various instruction set architecture, control unit, memories, various processor architectures.
CO4	Evaluate programming solutions to implement fast methods of ALU, FP unit implementations, processor architectures and instruction set architectures.
CO5	Implement fast methods of ALU, FP unit implementations and to design and develop hardware solution for given instruction coding scheme of an Instruction Set Architecture or vice versa using available technology tools.

2.	Syllabus			
	PROCESSOR BASICS	(08 Hours)		
	Basics CPU Organization - Functional Units, Data Paths, Registers, Stored Program C Representation - Basic Formats, Fixed and Floating Point Representation, Inst Instruction Types, Instruction Formats, Addressing Modes, Designing of an Instruction path Design, Concepts of Machine Level Programming, Assembly Level Programming.			
	ARITHMETIC AND LOGIC UNIT	(08 Hours)		
	Arithmetic and Logical Operation and Hardware Implementation, Implementation of some Complex Operation: Fixed-Point Arithmetic Multiplication Algorithms-Hardware Algorithm Booth Multiplication Algorithm, Division Algorithm, Divide Overflow Algorithm, Combinationa ALU and Sequential ALU, Floating Point Arithmetic Operations.			
	CONTROL UNIT	(07 Hours)		

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Basic Concepts, Instruction Interpretation and Execution, Hardwin Microprogrammed Control, CPU Control Unit Design, Performance.	ed Control,
SUBROUTINE MANAGEMENT	(03 Hours)
Concepts of Subroutine, Subroutine Call and Return.	
MEMORY ORGANIZATION	(06 Hours)
Concepts of Semiconductor Memory, CPU-Memory Interaction, Organization Modules, Cache Memory and Related Mapping and Replacement Policies, Virtual	
SYSTEM ORGANIZATION	(05 Hours)
Introduction to InputAnd Output Processing, Working with Video Display Unit a and Routine to Control them, Programmed Controlled I/O Transfer, Interrupt C Transfer, DMA Controller, Secondary Storage and Type of Storage Devices, Introduce and Connecting I/O Devices to CPU and Memory.	Controlled I/O
PIPELINE CONTROL AND PARALLEL PROCESSING	(08 Hours)
Instruction Pipelines, Pipeline Hazards, Pipeline Performance, Superscalar Introduction to Parallel Processing, Processor-Level Parallelism, Multiprocessor.	Processing,
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)
(Total Contact Time: 45 Hours + 15 Hour	rs = 60 Hours)

3.	Tutorials
1	Problems on data conversion in various formats and floating-point representation.
2	Solving computations involving complex arithmetic operations and hardware implementation of the same.
3	Interpretation of basic instruction execution and various addressing modes possible.
4	Learning instruction set architecture level instructions for the high level language programming.
5	Problems on memory management, mapping and replacement policies.

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4.	Books Recommended
1	John L. Hannessy, David A. Patterson, "Computer organization and Design", 5/E, Morgan Kaufmaan, reprint -2014.
2	Andrew S. Tanenbaum, "Structured Computer Organization", 6/E, PHI EEE, reprint 1995.
3	William Stallings, "Computer Organization & Architecture: Designing For Performance", 11/E, PHI, 2019.
4	Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian "Computer Organization and Embedded Systems", 6/E, McGraw-Hill, 2002.
5	Morris Mano, "Computer Systems Architecture", 3/E, PHI, reprint 1997.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. II (CSE) Semester – III DATABASE MANAGEMENT SYSTEMS	Scheme	L	Т	Р	Credit
CS203		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand different database models and query languages to manage the data for given real life application scenario
CO2	Apply the concept of database model, relational tables, normalization to solve different problems.
CO3	Analyze the problems for designing the effective solution using procedural and nonprocedural languages and/or index.
CO4	Evaluate the solution using transaction management, concurrency management, query performance and optimization, or recovery.
CO5	Implement an efficient solution using industry standards for real life problems.

2.	Syllabus			
	INTRODUCTORY CONCEPTS OF DBMS	(02 Hours)		
	Introduction, Applications of DBMS, Purpose of Database, Data Independence, Database System Architecture, Data Abstraction, Database users and DBA.			
	ENTITY RELATIONSHIP MODEL	(06 Hours)		
	Basic Concepts, Design Process, Constraints, Keys, Design Issues, E-R Diagrams, Atta Mapping Cardinality, Types of Relationship, Weak/Strong Entity Sets, Extended E-Generalization, Specialization, Aggregation.	• • • • •		
	RELATIONAL MODELS	(05 Hours)		
	Structure of Relational Databases, Domains, Relations, Mapping of ER Model to Relational Model, Relational Algebra – Fundamentals, Operators and Syntax, Relational Algebra Queries, Tuple Relational Calculus.			
	RELATIONAL DATABASE DESIGN	(08 Hours)		
	Functional Dependency – Definition, Trivial and Non-trivial FD, Closure of FD Set Attributes, Irreducible Set of FD, Normalization – 1Nf, 2NF, 3NF, Decomposition Dependency Preservation, BCNF, Multi- Valued Dependency, 4NF, Join Dependency	n using FD-		

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

QUERY PROCESSING AND OPTIMIZATION	(05 Hours)		
Overview of Query Processing, Measures of Query Cost, Select Operation, Solution, Other Operations, Evaluation of Expressions, Overview of Query Cost, Select Operation, Solution, Other Operations, Evaluation of Expressions, Estimating Statistics of Expression Result Evaluation Plans, Materialized Views, Advanced Topics in Query Optimization.	Optimization,		
TRANSACTION MANAGEMENT	(06 Hours)		
Transaction Concepts, Properties of Transactions, Serializability of Transactions Serializability, Concurrent Executions of Transactions and Related Problem Mechanism, Solution to Concurrency Related Problems, Two-phase Locking Protocol Isolation, Intent Locking, System Recovery, Recovery and Atomicity, Log-based Recovery	ms, Locking ol, Deadlock,		
SQL CONCEPT	(05 Hours)		
Basics of SQL, DDL,DML,DCL, Structure – Creation/Alteration, Defining Constrain Key, Foreign Key, Unique, Not Null, Check, IN Operator.	ts – Primary		
PL-SQL CONCEPT	(04 Hours)		
Cursors, Stored Procedures, Stored Function, Database Triggers	1		
ADVANCED TOPICS	(04 Hours)		
Data Security: Introduction, Discretionary Access Control, Mandatory Access Control, Date Encryption, Semi Structured Data and XML, Object Oriented and Object Relational DBN Distributed DBMS, NOSQL DBMS.			
Practicals will be based on the coverage of the above topics separately.	(30 Hours)		
(Total Contact Time: 45 Hours + 30 Hours	s = 75 Hours)		

3.	Practicals
1	Implementation for Physical data storage (Sequential, Index Sequential)
2	Practicing DDL and DML Queries for database creation and managing the data
3	Develop a Database system for the real life application scenario by managing the storage constrains
4	Practicing PL/SQL with the designed databases
5	Design considering Transaction management and concurrency control
6	Design of ER model based example

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

7	Design of Relational model based example
8	Design of Normalized form of database

4.	Books Recommended
1	A Silberschatz, H. F. Korth, and S Sudarshan, "Database System Concepts", 7/E, TMH, 2019.
2	Jeffrey A. Hoffer, V. Ramesh, Heikki Topi, "Modern Database Management",12/E, Pearson Education Limited 2016
3	C.J Date, "An Introduction to Database Systems", Publisher: Addison, Wesley, 8/E, 2004.
4	Raghu Ramakrishnan and Gehrke: "Database Management System", 3/E, WCB/McGraw-Hill, 2003.
5	Margaret H. Dunham, "Data Mining: Introductory and advanced topics", Pearson Education, 2006.

B.Tech. II (CSE) Semester – III DESIGN AND ANALYSIS OF ALGORITHMS	Scheme	L	Т	Р	Credit
CS205		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquire knowledge about the application of mathematical formula and technique to solve the problem and computational complexity analysis.
CO2	Apply the different algorithm design techniques for designing a solution of different applications.
CO3	Analyse the performance of algorithms using different algorithmic design techniques based on asymptotic or amortized or probabilistic methods.
CO4	Evaluate the correctness and implementation of algorithms using different methods of performance evaluation.
CO5	Design and innovate efficient algorithms in the field of computer science & engineering and industry related applications using the different algorithm design techniques.

2.	Syllabus				
	INTRODUCTION	(05 Hours)			
	Introduction to Algorithms, Analysis and Design Techniques, Analysis Mathematical, Empirical and Asymptotic Analysis. Recurrence Relations Recurrences, Mathematical Proof Techniques, Amortized Analysis, Probabilistic An	and Solving			
	DIVIDE AND CONQUER APPROACH	(08 Hours)			
	Sorting & Order Statistics, Divide and Conquer Technique, Various Comparison based Sor Analysis of the Worst-Case and the Best-Cases, Randomized Sorting Algorithms, Lower Bou on Sorting, Non-comparison based Sorts, Medians and Order Statistics, Min-Max Proble Polynomial Multiplication, Fast Fourier Transform.				
	GREEDY DESIGN TECHNIQUES	(08 Hours)			
	Basic Greedy Control Abstraction, Motivation, Thirsty Baby Problem, Formalizated Selection and its Variants, Huffman Coding, Horn Formulas, Tape Storage Problem Loading Problem, Knapsack Problem, Graph Algorithms, Graph algorithms: All-p Paths, Topological Ordering of DAG, DFS in Directed Graphs, Strongly Connected Minimum Spanning Trees, Single Source Shortest Paths, Maximum Bipartite Con	m, Container airs Shortest Components,			

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Network Flows: Ford Fulkerson Algorithm, Max-flow Min-cut Theorem, Poly Algorithms for Max-flow.	nomial Time
DYNAMIC PROGRAMMING	(08 Hours)
Motivation, Matrix Multiplication Problem, Assembly Line Problem, Coin Chang Longest Common Subsequence, 0/1 Knapsack problem, All-pairs Shortest Pa Dynamic Programming Control Abstraction, Optimal Binary Search Tree.	
SEARCHING ALGORITHMS	(04 Hours)
Backtracking, N-Queens Problem, Sum of Subset Problem, Complexity Analysis Bound, Least Cost Branch & Bound (LCBB), LCBB Complexity Analysis, 15-Pu Traveling Sales Person Problem.	
NUMBER THEORETIC ALGORITHMS	(06 Hours)
Number Theoretic Notions, GCD, Modular Arithmetic, Chinese Remaind Generators, Cyclic Groups, Galois Fields, Applications in Cryptography, Primality T	
NP-COMPLETE PROBLEMS	(06 Hours)
Polynomial Time, Verification, NP-completeness, Search Problems, Reductions, NPCompleteness, Approximation Algorithms, Local Search Heuristics.	Dealing with
Tutorials will be based on the coverage of the above topics.	(15 Hours)
(Total Contact Time: 45 Hours + 15 Hours	rs = 60 Hours)

3.	Books Recommended
1	Cormen, Leiserson, Rivest, Stein," Introduction to Algorithms", 4/E, MIT Press, 2022.
2	J. Kleinberg, E. Tardos, "Algorithm Design", 1/E, Pearson Education, Reprint 2006.
3	Sartaj Sahni, "Data Structures, Algorithms and Applications in C++", 2/E, Universities Press/Orient Longman, 2005.
4	Sara Baase, Allen van Gelder," Computer Algorithms: Introduction to Design & Analysis, 3/E, Pearson Education, 2000.
5	Knuth, Donald E., "The Art of Computer Programming, Vol I &III", 3/E, Pearson Education, 1997.

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B.Tech. II (CSE) Semester – III DISCRETE MATHEMATICS	Scheme	L	Т	Р	Credit
CS207		3	1	0	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Acquire knowledge of sets, group and functions, graphs.
CO2	Apply group theory, relations and lattice.
CO3	Analyse functions, counting and based on mathematical logic.
CO4	Evaluate formal verification of computer programmes.
CO5	Design solutions for various types of problems in different disciplines like information security, optimization, mathematical analysis.

2.	Syllabus	
	INTRODUCTION	(04 Hours)
	Introduction to set theory, Basics of functions, Application of Functions in Comp Areas.	uter Science
	GROUP THEORY	(08 Hours)
	Basic Properties of Group, Groupoid, Semigroup & Monoid, Abelian Group, Subgr Normal Subgroup, Lagrange's Theorem, Cyclic Group, Permutation Group, Homo Isomorphism of Groups, Basic Properties, Error Correction & Detection Code.	• .
	RELATION & LATTICES	(05 Hours)
	Definition & Basic Properties, Graphs of Relation, Matrices of Relation, Equivalence Equivalence Classes, Partition, Partial Ordered Relation, Posets, Hasse Diagram, Up Lower Bound, GLB & LUB of Sets, Definition & Properties of Lattice, Sub Lattice, D Modular Lattices, Complemented & Bounded Lattices, Complete Lattices & Booles	per Bounds, istributive &
	MATHEMATICAL LOGIC AND PROGRAM VERIFICATION	(05 Hours)
	Induction, Propositions, Combination of Propositions, Logical Operators & P Algebra, Equivalence, Predicates & Quantifiers, Interaction of Quantifiers	•

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Operators, Logical Interference & Proof Techniques, Formal Verification of Compute (Elements of Hoare Logic).	iter Programs
COUNTING AND RECURRENCE RELATION	(05 Hours)
First Counting Principle, Second Counting Principle, Permutation, Circular I Combination, Pigeonhole Principle, Recurrence Relations, Linear Recurren Inclusion And Exclusion, Generating Functions.	
BASICS OF GRAPHS	(08 Hours)
Graph Definition, Graph Representation, Basic Concepts Of Finite & Infinite Gra and Degree, Isomorphism, Subgraph, Walk, Path and Circuits, Cliques, Cycle Operations on Graphs, Connected Graph, Disconnected Graph and Componer Graph, Regular Graph, Bipartite Graph, Planar Graphs, Weighted Graphs, Undirected Graphs, Connectivity of Graphs.	s and Loops, nts, Complete
GRAPHS ALGORITHMS	(10 Hours)
Flows, Combinatorics, Euler's Graph, Hamiltonian Paths & Circuits, Activity Critical Path, Planar Graphs: Properties, Graph Coloring, Vertex Coloring Polynomials, Edge Coloring, Planar Graph Coloring, Matching and Factorization Matching In Bipartite Graphs, Maximum Matching In General Graphs, Hall's Marri Factorization; Networks: Max-Flow Min-Cut Theorem, Menger's Theorem Matrices; Probabilistic Graphical Models:Graphical models, Directed model network, Undirected model: Markov Random Fields, Dynamic model: Hidden M Learning in Graphical models: Parameter estimation, Expectation Maximization.	g, Chromatic ns: Maximum age Theorem, Graph and els: Bayesian
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)
(Total Contact Time: 45 Hours + 15 Hour	rs = 60 Hours)

3.	Books Recommended
1	Rosen K.H., "Discrete Mathematics and Its Applications", 7/E, MGH, 2012.
2	Liu C.L., "Elements of Discrete Mathematics", (Sie)3E, 2008.
3	Deo Narsingh., "Graph theory with applications to Engineering & Computer Science", Dover Publication, 2017.
4	J. A.Bondy and U. S. R.Murty, "Graph Theory", 1/E, Springer, 2010.
5	V. K. Balakrishnan, "Theory and Problems of Graph Theory", Tata McGraw-Hill, 2007.

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ADD	OITIONAL REFERENCE BOOKS
1	Kolman B., Busby R.C. & Ross S., "Discrete Mathematical Structure", 5/E, PHI, 2003.
2	Tremblay J. P. & Manohar R., "Discrete Mathematical structure with applications to computer science", MGH, 1999.
3	D. B. West, "Introduction to Graph Theory", 2nd Edition, PHI 2002.
4	G. Chatrand and O.R. Ollermann, "Applied and Algorithmic Graph Theory", McGraw Hill, 1993.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. II (CSE) Semester – III OBJECT ORIENTED PROGRAMMING	Scheme	L	Т	Р	Credit
CS231		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Acquire knowledge of object oriented programming.
CO2	Apply the knowledge of object oriented concepts to solve the real world problems.
CO3	Analyse object oriented concepts to solve the problem efficiently.
CO4	Evaluate the object oriented features' suitability for the implementation of the problem.
CO5	Design and implement the efficient object oriented program using various object oriented concepts.

2.	Syllabus	
	INTRODUCTION	(06 Hours)
	Review of High Level Language, Difference between Procedure Oriented and Object-Oriented; Characteristics of Object-Oriented Languages Object Oriented Concel Classes, Principals like Abstraction, Encapsulation, Inheritance and Polymorphis Binding, Message Passing; , Types of Operators, Operator precedence and associty type conversions; Selection and Loops	pts: Objects, m; Dynamic
	CLASSES AND OBJECTS	(08 Hours)
	Abstract data types, Object and classes, attributes, methods, Class declaration, Local Global Class, State identity and behaviour of an object, Local Object and Global Oresolution operator, Friend Functions, Inline functions, Constructors and instantiation of objects, Types of Constructors, Static Class Data, Array of Object member functions and Objects, Memory management Operators.	bject, Scope destructors,
	INHERITANCE	(08 Hours)
	Inheritance, Types of Inheritance, access modes – public, private & protected, Absorbases, Ambiguity resolution using scope resolution operator and Virtual base clandary Aggregation, composition vs. classification hierarchies, Overriding inheritance median Constructors in derived classes, Nesting of Classes.	SS,
	POLYMORPHISM	(07 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Polymorphism, Type of Polymorphism – Compile time and runtime, Function Overloading, Operator Overloading (Unary and Binary) Polymorphism by parameter, Pointer to objects, this pointer, Virtual Functions, pure virtual functions, Late Binding, Abstract Classes.	
STRINGS, FILES AND EXCEPTION HANDLING	(04 Hours)
Manipulating strings, Streams and files handling, formatted and Unformatted Exception handling: Try, throw, and catch, exceptions and derived classes, funct declaration, unexpected exceptions, exception when handling exceptions, resonand release.	ion exception
DYNAMIC MEMORY MANAGEMENT	(04 Hours)
Dynamic memory management, new and delete operators, object copying, cop assignment operator, virtual destructor.	y constructor,
STANDARD TEMPLATE LIBRARY	(08 Hours)
Standard Template Library, Overview of Standard Template Library, Containers Iterators, Other STL Elements, The Container Classes, General Theory of Opera Usage of Template Library for the Implementation of Data Structure.	
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hour	rs = 75 Hours)

3.	Practicals (using C++/JAVA)
1	Creation of objects in programs.
2	Experiments with private, public member variables and functions and friend functions.
3	Experiments for the usage of constructors and destructors.
4	Experiments for the working of operator overloading.
5	Experiments with abstract classes, interfaces and inheritance to access objects.
6	Experiments with polymorphism and virtual functions.
7	Experiments for strings manipulation.
8	Experiments on file handling.
9	Implementing common data structures, such as trees, lists and hash tables.
10	To deal with runtime errors using exception handling mechanism.
11	Implementation of mini project using object oriented concepts.

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4.	Books Recommended
1	E. Balagurusamy, "Object Oriented Programming with C++",8/E McGraw Hill Education (India),2020.
2	E. Balagurusamy, "Programming with JAVA", 7/E, McGraw Hill, 2023.
3	Yashwant Kanetkar, "Object Oriented Programming using C++", BPB, 2004.
4	R. Lafore, "Object Oriented Programming using C++",4/E SAMS Publications, 2005.
5	Naughton P. and Schildt H., "Java2 Complete Reference", Eighth Edition, Tata McGraw Hill, 2011.

ADD	ITIONAL REFERENCE BOOKS
1	Parasons, "Object Oriented Programming with C++", BPB Publication, 1999.
2	Steven C. Lawlor, "The Art of Programming Computer Science with C++", Vikas Publication, 2002.
3	Jaime Nino, Fredrick A. Hosch, "An Introduction to Programming and Object Oriented Design using Java", Wiley India Private Limited, 2010.

B.Tech. II (CSE) Semester – IV MICROPROCESSOR AND INTERFACING TECHNIQUES	Scheme	L	Т	Р	Credit
CS202		3	0	2	04

1.	Course Outcomes (COs):				
	At the end of the course, the students will be able to				
CO1	Acquire knowledge of different architectures, addressing modes and instructions of 8085/86.				
CO2	Interface memory, I/O devices and interrupt controller with 8085/86 microprocessors.				
CO3	Analyse and compare the features of microprocessors and microcontrollers.				
CO4	Describe the internal architecture and different modes of operations of a typical peripheraldevice.				
CO5	Design and develop assembly language programs using 8085/86 instructions, software interrupts, subroutines, macros.				

2.	Syllabus				
	INTRODUCTION TO MICROPROCESSOR EVOLUTION	(02 Hours)			
	Introduction to Microprocessor and Development and its Operation.				
	ARCHITECTURE FEATURES OF 8085	(06 Hours)			
	8085 Architecture and Pin out diagram, 8085 Operations.				
	INTRODUCTION SET AND PROGRAMMING OF 8085	(06 Hours)			
	Data Transfer instructions, Arithmetic instructions and its examples, Logical Instructions and its examples, Branch, Stack, and I/O related instructions, How to write, assemble and execute assembly language programmes, Assembly language programming Practice Based on above instructions for 8085, Design Counters in 8085, Design Time delays in 8085, Stack & Subroutines: Restart, Conditional and Unconditional Call and Return Instructions, Advanced Subroutine Concepts, Code Conversion, 16-bit Data Operation.				
	PERIPHERAL & MEMORY INTERFACING WITH 8085	(08 Hours)			

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Basic I/O Interfacing Concepts: Interfacing Display devices, Interfacing Input devices, Memory Interfacing: Absolute decoding, Partial Decoding, Shadow Memory, Interfacing Peripherals: 8255A Programmable Peripheral Interface, Examples of Interfacing Keyboard and seven-segment Display, Examples of Bidirectional Data transfer Between Two Microcomputer, The 8254 (8253) Programmable Interval Timer, The 8259A Programmable Interrupt Controller, Direct Memory Access and 8237 DMA Controller, The 8279 Programmable Keyboard/Display Interface, Interfacing Scanned Multiplexed Displays and Liquid Crystal Displays, Interfacing a Matrix Keyboard, Serial I/O and Data Communication: Basic concepts in Serial I/O, Software-Controlled Asynchronous Serial I/O, The 8085-Serial I/O lines: SOD and SID, Hardware Controlled Serial I/O Using Programmable Chips.					
8085 INTERRUPT MANAGEMENT	(04 Hours)				
Interrupts and its Types in 8085, Interrupt Vector Table, Priority of Interrupts using Interrupts.	Interrupts and its Types in 8085, Interrupt Vector Table, Priority of Interrupts, Programming using Interrupts.				
8086 ARCHITECTURE	(03 Hours)				
8086 Architecture, Pin Out Diagram and its Features, Registers of 8086.					
INSTRUCTION SET OF 8086	(06 Hours)				
Data Transfer Instructions and Examples based on it, Arithmetic Instructions based on it, Logical Instructions, Comparison Instructions, Jump Instructions, I on Logical, Comparison, Jump Instructions, Various 8086 Assembler Direct based on Various Assembler Directives, Procedures in 8086, Procedure-bas 8086, What are Macros in 8086? Macros-based Examples in 8086.	Examples based tives, Examples				
PERIPHERAL & MEMORY INTERFACING WITH 8086	(04 Hours)				
Interfacing Peripherals - 8255A: Examples of Interfacing Keyboard and Seven-s Interfacing with Alphanumeric Displays, Examples of Bidirectional Data Transfe Microcomputer, 8254, 8259A, and 8279 Interfacing with 8086.					
8086 INTERRUPTS MANAGEMENT AND APPLICATIONS	(03 Hours)				
8086 Interrupts and Interrupts Responses, Interrupt Pointer Table, Hards SoftwareInterrupts, Interrupt Applications.	ware Interrupt,				
RECENT TRENDS IN MICROPROCESSORS	(03 Hours)				
Practicals will be based on the coverage of the above topics separately	(30 Hours)				
(Total Contact Time: 45 Hours + 30 Hours = 75 Hours)					

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

3.	Practicals
1	Introduction of 8085 kit and Installation 0f 8085 simulator
2	Assembly Language Programming based on Data transfer and Arithmetic and Logic instructions
3	Assembly Language Programming based on Branch operations
4	Assembly Language Programming based on stack and subroutines
5	Assembly Language Programming based on Code conversions
6	Assembly Language Programming based on counter and time delays
7	Introduction of 8086 Microprocessor and Installation of TASM,TLINK, TD, and DEBUG
8	Assembly Language Programming based on 8086 instruction and assembler directives
9	Practical based on 8085 interfacing

4.	Books Recommended
1	Sentilkumar N, Saravanan M and Jeevananthan S, Satish Shah, "Microprocessors and Interfacing", Oxford University Press, 2012.
2	Ramesh S. Gaonkar, "Microprocessor Architecture, Programming and Applications with 8085", 6/E,Penram International Publishing (India) Pvt. Ltd., 2013.
3	Douglas V Hall, "Microprocessors and Interfacing: Programming & Hardware", 3/E, TMH, 2013.
4	Brey, "The Intel Microprocessors", 8/E, Pearson Education, 2009.
5	A K Ray and K M Bhurchandi, "Advanced Microprocessors & Peripherals: Architecture Programming Interfacing", 3/E, TMH, 2012.

ADDITIONAL REFERENCE BOOKS

1. Abel Peter and Nizamuddin, "IBM PC Assembly Language and Programming", 5/E, Pearson Education, 2001.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. II (CSE) Semester – IV COMPUTER NETWORKS	Scheme	L	Т	Р	Credit
CS204		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand computer network models and services offered at different layers of network protocol stack.
CO2	Apply knowledge of data communication, data transmission techniques using various transmission media to deliver error free data and communicate with multiple nodes.
CO3	Analyse various routing methods to identify effective routing protocols.
CO4	Evaluate network performance by means of transport and flow control protocols, CongestionControl protocols and Quality of services.
CO5	Create a computer network application using modern network tools and simulation softwares.

2.	Syllabus				
	INTRODUCTION	(06 Hours)			
	Overview of Computer Networks and Data Communication, Computer Networking Protocols and Standards, Types of Computer Networks, Network Topology, Protocol Hierarchies and Design Issues, Interfaces and Services, Networking Devices, OSI and TCP/IP Reference Models.				
	PHYSICAL LAYER	(06 Hours)			
	Physical Layer Design Issues, Data Transmission Techniques, Multiplexing, Transmission Media Asynchronous Communication, Wireless Transmission, ISDN, ATM, Cellular Radio, Switching Techniques and Issues.				
	LOGICAL LINK CONTROL LAYER	(06 Hours)			
	LLC Design Issues, Framing, Error and Flow Control, Framing Techniques, Error Control Methods, Flow Control Methods, PPP and HDLC.				
	MEDIUM ACCESS CONTROL LAYER	(07 Hours)			
	MAC Layer Design Issues, Channel Allocation Methods, Multiple Access Protocols - ALOHA, CSMA, CSMA/CD Protocols, Collision Free Protocols, Limited Contention Protocols, LAN Architectures, IEEE-802 Standards, Ethernet (CSMA/CD), Token Bus, Token Ring, DQDB, FDDI, Bridges and Recent Developments.				
	NETWORK LAYER	(08 Hours)			

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Network Layer Design Issues, Routing Algorithms and Protocols, Congestion Control Algorithms and QoS, Internetworking, Addressing, N/W Layer Protocols and Recent Developments.				
TRANSPORT LAYER	(06 Hours)			
Transport Layer Design Issues, Transport Services, Sockets, Addressing, C Establishment, Connection Release, Flow Control and Buffering, Multiplexing, Transport Protocols, Real TimeTransport Protocol (RTP), Stream Control Transmission Proto Congestion Control, QoS and Recent Developments, Virtualization, Network Virtualization (NFV), Software DefinedNetworks.				
APPLICATION LAYER	(06 Hours)			
Client Server Model, Domain Name System (DNS), Hyper Text Transfer Protocol (HTTP), Emai SMTP, MIME, POP3, Webmail, FTP, TELNET, Dynamic Host Control Protocol (DHCP), Simpl Network Management Protocol (SNMP) and Recent Developments.				
Practicals will be based on the coverage of the above topics separately.	(30 Hours)			
(Total Contact Time: 45 Hours + 30 Hours = 75 Hours)				

3.	Practicals
1	Study network configuration commands and computer network setup.
2	Implementation of different Data Link and MAC Layer protocols.
3	Implementationof different Network Layer protocols.
4	Implementation of different Transport and Application Layer protocols.
5	Design and configure a network system using modern network simulator softwares.
6	Implementation of Secured Socket Layer protocol.
7	Implementation of ICMP based message transmission over network.
8	Implementation of SMTP protocol for mail transfer.

4.	Books Recommended
1	William Stalling, "Data and Computer Communication", 10/E, Pearson India, 2017.
2	B. Forouzan, "Data Communication and Networking", 6/E, McGraw Hill, 2017.
3	Douglas E. Comer, "Internetworking with TCP/IP Volume – I", 6/E Pearson India, 2015.
4	Andrew S. Tanenbaum, "Computer Network", 5/E, Pearson India, 2013.
5	W. Richard Stevens, "TCP/IP Illustrated Volume - I", 2/E, Addison Wesley, 2011.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. II (CSE) Semester – IV AUTOMATA AND FORMAL LANGUAGES	Scheme	L	Т	P	Credit
CS206		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquires knowledge of the basis of theory of computation, different computational problems and the importance of automata as a modelling tool of computational problems.
CO2	Apply rigorously formal mathematical methods to prove properties of languages, grammars and automata.
CO3	Analyse the solutions for different problems and argue formally about correctness on different restricted machine models of computation.
CO4	Evaluate and Identify limitations of computational models and possible methods of proving them.
CO5	Design the solution in the form of different types of machine with correctness proof and able to develop different system software.

2.	Syllabus					
	INTRODUCTION	(05 Hours)				
	Basic Mathematical Objects: Sets, Logic, Functions, Relations, Strings, Alphabets, Languag Mathematical Induction: Inductive Proofs, Principles, Recursive Definitions, Set Notation.					
	FINITE AUTOMATA AND REGULAR EXPRESSION	(12 Hours)				
	Finite State Systems, Deterministic Finite Automata; Nondeterministic Finite Al Nondeterministic Finite Automata with Epsilon, Applications, Kleene' Theorem; Two-w Automata, Finite Automata with Output, Regular Languages & Regular Expressions, Plof Regular Sets: The Pumping Lemma for Regular Sets, Closure Properties, Decision Plof Regular Languages, Equivalence and Minimization of Automata, Moore and Mealy Moore					
	CONTEXT FREE GRAMMARS	(15 Hours)				
	Definition, Derivation Trees & Ambiguity, Inherent Ambiguity, Parse Tree, Applica Simplification of CFG, Normal Form of CFG, Chomsky Normal Form and Chomsk Unrestricted Grammars, Context-Sensitive Languages, Relations between Classes of Properties of Context Free Languages: The Pumping Lemma, Closure Properties of CFL.	rmal Form and Chomsky Hierarchy, tions between Classes of Languages,				

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PSHDOWN AUTOMATA	(07 Hours)				
Definitions, Languages of PDA, Equivalence of PDA and CFG, Deterministic PDA.					
TURING MACHINES	(06 Hours)				
Turing Machine Model, Language of a Turing Machine (TM), Programming Techn TM, Variations of TM, Multiple TM, One-Tape and Multi-Tape TM, Determinist Deterministic TM, Universal TM, Churche Thesis, Recursively Enumerable Decidability, Reducibility, Intractable Problem Classes of Problems NP Hard, NP Con	ic and Non- Languages,				
Tutorials will be based on the coverage of the above topics separately. (15 H					
(Total Contact Time: 45 Hours + 15 Hours = 60 Hours)					

3.	Tutorials
1	Problem statements based on Regular Language and Finite Automata.
2	Questions based on Context Free Grammar.
3	Problems regarding Push Down Automata.
4	Solving Problems for Turing Machine.
5	Decidable and Undecidable Problems.

4.	Books Recommended
1	Michael Sipser, "Introduction to the Theory of Computation", Cengage Learning, 3/E, 2013.
2	John C Martin, "Introduction to Languages & the Theory of Computation", 3/E, Tata McGraw-Hill, 2011.
3	John E. Hopcroft, Rajeev Motwani, Jeffrey Ullman, "Introduction to Automata theory, languages computation, 3/E, Pearson India, 2008.
4	Daniel I A Cohen, "Introduction to Computer Theory", John Wiley & Sons, 2/E, Reprint 2008.
5	Andrew Ilachinski, "Cellular Automata", 1st Ed., World Scientific, 2001.

AD	DITIONAL REFERENCE BOOKS
1	Sushil Kumar Azad, "Theory of Computation, An introduction to automata, Formal Languages And Computability", Dhanpat Ray & Co., New Delhi, 2005.
2	A.M. Natarajan, A. Tamilarasi, "Theory of computation", New Age Publication, 1/E, 2003.

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B.Tech. II (CSE) Semester – IV ARTIFICIAL INTELLIGENCE	Scheme	L	Т	Р	Credit
CS232		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the role of agents and how it is related to environment and the way of evaluating it and how agents can act by establishing goals
CO2	Apply various knowledge representation technique, searching techniques, constraint satisfaction problem and example problems- game playing techniques.
CO3	Analyse the current scope, potential, limitations, and implications of intelligent systems.
CO4	Evaluate the AI techniques suitable for recent areas of applications like expert systems, neural networks, fuzzy logic, robotics, natural language processing, and computer vision.
CO5	Create AI based solutions for complex engineering problems.

2.	Syllabus						
	INTRODUCTION	(04 Hours)					
	Turing Test, Foundation and History of Artificial intelligence (AI), Possible Approa Application Domains and Modern AI, Risk and benefits of AI.						
	Intelligent Agents: Agent and Environment, Rationality, Rational Agent, Nature of	Environment,					
	PEAS, Structure of Agents, Complex Problems and AI, Problem Representation in	AI.					
	PROBLEM SOLVING BY SEARCHNG (12 Hot						
	Problem solving agents, Search algorithms, Uninformed Search, Breadth first search, un cost search, depth first search, depth limited and iterative deepening search, Info (Heuristic) Search, greedy best first search, A* and its varients, Heuristic function, Search complex environment.						
	Local Search and optimization problems, hill climbing search, simulated anelin	g, local beam					
	search, Evolutionary algorithms, Genetic Algorithm, Local search in continuous space an nondeterministic actions, Constraint Satisfaction Problems, Constraint propagation.						
ADVERSARIAL SEARCH AND GAMES							
	Game theory, game tree, optimal decision in games, Minimax search, multiplayer, alpha-Beta Expectimax, Monte Carlo tree search, stochastic games.						

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KNOWLEDGE REPRESENTION	(04 Hours)	
Logical agent, Knowledge based agent, representing simple facts in Logic, Propresenting order logic, Predicate Logic, Inference in first order logic, Forward & Back unification, Inferencing By Resolution Refutation.		
UNCERTAINTY KNOWLEDGE AND REASONING	(08 Hours)	
Quantifying Uncertainty, Basic Probability notation, Independence, Bayes Rule Probabilistic reasoning, Bayesian Network, Fuzzy Logic, Probabilistic reason Hidden Markov models, Kalman filters, Making simple decision, Decisions Function, Decision Network, Algorithms for Markov Decision Process, Multimaking cooperative and non-cooperative game theory.	ing over time, Theory, Utility	
LEARNING AGENTS	(05 Hours)	
Learning Agent, Types of learning, Learning from experience: Reinforcement Rewards, policy, Model based and Model free learning, Temporal difference Learning) and Q Learning, RL Applications, Learning from Example: Super Introduction, Perceptron, Introduction to Neural Network and Deep Learning.	e learning (TD-	
AI APPLICATIONS AND ETHICS	(08 Hours)	
Algorithms for Classing planning, Motion planning and navigation, Robot introduced Robot Motion Planning, simultaneous localization and mapping (SLAM), Configuration based and cell decomposition path planning, Probabilistic Roadrandom tree (RRT). Natural language understanding, Computer Vision, Al Philosophy, Ethics and safety of Al, Advance topics in Al	guration space, map, exploring	
Practicals will be based on the coverage of the above topics separately.	(30 Hours)	
(Total Contact Time: 45 Hours + 30 Hours = 75 Hours		

3.	Practicals
1	Introduction to Prolog programming
2	Types of agents and Problem Representation in AI
3	Searching in graph based problem space, exploring Uninformed search Techniques
4	Exploring Informed search Techniques (Vacuum world and Maze Problem)
5	Exploring Uninformed and Informed search Techniques (PACMAN Search Space)
6	Multi agent in a search space

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

7	Introduction Logical Agent and Knowledge representation using Prolog
8	Reasoning Under Uncertainty using Bayesian Learning
9	Reinforcement Learning using Q-Learning
10	Introduction to Machine Learning and Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)

4.	Books Recommended
1	Stuart Russell, Peter Norvig, Artificial intelligence : A Modern Approach, Prentice Hall, Fourth edition, 2020.
2	Elaine Rich, Kevin Knight, and Shivashankar B Nair, Artificial Intelligence, McGraw Hill, 3rd ed., 2009.
3	Nils J. Nilsson, Artificial Intelligence: A New Synthesis, Morgan-Kaufmann, 1998.
4	Judea Pearl, Heuristics: Intelligent Search Strategies for Computer Problem Solving, Addison-Wesley Publishing Company, 1984.

B.Tech. II (CSE) Semester – IV INFORMATION SECURITY	Scheme	L	Т	Р	Credit
CS233		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the concepts related to Information Security and Cryptography.
CO2	Apply the concept of security services and mechanisms from the application developers and network administrator's perspective.
CO3	Analyse the security schemes for their use in different application scenarios.
CO4	Evaluate and asses the computer and network systems for associated risks.
CO5	Design the security schemes depending on the organisation's requirements.

2.	Syllabus				
	INTRODUCTION	(04 Hours)			
	Security Introduction, Characteristics of Information: Availability, Accuracy, Authenticit Confidentiality, Integrity, Utility, Possession, CIA Traid, Reference Model of Informatic Assurance & Security (RMIAS), Components of an Information System: Software, Hardwar Data, People, Procedures, Networks, Securing Components, Balancing Information Security an Access, Approaches to Information Security Implementation.				
	NEED FOR SECURITY	(04 Hours)			
	Business Needs: Protecting the Functionality, Enabling Safe Operation, Protecting Dat Safeguarding Technology Assets, Threats, Attacks: Malicious Code, Backdoors, Password Crac Brute Force, Dictionary, DoS and DDoS, Spoofing, Man-in-the-Middle, Spamming, Sniffin Social Engineering, Buffer Overflow, Timing Attack.				
	DIGITAL WATERMARKING AND STEGANOGRAPHY	(04 Hours)			
	Properties of Watermarking: Embedding Effectiveness, Fidelity, Data Payload, Blind or Informed Detection, False Positive Rate, Robustness, Keys etc. Properties of Steganography: Embedding Steganographic Capacity, Embedding Capacity, Embedding Efficiency, and Data Payload, Blind Informed Extraction, Blind or Targeted Steganalysis, Statistical Undetectability, False Alarm Rat Robustness, Security, Stego Key, Evaluating and Testing Steganographic Systems.				
	SECURITY RISK ASSESSMENT AND MITIGATION	(04 Hours)			

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Vulnerability, Threat and Risk, Risk Assessment and Mitigation + Quick Fixes, Intro / DRP / Incident Management, Segregation and Separation of Duties Responsibilities, IT ACT 2000.	
INTRODUCTION TO SYMMETRIC KEY CRYPTOGRAPHY AND PUBLIC KEY CRYPTOGRAPHY	(06 Hours)
Traditional and Modern Symmetric Key Ciphers, Block Ciphers and Stream Ciphe Modes of Operations, Security Analysis, Public Key Characteristics, PKC Application Requirements, RSA, Diffie-Hellman Key Agreement Protocol, Security Analysis.	•
TYPES OF ASSESSMENTS FOR INFORMATION SECURITY	(05 Hours)
VAPT of Networks, Web Appln Audits, IT Assessments or Audits, Assessment Equipment, Assessment of Security Devices (Web Filtering, Firewalls, IDS / IPS, Centre Assessment, Security of Application Software, SAP Security, Desktop Se Security, BCP / DRP assessments, Policy Reviews, Network Security & Commo Tools Used.	Routers, Data curity, RDBMS
OPERATING SYSTEMS SECURITY	(06 Hours)
Windows and Linux Security, Types of Audits in Windows Environment: Server S Directory (Group Policy), Anti-Virus, Mails, Malware, End Point Protection, Shade SUDO Users, UNIX File Access Control, Access Control Lists in UNIX, Windows Se Control Scheme, Access Token, Security Descriptors, Operating Systems Hardenin	ow Passwords, ecurity: Access
WEB APPLICATION SECURITY	(06 Hours)
Web Application Security: Common Issues in Web Apps, Basic Web Security Mo Scripting, SQL Injection, Password Vulnerabilities, Session Hijacking, Local and Inclusion, Audit Trails, HTTPS, OWASP Security Knowledge Framework, CA Authentication and Session Management for Web Apps, The Security Archite Browsers.	d Remote File APTCHA, User
CURRENT TRENDS IN INFORMATION SECURITY	(06 Hours)
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Ho	ours=75 Hours)

3.	Books Recommended
1	William Stallings, Cryptography and Network Security – Principles and Practice, 8th Edition, Pearson Education, 2022.

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2	Forouzan and Mukhopadhyay, Cryptography and Network Security, 3 rd Edition, McGraw Hill, 2015.
3	Menezes Bernard, Network Security and Cryptography, 1st Edition, Cengage Learning India, 2010.
4	Douglas Stinson, Cryptography: Theory and Practice, 4th Edition, CRC Press, 2018.
5	William Stallings, Network Security Essentials: Applications and Standards, 6th Edition, Pearson Education, 2018.

ADD	OITIONAL REFERENCE BOOKS
1	Menezes, Oorschot and Vanstone, Handbook of Applied Cryptography, CRC Press, 1996.
2	Dhiren Patel, Information Security: Theory and Practice, PHI, 2008.

B.Tech. III (CSE) Semester – V OPERATING SYSTEMS	Scheme	L	Т	Р	Credit
CS301		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the significance of operating system in computing devices, exemplify the communication between application programs and hardware devices through system calls.
CO2	Compare and illustrate various process scheduling algorithms.
CO3	Apply appropriate memory and file management schemes.
CO4	Illustrate various disk scheduling algorithms.
CO5	Design access control and protection based modules for an operating system.

2.	Syllabus		
	OPERATING SYSTEM OVERVIEW	(03 Hours)	
	Operating System (OS) Objectives, Evolution, Types, Major Achievements, Modern Systems, Virtual Machines, OS Design Considerations for Multiprocessor and Multic		
	PROCESSES AND THREADS	(05 Hours)	
	Process Concept, Process States, Process Description, Process Control Block, Postructure in Contemporary Operating Systems, Process Hierarchy, Processes vs Thof Threads, Multicore and Multithreading, Case Study: Linux & Windows Process Management and its Related System Calls.	reads, Types	
	CONCURRENCY: MUTUAL EXCLUSION AND SYNCHRONIZATION	(06 Hours)	
	Principles of Concurrency, Mutual Exclusion, Semaphores, Monitors, Mess Readers/Writers Problem.		
	CONCURRENCY: DEADLOCK AND STARVATION	(05 Hours)	
	Principles of Deadlock, Deadlock Prevention, Deadlock Avoidance, Deadloc Dining Philosopher's Problem, Case Study: Linux & Windows Concurrency Mechan		
	SCHEDULING	(08 Hours)	

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Uniprocessor Scheduling: Long Term Scheduling, Medium Term Scheduling, Short Term Scheduling, Scheduling Algorithms: Short Term Scheduling Criteria, Use of Priorities, Alternative Scheduling Policies, Performance Comparison, Fair-Share Scheduling. Multiprocessor Scheduling: Granularity, Design Issue, Process Scheduling, Thread Scheduling, Real-Time Scheduling: Characteristics of RTOS, Real-Time Scheduling, Deadline Scheduling, Rate Monotonic Scheduling, Priority Inversion. Case Study: Linux & Windows Scheduling.			
MEMORY MANAGEMENT	(05 Hours)		
Memory Hierarchy, Static and Dynamic Memory Allocation, Overview of Swapp Partitions, Contiguous and Non-Contiguous Memory Allocation, Concepts of S SimpleSegmentation.			
VIRTUAL MEMORY	(05 Hours)		
Virtual Memory Concepts, Paging and Segmentation using Virtual Memory, Protection and Sharing, Fetch Policy, Placement Policy, Replacement Policy, Resident Set Management Cleaning Policy, Load Control, Case Study: Linux & Windows Memory Management.			
I/O MANAGEMENT AND DISK SCHEDULING	(04 Hours)		
I/O Device, Organisation of the I/O Function, Operating System Design Issue, DiskScheduling, RAID, Disk Cache, Case Study: Linux & Windows I/O.	/O Buffering,		
FILE MANAGEMENT	(04 Hours)		
Overview of: Files & File Systems, File Structure, File Management Systems, File and Access, B-tree, File Directories, File Sharing, Record Blocking, Secon Management, FileSystem Security, Case Study: Linux & Windows File System.	_		
Practicals will be based on the coverage of the above topics separately.	(30 Hours)		
(Total Contact Time: 45 Hours + 30 Hour	rs = 75 Hours)		

3.	Practicals
1	Introduction to Basic and Advance commands of Linux.
2	Introduction to Shell Script and programs based on it.
3	Practical based on different Memory management scheme.
4	Practical based on different Process scheduling algorithm.
5	Practical based on different Disk scheduling algorithm.

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6	Process synchronization and deadlock.
7	Practical based on file management system.
8	Practical based on input output device management.

4.	Books Recommended
1	Silberschatz, Galvin and Gagne, "Operating System Concepts", 10/E, John Wiley & Sons, 2018.
2	W. Stallings, "Operating Systems: Internals and Design Principles", 9/E, Pearson Pub., 2018.
3	W Richard Stevens, Stephen A Rago, "Advanced Programming in the UNIX Environment"; 3/E,Addison Wesley Professional, 2013.
4	Kernighan & Pike, "UNIX programming Environment", 2/E, PHI-EEE, 2001.
5	A Tanenbaum, A Woodhull, "Operating Systems - Design and Implementation", 3/E, PHI EEE, 2006.

ADE	DITIONAL REFERENCE BOOKS
1	Crawley, "Operating Systems - A Design Oriented Approach", 1/E, McGraw Hill, 1998.

B.Tech. III (CSE) Semester – V MACHINE LEARNING	Scheme	L	Т	Р	Credit
CS331		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquire knowledge of pattern recognition, regression, classification, clustering algorithms and statistics.
CO2	Apply different classification, regression, machine learning algorithms and modelling.
CO3	Analyze the data patterns and modelling for applying the learning algorithms.
CO4	Evaluate the performance of an algorithm and comparison of different learning techniques.
CO5	Design solution for real life problems like biometric recognition, natural language processing and its related applications using various tools and techniques of machine learning.

2.	Syllabus		
	INTRODUCTION	(09 Hours)	
Pattern Representation, Concept of Pattern Recognition and Classification, Feature Feature Selection, Basics of Probability, Bayes Decision Theory, Maximum-Like Bayesian Parameter Estimation, Error Probabilities, Learning of Patterns, Modelling, Discriminant Functions, Linear Discriminant Functions, Decision Surface, Learning The Discriminant Analysis.			
	SUPERVISED LEARNING ALGORITHMS		
Linear Regression, Gradient Descent, Support Vector Machines, Artificial Neural, Ne Decision Trees, ML and MAP Estimates, K-Nearest Neighbor, Naive Bayes, Bayesian Ne Classification, Overfitting, Regularization, Multilayer Networks, Back-propagation, Classification, Nearest Neighbor Classification, Cross Validation and Attribute Selection, K Clustering, Agglomerative Hierarchical Clustering.			
	UNSUPERVISED LEARNING ALGORITHMS	(10 Hours)	
K-Means Clustering, Gaussian Mixture Models, Learning with Partially Observa Expectation Maximization Approach. Dimensionality Reduction, Principal Component Model Selection and Feature Selection.			

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

TRANSFORM DOMAIN PATTERN ANALYSIS	(06 Hours)		
Signal Transformation, Frequency Domain Representation of Signal, Feature Extraction and Analysis, Multiresolution Representation, Wavelet Transform, Discrete Cosine Transform.			
APPLICATIONS	(10 Hours)		
Signal Processing Application, Image Processing, Biometric Recognition, Recognition, Information Retrieval, Natural Language Processing.	Face and Speech		
Practicals will be based on the coverage of the above topics separately.	(30 Hours)		
(Total Contact Time:45 Hours + 30 Hours = 75 Ho			

3.	Practicals
1	Implement classification and regression techniques.
2	Implement clustering and statistical modeling methods.
3	Implement various dimensionality reduction techniques.
4	Implement neural networks and non-parametric techniques.
5	Implement mini-project based on machine learning approaches.

4.	Book Recommended
1	Geoff Dougherty, "Pattern Recognition and Classification: An Introduction", 1st Edition, Springer, 2013.
2	Theodoridis and K.Koutroumbas, "Pattern Recognition", 4th Ed., Academic Press, 2009.
3	Christopher M. Bishop, "Pattern Recognition and Machine Learning", 1st Edition, Springer, 2006.
4	Richard O. Duda, Peter E. Hart, David G. Stork, "Pattern Classification", 2nd Edition, Wiley, 2001.
5	K. Fukunaga, "Introduction to Statistical Pattern Recognition", 2nd Edition, Academic Press, 2000.

ADDITIONAL REFERENCE BOOKS 1 Ranjjan Shinghal, "Pattern Recognition Techniques and Application", 1st Edition, Oxford university press, 2006.

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B.Tech. III (CSE) Semester – V PROFESSIONAL ETHICS, ECONOMICS AND BUSINESS	Scheme	L	Т	Р	Credit
MANAGEMENT		3	1	0	04
MG210					

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Develop knowledge regarding Professional ethics.
CO2	Develop knowledge of Economics in engineering.
CO3	Develop managerial skills to become future engineering managers.
CO4	Develop skills related to various functional areas of management (Marketing Management, Financial Management, Operations Management, Personnel Management etc.)
CO5	Build knowledge about modern management concepts.
CO6	Develop experiential learning through Assignments, Management games, Case study discussion, Group discussion, Group presentations etc.

2.	Syllabus	
	PROFESSIONAL ETHICS	(06 Hours)
	Introduction, Meaning of Ethics, Approaches to Ethics, Major attributes of Ethics, Factors influencing Ethics, Importance of Ethics, Ethics in Management, Cethics, Ethical aspects in Marketing, Mass communication and Ethics - Televiblowing, Education — Ethics and New Professional, Intellectual Properties Introduction to Professional Ethics, Engineering Ethics.	Organizational ision, Whistle
	ECONOMICS	(09 Hours)
	Introduction to Economics, Applications & Scopes Of Economics, Micro & Macro Demand Analysis, Demand Forecasting, Factors Of Production, Types Of Structures, Break Even Analysis.	•
	MANAGEMENT	(15 Hours)
	Introduction to Management, Features Of Management, Nature Of Management, of Management Thoughts – Scientific Management By Taylor & Contribution of Coordination & Functions Of Management, Centralization & Decentralization, Dec Fundamentals of Planning; Objectives & MBO; Types of Business Organizations:	f Henry Fayol, cision Making;

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Public Sector & Joint Sector; Organizational Behavior: Theories of Motivation	, Theories of		
Leadership.			
FUNCTIONAL MANAGEMENT	(12 Hours)		
Marketing Management: Core Concepts of Marketing, Marketing Mix (4p), Segmentation Targeting — Positioning, Marketing Research, Marketing Information System, Concept International Marketing, Difference Between Domestic Marketing & International Marketi Operations Management: Introduction to Operations Management, Types of Operations, Types of Layouts, Material Handling, Purchasing & Store System, Inventor Management; Personnel Management: Roles & Functions of Personnel Manager, Recruitment Selection, Training; Financial Management: Goal of Financial Management, Key Activities Financial Management, Organization of Financial Management, Financial Institutions, Financial Instruments, Sources of Finance.			
MODERN MANAGEMENT ASPECTS	(03 Hours)		
Introduction to ERP, e – CRM, SCM, RE – Engineering, WTO, IPR etc			
Tutorial: Case Study Discussion, Group Discussion, Management games and Assignments / Mini projects & presentation on related Topics.	(15 Hours)		
(Total Contact Time: 45 Hours + 15 Hours = 60 Hours)			

3.	Tutorials
1	Case Study Discussion
2	Group Discussion
3	Management games
4	Assignments / Mini projects & presentation on related Topics

4.	Books Recommended
1	Balachandran V. and Chandrasekaran, Corporate Governance, Ethics and Social Responsibility, PHI, 2 nd Edition, 2011.
2	Prasad L.M., Principles & Practice of Management, Sultan Chand & Sons, 8 th Edition, 2015.
3	Banga T. R. & Sharma S.C., Industrial Organisation & Engineering Economics, Khanna Publishers, 25 th Edition, 2015.
4	Everett E. Adam, Ronald J. Ebert, Production and Operations Management, Prentice Hall of India, 5th edition, 2012.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

5	Kotler P., Keller K. L, Koshi A.& Jha M., Marketing Management – A South Asian Perspective Pearson, 14 th Edition, 2014.	e,
6	Tripathi P.C., Personnel Management & Industrial Relations, Sultan Chand & sons, 20 Edition, 2013.	1 st
7	Chandra P., Financial Management Theory and Practice, Tata McGraw Hill, 11th Editio 2022.	n,

ADDI	TIONAL REFERENCE BOOKS
1	Crane A. & Matten D., Business Ethics: Managing Corporate Citizenship and Sustainability in the Age of Globalisation, Oxford University, 4th edition, 2016.
2	Fritzsche D. J., Business Ethics: a Global and Managerial Perspectives, McGraw Hill Irwin, Singapore, 2005.
3	Mandal S. K., Ethics in Business and Corporate Governance, Tata McGraw Hill, 2011.

B.Tech. III (CSE) Semester – VI SYSTEM SOFTWARE	Scheme	L	Т	Р	Credit
CS302		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand systems software components, finite automata, regular expression and context free grammar.
CO2	Apply the knowledge of assembler and macro processors to convert assembly language into machine code.
CO3	Analyze working phases of Compiler, various parsing techniques, semantic analysis, Error handling, code generation and code optimization techniques to undertake meaningful language translation.
CO4	Evaluate Linkers, Loaders, interpreters and debugging methods to manages system memory and provide a portable runtime environment.
CO5	Create a language translator application and mimic a simple compiler.

2.	Syllabus	
	INTRODUCTION	(05 Hours)
	Introduction to System Software, Utility Software, Systems Programming, Rec Software Development, Programming Languages and Language Processors, Data Language Processing.	
	ASSEMBLERS	(06 Hours)
	Overview of the Assembly Process, Cross Assembler, Micro Assembler, Meta Assembler, Two Pass Assembler, Design of Operation Code Table, Symbol Table, Advanced Assembly Process.	
	MACRO PROCESSORS	(06 Hours)
	Introduction of Macros, Macro Processor Design, Forward Reference, Backwa Positional Parameters, Keyword Parameters, Conditional Assembly, Macro Calls w Implementation of Macros Within Assembler. Designing Macro Name Table, Ma Table, Kew Word Parameter Table, Actual Parameter Table, Expansion Time Varia	vithin Macros, cro Definition
	COMPILERS	(16 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Practicals will be based on the coverage of the above topics separately.	(30 Hours)
Overview of Interpretation and Debugging Process, Types of Errors, Classification Dynamic/Interactive Debugger, The Java Language Environment, Java Virtual Recent Developments.	
INTERPRETERS & DEBUGGERS	(06 Hours)
Design of a Linker, Program Relocation, Linking of Overlay Structured Program Linking, General Loader Schemes, Absolute Loader, Relocating Loader, Dyr Bootstrap Loader, Linking Loader, other Loading Schemes, Linkers v/s Loaders.	•
LINKERS AND LOADERS	(06 Hours)
Symbol Table, Token, Lexeme, Patterns and Error Reporting in Lexical Analysis, Language Grammars, Classification of Grammar, Ambiguity in Grammatical Spe Down Parsing, Recursive Descent Parsing, Transformation on The Grammars, Precedence Up Parsing, Operator Precedence Parsing, LR Parsers, Language Processor Tools – LEX & YACC, Semantic Gap, Binding and Binding Times, Memory Allocation of Expression, Intermediate Representations, Basic Code Optimization.	cification, Top lictive Parsing, Development

3.	Practicals
1	Study, install and setup various system software tools.
2	Implementation of single pass and two pass assembler.
3	Design and implement scanner using lexical analyzer (LEX) tool.
4	Design and implement parser using YACC tools.
5	Design and configure a compiler application using modern tools and softwares.
6	Implementation of different stages of compiler.
7	Implementation of interpreter and debugger.
8	Implementation of optimization based compiler design.

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4.	Books Recommended
1	D. M. Dhamdhere, "Systems Programming", 6/E, McGraw Hill, 2014.
2	Leland L. Beck, "System Software - An Introduction to System Programming", 3/E, Pearson Education, 2002.
3	John Donovan, "Systems programming", 1/E, McGraw Hill, 2017.
4	Santanu Chattopadhyay, "System Software" 1/E, Prentice-Hall India, 2007.
5	A. V. Aho, R. Sethi & J D. Ullman, "Compilers-Principles, Techniques and Tools", 2/E, Pearson India, 2013.

ADD	ADDITIONAL REFERENCE BOOKS	
1	Allen. Holub, "Compiler Design in C", 1/E, Pearson India, 2015.	
2	Ronald Mak, "Writing Compilers and Interpreters: A Software Engineering Approach", 3/E, Wiley, 2009.	

B.Tech. III (CSE) Semester – IV DISTRIBUTED COMPUTING	Scheme	L	Т	Р	Credit
CS332		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the concepts of distributed System and design and implementation issues.
CO2	Define key mechanism for designing distributed algorithms for different primitives like mutual exclusion, deadlock detection, agreement etc.
CO3	Analyze different types of faults and fault handling techniques in order to implement faulttolerant systems.
CO4	Correlate different election algorithm, file system, time synchronization and naming services.
CO5	Design and develop distributed programs subject for specific design and performance constraints.

2.	Syllabus	
	INTRODUCTION TO DISTRIBUTED SYSTEMS	(06 Hours)
	Review of Networking Protocols, Point to Point Communication, Operating Systems Programming, Characteristics and Properties of Distributed Systems, Goals of Systems, Multiprocessor and Multicomputer Systems, Distributed Operating Systems Operating Systems, Middleware Concept, The Client-Server Model, Design Approx Based-Virtual Machine Based, Application Layering.	Distributed ms, Network
	COMMUNICATIONIN DISTRIBUTED SYSTEMS	(04 Hours)
	Layered Protocols, Message Passing-Remote Procedure Calls-Remote Object Message Oriented Communication, Stream Oriented Communication, Case Studies	
	PROCESS MANAGEMENT	(05 Hours)
	Concept of Threads, Process, Processor Allocation, Process Migration and ResoftwareAgents, Scheduling in Distributed System, Load Balancing and Sharing Fault Tolerance, Real Time Distributed System.	
	SYNCHRONIZATION	(06 Hours)

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Clock Synchronization, Logical Clocks, Global State, Election Algorithms-The Bull Ring algorithm, Mutual Exclusion-A Centralized Algorithm-A Distributed Algorithm Algorithm, Distributed Transactions.	, ,
CONSISTENCY AND REPLICATION	(06 Hours)
Introduction to Replication, Object Replication, Replication as Scaling Technique Consistency Models-Strict-Linearizability and Sequential-Causal-FIFO-Weak-Client Centric Consistency Models-Eventual Consistency-Monotonic Reads and your Writes- Writes Follow Reads, Implementation Issues, Distribution Pro Placement-UpdatePropogation-Epidemic Protocols, Consistency Protocols.	release-Entry, I Writes-Read
FAULT TOLERANCE	(04 Hours)
Introduction, Failure Models, Failure Masking, Process Resilience, Agreem in Fa Reliable Client Server communication, Group communication, Distributed Commi	
DISTRIBUTED OBJECT BASED SYSTEMS	(06 Hours)
Introduction to Distributed Objects, Compile Time Vs Run Time Objects, Persistent Objects, Enterprise JAVA Beans, Stateful and Stateless Sessions, Global Distri Objects, Object Servers, Object Adaptors, Implementation of Object Reference Dynamic Remote Method Invocations, Replica Framework.	buted Shared
DISTRIBUTED FILE SYSTEMS	(04 Hours)
Introduction, Architecture, Mechanisms for Building Distributed File System Caching- Hints-Bulk Data Transfer-Encryption, Design Issues-Naming and Nam Caches on Disk or Main Memory-Writing Policy-Cache consistency-Availabil Semantics, Case Studies,Log Structured File Systems.	e Resolution-
DISTRIBUTED WEB BASED SYSTEMS	(04 Hours)
Architecture, Processes, Communication, Naming, Synchronization, Web Pr Replication of Web Hosting Systems, Replication of Web Applications.	oxy Caching,
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	rs = 75 Hours)

;	3.	Practicals
	1	Implementation of concepts of communication protocols using UDP and TCP IP.
7	2	Implement the remote procedure call with an application.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

3	Implementation of object based system using RMI or CORBA.
4	Implementation of distributed system for file sharing and message passing.
5	Implementation of Socket programming.
6	Implementation of distributed client-server application.
7	Implementation of client-server application with scheduling in distributed environment.
8	Implementation of distributed load balancing and resource sharing.

4.	Books Recommended
1	Andrew S Tanenbaum, "Distributed systems: Principles and Paradigms", 4th Edition, Pearson Education. Inc 2023.
2	Mukesh Singhal and Niranjan G. Shivaratri, "Advanced Concepts in Operating Systems", TMH, McGraw-Hill, Inc. New York, USA 1994.
3	Pradeep K. Sinha, "Distributed Operating System: Concept and design", PHI, New Delhi 2019.
4	W Richard Stevens, "Unix Network Programming: Vol 1, Networking APIS: Sockets & XTI", Third Edition E, Pearson Education, 2003.
5	Colouris, Dollimore, Kindberg, "Distributed Systems Concepts & Design", 5th Edition, Pearson Ed. 2011.

B.Tech. III (CSE) Semester – VI INNOVATION, INCUBATION AND ENTREPRENEURSHIP	Scheme	L	Т	Р	Credit
MG110		3	1	0	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Explain the concepts of entrepreneurship.
CO2	Develop skills related to various functional areas of management (Marketing Management, Financial Management, Operations Management, Personnel Management etc.).
CO3	Develop skills related to Project Planning and Business Plan development.
CO4	Demonstrate the concept of Innovation, Intellectual Property Rights (IPR) and Technology Business incubation.
CO5	Build knowledge about Sources of Information and Support for Entrepreneurship.
CO6	Develop experiential learning through Assignments, Management games, Case study discussion, Group discussion, Group presentations etc.

2.	Syllabus	
	CONCEPTS OF ENTREPRENEURSHIP	(08 Hours)
	Scope of Entrepreneurship, Definitions of Entrepreneurship and Entrepreneur, Entraits, Characteristics and Skills, Entrepreneurial Development models an Entrepreneurs Vs Managers, Classification of Entrepreneurs; Major types of Entrep Techno Entrepreneurship, Women Entrepreneurship, Social Entre Intrapreneurship (Corporate entrepreneurship), Rural Entrepreneurship, Family B Problems for Small Scale Enterprises and Industrial Sickness; Entrepreneurial En Political, Legal, Technological, Natural, Economic, Socio – Cultural etc.	d Theories, reneurship – preneurship, susiness etc.;
	FUNCTIONAL MANAGEMENT AREA IN ENTREPRENEURSHIP	(15 Hours)
	Marketing Management: Basic concepts of Marketing, Development of Marketin and Marketing plan. Operations Management: Basic concepts of Operations ma Location problem, Development of Operations strategy, and plan. Personnel Main operative functions of a Personnel Manager, Development of H R strategy Financial Management: Basics of Financial Management, Ratio Analysis, Investment Capital Budgeting and Risk Analysis, Cash Flow Statement, Break Even Analysis.	
	PROJECT PLANNING	(09 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Search for Business Idea, Product Innovations, New Product Development – Stages	in Product
Development; Sequential stages of Project Formulation; Feasibility analysis – Technic	cal, Market,
Economic, Financial etc.; Project report; Project appraisal; Setting up an Indust	trial unit –
procedure and formalities in setting up an Industrial unit; Business Plan Developmen	nt.
PROTECTION OF INNOVATION THROUGH IPR	(02 Hours)
Introduction to Intellectual Property Rights – IPR, Patents, Trademarks, Copy Rights.	
INNOVATION AND INCUBATION	(07 Hours)
Innovation and Entrepreneurship, Creativity, Green Technology Innovations,	Grassroots
Innovations, Issues and Challenges in Commercialization of Technology Ir	nnovations,
Introductionto Technology Business Incubations, Process of Technology Business Inc	ubation.
SOURCES OF INFORMATION AND SUPPORT FOR ENTREPRENEURSHIP	(04 Hours)
State level Institutions, Central Level institutions and other agencies.	
Tutorial: Case Study Discussion, Group Discussion, Management games and	
Assignments / Mini projects & presentation on related Topics	(15 Hours)
(Total Contact Time: 45 Hours + 15 Hours =	= 60 Hours)
L	

3.	Tutorials
1	Case Study Discussion
2	Group Discussion
3	Management games
4	Assignments / Mini projects & presentation on related Topics

4.	Books Recommended
1	Desai Vasant, "Dynamics of Entrepreneurial Development and Management", Himalaya Publishing House, India, 6th Revised Edition, 2020.
2	Charantimath P. M., "Entrepreneurial Development and Small Business Enterprises", Pearson Education, 3 rd Edition, 2018.
3	Holt David H., "Entrepreneurship: New Venture Creation", Pearson Education, 2016.
4	Chandra P., "Projects: Planning, Analysis, Selection, Financing, Implementation and Review", TataMcGraw Hill, 9 th Edition, 2019.

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Banga T. R. & Shrama S.C., "Industrial Organisation& Engineering Economics", Khanna Publishers, 25th Edition, 2015.

ADD	DITIONAL REFERENCE BOOKS
1	Prasad L. M., "Principles & Practice of Management", Sultan Chand & Sons, 8 th Edition,2015.
2	Everett E. Adam, Ronald J. Ebert, "Production and Operations Management", Prentice Hall of India, 5th edition, 2012.
3	Kotler P., Keller K. L, Koshi A.& Jha M., "Marketing Management – A South Asian Perspective", Pearson, 14th Edition, 2014.
4	Tripathi P.C., "Personnel Management & Industrial Relations", Sultan Chand & sons, 21st Edition, 2013.
5	Chandra P., "Financial Management", Tata McGraw Hill, 9th Edition, 2015.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. IV (CSE) Semester – VII CYBER PHYSICAL SYSTEMS	Scheme	L	Т	Р	Credit
CS431		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand principles of design and implementation of cyber physical systems.
CO2	Apply the cyber physical systems design principles, modelling and associated tools in different application areas and simulate models of physical and cyber components.
CO3	Analyze cyber physical system with different models.
CO4	Evaluate cyber physical systems with respect to computational resources and other parameters to control physical processes
CO5	Design the cyber physical system using different concepts of sensors, operating system, memory interface, and communication interface.

2.	Syllabus			
	INTRODUCTION	(06 Hours)		
	Introduction to Cyber Physical System, Motivating examples, Design Process of Cyber Physical System			
	MODELLING DYNAMIC BEHAVIOUR	(10 Hours)		
	Continuous Dynamics - Newtonian Mechanics, Actor Models, Properties Of Syste Control, Discrete Dynamics - Discrete Systems, The Notion Of Finite-State Machines State Machines, Nondeterminism, Behaviors And Traces, Hybrid Systems - Machines, State Machines, Concurrent Models And Computations	nes, Extended		
	DESIGN OF EMBEDDED SYSTEMS	(10 Hours)		
	Sensors, Actuators, Embedded Processors, Memory Architectures, Input-Output, Scheduling	Multitasking,		
	ANALYSIS AND VERFIFICATION OF CYBER PHYSICAL SYSTEMS	(08 Hours)		
	Invariants and temporal logic, equivalence and refinement, reachability analysis a checking, quantitative analysis	and model		
	SECURITY AND PRIVACY IN CYBER PHYSICAL SYSTEMS	(06 Hours)		
	Cryptographic Primitives, Security Vulnerability and Attacks on Cyber Physical Systems, Security Protocols, Network Security, Software Security, Information Flow, Privacy Risk Analysis and Mitigation			
	CASE STUDIES AND ADVANCED TOPICS	(06 Hours)		

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hou	rs = 75 Hours)

3.	Books Recommended
1	R. Rajkumar, D. de. Niz and M. Klein, Cyber Physical Systems, Addision-Wesely, 2017.
2	E.A.Lee and S A Shesia, Embedded system Design: A Cyber-Physical Approach, Second Edition, Second Edition, MIT Press, 2017.
3	Andr´e Platzer: Logical foundations of cyber-physical systems, Springer International Publishing, 2018.
4	Rajeev Alur, Principles of Cyber-Physical Systems, The MIT Press, 2023.
5	Walid M. Taha , Abd-Elhamid M. Taha , Johan Thunberg, Cyber-Physical Systems: A Model-Based Approach, Springer, 2021.

B.Tech. III/IV (CSE) CYBER LAWS AND FORENSICS TOOLS	Scheme	L	Т	P	Credit
CS451 (Elective)		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand the basics of cyber law and cyber forensics with respect to Indian IT Act.
CO2	Apply knowledge of cyber law to provide solutions to cyber security.
CO3	Analyze various computer forensics technologies and systems.
CO4	Evaluate and assess the methods for data recovery and digital evidence collection.
CO5	Give solutions to real life problems using state of the art cyber forensics tools and techniques.

2.	Syllabus		
	INTRODUCTION	(09 Hours)	
	Cyber Security and its Problem-Intervention Strategies: Redundancy, Diversit Cyber-Crime and The Legal Landscape Around the World, Why Do We Need Cy Forensics Fundamentals, Benefits of Forensics, Cyber Forensics Evidence at Concerns and Private Issues.	ber Laws, Cyber	
	CYBER LAWS -1	(08 Hours)	
	The Indian IT Act, Challenges to Indian Law and Cybercrime Scenario in India, Consequence NotAddressing the Weakness in Information Technology Act, Digital Signatures and the Inc IT Act, Cybercrime and Punishment, Cyber Law, Technology and Students: Indian Scenario.		
	CYBER LAWS -2	(08 Hours)	
	Private Ordering Solutions, Regulation and Jurisdiction For Global Cyber Security, Co Source of Risks, Pirates, Internet Infringement, Fair Use, Postings, Criminal Liabilit Amendments, Data Losing, Cyber Ethics - Legal Developments, Cyber Security in Security in Cyber Laws Case Studies, General Law and Cyber Law-A Swift Analysis.		
	CYBER FORENSICS -1	(10 Hours)	
	Cyber Investigation - Procedure for Corporate High-Tech Investigations, Und Recovery Workstation and Software, Conducting and Investigations, Date Understanding Storage Formats and Digital Evidence, Determining the E Method, Acquisition Tools, Validating Data Acquisitions, Performing RAID Date	ta Acquisition - Best Acquisition	

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Remote Network Acquisition Tools, Other Forensics Acquisitions Tools.	
CYBER FORENSICS -2	(10 Hours)
Current Cyber Forensics Tools- Software and Hardware Tools, Validating and Software, Addressing Data-Hiding Techniques, Performing Remote Acquinvestigations- Investigating Email Crime and Violations, Understanding SpecializedE-Mail Forensics Tool.	uisitions, E-Mail
Practicals will be based on the coverage of the above topics separately	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	ours = 75 Hours)

3.	Practicals
1	Introduction to various software tools related to cyber law and cyber forensics.
2	Practical based on disk forensics.
3	Practical based on network forensics.
4	Practical based on device forensics.
5	Practical based on email security.
6	Practical using forensic tools for image and video fraud.
7	Practical using on e-commerce related cyber-attacks.
8	Practical based on social network and online transactions related cyber threats.

4.	Books Recommended
1	Sunit Belapure and Nina Godbole, Cyber "Security: Understanding Cyber Crimes, Computer
	Forensics and Legal Perspectives, 1st Edition, Wiley India Pvt. Ltd, 2011.
2	Mark F Grady, Fransesco Parisi, "The Law and Economics of Cyber Security", 1st Edition,
	Cambridge University Press, 2006.
3	Jonathan Rosenoer, "Cyber Law: The law of the Internet", 1st Edition, Springer-Verlag, 1997.
4	Warren G. Kruse II and Jay G. Heiser, "Computer Forensics: Incident Response Essentials", 1st
	Edition, Addison Wesley, 2002.
5	Bill Nelson, Amelia Phillips, Christopher Steuart, "Guide to Computer Forensics and
	Investigations", 6/E, Cengage Learning, 2019.

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B.Tech. III/IV (CSE) SOFTWARE ENGINEERING	Scheme	L	Т	Р	Credit
CS351 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand various phases of software development lifecycle.
CO2	Apply appropriate software modelling and testing techniques for the given application scenario.
CO3	Analyze various tools and techniques used in software development lifecycle.
CO4	Evaluate the software for quality and risk factors.
CO5	Design and develop software systems using appropriate software processes.

2.	Syllabus	
	INTRODUCTION	(02 Hours)
	Software Process - Software Development Life Cycle – Software Qualities - P Software Production – Brooke's No Silver Bullet.	Problems with
	SOFTWARE LIFE-CYCLE MODELS	(05 Hours)
	Build-and-Fix, Waterfall, Rapid Prototyping, Incremental, Spiral, Agile, Compariso CMM levels, Comparing ISO 9000 and CMM.	on, ISO 9000 –
	SOFTWARE REQUIREMENTS AND ANALYSIS	(08 Hours)
	Techniques, Feasibility Analysis, Requirements Elicitation, Validation, Rapid Pro Paradigms vs. Structured Paradigm, OO Analysis (Modules, Object, Cohesion, Cou and Reuse), CASE tools.	
	SOFTWARE SPECIFICATIONS	(12 Hours)
	Specification Document, Specification Qualities, Uses, Classification, Operationa DFD, Overview of UML Diagrams, Finite State Machines, Petri nets, Descriptive SER Diagrams, Logic, Algebraic Specs, Comparison of Various Techniques and CASE	Specifications,
	FORMAL METHODS IN SOFTWARE ENGINEERING	(06 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Formal Specifications, Software Verification & Validation, Clean Room Engin Approaches, Model Checking, SPIN Tool for Distributed Software.	Formal Specifications, Software Verification & Validation, Clean Room Engineering, Formal Approaches, Model Checking, SPIN Tool for Distributed Software.	
CASE TOOLS, ISO AND CAPABILITY MATURITY MODEL	(04 Hours)	
CASE Tools, Stepwise Refinement, Cost-Benefit Analysis, Scope of CASE, Ve Current State of the Art in Software Engineering.	rsions Control,	
SOFTWARE TESTING PRINCIPLES	(06 Hours)	
Non-execution & Execution based Testing, Automated Static Analysis, Test-C Black-Box and Glass-Box Testing, Testing Objects, Testing vs. Correctness Proof.	ase Selection,	
ADVANCED TOPICS	(02 Hours)	
Practicals will be based on the coverage of the above topics separately	(30 Hours)	
(Total Contact Time: 45 Hours + 30 Ho	urs = 75 Hours)	

3.	Books Recommended
1	Rajib Mall: "Fundamentals of Software Engineering", 4/E, PHI Learning, 2015.
2	Sommerville: "Software Engineering", 9/E, Pearson Education, 2010.
3	Stephen R. Schach: "Object Oriented and Classical Software Engineering", McGraw-Hill 8/E, 2010.
4	Roger S. Pressman: "Software Engineering – A Practitioner's Approach", McGraw-Hill 7/E, 2010.
5	Pankaj Jalote: "An Integrated approach to Software Engineering", Narosa, 3/E, 2005.

ADD	ADDITIONAL REFERENCE BOOKS		
1	Ghezzi, Jazayeri, Mandrioli: "Fundamentals of Software Engineering", 2/E, Pearson Education,		
	2003.		
2	Stephen R. Schach: "Software Engineering with JAVA", TMH, 1999.		

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE)	Scheme	L	Т	Р	Credit
FOUNDATIONS OF CRYPTOGRAPHY CS352		3	1	0	04
(Elective)					

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand formal security definitions, security assumptions, security proofs and number
	theoretic principles of modern cryptosystems.
CO2	Demonstrate familiarity with modern day cryptosystems and prove its security strengths with
	respect to the state of the art cryptanalytic attacks.
CO3	Analyse the security strengths of newer cryptosystems.
CO4	Evaluate the security strengths with respect to various parameters
CO5	Design a secure cryptosystem as per the requirement of an organization.

2.	Syllabus	
	INTRODUCTION	(04 Hours)
	Classical Cryptography and Modern Cryptography, Principles of Modern Cryptogr Definitions, Precise Assumptions, Proofs of Security, Provable Security and Real W	-
	PERFECTLY SECRET ENCRYPTION	(04 Hours)
	Formal Definitions, Shannon's Theory, one-Time Pad, Limitations of Perfect Secre	cy.
	PRIVATE-KEY ENCRYPTION	(06 Hours)
	Defining Computationally Secure Encryption, Semantic Security, Construct Encryption Schemes-Pseudorandom Generators and Stream Ciphers, Proofs by Cryptanalytic Attacks-Chosen-Plaintext Attacks and CPA-Security, Constructing Encryption Schemes, Pseudorandom Functions and Block Ciphers, Cpa-Secure Encryption Functions, Chosen-Ciphertext Attacks- Defining CCA-Security.	y Reduction, CPA-Secure
	HASH FUNCTIONS AND APPLICATIONS	(04 Hours)
	Hash Functions-one-Wayness and Collision Resistance, Merkle–Damgard Cor Attacks on Hash Functions-Birthday Attacks, Random-oracle Model, Merkle Trees	
	MESSAGE AUTHENTICATION CODES	(04 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Message Authentication Codes – formal Definitions, Design, and Proof of Security, HMAC, CBC-MAC, Authenticated Encryption, information-Theoretic Macs, Limitations on information-Theoretic Macs	
ALGORITHMS FOR FACTORING AND COMPUTING DISCRETE LOGARITHMS	(06 Hours)
Algorithms for Factoring-Pollard's P – 1 Algorithm, Pollard's Rho Algorithm, Qual Algorithm, Algorithms for Computing Discrete Logarithms- Pohlig-Hellman BabyStep/Giant-Step Algorithm, Discrete Logarithms From Collisions, indeal Algorithm.	Algorithm,
PUBLIC-KEY ENCRYPTION	(06 Hours)
RSA Encryption, Security Against Chosen-Plaintext Attacks, Security Against Chose Attacks, RSA Implementation Issues and Pitfalls, Computational DiffieHellman Diffie-Hellman Based Encryption, Elliptic Curve Cryptography-Elliptic Curve Over and Binary Fields, Point Addition Operation, Elliptic Curve Discrete Logarith Cryptosystems Based on Elliptic Curve.	/Decisional Finite Fields
ADVANCED TOPICS	(08 Hours)
Zero-Knowledge Proofs, Secret Sharing Schemes, Lattices and Cryptography	
Tutorials will be based on the coverage of the above topics separately	(15 Hours)
(Total Contact Time: 45 Hours + 15 Hours	= 60 Hours)

3.	Books Recommended
1	Katz & Lindell, "Introduction to Modern Cryptography: Principles and Protocols", Third Edition, Publisher: Chapman & Hall/CRC, 2021.
2	Douglas R. Stinson, "Cryptography: Theory and Practice", Third Edition, Publisher: Chapman and Hall/CRC, 2005.
3	Goldreich, "Foundations of Cryptography", Cambridge University Press, 2005 (Volume 1 and 2).
4	William Stallings, "Cryptography and network security: principles and practice", 8th Edition, Upper Saddle River: Pearson, 2017.
5	Forouzan and Mukhopadhyay, "Cryptography and Network Security", 3/E, McGraw Hill, 2015.

ADD	ADDITIONAL REFERENCE BOOKS	
1	Schneier, Bruce, "Applied cryptography: protocols, algorithms, and source code in C", 2nd	
	Edition, john wiley & sons, 2007.	

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CS353 (Elective)

bricein compater solence and Engineering					
B.Tech. III/IV (CSE)	Scheme		Т	D	Credit
UNMANNED AERIAL VEHICLE TECHNOLOGY		•	•	•	Credit
66353		2	Λ.	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand various components of Unmanned Aerial Vehicle.
CO2	Apply appropriate software tool for the given application scenario.
CO3	Analyze various techniques and implementation steps required used in Unmanned Aerial
	Vehicle technology development.
CO4	Evaluate the model for quality and risk factors.
CO5	Design and develop hardware/software systems for the given problem.

2.	Syllabus		
	INTRODUCTION TO UNMANNED AERIAL VEHICLES SYSTEMS	(06 Hours)	
	History of UAV, Classification, Introduction to Unmanned Aircraft System Composition, Basics of UAV Aerodynamics Applications of UAVs - Military and Overview of UAV Systems: Air vehicle, Mission Planning and Control Station, Recovery Equipment, Payloads, Data Links, Ground Support Equipment, Introduction Rotor UAVs.	Civilian Use, Launch and	
	UAS SUB-SYSTEMS AND MISSION PLANNING	(07 Hours)	
	Introduction to Navigation, Guidance and Control of UAV, Sensors and Controllers, Guida of UAVs; Controls of UAVs. Path planning algorithms: Dubin's curves, way-points. Following and Guidance: Straight Line and curve Following, Vision based Guidance, Study Area Maps, Geometry of Vertical Image, Designing a Flight Route.		
	INTRODUCTION TO UAV HARDWARE AND SOFTWARES	(10 Hours)	
	Programming of UAV, Simulation Frameworks like Gazebo, VR/AR and Speech Into Software Stacks, Hardware for Sensor and Actuator Systems, 3D Design and Pro UAVs, and Game Engine Programming.	-	
	IMAGE PROCESSING	(10 Hours)	
	Elements and representation of Digital Image, Processing systems, San Quantization; Image Segmentation, Morphological Image Processing, Feature		

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Practicals will be based on the coverage of the above topics separately. (Total Contact Time: 45 Hours + 30 Hours	(30 Hours)
Classification, Basic Air Regulations, Salient Points, Do's and Don'ts, No D Operations/Procedural Requirements.	· 1
DGCA REGULATIONS	(02 Hours)
Basic functionality of the Raspberry Pi board and its Processor, setting and corboard, differentiating Raspberry Pi from other platform like Arduino, Communica on Raspberry Pi (I2C, SPI, UART), working with RPil. GPIO library, Interfacing of Actuators. Communication Using Raspberry PI: Wired and Wireless communication figurations, SSH, Putty Terminal usage. Robotic Motion PI: Motors, Motor Dr Shields, ADC, DAC and PWM, Camera Interfacing, remote data logging.	tion facilities Sensors and tion, TCP /IP
EXPLORING UAVS WITH THE RASPBERRY PI	(10 Hours)
Pattern Matching, Image Visualization, Software for Image Processing and Visuali	ization.

3.	Practicals
1	Study of UAV hardware components with its usage for different situations.
2	Study of UAV software and usage.
3	Designing of UAV flight using software and experience the flight.
4	Identification of UAV data sources and its analysis.
5	Experiment with the raspberry pi for simulation of different situations.

4.	Books Recommended
1	Richard K. Barnhart, Stephen B. Hottman, Douglas M. Marshall, Eric Shappee, "Introduction
	to Unmanned Aircraft Systems", CRC Press, 3rd edition, 2021.
2	Randal W. Beard and Timothy W. McLain: Small Unmanned Aircraft: Theory and Practice,
	Princeton University Press, 2012.
3	Jay Gundlach, Designing Unmanned Aircraft Systems: A Comprehensive Approach, AIAA
	Education Series, 2nd edition, 2014.
4	Reg Austin, Unmanned Aircraft Systems: UAVS Design, Development and Deployment, Wiley,
	2012.
5	Wolf, P., DeWitt, B., and Wilkinson, B. 2014. Elements of Photogrammetry with Applications
	in GIS, 4th edition. McGraw-Hill.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. II (CSE) DATA STRUCTURES AND ALGORITHMS	Scheme	L	Т	Р	Credit
CS254 (for Minor)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Recognize the need of different data structures and understand its characteristics.
CO2	Apply different data structures for given problems.
CO3	Design and analyse different data structures, sorting and searching techniques.
CO4	Evaluate data structure operations theoretically and experimentally.
CO5	Give solution for complex engineering problems.

2.	Syllabus	
	INTRODUCTION TO DATA STRUCTURES	(02 Hours)
	Review of Concepts: Information and Meaning, Abstract Data Types, Internal Representative Data Structures, Arrays, Strings, Structures, Pointers.	esentation of
	LINEAR LISTS	(06 Hours)
	Sequential and Linked Representations of Linear Lists, Comparison of Insertion, I Search Operations for Sequential and Linked Lists, Doubly Linked Lists, Circular Standard Template Library (STL), Applications of Lists.	
	STACKS	(06 Hours)
	Sequential and Linked Implementations, Representative Applications such as Expression Evaluation Viz., Infix, Prefix and Postfix, Parenthesis Matching, Towers of Routing in a Circuit, Finding Path in a Maze.	-
	QUEUES	(06 Hours)
	Operations of Queues, Circular Queue, Priority Queue, Dequeue, Applications Simulation of Time Sharing Operating Systems, Continuous Network Monitoring Sy	
	SORTING AND SEARCHING	(06 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Sorting Methods, Bubble Sort, Selection Sort, Quick Sort, Radix Sort, Bucket Sort, Hashing, Analysis of Collision Resolution Techniques, Searching Methods, Linear Se	-
Search, Character Strings and Different String Operations.	
TREES	(08 Hours)
Binary Trees and Their Properties, Terminology, Sequential and Linked Implement Traversal Methods and Algorithms, Complete Binary Trees, General Trees, AVL Tree Trees, Arithmetic Expression Evaluation, Infix-Prefix-Postfix Notation Conversion Priority Queues, Heap Implementation, Insertion and Deletion Operations, Heapso Huffman Coding, Tournament Trees, Bin Packing.	s, Threaded n, Heaps as
MULTIWAY TREES	(04 Hours)
Issues in Large Dictionaries, M-Way Search Trees, B-Trees, Search, Insert Operations, Height of B-Tree, 2-3 Trees, Sets and Multisets in STL.	and Delete
GRAPHS	(07 Hours)
Definition, Terminology, Directed and Undirected Graphs, Properties, Connectivity Applications, Adjacency Matrix and Linked Adjacency Chains, Graph Traversal, B and Depth First Traversal, Spanning Trees, Shortest Path and Transitive Closu Networks, Topological Sort and Critical Paths.	readth First
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	s = 75 Hours)

3.	Practicals
1	Implementation of Array and its applications
2	Implementation of Stack and its applications
3	Implementation of Queue and its applications
4	Implementation of Link List and its applications
5	Implementation of Trees and its applications
6	Implementation of Graph and its applications
7	Implementation of Hashing functions and collision resolution techniques
8	Mini Project (Implementation using above Data Structure)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

4.	Books Recommended
1	Trembley & Sorenson: "An Introduction to Data Structures with Applications", 2/E, TMH, 1991
2	Tanenbaum & Augenstein: "Data Structures using C and C++", 2/E, Pearson, 2007.
3	Horowitz and Sahani: "Fundamentals of Data Structures in C", 2/E, Silicon Press, 2007.
4	T. H. Cormen, C. E. Leiserson, R. L. Rivest: "Introduction to Algorithms",3/E, MIT Press, 2009.
5	Robert L. Kruse, C. L. Tondo and Brence Leung: "Data Structures and Program Design in C", 2/E, Pearson Education, 2001.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B. Tech. III/IV (CSE) NETWORK SECURITY	Scheme	L	Т	P	Credit
CS355 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Gain knowledge of network and system security attacks and its prevention mechanisms.
CO2	Apply different security mechanisms for given application scenario.
CO3	Perform security analysis of network and system security protocols.
CO4	Evaluate security protocols for different metrics like functionality, cost and efficiency.
CO5	Design and integrate security protocols depending on organization's requirement.

2.	Syllabus				
	INTRODUCTION	(04 Hours)			
	Introduction to Network and System Security, Security Attacks, Security Requirements, Confidentiality, Integrity, and Availability, Security Mechanisms, NIST Security Standards, Assets and Threat Models.				
	REVIEW OF CRYPTOGRAPHIC TOOLS	(06 Hours)			
	Number Theory, Prime Numbers, Modular Arithmetic, Confidentiality with Symmetri Encryption, Message Authentication and Hash Functions, Public-Key Encryption, Digital Signatures and Key Management, Random and Pseudorandom Numbers.				
	SYSTEM SECURITY	(10 Hours)			
	User Authentication - Means of Authentication, Password-Based Authentication, Token-Base Authentication, Biometric Authentication, Remote User Authentication, Access Control-Access Control Principles, Subjects, Objects, and Access Rights, Discretionary Access Control, Example UNIX File Access Control, Role-Based Access Control, Database Security-The Need for Databas Security, Database Access Control, Inference, Statistical Databases, Database Encryption, Cloud Security, Malicious Software, Intruders, Denial of Service and Distributed Denial of Service attacks, Intrusion Detection and Prevention.				
	SOFTWARE SECURITY AND TRUSTED SYSTEMS	(12 Hours)			
	Buffer Overflow-Stack Overflows, Defending Against Buffer Overflows, Other Forms of Overflow Attacks, Software Security-Software Security Issues, Handling Program Input, Writing Saf Program Code, Interacting with the Operating System and Other Programs, Handling Program				

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Practicals will be based on the coverage of the above topics separately.	(30 Hours)			
ADVANCED TOPICS	(03 Hours)			
Internet Security Protocols and Standards-Secure E-mail and S/MIME, Pretty Good Priva (PGP), Domain Keys Identified Mail, Secure Sockets Layer (SSL) and Transport Layer Securi (TLS), HTTPS, IPv4 and IPv6 Security, IPSec Protocol, Internet Authentication Application Kerberos, X.509, Public-Key Infrastructure, Federated Identity Management, Wireless Network Security-Wireless Security Overview, IEEE 802.11 Wireless LAN Overview, IEEE 802.11i Wireless LAN Security, Network Management Security-SNMP Protocol.				
INTERNET SECURITY				
Output, Operating System Security-System Security Planning, Operating Systems Hardening, Application Security, Security Maintenance, Linux/Unix Security, Windows Security, Virtualization Security, Trusted Computing and Multilevel Security-The Bell-LaPadula Model for Computer Security, Other Formal Models for Computer Security, The Concept of Trusted Systems, Application of Multilevel Security, Trusted Computing and the Trusted Platform Module, Common Criteria for Information Technology Security Evaluation, Assurance and Evaluation.				

3.	Books Recommended
1	William Stallings, Computer Security: Principles and Practice, 5th/E, Pearson, 2023.
2	John Vacca, Network and System Security, 2/E, Elsevier, 2013.
3	William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 6th edition, 2021.
4	Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, Handbook of Applied Cryptography, CRC Press, 2001.
5	William Stallings, Cryptography and Network Security, 7/E, Pearson, 2018.

(Total Contact Time: 45 Hours + 30 Hours = 75 Hours)

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B. Tech. III/IV (CSE) SOCIAL NETWORK ANALYSIS	Scheme	L	Т	Р	Credit
CS356 (Elective)		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand basic concepts of social network and its structure
CO2	Apply appropriate social network measures for solving a given task
CO3	Analyse large scale data that are derived from social network structure
CO4	Evaluate different techniques for social network analysis
CO5	Solve real life problems using network science principles.

2.	Syllabus				
	INTRODUCTION TO SOCIAL NETWORKS AND APPLICATIONS				
	Social Networks – Types, Structure and Representation, Different Types of Graphs, Levels o Analysis-Microscopic, Mesoscopic, Macroscopic, Dyadic Level, Triadic Level, Introduction to Graph Visualization Tools.				
	NETWORK MEASURES	(08 Hours)			
	Degree Distribution, Clustering Coefficient, Centrality Measures-Degree, Clos Betweenness, Eigenvector Centrality, Path and Diameter, Edge Density, Reciprocit Assortativity, Connected Components, Giant Components, Group Centralities.				
	NETWORK GROWTH MODELS	(07 Hours)			
	Need for Synthetic Network Models, Real Network Properties – Small World, Scal Average Clustering Coefficient, Erdos-Renyi Random Model, Watts-Strogatz Mod Albert Preferential Attachment Model.				
	LINK PREDICTION IN SOCIAL NETWORKS	(07 Hours)			
	Signed Network and Link Analysis, Balance Theory, Status Theory, Strong And Wea Strength of Weak Ties, Local Bridges, Neighbourhood Overlap, Triadic C Embeddedness, PageRank and Random Surfer Model, Similarity Rank, Path Based Sir of Nodes. COMMUNITY DETECTION IN SOCIAL NETWORKS (06				

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Homophily, Emergence of Community in Social Network, Link Partition, Algorithms for Community Detection.			
INFORMATION DIFFUSION AND CASCADE BEHAVIOUR IN SOCIAL NETWORKS	(05 Hours)		
Information Diffusion in Social Network, Cascade Models, Probabilistic Cascade Models, Cascade Prediction.	les, Epidemic		
GRAPH REPRESENTATIONAL LEARNING	(06 Hours)		
Machine Learning Pipeline, Objectives and Benefits of Representational Learning, Method for Graph Representational Learning.			
CASE STUDIES	(03 Hours)		
Practicals will be based on the coverage of the above topics.	(30 Hours)		
(Total Contact Time: 45 Hours + 30 Hours = 75 Hours)			

3.	Books Recommended
1	Albert-László Barabási, "Network Science", Cambridge University Press, 2016, SBN: 978-1107076266.
2	Tanmoy Chakraborty, "Social Network Analysis", Wiley, 2021, ISBN: 978-9354247835.
3	David Easley and Jon Kleinberg, "Networks, crowds, and markets", Cambridge University Press, 2010, ISBN: 978-0521195331
4	Borgatti, S. P., Everett, M. G. & Johnson, J. C., "Analyzing social networks", SAGE Publications Ltd; 2/E, 2018, ISBN: 978-1526437945.
5	John Scott, "Social Network Analysis: A Handbook", SAGE Publications Ltd; 3/E, 2017, ISBN: 978-1446297070.

ADDITIONAL REFERENCE BOOKS 1 Wasserman S. & Faust K., "Social Network Analysis: Methods and Applications", Cambridge University Press, 1/E, 1994, ISBN: 9780521387071.

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B. Tech. III/IV (CSE)	Scheme	L	Т	Р	Credit
HIGH PERFORMANCE COMPUTING CS357		3	0	2	04
(Elective)					

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Learn concepts, issues and limitations related to parallel computing architecture and software development.
CO2	Apply different parallel models of computation, parallel architectures, interconnections and various memory organization in modern high performance architectures.
CO3	Analyze the algorithms to map them onto parallel architectures for parallelism.
CO4	Evaluate the performance of different architectures and parallel algorithms with different aspects of real time problems.
CO5	Design parallel programs for shared-memory architectures and distributed-memory architectures using modern tools like OpenMP and MPI, respectively for given problems.

2.	Syllabus	
	PARALLEL PROCESSING CONCEPTS	(08 Hours)
	Levels of Parallelism (Instruction, Transaction, Task, Thread, Memory, Function), Models, SIMT, SPMD, Dataflow Models, Demand-driven Computation etc.), Archiwide Superscalar Architectures, Multi-core, Multi-threaded.	•
	FUNDAMENTAL DESIGN ISSUES IN PARALLEL COMPUTING	(06 Hours)
	Synchronization, Scheduling, Job Allocation, Job Partitioning, Dependency Analyst Parallel Algorithms onto Parallel Architectures, Performance Analysis of Parallel Algorithms	
	FUNDAMENTAL LIMITATIONS FACING PARALLEL COMPUTING	(06 Hours)
	Bandwidth Limitations, Latency Limitations, Latency Hiding/Tolerating Technique Limitations, Power-Aware Computing and Communication, Power-Aware Techniques, Power-Aware Memory Design, Power-Aware Interconnect Design, Soft Management	Processing
	PARALLEL PROGRAMMING	(11 Hours)

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Programming Languages and Programming-Language Extensions for HPC, I Communication, Synchronization, Mutual Exclusion, Basics of Parallel Architect Programming Parallel Programming with OpenMP and (Posix) Threads, Message MPI.	ure, Parallel
PARALLEL PROGRAMMING WITH CUDA	(10 Hours)
Processor Architecture, Interconnect, Communication, Memory Organiz Programming Models in High Performance Computing Architectures: (Examples: I Nvidia Tesla GPU, Intel Larrabee Micro architecture and Intel Nehalem Micro a Memory Hierarchy and Transaction Specific Memory Design, Thread Organization	BM CELL BE, rchitecture),
ADVANCE TOPICS	(04 Hours)
Petascale Computing, Optics in Parallel Computing, Quantum Computers.	1
Practicals will be based on the coverage of the above topics.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)

3.	Books Recommended
1	John L. Hennessy and David A. Patterson, "Computer Architecture A Quantitative Approach", 5th Edition, Morgan Kaufmann Publishers, 2017, ISBN 13: 978-0-12-383872-8.
2	Barbara Chapman, Gabriele Jost and Ruud van der Pas, "Using OpenMP: portable shared memory parallel programming", The MIT Press, 2008, ISBN-13: 978-0-262-53302-7.
3	Marc Snir, Jack Dongarra, Janusz S. Kowalik, Steven Huss-Lederman, Steve W. Otto, David W. Walker, "MPI: The Complete Reference, Volume2", The MIT Press, 1998, ISBN: 9780262571234.
4	Pacheco S. Peter, "Parallel Programming with MPI", Morgan Kaufman Publishers, 1992, Paperback ISBN: 9781558603394.
5	https://docs.nvidia.com/cuda/cuda-c-programming-guide/index.html

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B. Tech. III/IV (CSE)	Scheme	L	Т	Р	Credit
UNMANNED AERIAL VEHICLES INFORMATION SYSTEMS CS358		3	0	2	04
(Elective)					

1.	Course Outcomes (COs): At the end of the course, the students will be able to
CO1	acquire a knowledge of contemporary information technologies for processing, analysis, visualization, etc.
CO2	an ability to apply the analytics, skills, and tools necessary for information system practice: for example, visualizing data from drones, etc.
CO3	an ability to analyze the data of UAV systems, for example, sensing, control, and communication data.
CO4	evaluate the usage of data for real time problems w.r.t. global, economic, environmental, and societal context, for example, search and rescue for victims.
CO5	design information management system for using modern tools for given problems.

2.	Syllabus			
	INTRODUCTION	(08 Hours)		
	UAV Data, Motion Tracking, GIS, and AR 3D Imaging and Reconstruction, Search missions Video Analytics (Biometrics and Activity Recognition), Future UAVs, Data GPS, IMU, Video, Thermal, etc.			
	DATA QUALITY AND ACCURACY	(04 Hours)		
	Geospatial Data Accuracy and Quality and Mapping Standards, Errors in Measurements, The Ever-confusing Statistical Terms, Standard Deviation and Root Mean Square Error (RMSE Normal Distribution Curve, Common Error Estimation Terms, Positional Errors and Accuracy.			
	SPATIAL DATABASE	(08 Hours)		
	Conceptual Data Models for Spatial Databases (e.g. Pictogram Enhanced ERDs), Models for Spatial Databases: Raster Model (Map Algebra), Vector Model, Sp. Languages, Need for Spatial Operators and Relations, SQL3 and ADT, Spatial Operators.	patial Query		
	GEOSPATIAL MAPPING	(08 Hours)		

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)	
Practicals will be based on the coverage of the above topics.	(30 Hours)	
Data Retrieval - Query - Spatial Analysis - Overlay - Vector Data Analysis - Raster D - Modelling in GIS — Digital Elevation Model - Cost and Path Analysis - Network Anal Systems - Artificial Intelligence - AI in data analytics — remote biometric sens tracking, 3D reconstruction, etc., Integration with GIS.	ysis – Expert	
DATA ANALYSIS AND MODELLING	(11 Hours)	
Maps - Classification of Maps - Map Scale - Map Projections - Grouping of Map R Commonly used Map Projections and their Comparison - GIS - Historical Developm Components of GIS - Data - Types of Data - Spatial and Non-spatial - Vector Data - Polygon - Raster Data - Database Structures - Vector and Raster Data Structures Formats, Operations - mapping, tracking, searching, etc.	nent of GIS - - Point, Line,	
GEOGRAPHICAL INFORMATION SYSTEM	(06 Hours)	
Aerial photography, Mapping, Datums and coordinate systems, LIDAR, Volumetric surveys, Digital mapping, Contour mapping, Topographic mapping, Digital Terrain Modeling, Aerial Surveys, Photogrammetry, Temporal/Spatial Correlation for Terrain Reconstruction.		

3.	Practicals
1	Study of data requirement for different situations.
2	Analysis and Preprocessing of data.
3	Designing spatial database with modeling and UI.
4	Understanding of GIS and data projection in GIS.
5	Implement spatial data and UI for different situations.

4.	Books Recommended
1	Richard K. Barnhart, Stephen B. Hottman, Douglas M. Marshall, Eric Shappee, "Introduction to Unmanned Aircraft Systems", CRC Press, 2012.
2	S. Shekhar and S. Chawla, "Spatial Databases: A Tour", 1st Edition, Prentice Hall, 2003.
3	Paul Bolstad, "GIS Fundamentals: A First Text on Geographic Information Systems", 6 th ed., XanEdu, 2019.
4	M. Duckham, M. F. Worboys, "GIS: A Computing Perspective", 2 nd Ed., CRC Press, 2004.

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5 L. Comber and C. Brunsdon, "Geographical data science and spatial data analysis : an introduction in R", SAGE, 2021.

ADDITIONAL REFERENCE BOOKS

E. Pebesma and R. Bivand, "Spatial Data Science: With Applications in R", Chapman and Hall/CRC, 2023.

Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE) ARTIFICIAL INTELLIGENCE FOR ROBOTICS	Scheme	L	Т	Р	Credit
CS359 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the concept of the notion of configuration space, Probabilistic Roadmaps in planning for 2D and 3D systems.
CO2	Apply search algorithms to plan the shortest path from one point to another
CO3	Aanlyze filters (including Kalman, and particle filters) in order to localize moving objects whose locations are subject to noise.
CO4	Evaluate a SLAM algorithm for a robot moving in at least two dimensions
CO5	Design an efficient system robots using artificial intelligence.

2.	Syllabus			
	INTRODUCTION	(05 Hours)		
	Introduction to AI and robotics- History, growth; Total Tuning Test Robot applications Manufacturing industry, defence, rehabilitation, medical etc., Laws of Robotics.			
	SEARCHING TECHNIQUES IN AI	(06 Hours)		
	Searching Techniques: uninformed search strategies, informed (heuristic) sear local search algorithms, searching in non-deterministic and partially observable adversarial search.			
	ROBOTIC SENSORS AND THEIR INTERFACING	(05 Hours)		
	Types of sensors, Camera as a sensor, Fundamentals of Computer Vision: Image acquisition and representation, image transformation, filtering, restoration, morphing, Camera Models, Calibration, Single view geometry, Multiple view geometry, Epipolar geometry, RANSAC.			
	POSITION AND ORIENTATION	(08 Hours)		
	Feature based alignment; Pose estimation; Time varying pose and trajectories, S motion, dense Motion Estimation, Visual Odometry (Semi-direct VO, direct spars Bundle Assignment.			
	MOTION PLANNING	(08 Hours)		

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Navigation, Coverage, Localization and Mapping: Initialization, Tracking, Mapping, Simultaneous Localization and Mapping (SLAM).		
RECOGNITION AND INTERPRETATIONS:	(06 Hours)	
Concepts of machine learning and deep learning, sequence modeling, Leavision: Active learning, incremental and class incremental learning ide uncertainty estimation, Embodiment for robotic vision: active vision, spatembodiment, reasoning for object, scene and scene semantics.	ntify unknowns,	
RECENT ADVANCEMENT IN THE MOTION PLANNING	(07 Hours)	
Planning using Fuzzy Logic and Neural Networks, Reinforcement learning for robots.	r the planning in	
Practicals will be based on the coverage of the above topics separately.	(30 Hours)	
(Total Contact Time: 45 Hours + 30 H	lours = 75 Hours)	

3.	Practicals
1	Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
2	Searching in graph based problem space
3	Search techniques in Real Time Applications
4	Introduction to Robot path planning, framework tutorial (ROS and Gazebo)
5	Robot path planning, framework tutorial (MATLAB based Navigation toolbox)
6	Motion Planning using PRM and RRT
7	Introduction to sensor and implementation
8	Reasoning Under Uncertainty using Bayesian Learning
9	Reinforcement Learning using Q-Learning

4.	Books Recommended
1	H.R Everett, "Sensors for Mobile Robots: Theory and Application", CRC Press.
2	S.R Deb, Sankha Deb, "Robotics Technology and Flexible Automation", McGraw Hill Education (India), 2/E, 2010.

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3	Milan Sonka Vaclav Hlavac and Rger Boyle "Image Processing, Analysis and Machine Vision", Springer, 1/E, ISBN 978-0-412-45570-4, 1993.
4	Robin R Murphy, "Introduction to AI robotics", MIT press, 2nd Edition, 2019.
5	Francis X. Govers, "Artificial Intelligence for Robotics", Packt Publishing, ISBN: 9781788835442, 2018.

B. Tech. III/IV (CSE)	Scheme	L	Т	Р	Credit
BLOCKCHAIN TECHNOLOGY CS360		3	0	2	04
(Elective)					

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand the need, functions and challenges of blockchain technology.
CO2	Deploy smart contracts for given use cases.
CO3	Analyse blockchain based system structure and security offered therein.
CO4	Asses functions, benefits and limitations of various blockchain platforms.
CO5	Design and develop solution using blockchain technology in various application domains.

2.	Syllabus		
	INTRODUCTION	(04 Hours)	
	Introduction to Blockchain Technology, Concept of Blocks, Transactions, Distributed Consensus, the Chain and the Longest Chain, Cryptocurrency, Blockchain 2.0, Permissioned Model of Blockchain, Permission less Blockchain.		
	DECENTRALIZATION USING BLOCKCHAIN	(07 Hours)	
	Methods of Decentralization, Disintermediation, Contest-Driven Decentralization, Routes to Decentralization, the Decentralization Framework Example, Blockchain and Full Ecosystem Decentralization, Storage, Communication, Computing Power and Decentralization, Smart Contracts, Decentralized Autonomous Organizations, Decentralized Applications (DApps), Requirements and Operations of DApps, DApps Examples, Platforms for Decentralizations.		
	CRYPTO PRIMITIVES FOR BLOCKCHAIN	(04 Hours)	
	Symmetric and Public Key Cryptography, Cryptographic Hard Problems, Key General Hash Algorithms, Hash Pointers, Digital Signatures, Merkle Trees, Patricia trees, Hash Tables.		
	BITCOINS AND CRYPTOCURRENCY	(08 Hours)	
	Introduction, Digital Keys and Addresses, Private and Public Keys in Bitcoins, B Encoding, Vanity Addresses, Multi Signature Addresses, Transaction Lifecycle, Da for Transaction, Types of Transactions, Transaction Verification, The Structure Blockchain, Mining, Proof of Work, Bitcoin Network and Payments, Bitcoin Clien	ta Structure of Block in	

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Wallets, Alternative Coins, Proof of Stake, Proof of Storage, Various Stake Types, Difficulty Adjustment and Retargeting Algorithms, Bitcoin Limitations.		
SMART CONTRACTS	(02 Hours)	
Smart Contract Templates, Oracle, Smart Oracle, Deploying Smart Contract on Blo	ckchain.	
PERMISSIONED BLOCKCHAIN	(05 Hours)	
Models and Use-cases, Design Issues, Consensus, Paxos, RAFT Consensus, Byzant Problem, Practical Byzantine Fault Tolerance.	tine General	
DEVELOPMENT TOOLS AND FRAMEWORKS	(05 Hours)	
Solidity Compilers, IDEs, Ganache, Metamask, Truffle, Contract Development and E Solidity Language, Types, Value Types, Literals, Enums, Function Types, Reference T Variables, Control Structures, Layout of Solidity Source Code File.		
HYPERLEDGER	(05 Hours)	
The Reference Architecture, Requirements and Design Goals of Hyperledger Modular Approach, Privacy and Confidentiality, Scalability, Deterministic Transactic Auditability, Interoperability, Portability, Membership Services in Fabric, Blockcha Consensus Services, Distributed Ledger, Sawtooth Lake, Corda.	ons, Identity,	
BLOCKCHAIN USE-CASES AND CHALLENGES	(05 Hours)	
Finances, Government, Supply Chain, Security, Internet of Things, Scalability and Challenges, Network Plane, Consensus Plane, Storage Plane, View Plane, Block Size Increase, Block Interval Reduction, Invertible Bloom Lookup Tables, Private Chains, Sidechains, Privacy Issues, Indistinguishability Obfuscation, Homomorphic Encryption, Zero Knowledge Proofs, State Channels, Secure Multiparty Computation, Confidential Transactions.		
Practicals will be based on the coverage of the above topics.	(30 Hours)	
(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)	

3.	Books Recommended
1	Imran Bashir, "Mastering Blockchain", 4/E, Packt publishing, 2023.
2	Andreas Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", 2/E, O'Reilly,
	2014.
3	Melanie Swan, "Blockchain Blueprint for a New Economy", 1/E, O'Reilly Media, 2015.
4	Don and Alex Tapscott, "Blockchain Revolution", 1/E, Penguin Books Ltd, 2018.
5	Alan T. Norman, "Blockchain Technology Explained",1/E, CreateSpace Independent Publishing
	Platform, 2017.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B. Tech. III/IV (CSE) DATA SCIENCE	Scheme	L	Т	P	Credit
CS361		3	1	0	04
(Elective)					

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Understand types of data and various data science approaches.
CO2	Apply various data pre-processing and manipulation techniques including various distributed analysis paradigm using hadoop and other tools and perform advance statistical analysis to solve complex and large dataset problems.
CO3	Analyze different large data like text data, stream data, graph data.
CO4	Interpret and evaluate various large datasets by applying Data Mining techniques like clustering, filtering, factorization.
CO5	Design the solution for the real life applications.

2.	Syllabus	
	INTRODUCTION	(03 Hours)
	Examples, Applications and Results Obtained Using Data Science Techniques, Ove Data Science Process.	rview of the
	MANAGING LARGESCALE DATA	(04 Hours)
	Types of Data and Data Representations, Acquire Data (E.G., Crawling), Process and Data Manipulation, Data Wrangling and Data Cleaning.	d Parse Data,
	PARADIGMS FOR DATA MANIPULATION, LARGE SCALE DATA SET	(08 Hours)
	Map reduce (Hadoop), Query Large Data Sets in Near Real Time with Pig and F from Traditional Warehouses to Map Reduce, Distributed Databases, Distributed	_
	TEXT ANALYSIS	(10 Hours)
	Data Flattening, Filtering and Chunking, Feature Scaling, Dimensionality Reductio Factorization, Shingling of Documents, Locality Sensitive Hashing for Document Measures, LSH Families for Other Distance Measures, Collaborative Filtering.	
	MINING DATA STREAM	(08 Hours)

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Sampling Data in a Stream, Filtering Streams, Counting Distinct Elements in Moments, Windows, Clustering for Streams.	n a Stream,
ADVANCED DATA ANALYSIS	(12 Hours)
Graph Visualization, Data Summaries, Hypothesis Testing, ML Model-Ch Comparison, Link Analysis, Mining of Graph, Frequent Item Sets Analysis, High Clustering, Hierarchical Clustering, Recommendation Systems.	_
Practicals will be based on the coverage of the above topics.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)

3.	Books Recommended
1	Tom White, "Hadoop: The Definitive Guide", 4th Edition, O'reilly Media, 2015, ISBN: 9781491901687.
2	Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", 2nd Edition, Cambridge University Press, 2014, ISBN: 9781107077232.
3	Peter Bruce, Andrew Bruce, "Practical Statistics for Data Scientists: 50" by , 2nd Edition, O'reilly publishing house, 2022, ISBN: 9781492072942.
4	Joel Grus, J. "Data science from scratch", 1st Edition, O'Reilly Media, 2015, ISBN: 9781491901410.
5	Montgomery, Douglas C., and George C. Runger. "Applied statistics and probability for engineers", John Wiley & Sons, 7th Edition, 2018, ISBN: 9781119400363.

B.Tech. III/IV (CSE) BIG DATA ANALYTICS	Scheme	L	Т	Р	Credit
CS452 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the key requirements and issues in big data management and its associated applications in intelligent business and scientific computing.
CO2	Use state of the art big data analytics techniques and algorithms.
CO3	Analyze large sets of data to discover patterns and other useful information.
CO4	Compare and evaluate the impact of big data analytics tools and techniques.
CO5	Develop big data solutions using state of the art analytics tools/techniques.

2.	Syllabus				
	INTRODUCTION – DATA WAREHOUSING, DATA MINING	(09 Hours)			
	Define Data Warehousing and Data Mining - The Building Blocks, Defining Feature Warehouses and Data Marts, Overview of the Components, Metadata in the Data Warehousing, Basic Elements of Data Warehousing, Trends in Data Warehousing, Data Wareho				
	CONCEPTS AND TECHNIQUES IN DATA WAREHOUSING	(08 Hours)			
	OLAP (Online analytical processing) Definitions, Difference Between OLAP Dimensional Analysis, Define Cubes, Drill-down and Roll-up - Slice and Dice or Ro Models, ROLAP versus MOLAP, Defining Schemas: Stars, Snowflakes and Fact Cons	Dice or Rotation, OLAP			
	CONCEPT DESCRIPTION AND ASSOCIATION RULE MINING	(08 Hours)			
	Introduction to Concept Description, Data Generalization and Summari Characterization, Analytical Characterization, Class Comparisons, Descriptiv Measures, Market Basket Analysis- Basic Concepts, Association Rule Mining, Algorithm, Mining Multilevel Association Rule Mining, Mining Multidimensiona Rule Mining.	e Statistical The Apriori			
	INTRODUCTION TO CLASSIFICATION AND PREDICTION	(10 Hours)			
	Introduction to Classification and Prediction, Issues Regarding Classification, using Decision Trees, Bayesian Classification, Classification by Back Propagation Classification Accuracy.				

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ADVANCED TOPICS	(10 Hours)
Clustering, Spatial Mining, Web Mining, Text Mining, Map-Reduce and Hadoop Eco	system.
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)

3.	Books Recommended				
1	Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann, "Data Mining Concepts and Techniques", 3rd Edition, Morgan Kaufmann, 2012.				
2	Paulraj Ponnian, "Data Warehousing Fundamentals", 1st Edition, John Willey, May 24, 2010.				
3	Robert D. Schneider, Hadoop for Dummies, 1st Edition, Wiley India, Apr 14, 2014.				
4	M. Kantardzic, "Data mining: Concepts, models, methods and algorithms", 3rd Edition, John Wiley & Sons Inc., Nov 12, 2019.				
5	M. Dunham, "Data Mining: Introductory and Advanced Topics", 1st Edition, Pearson, Sep 1, 2002.				

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE) DRONE FORENSICS	Scheme	L	Т	Р	Credit
CS453 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand data recovered from Unmanned Aircraft Vehicle (UAV) including the associated control devices and the Open-source and commercial tools, technologies and methodologies used in UAV/drone forensic investigations along with the legal and regulatory aspects.
CO2	Apply appropriate software tool for the scenario to identify and perform analysis.
CO3	Analyze the principles and procedure involved in and implementation steps required used Drone forensics.
CO4	Evaluate the model for quality and risk factors of various drone forensics.
CO5	Design and develop software/tool/ for the extraction of data for different risk and preserve extracted evidence.

2.	Syllabus			
	INTRODUCTION TO UAV FORENSICS	(06 Hours)		
	Introduction to UAS, Criminal Use of UAV's, Drone adaptation, Capacity and Capability drones, Components of Unmanned Aircraft Systems (UAS): Hardware and Softwa Components for Flight Control System and Ground Control System, Data Storage; Introducti to controller options: Mobile and Tablet Devices, flight controllers, Integrated displays, F controllers, Linked devices – controller considerations, Drones cyberattacks: Hijacking, G Spoofing, malware, data stealing, MITM, downlink intercept, DoS and more, Drone seizure a handling at crime scene, Case studies.			
	DATA EXTRACTION AND INTERPRETATION	(12 Hours)		
	Data extraction from the aircraft, mobile/tablet device, Controller Data, Disassemble techniques, Techniques in using opensource and commercial forensic tools to review evidence: Interpretation of data contained on the UAV: File System considerations, Extract registered user information, Identifying UAV details, Flight log analysis techniques Interpretation of data from portable devices: Default folder structures of the controlling from an Android and iOS device, Synchronized logs vs. local logs: Error log analysis, Media examination (geolocations and dates & times), Workflows in combining offline files for furnallysis; Interpretation Techniques of additional data on other devices, Corroboration evidence and Report writing.			

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FUNDAMENTALS OF DRONE FORENSICS	(10 Hours)			
Introduction to digital forensics, its principles, digital forensic fields/subfields applicable to Drone forensics, Evidence integrity and standard forensic practices; Evidence continuity, Identifying makes and models, Initial examination and case review, identifying damage or customized Drone, Drone adaptability and modifications, Evidence data locations, Extraction techniques and tools, Extracting removable storage mediums, Preservation of evidence.				
FORENSIC TOOLS FOR DRONES	(11 Hours)			
ANTI-FORENSIC TECHNIQUES	(06 Hours)			
Artifact Wiping (Tools-Eraser & BC Wipe), Data Hiding (Relocation of Data, Altering File Extensions), Signature Analysis of Files, Steganography, Trial Obfuscation (Modification of Data Timestamps altering), Attack on Computer Forensic Tools & Processes (DoS attacks)				
Practicals will be based on the coverage of the above topics separately.	(30 Hours)			
(Total Contact Time: 45 Hours + 30 Hours=75 Hours				

3.	Books Recommended
1	Jay Gundlach, "Designing Unmanned Aircraft Systems: A Comprehensive Approach", AIAA Education Series, 2012.
2	Joakim Kävrestad, Marcus Birath, Nathan Clarke, "Fundamentals of Digital Forensics A Guide to Theory, Research and Applications", Third Edition, Springer, 2024.
3	Greg Gogolin, "Digital Forensics Explained", CRC Press, 2021.
4	Ministry of Civil Aviation, "The Drone Rules", 2021.
5	Information Technology Act 2000 (amendment 2008).

AD	DITIONAL REFERENCE BOOKS
1	Randal W. Beard and Timothy W. McLain: Small Unmanned Aircraft: Theory and Practice, Princeton University Press, 2012.
2	Interpol Framework for Responding to a Drone Incident for First Responders and Digital Forensics Practitioners.
3	Atkinson, Carr, Shaw and Zargari, Drone Forensics: The Impact and Challenges, 2020.

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4	Sachi Nandan Mohanty, J.V.R. Ravindra, G. Surya Narayana, Chinmaya Ranjan Pattnaik, Y. Mohamed Sirajudeen, Drone Technology: Future Trends and Practical Applications, Scrivener Publishing, 2023.
5	Sowmya Viswanathan Zubair Baig Digital Forensics for Drones: A Study of Tools and Techniques, Springer International Conference on Applications and Techniques in Information Security. Available: https://link.springer.com/conference/atis
6	S. N. Mohanty, J.V.R. Ravindra, G. Surya Narayana, C.R. Pattnaik and Y. Mohamed Sirajudeen, Drone Technology https://doi.org/10.1002/9781394168002.fmatter

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE) SOFTWARE SECURITY	Scheme	L	T	P	Credit
CS454 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Have a knowledge of the basic concepts and problems of memory unsafe and memory safelanguages
CO2	Be able to use the concepts to detect security vulnerabilities and prevent them.
CO3	Be able to analyze/interpret program code for doing Static and Dynamic Security Testing.
CO4	Be able to design the new software with the security features builtin rather than reliance on thesecurity software.
CO5	Be able to use the concepts of information security to prevent security design faults.

2.	Syllabus				
	INTRODUCTION	(03 Hours)			
	Introduction to the course. Review of Software Engineering Concepts. SDLC. Software Qualitic i.e. NFRs. Security as a Software Quality. Review of Information Security concepts. Security is SDLC. Information Security vs. Application Security. The concept of Software Security vs Security Software. Terminologies: Bug, Defect, Vulnerability, Exploit. The trinity of troubles to ensur Software Security viz. Connectivity, Extensibility and Complexity. Studies of various catastrophed due to Insecure software. Model Based Security Engineering, Three Pillars of Software Security Security in Software Development Lifecycle (SSDLC).				
	SECURITY ATTACKS AND TAXONOMY OF SECURITY ATTACKS (03 Hou				
	Self-study: Review of basic Information Security concepts. The CIA triade. Difference between Security & Privacy. ITU-T's X.800 document: Security architecture for Open Systems. Security Attributes, Mechanisms and Attacks. Cryptography: SKE and PKC. Block ciphers. Design paradigms: Feistel and the Substitution PErmutation Networks. The AES Encryption Decryption & the associated mathematics. The RSA PKC cipher. Attacks and Types of Attackers: Attacks — Types, Methods. Attacks in each phase of software life cycle. Motivation for attackers, Methods for attacks: Malicious code, Hidden software mechanisms, Social Engineering attacks, Physical attacks. Non-malicious dangers to software.				
	OVERVIEW OF CODE ANALYSIS TECHNIQUES: (05 Hou				
	Overview of Code Analysis Techniques: Software Verification and Validation. Approaches analyze software code. Non-execution based testing. Static analysis. Static Analysis as				

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	b. rech. Computer Science and Engineering	
S	erification technique. The errors corrected by Static Analysis. Review of the Synoperatic Analysis. Static Analysis using the tools Splint, FlawFinder, Clang and Sona ntroduction to Stack Analysis. Using GNU debugger to analyze the stack understatementics.	arLint/Qube.
S	ECURE PROGRAMMING-I:	(10 Hours)
N Si C C	decure Programming-I: Fundamentals. Risk Management & Threat Modeling Bardodeling using STRIDE. Trust Boundaries. Applying Threat Modeling in Use-cases ecure software: The concept of OWASP Top 10 Proactive Controls. OWASP Top 10 OWASP top 10 vulnerabilities. OWASP Application Security Verification StandowASP Software Assurances Maturity Model (SAMM), Building Security and MatardowASP Software Assurances Maturity Wulnerabilities. Taxonomy of Security Vulnerabilities. Taxonomy of Security Vulnerabilities.	Developing O Project i.e. dard (ASVS). turity Model
s	ECURE PROGRAMMING-II	(10 Hours)
C v s Ir E	ecure Programming-II: OWASP Top 10 Proactive Controls: C1: Define Security Rec2: Leverage Security Frameworks and Libraries. C3: Secure Database Access: Sculnerabilities, The Cross site Scripting vulnerabilities: establishing secure confecure authentication, secure communication. C4: Encode and Escape Data, C5: Inputs, C6: Implement Digital Identity, C7: Enforce Access Controls, C8: Proceywhere, C9: Implement Security Logging and Monitoring, C10: Handle All Exceptions.	QL injection nfigurations, Validate All rotect Data
Т	HREAT MODELLING & SECURE SOFTWARE DESIGN-I	(08 Hours)
U o N a P	Integrating Security into SDLC. Secure development cycle activities and practices of ML, Usecase modelling - Usecases, Sequence Diagram, Collaboration Diagram. In the Kerberos and SET through Sequence Diagram. Secure Design: Risk Management Modeling. Attacks in each phase of software life cycle. Attack Taxonomy in Internet and Cyber Physical Systems. Attack Trees. Attack Trees for BGP, PGP. Review Patterns in SE and Multi-tier architecture. The Attack Patterns, Illustrations, Attack Profiles from Attack Patterns. Usage of Attack Profiles. Using Attack Patterns Profiles. Generating Attack Patterns. Case Studies.	Illustrations nt & Threat et of Things w of Design ack Profiles.
Т	HREAT MODELLING & SECURE SOFTWARE DESIGN-II	(06 Hours)
N S	Abuse Cases. The UML Misuse Cases. Using Attack Patterns to generate a UML Model and Anti-requirements. Finite State Machines for Security Requirements. Calecurity Patterns. Architectural Risk Analysis Using UMLSec and/OR SecureUML. or Secure Specifications. Introduction to Penetration Testing.	ase Studies.
P	racticals will be based on the coverage of the above topics separately.	(30 Hours)
	(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

3.	Books Recommended
1	Michael Howard, David LeBlanc, "Writing Secure Code", Microsoft Press, 2 nd Edition. 2004.
2	McConnell Steve, "Code Complete (Developer Best Practices)", Kindle Edition, Microsoft Press, 2 nd Edition, 2004.
3	Edward Skoudis, Tom Liston, "Counter Hack Reloaded: A Step-by-Step Guide to Computer Attacks and Effective Defenses", 2nd Edition, December 2005.
4	Mark G. Graff, Kenneth R.Van Wyk, "Secure Coding: Principles and Practices", O'Reilly Media Inc., June 2003.
5	Gary McGraw, "Software Security: Building Security In", Addison-Wesley, January 2006.

ADDITIONAL REFERENCE BOOKS

1 Hacking Exposed 7: Network SecuritySecrets & Solutions, Stuart McClure, Joel Scambray, George Kurtz, McGraw-Hill Osborne Media.

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

B.Tech. III/IV (CSE) SYSTEM ANALYSIS AND SIMULATION	Scheme	L	Т	Р	Credit
CS455 (Elective)		3	0	2	04

1.	Course Outcomes (COs):
	At the end of the course, the students will be able to
CO1	Acquire knowledge about the important elements of discrete event simulation and modellingparadigm.
CO2	Interpret the model and apply the results to resolve critical issues in a real world environment.
CO3	Identify and analyse the system requirements using various system analysis techniques.
CO4	Use computer simulation software to solve and interpret the results.
CO5	Develop skills to apply simulation software to construct and execute goal-driven system models.

2.	Syllabus	
	INTRODUCTION	(09 Hours)
	Introduction, Organizational and Business Context of System Development.	
	APPROACHES TO SYSTEMS DEVELOPMENT AND PROJECT MANAGEMENT	(10 Hours)
	System Development Methodologies, Models, Tools and Techniques for Develo Software.	ping Quality
	SYSTEM ANALYSIS ACTIVITIES	(10 Hours)
	Define, Prioritise, and Evaluate Requirements of an Information System as well a Generaland Detailed Models that Specify the System Requirements.	as Build
	ESSENTIALS OF SYSTEM DESIGN	(09 Hours)
	Describe, Organize and Structure the Components of a System, Including Decision System's Hardware, Software, and Network Environment, Designing Effective User Interfaces Considering Human-Computer Interaction Principles.	
	ADVANCE SYSTEM DESIGN CONCEPTS	(07 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Apply Object-Oriented Design in Order to Build Detailed Models that Assist Pro Implementing the System, Store and Exchange Data in the System by Consider Management and Security Issues, and Creating Database Models and Controls, System Operational.	ing Database
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hours	s = 75 Hours)

3.	Books Recommended
1	John W. Satzinger, Robert B. Jackson, Stephen D. Burd, "Systems Analysis and Design in a Changing World", 7/E, Boston, USA: Thomson Course Technology, 2016.
2	Averill M. Law, "Simulation modelling and analysis (SIE)", 5/E, Tata McGraw Hill India, 2015.
3	David Cloud, Larry Rainey, "Applied Modelling and Simulation", Tata McGraw Hill, India.
4	Gabriel A. Wainer, "Discrete-event modelling and simulation: a practitioner's approach", 1st Edition, CRC Press, 2009.
5	Bernard P. Zeigler, Herbert Praehofer, Tag Gon Kim, "Theory of modelling and simulation: integrating discrete event and continuous complex dynamic systems", 2nd Edition, Academic Press, 2000.

ADDITIONAL REFERENCE BOOKS 1 Walter J. Karplus, George A. Bekey, Boris Yakob Kogan, "Modelling and simulation: theory and practice", 1st Edition, Springer, 2003.

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B.Tech. III/IV (CSE) SECURITY IN CYBER PHYSICAL SYSTEMS	Scheme	L	Т	Р	Credit
CS456 (Elective)		3	0	0	03

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the concept of resource constrained devices, their characteristics, their applications and the constraints under which they operate, the applications of the advanced key management techniques viz. Attribute Based Encryption, Identity Based Encryption, Function Encryption and their applications.
CO2	Apply the knowledge of the security vulnerabilities with respect to various Denial of Service attacks at the Network Layer in CPSs as well as that in the Routing protocols for the MANETs, designing typical link layer security architecture for CPSs and the design of the light weight ciphers for the WSNs.
CO3	Analyze the security of the end-to-end classical symmetric and asymmetric homomorphic encryption algorithms – partially additive and multiplicative algorithms viz. Castellucia, Doming- Ferrer, Stepheen Peter, RSA, El Gammal, Paillier, Okamoto-Uchiyama algorithms.
CO4	Evaluate the advanced key management techniques viz. Attribute Based Encryption, Identity Based Encryption, Function Encryption and their applications.
CO5	Design the security mechanisms suitable for resource constrained devices viz. those for data and entity authentication, confidentiality, protection against replays, key deployment algorithm for the hop-by-hop as well as end-to-end Secure Data Aggregation protocols.

2.	Syllabus	
	INTRODUCTION	(02 Hours)
	Review of the Network Security Concerns. Fundamental Network Security Thron Network Security Threats. Network Security Vulnerabilities, their types: Vulnerabilities, Configuration Vulnerabilities, Security policy Vulnerabilities. Type Security Attacks.	Technological
	UBIQUITOUS & PERVASIVE COMPUTING PARADIGM FOR EMBEDDED SECURITY	(06 Hours)
	Introduction to ubiquitous and pervasive computing paradigm. Motivation of Physical Systems (CPS), the actors of a typical CPS viz. the wireless sensor node devices, the Wireless Sensor Networks (WSNs). Typical configurations, Typical Atthe WSNs/RFIDs. Case studies of real-world applications. Deployment models, C Security Issues in the Cyber Physical Systems, Typical Attacks including the Der Attacks and the Countermeasures.	es & the RFID applications of haracteristics,

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

SECURE DATA AGGREGATION	(12 Hours)
The Concept of In-network processing and Data Aggregation. Motivation Security architecture in Cyber Physical Systems. Design Issues for Link Layer Sensor Networks. Case studies of the hop-by-hop security architectures of FlexiSec. Use of any appropriate simulator. End-to-end security architecture Networks.	er Security in Wireless viz. TinySec, MiniSec,
END-TO-END SECURE DATA AGGREGATION & ALGORITHMS	(12 Hours)
Use of Partial Homomorphic Encryption Algorithms – Case studies. Additional Homomorphic Encryption algorithms. Robustness and Resilient Concealed Different approaches to offer data integrity viz. using conventional MA Homomorphic MAC, Hybrid Secure Data Aggregation. Malleability Resil Aggregation	ed Data Aggregation: AC - Aggregate MAC,
SECURITY OF THE ROUTING PROTOCOLS IN MANETS	(02 Hours)
Routing Protocols for MANETS, Their Security vulnerabilities, Typical Solu AODV protocol – typical mitigation to counter Black-hole attacks ON AODV	
THE KEY MANAGEMENT IN THE EMBEDDED SYSTEMS	(04 Hours)
Public Key Infrastructure in Wireless Sensor Networks, The TinyPK prot Public Key Infrastructure in Wireless Sensor Networks, The Merkle- approach for key validation. Attribute Based Encryption and its motiv Systems. Identity-based encryption and Functional encryption, motivation	Hellman tree based vation for Embedded
THE TINY CIPHERS	(02 Hours)
Understanding and analyzing the design of the STATE OF THE ART tiny devices and the RFID devices.	ciphers for the tiny
THE INTERNET OF THINGS SECURITY	(05 Hours)
The Security and Privacy Issues in IoT Systems. Overview of the IoT Prote RPL protocol. The IoT Security Protocols viz. ZigBee, Bluetooth, 6LowPAN,	
(Total Contact Time: 45 Hours = 45 Hours	

3.	Books Recommended
1	Frank J. Furrer, "Safety and Security of Cyber-Physical Systems", 2022.
2	Rajeev Alur, "Principles of Cyber-Physical Systems", 2015.
3	The research papers prescribed in the class.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE)	Scheme	L	Т	Р	Credit
DEEP LEARNING CS457		3	0	2	04
(Elective)					

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand fundamental principles, theory and approaches for learning with deep neural networks.
CO2	Learn different types of Neural Network and Deep Neural Networks.
CO3	Apply NN and DNN for various learning tasks in different domains.
CO4	Evaluate various NN and DNN by performing complex statistical analysis for DL techniques.
CO5	Design DL algorithms for real-world problems.

2.	Syllabus				
	INTRODUCTION TO DEEP LEARNING	(02 Hours)			
	Basics of Human learning, Attributes of learning algorithms, Applications, Learnin techniques, Types of Learning algorithms, Basics of Deep learning.				
	NEURAL NETWORKS BASICS	(08 Hours)			
	Biological Neuron, Idea of Computational Units, Output vs Hidden Layers; Linear Networks, McCulloch–Pitts Model, Thresholding Logic, Linear Perceptron, Percept Algorithm, Linear Separability. Convergence Theorem for Perception Learning Learning via Gradient Descent, Logistic Regression, Back Propagation Models, Model Empirical Risk Minimization, Regularization, Auto Encoders, Continuous Distributions; MaximumLikelihood, Cost Functions, Hypotheses and Tasks; Training Entropy, Bias-variance Trade Off, Regularization, Activation Function: Sigmoid Softmax; Types of Neural Network: Feed Forward Neural Network, Radial Basis Functions, Convolution Neural Network, Recurrent Neural Network(RNN) Long Memory, Modular Neural Network; Simple Word Vector Representations: Word29	otion Learning and Algorithm, Feed Forward and Discrete and Data; Cross , Tanh, RELU, anction Neural g Short Term			
	DEEP NEURAL NETWORKS (12 Hours)				
	Deep Learning Models: Restricted Boltzmann Machines, Deep Belief Nets, C Model; Deep Neural Networks: Difficulty of Training Deep Neural Networks, Gree Training; Better Training of Neural Networks: Newer Optimization Methods Networks (Adagrad, Adadelta, Rmsprop, Adam, NAG), Second Order Methods Saddle Point Problem in Neural Networks, Regularization Methods	dy Layerwise s for Neural			

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(Total Contact Time: 45 Hours + 30 Hours	= 75 Hours)		
Practicals will be based on the coverage of the above topics.	(30 Hours)		
Vision, NLP, Speech; Deep Learning Platforms and Software Libraries:-H2O.ai, DatoGraphLab, Theano, Caffe, TensorFlow etc.			
APPLICATIONS	(08 Hours)		
Auto Encoders (Standard, Denoising, Contractive, etc), Variational Auto Encoders, A Generative Networks, Maximum Entropy Distributions, Guest Lecture, Generative A Networks, Multi-task Deep Learning, Multi-view Deep Learning.			
RECENT TRENDS	(12 Hours)		
Bidirectional RNNs ;Convolution Neural Networks: LeNet, AlexNet; Generative Restrictive Boltzmann Machines (RBMs), Introduction to MCMC and Gibbs Samplin Computations in RBMs, Deep Boltzmann Machines.			
Drop Connect, Batch Normalization);Recurrent Neural Networks: Back Propagation Through Time, Long Short Term Memory, Gated Recurrent Units, Bidirectional LSTMs,			

3.	Books Recommended
1	Ian Goodfellow and Yoshua Bengio and Aaron Courville, "Deep Learning (Adaptive Computation
	and Machine Learning series)", MIT Press, 2016.
2	Russell, S. and Norvig, N. "Artificial Intelligence: A Modern Approach", 4/E, Prentice Hall Series
	in Artificial Intelligence Pearson, 2022.
3	Christopher M. Bishop, "Pattern Recognition and Machine Learning (Information Science and
	Statistics)", 3rd Edition, Springer, 2016.
4	Raúl Rojas, "Neural Networks - A Systematic Introduction", 2nd Edition, Springer-Verlag, Berlin,
	New-York, 2013.
5	Nikhil Buduma, Nicholas Locascio, "Fundamentals of Deep Learning: Designing Next-Generation
	Machine Intelligence Algorithms", 2nd Edition, O'reily, 2022.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE)	Scheme	L	Т	Р	Credit
MACHINE LEARNING FOR SECURITY CS458		3	0	2	04
(Elective)					

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand the limitations of the conventional security software in the wake of medie learning based attacks on the security software
CO2	Apply the concepts machine learning based intrusion detection to analyze the IDSs.
CO3	Analyze the malware analysis and mitigation-based solutions for the probable threats therein.
CO4	Evaluate different machine learning techniques for malware analysis, network analysis.
CO5	Design the threat models based on machine learning approaches for network analysis.

2.	Syllabus			
	INTRODUCTION & REVIEW OF THE MACHINE LEARNING BASICS			
	Review of the basic concepts in Linear Algebra, Probability and Statistics. Introduction to the ML techniques. Machine Learning problems viz. Classification, Regression, Clustering, Association rule learning, Structured output, Ranking. The Supervised and Unsupervised learning algorithms. Linear Regression, Gradient descent for convex functions, Logistics Regression and Bayesian Classification Support Vector Machines, Decision Tree and Random Forest, Neural Networks, DNNs, Ensemble learning. Principal Components Analysis. Unsupervised learning algorithms: K-means for clustering problems, K-NN (k nearest neighbors). A-priori algorithm for association rule learning problems. Generative vs Discriminative learning. Empirical Risk Minimization, loss functions, VC dimension. Data partitioning (Train/test/Validation), cross-validation, Biases and Variances, Regularization.			
	OVERVIEW OF THE ML APPLICATIONS IN SECURITY	(01 Hour)		
	Introduction to Internet architecture. Applications of machine learning to network Overview of real-world case studies viz. Intrusion Detection System Approaches Based Approach, Anomaly-Based Approach), Intrusion Prevention, Phishing Detect Preservation, Spam Detection, Risk Assessment, Malware Detection. Adversari Learning. Supervised learning examples: Spam filtering, phishing. Unsupervise examples: Anomaly detection. PRIVACY PRESERVATION IN MACHINE LEARNING APPLICATIONS			

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Privacy Preservation, What is Privacy? Data Privacy. Machine Learning in Privacy Preservation: Four Main stakes to Privacy preservation in ML. Two principle approaches: (a) Augmenting the ML techniques with the conventional approaches in the domain of privacy preservation to achieve privacy viz. Homomorphic Encryption, Secret Multiparty Computations, Zero Knowledge Proofs, Perturbation techniques (e.g. differential privacy), Anonymization techniques (e.g.)k-Anonymity, I-Diversity) (b) ML-specific approaches like Federated Learning OR Ensemble Learning. Homomorphic Encryption Algorithms and the associated mathematics. Ethical issues and Law for data / process privacy: GDPR, Alexa, other relevant applications

MACHINE LEARNING IN NETWORK PROTECTION-I

(06 Hours)

ML in Network Protection-II: Misuse Detection & Supervised Machine Learning for Intrusion Detection: Background & Review, Intrusion Detection taxonomies Machine Learning and Intrusion Detection, Review of the metrics to evaluate intrusion detectors. ML methods for MisUse/Signature Detection: Rule-based and Fuzzy Rule-based classifiers, ANN based classifiers, SVM based classifiers, Genetic Programming based classifiers. ML methods for Feature Selection in IDSs: Decision tree, Classification and Regression tree (CART), Bayesian & Naive Bayes classifier.

MACHINE LEARNING IN NETWORK PROTECTION-II

(06 Hours)

ML: Machine Learning for the Internet of Things and Advanced Persistent Threats (APT): Motivation for Security and the Privacy Issues in the Internet of Things (IoT) and the Industrial Internet of Things (IIoT). IoT Security Challenges in each layer of the IoT Protocol stack. Common Attacks, APT attacks and Threat Model Analysis in the IoT. Supervised ML methods for Network Intrusion Detection in the IoT. Unsupervised Machine Learning For Network Intrusion Detection.

MACHINE LEARNING IN NETWORK PROTECTION-III

(08 Hours)

Machine learning for Anomaly Detection: Types of Anomalies or outliers in machine learning. Motivation for machine learning for anomaly detection. Data Visualization. Supervised, Unsupervised and Semi-supervised Learning methods for Anomaly Detection. Applications of Anomaly Detection: Intrusion detection, Fraud detection, Health monitoring, Defect detection. Intrusion Detection with Heuristics. Goodness-of-fit. Host Intrusion Detection. Network Intrusion Detection. Web Application Intrusion Detection. Machine learning Algorithms for Anomaly Detection: Local outlier factor (LOF), K-nearest Neighbors, Support vector machines, DBSCAN, Autoencoders, Bayesian networks. Feature Engineering for Anomaly Detection. Anomaly Detection with Data and Algorithms. Overview of applications of Anomaly Detection: Intrusion detection, Fraud detection, Health monitoring, Defect detection. Deep Learning for Anomaly Detection.

MACHINE LEARNING IN ENDPOINT PROTECTION

(06 Hours)

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

ML in Endpoint Protection: Malware Analysis: Understanding malware. Static and Dynamic Analyses. Machine Learning—Based Analysis. Motivation for ML-based Analyses. Malware Phases. Feature generation, Features to Classification. Support Vector Machine, Clustering for Malware Detection. Generalized architecture of Command & Control Malware detection systems. Anomaly-based and Signature-based Malware detection. Communication Pattern Detection. DNS Traffic Analysis. Malicious Server Detection. Classifier-Based Methods: Communication Pattern Detection, DNS Traffic Analysis, Malicious Server Detection. Clustering-Based Methods: DNS Traffic Analysis, Fast Flux Detection. Hybrid Detection Systems. Attacks against the ML algorithms for Malware Detection.

MACHINE LEARNING BASED ATTACKS & ADVERSARIAL MACHINE LEARNING.

(06 Hours)

Adversarial Machine Learning. Machine Learning Vulnerability Analysis and Threat Model: Categorizing of Attack Properties, Category of Attackers. Attacks on Machine Learning by its Security Property: Causative Attacks, Exploratory Attacks, Evasion Attacks, Data poisoning, Perturbation. Adversarial Defense Techniques. Machine Learning Based Attacks. Machine Learning Based Stealing Attack (MLBSA) methodology: Seven stages viz. Reconnaissance, Weaponization, Delivery, Exploitation, Installation, Command & Control, and Actions on Objectives. ML-based Stealing Attacks and Protections. Evasion Attacks on Classifiers: Mimicry Attack, Gradient Descent Attacks, Genetic programming-based approach for attack, Tree ensemble evasion. Evasion Attacks on Clustering: Mimicry Attack, Gradient Descent Attacks. Poisoning Attacks on Classifiers: LabelFlipping Attacks, Gradient Descent Attacks, Dictionary Attacks. Poisoning Attacks on Clustering: Bridging Attacks, Gradient Descent Attacks. Other Attacks: Attacks on ASG, Attacks on IDSs. Host-Based Evasion Techniques: Evading signatures, Evading dynamic analysis systems, Evading reputation systems. Difficulty of Applying Attacks in Malware systems. Limitations of Current Detection Approaches. Approaches for mitigating/defending against attacks.

Practicals will be based on the coverage of the above topics.

(30 Hours)

(Total Contact Time: 45 Hours + 30 Hours = 75 Hours)

3.	Books Recommended
1	Clarence Chio, David Freeman. Machine Learning and Security. Protecting Systems with Data and Algorithms, O'Reilly Media Publications. 2018
2	Marcus A. Maloof (Ed.), Machine Learning and Data Mining for Computer Security: Methods and Applications, Springer-Verlag London Limited, 2006
3	Sumeet Dua and Xian Du. Data Mining and Machine Learning in Cybersecurity. CRC Press, Taylor and Francis Group, LLC. 2011
4	Research Papers Prescribed in the class.

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B.Tech. III/IV (CSE) NATURAL LANGUAGE PROCESSING	Scheme	L	Т	Р	Credit
CS459 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Understand basics principles of natural language processing.
CO2	Apply machine learning techniques for NLP based different tasks.
CO3	Perform statically analysis and classification, recognition using NLP knowledge acquired.
CO4	Evaluate the performance of machine translation solutions through statistical parameters.
CO5	Design efficient solution for parser, translator and different applications based on NLP for day to day usage.

2.	Syllabus			
	INTRODUCTION	(04 Hours)		
	Human Languages, Language Models, Computational Linguistics, Ambiguity and Uncertainty in Language, Processing Paradigms, Phases in Natural Language Processing, Basic Terminology, Overview of Different Applications, Regular Expressions and Automata, Finite State Transducers and Morphology, Automata, Word Recognition, Lexicon, Morphology, Acquisition Models, Linguistics Resources, Introduction to Corpus, Elements in Balanced Corpus.			
	SYNTAX AND SEMANTICS (08 Hours			
	Natural Language Grammars, Lexeme, Phonemes, Phrases and Idioms, Word Order, Tense, Probabilistic Models of Spelling, N-grams, Word Classes and Part of Speech Tagging using Maximum Entropy Models, Transformation Based Tagging (TBL), Context Free Grammars for English, Features and Unification, Lexicalized and Parsing, Treebanks, Language and Complexity, Representing Meaning, Semantic Analysis, Lexical Semantics, Word Sense Disambiguation.			
	PROBBILISTIC LANUAGE MODELING	(10 Hours)		
	Statistical Inference, Hidden Markov Models, Probabilistic (weighted) Finite State Automata, Estimating the Probability of a Word, and Smoothing, Probabilistic Parsing, Generative Models ofLanguage, Probabilistic Context Free Grammars, Probabilistic Parsing, Statistical Alignment and Machine Translation, Clustering, Text Categorization, Viterbi Algorithm for Finding Most			

Subject Code: ##nXX; ##: Department Identity, n: Year, XX: Subject Sequence number XX: last digit 0 (subject offered in both ODD and EVEN semesters, XX: 01 to 30 – last digit ODD and EVEN for ODD and EVEN semesters (Mandatory Core), XX: 31 to 50 (Optional Core), XX: 51 to 99 (Elective), Subjects list for Minor and Honor (M/H#1-4), Subjects list for Specialization track (#1-4) EG: Engineering Subject, SC: Science Subject (offered combinedly by departments) (SVNIT Surat)

Likely HMM Path.	
PRAGMATICS	(06 Hours)
Discourse, Dialogue and Conversational Agents, Natural Language Generation Translation, Dictionary Based Approaches, Reference Resolution, Algorithm Resolution, Text Coherence, Discourse Structure, Applications of NLP- Spell-Chec	for Pronoun
MACHINE TRANSLATION	(09 Hours)
Probabilistic Models for Translating One to Another Language, Alignment, Language Generation, Expectation Maximization, Automatically Discov Subcategorization, Language Modelling Integrated into Social Network Analysis Summarization, Question-Answering, Interactive Dialogue Systems.	ering Verb
ADVANCED TOPICS	(08 Hours)
Summarization, Information Retrieval, Vector Space Model, Term Weighting, Polysemy, Synonymy, Improving User Queries, Document Classification Segmentation, and Other Language Tasks, Automatically-Trained Email Statement	, Sentence
Practicals will be based on the coverage of the above topics.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hour	rs = 75 Hours)

3.	Books Recommended
1	Daniel Jurafsky, James H. Martin: "Speech and Language Processing", 2/E, Pearson
	Education, 2009.
2	James Allen, "Natural Language Understanding", 2/E, Addison-Wesley, 1994.
3	Christopher D. Manning, Hinrich Schutze: "Foundations of Statistical Natural Language
	Processing", 1/E, MIT Press, 1999.
4	Steven Bird, "Natural Language Processing with Python", 1st Edition, O'Reilly, 2009.
5	Jacob Perkins, "Python Text Processing with NLTK 3.0 Cookbook", 3rdEdition, Packt
	Publishing, 2014.

ADE	DITIONAL REFERENCE BOOKS
1	Bharati A., Sangal R., Chaitanya V., "Natural language processing: A Paninian perspective", PHI, 2000.
2	Siddiqui T., Tiwary U. S., "Natural language processing and Information retrieval", 1st Edition, OUP, 2008.

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B.Tech. III/IV (CSE) NETWORK RECONNAISSANCE	Scheme	L	Т	Р	Credit
CS460 (Elective)		3	0	0	03

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Have a knowledge of the basic concepts of network, host, services and vulnerability gathering techniques employed by an attacker.
CO2	Be able to use the tools for doing network footprinting including stealth scanning.
CO3	Be able to analyze the installations for the vulnerabilities that could be exploited by an adversary.
CO4	Be able to design the secure system installations that can withstand the adversarial attacks.
CO5	Be able to extend the existing tools for network and systems protection.

2.	Syllabus	
	INTRODUCTION	(05 Hours)
	Review of the Network Fundamentals, Network Topologies, Network Compon Networking Basics, TCP/IP Protocol Stack: DNS, SNMP, TCP, UDP, IP, ARP, RARP, ICM Ethernet, Subnet Masking, Subnetting, Supernetting. Review of the Security Basic Mechanisms and Attacks Taxonomy. The CIA Traid. Threats, Vulnerabilities, Attacks	1P protocols. s: Attributes,
	NETWORK SECURITY CONCERNS	(04 Hours)
	Network Security Concerns. Fundamental Network Security Threats. Types of Networks. Network Security Vulnerabilities, their types: Technological Vulnerabilities, Security policy Vulnerabilities. Types of Network Security Policy Vulnerabilities.	ılnerabilities,
	INTELLIGENCE (INT) GATHERING	(08 Hours)
	Learning about the target, its business, its organizational structure, and its business to output the list of company names, partner organization names, and DNS nar servers. The concepts of Search engines, Financial databases, Business reports WHOIS, RWHOIS, Domain name registries and registrars, Web archives and the coopen source tools for mining these data. Cloud reconnaissance.	nes, and the . The use of
	NETWORK FOOTPRINTING	(09 Hours)

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Active & Passive Footprinting. Network and system footprinting. Tools for network footprinting. Using Search engines to find the tools. Mining the DNS host names, corresponding IP addresses, IP address ranges, Firewalls, Network maps. Use of search engines, social media, social engineering, the websites of the target organization. Using archive.org. Using Neo trace, DNS Footprinting and who is databases. Use of the contemporary tools (e.g. png, port scanners) for finding these information. Email footprinting. Email Tracking. Footprinting through Google tools. Using traceroute. Verification to confirm the validity of information collected in the prior phases. The countermeasures to prevent successful network footprinting.

SCANNING & ENUMERATION

(09 Hours)

Scanning: goals and type, overall scanning tips, sniffing with tcpdump, network tracing, port scanning. OS fingerprinting, version scanning. Identify open ports. Web Service Review Tools: Identify web-based vulnerabilities. Network Vulnerability Scanning Tools: Identify infrastructure- related security issues. The illustrative tools are Nmap, ping, AngrylP, Nikto, OpenVAS, udp-proto-scanner, Netsparker, Nessus, Masscan, SQLMap, Nexpose, Burpsuite, Qualys, HCL AppScan, Amass, wpscan, Eyewitness, WebInspect, ZAP. Stealth Scanning: Scanning Beyond an IDS. Network diagram generation using typical tools viz. Network Topology Mapper, OpManager, LANState, Friendly Pinger. Proxy Servers, The Onion Routing. http tunneling. Ssh tunneling. Anonymizers.

EXPLOITATION (10 Hours)

Network based exploitation: using tools a such as Metasploit to compromise vulnerable systems, basics of pivoting, and pilfering. Detection of IP Spoofing. Common web vulnerabilities: Cross-site scripting, OS and Command injections, Buffer overflows, SQL injection, race conditions, and such other vulnerabilities scanning and exploitation techniques, including those in OWASP Top 25. Extracting information about the user names using email IDs, the list of default passwords used by the products used at the target, user names using the SNMP protocol, user groups from Windows and the DNS zone transfer information. SuperScan. Route Analysis Tools. SNMP Enumeration. Reconnaissance Attacks and how to mitigate reconnaissance attacks.

(Total Contact Time: 45 Hours = 45 Hours)

Books Recommended John Slavio Hacking, "A Beginners' Guide to Computer Hacking, Basic Security, and Penetration Testing", 2017.

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2	Yuri Diogenes, Dr. Erdal Ozkaya, "Cybersecurity – Attack and Defense Strategies: Counter modern threats and employ state-of-the-art tools and techniques to protect your organization against cybercriminals", 2nd Edition Kindle Edition, Packt Publishing; 2nd edition, 2019.
3	Hidaia Mahmood Alassouli, "Footprinting, Reconnaissance, Scanning and Enumeration Techniques of Computer Networks", Blurb Publishers, 2021.
4	Robert Shimonski, "Cyber Reconnaissance, Surveillance and Defense" 1st Edition, Kindle Edition, Syngress; 2014.
5	Michael Sikorski, Andrew Honig, "Practical Malware Analysis: The Hands-On Guide to Dissecting Malicious Software", Kindle first Edition, 2012.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

B.Tech. III/IV (CSE) MOTION ANALYTICS	Scheme	L	Т	Р	Credit
CS461 (Elective)		3	0	2	04

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Acquire knowledge about bio-mechanics.
CO2	Design the solutions of motion analysis.
CO3	comprehensive overview of clinical gait analysis to those who are relatively new to the field
CO4	Analyse the motion modelling for human and robots
CO5	To understand and implement Model of Human Pose and Motion

2.	Syllabus	
	INTRODUCTION TO MATHEMATICS AND MECHANICS	(05 Hours)
	Introduction to Mathematics and Bio- Mechanics: Trigonometry and Vector, Mec Processing	hanics, Signal
	BIO-MOTION	(05 Hours)
	Introduction to Bio-Motion: Anatomy of Human Body, Motion Physiology, B Human Gait	io-Mechanics,
	HUMAN GAIT	(06 Hours)
	Anthropometry in Bio-Motion, Walking and Gait Terminologies, Movement Ana (Vision Based, Marker Based Motion Capture, Marker Less Motion Capture), Other Techniques	•
	GAIT PARAMETERS EXTRACTION METHODS	(08 Hours)
	Kinematic: Conventions, Direct Measurement Techniques Goniometer, Imaging Techniques, Processing of Raw Kinematic, Other Kinematic Variables. Kinetic: Forces and Momentum of Force, Biomechanical Models, Free body D Transducers and force Plates, EMG based motion analysis.	
	MODEL OF HUMAN POSE AND MOTION	(08 Hours)

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Object Detection, Semantic Segmentation, Instance Segmentation, Traditional Obmethods, SIFT, HOG, BOW, Advance Object detectors, Landmark detection, Slidetection—Bounding box predictions, YOLO, Anchor boxes, Evaluating object Human Body Representation, Traditional Methods: Latent Variable Models-Discriminative Model: Regression, Generative Model: Kalman Filter, Partial Filter.	ding windows t localization, PCA, FA, etc.,
MOTION MODELLING AND SYNTHESIS USING ML APPROACHES	(06 Hours)
Motion Graph Inverse Kinematics Latent Variable, Supervised Techniques, Techniques, Reinforcement Techniques, Human Motion Classification Methods.	Unsupervised
GAIT ANALYSIS APPLICATIONS	(07 Hours)
Clinical Analysis, Sports Analysis, Biometric Gait, Gait Rehabilitation, Control Bipedal Robotics: introduction and methods.	Applications,
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 30 Hou	rs = 75 Hours)

3.	Practicals
1	Python Frameworks Tutorial (with Jupyter and Colab) and it's Data Structures
2	Introduction to Python libraries for Data Analysis (Pandas, NumPy, Matplotlib)
3	Data Collection & Creation Using Web Scraping- Static and Dynamic Webpages
4	Exploratory Data Analytics and Feature Engineering
5	Vision based gait analysis system using passive markers; Identifying the markers positions (in an image)
6	Feature Engineering using video; Marker Detection and Classification [M1-M5]; Gap filtering the occluded frames.
7	Kinematic Parameters Estimation: Knee Angle (Passive Markers)
8	Human Detection and Marker based system occlusions: Regression
9	Marker less Gait Analysis (Kinematic Parameters Extraction) using OpenPose
10	Application of Traditional Computational Techniques in Kinetic Analysis, Biometric Gait, Sports Analysis, Bipedal gait

4.	Books Recommended
1	Michael W. Whittle, "Gait Analysis: An Introduction", 4/E, 2006.
2	Jim Richards, Churchill Livingstone, "Biomechanics in Clinic and Research", 2/E, 2018.
3	David A. Winter, "Biomechanics and Motor Control of Human Movement" 5/E, 2022.

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Sardar Vallabhbhai National Institute of Technology (SVNIT) Surat Department of Computer Science and Engineering

B.Tech. Computer Science and Engineering

Five Years Integrated M.Sc. Physics M.Sc. II Semester – IV	Scheme	L	Т	Р	Credit
DATA STRUCTURES CS102		3	1	2	05

1.	Course Outcomes (COs): At the end of the course, students will be able to
CO1	Recognize the need of different data structures and understand its characteristics.
CO2	Apply different data structures for given problems.
CO3	Design and analyze different data structures, sorting and searching techniques.
CO4	Evaluate data structure operations theoretically and experimentally.
CO5	Solve for complex engineering problems.

2.	Syllabus		
	BASICS OF DATA STRUCTURES	(02 Hours)	
	Review of Concepts: Information and Meaning, Abstract Data Types, Internal Representation of Primitive Data Structures, Arrays, Strings, Structures, Pointers.		
	LINEAR LISTS	(06 Hours)	
	Sequential and Linked Representations of Linear Lists, Comparison of Insertion, Search Operations for Sequential and Linked Lists, Doubly Linked Lists, Circular Standard Template Library (STL), Applications of Lists.		
	STACKS	(06 Hours)	
	Sequential and Linked Implementations, Representative Applications such Expression Evaluation Viz., Infix, Prefix and Postfix, Parenthesis Matching, Towers Routing in a Circuit, Finding Path in a Maze.		
	QUEUES	(06 Hours)	
	Operations of Queues, Circular Queue, Priority Queue, Dequeue, Application Simulation of Time Sharing Operating Systems, Continuous Network Monitoring		
	SORTING AND SEARCHING	(04 Hours)	

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Sorting Methods, Bubble Sort, Selection Sort, Quick Sort, Radix Sort, Bucket Sort Hashing, Analysis of Collision Resolution Techniques, Searching Methods, Linear S	
Search, Character Strings and Different String Operations.	
TREES	(08 Hours)
Binary Trees and Their Properties, Terminology, Sequential and Linked Impleme Traversal Methods and Algorithms, Complete Binary Trees, General Trees, AVL Traversal Methods and Expression Evaluation, Infix-Prefix-Postfix Notation Conversional Priority Queues, Heap Implementation, Insertion and Deletion Operations, Heap Huffman Coding, Tournament Trees, Bin Packing.	ees, Threaded on, Heaps as
MULTIWAY TREES	(04 Hours)
Issues in Large Dictionaries, M-Way Search Trees, B Trees, Search, Insert and Dele Height of B-Tree, 2-3 Trees, Sets and Multisets in STL.	te Operations,
GRAPHS	(06 Hours)
Definition, Terminology, Directed and Undirected Graphs, Properties, Connective Applications, Adjacency Matrix and Linked Adjacency Chains, Graph Traversal, Bree Depth First Traversal, Spanning Trees, Shortest Path and Transitive Closure, Active Topological Sort and Critical Paths.	eadth First and
Tutorials will be based on the coverage of the above topics separately.	(15 Hours)
Practicals will be based on the coverage of the above topics separately.	(30 Hours)
(Total Contact Time: 45 Hours + 14 Hours + 30 Hou	rs = 89 Hours)

3.	Tutorials
1	Problems on Array
2	Problems on Stack and Queue
3	Problems on Linked List
4	Problems on Trees
5	Problems on Graph

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4.	Practicals
1	Implementation of Array and its applications
2	Implementation of Stack and its applications
3	Implementation of Queue and its applications
4	Implementation of Link List and its applications
5	Implementation of Trees and its applications
6	Implementation of Graph and its applications
7	Implementation of Hashing function and collision resolution techniques
8	Mini Project (Implementation using above Data Structure

5.	Books Recommended
1	Trembley and Sorenson, An Introduction to Data Structures with Applications, 2nd Edition, Tata McGraw Hill, 1991.
2	Tanenbaum and Augenstein, Data Structures using C and C++, 2nd Edition, Pearson, 2007.
3	Horowitz and Sahani, Fundamentals of Data Structures in C, 2nd Edition, Silicon Press, 2007.
4	T. H. Cormen, C. E. Leiserson, and R. L. Rivest, Introduction to Algorithms, 3rd Edition, MIT Press, 2009.
5	Robert L. Kruse, C. L. Tondo and Brence Leung, Data Structures and Program Design in C, 2nd Edition, Pearson Education, 2001.

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