ENGINEERING MATHEMATICS-III [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – III					
Subject Code17MAT31IA Marks40					
Number of Lecture Hours/Week 04 Exam Marks 60					
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS	- 04			
Module -1 Fourier Series: Periodic functions, D period 2π and with arbitrary period 2 Series, practical Harmonic analysis. Co	c, Fourier series of ev			Teaching Hours 10Hours	
Module -2					
Fourier Transforms: Infinite Fourier transform. Z-transform: Difference eq transforms, Damping rule, Shifting ru problems, Inverse z-transform. Applic	uations, basic definition le, Initial value and fi	on, z-transform - defin nal value theorems (w	ition, Standard z- vithout proof) and	10 Hours	
Module – 3					
Statistical Methods: Correlation and rank Correlation coefficients, Regression and Regression coefficients, lines of regression - problems Curve fitting: Curve fitting by the method of least squares, Fitting of the curves of the form, $y = ax + b$, $y = ax^2 + bx + c$, $y = ae^{bx}$, $y = ax^b$. Numerical Methods: Numerical solution of algebraic and transcendental equations by: Regular-falsi method, Secant method, Newton - Raphson method and Graphical method.10 HouModule-4Finite differences: Forward and backward differences, Newton's forward and backward interpolation formulae. Divided differences-Newton's divided difference formula. Lagrange's formulae (all formulae without proof)-Problems. Numerical integration: Simpson's 1/3, 3/8 rule,10 Hou					
Weddle's rule (without proof) -Proble					
Module-5					
Vector integration: Line integrals-definition and problems, surface and volume integrals-definition,10Green's theorem in a plane, Stokes and Gauss-divergence theorem (without proof) and problems.10Calculus of Variations: Variation of function and Functional, variational problems, Euler'sequation, Geodesics, minimal surface of revolution, hanging chain, problems					
Course outcomes:					
 After Studying this course, students will be able to Make use of periodic signals and Fourier series to analyze circuits Explain the general linear system theory for continuous-time signals and systems using the Fouri Transform Analyze discrete-time systems using convolution and the z-transform Illustrate appropriate numerical methods to solve algebraic and transcendental equations and also calculate a definite integral Make use of curl and divergence of a vector function in three dimensions, as well as apply the Greer Theorem, Divergence Theorem and Stokes' theorem in various applications Solve the simple problem of the calculus of variations 					

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.
- 2. B.V. Ramana "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.

- 1. N. P. Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 2. Kreyszig, "Advanced Engineering Mathematics " 9th edition, Wiley.
- 3. H. K Dass and Er. Rajnish Verma, "Higher Engineering Mathematics", S. Chand, 1st ed.

ANALOG AND DIGITAL ELECTRONICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - III					
Subject Code	17CS32	IA Marks	40		
Number of Lecture Hours/Week	04	Exam Marks	60		
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS	- 04			
Module -1				Teaching Hours	
Field Effect Transistors: Junction Field Effect Transistors, MOSFETs, Differences between JFETs and MOSFETs, Biasing MOSFETs, FET Applications, CMOS Devices. Wave-Shaping Circuits: Integrated Circuit(IC) Multivibrators. Introduction to Operational Amplifier: Ideal v/s practical Opamp, Performance Parameters, Operational Amplifier Application Circuits:Peak Detector Circuit, Comparator, Active Filters, Non-Linear Amplifier, Relaxation Oscillator, Current-To-Voltage Converter, Voltage-To-Current Converter. Text book 1:- Ch5: 5.2, 5.3, 5.5, 5.8, 5.9, 5.1.Ch13: 13.10.Ch 16: 16.3, 16.4. Ch 17: 7.12, 17.14, 17.15, 17.18, 17.19, 17.20, 17.21.)					
Module -2					
The Basic Gates: Review of Basic Logic gates, Positive and Negative Logic, Introduction to HDL. Combinational Logic Circuits: Sum-of-Products Method, Truth Table to Karnaugh Map, Pairs Quads, and Octets, Karnaugh Simplifications, Don't-care Conditions, Product-of-sums Method, Product-of-sums simplifications, Simplification by Quine-McClusky Method, Hazards and Hazard covers, HDL Implementation Models. Text book 2:- Ch2: 2.4, 2.5. Ch3: 3.2 to 3.11.				10 Hours	
Module – 3					
Data-Processing Circuits: Multiplexers, Demultiplexers, 1-of-16 Decoder, BCD to Decimal Decoders, Seven Segment Decoders, Encoders, Exclusive-OR Gates, Parity Generators and Checkers, Magnitude Comparator, Programmable Array Logic, Programmable Logic Arrays, HDL Implementation of Data Processing Circuits. Arithmetic Building Blocks, Arithmetic Logic Unit Flip- Flops: RS Flip-Flops, Gated Flip-Flops, Edge-triggered RS FLIP-FLOP, Edge-triggered D FLIP-FLOPs, Edge-triggered JK FLIP-FLOPs. Text book 2:- Ch 4:- 4.1 to 4.9, 4.11, 4.12, 4.14.Ch6:-6.7, 6.10.Ch8:- 8.1 to 8.5.				10 Hours	
Module-4					
Flip- Flops: FLIP-FLOP Timing, JK Various Representation of FLIP-FLOF Registers, Serial In - Serial Out, Serial Out, Universal Shift Register, Applic Counters: Asynchronous Counters, D Modulus. (Text book 2:- Ch 8: 8.6, 8.8, 8.9, 8.1)	Ps, HDL Implementati In - Parallel out, Para ations of Shift Regis ecoding Gates, Synch	on of FLIP-FLOP. Reg Ilel In - Serial Out, Par ters, Register impleme ronous Counters, Chan	gisters: Types of allel In - Parallel entation in HDL. ging the Counter	10 Hours	

Module-5

Counters: Decade Counters, Presettable Counters, Counter Design as a Synthesis problem, A Digital Clock, Counter Design using HDL. D/A Conversion and A/D Conversion: Variable, Resistor Networks, Binary Ladders, D/A Converters, D/A Accuracy and Resolution, A/D Converter-Simultaneous Conversion, A/D Converter-Counter Method, Continuous A/D Conversion, A/D Techniques, Dual-slope A/D Conversion, A/D Accuracy and Resolution. Text book 2:- Ch 10: 10.5 to 10.9. Ch 12: 12.1 to 12.10

Course outcomes: After Studying this course, students will be able to

- Explain the operation of JFETs and MOSFETs, Operational Amplifier circuits and their application
- Explain Combinational Logic, Simplification Techniques using Karnaugh Maps, Quine McClusky technique.
- Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors, working of Latches, Flip-Flops, Designing Registers, Counters, A/D and D/A Converters
- Design of Counters, Registers and A/D & D/A converters

Question paper pattern:

The question paper will have ten questions. There will be 2 questions from each module. Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Anil K Maini, Varsha Agarwal: Electronic Devices and Circuits, Wiley, 2012.

2. Donald P Leach, Albert Paul Malvino & Goutam Saha: Digital Principles and Applications, 8th

Edition, Tata McGraw Hill, 2015

- 1. Stephen Brown, Zvonko Vranesic: Fundamentals of Digital Logic Design with VHDL, 2nd Edition, Tata McGraw Hill, 2005.
- 2. R D Sudhaker Samuel: Illustrative Approach to Logic Design, Sanguine-Pearson, 2010.
- 3. M Morris Mano: Digital Logic and Computer Design, 10th Edition, Pearson, 2008.

DATA STRUCTURES AND APPLICATIONS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - III					
Subject Code17CS33IA Marks40					
Number of Lecture Hours/Week	04	Exam Marks	60		
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS -	04			
Module -1				Teaching Hours	
Introduction: Data Structures, Classifications (Primitive & Non Primitive), Data structure Operations, Review of Arrays, Structures, Self-Referential Structures, and Unions. Pointers and Dynamic Memory Allocation Functions. Representation of Linear Arrays in Memory, Dynamically allocated arrays, Array Operations : Traversing, inserting, deleting, searching, and sorting. Multidimensional Arrays, Polynomials and Sparse Matrices. Strings: Basic Terminology, Storing, Operations and Pattern Matching algorithms. Programming Examples. Text 1: Ch 1: 1.2, Ch2: 2.2 - 2.7 Text 2: Ch 1: 1.1 - 1.4, Ch 3: 3.1-3.3,3.5,3.7, Ch 4: 4.1-4.9,4.14 Ref 3: Ch 1: 1.4					
Module -2					
Stacks and Queues Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays, Stack Applications: Polish notation, Infix to postfix conversion, evaluation of postfix expression, Recursion - Factorial, GCD, Fibonacci Sequence, Tower of Hanoi, Ackerman's function. Queues: Definition, Array Representation, Queue Operations, Circular Queues, Circular queues using Dynamic arrays, Dequeues, Priority Queues, A Mazing Problem. Multiple Stacks and Queues. Programming Examples.					
Text 1: Ch3: 3.1 -3.7 Text 2: Ch6: 6.1 -6.3, 6.5, 6.7-6.10, 6.12, 6.13					
Module – 3					
Linked Lists: Definition, Representation of linked lists in Memory, Memory allocation; Garbage Collection. Linked list operations: Traversing, Searching, Insertion, and Deletion. Doubly Linked lists, Circular linked lists, and header linked lists. Linked Stacks and Queues. Applications of Linked lists – Polynomials, Sparse matrix representation. Programming Examples Text 1: Ch4: 4.1 -4.8 except 4.6 Text 2: Ch5: 5.1 – 5.10					

Module-4

Trees : Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals - Inorder, postorder, preorder; Additional Binary tree operations. Threaded binary trees, Binary Search Trees – Definition, Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression, Programming Examples Text 1: Ch5: 5.1 – 5.5, 5.7 Text 2: Ch7: 7.1 – 7.9	10 Hours
Module-5	
Graphs : Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs, Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search. Sorting and Searching : Insertion Sort, Radix sort, Address Calculation Sort. Hashing: Hash Table organizations, Hashing Functions, Static and Dynamic Hashing. Files and Their Organization : Data Hierarchy, File Attributes, Text Files and Binary Files, Basic File Operations, File Organizations and Indexing Text 1: Ch6: 6.1–6.2, Ch 7:7.2, Ch 8:8.1-8.3 Text 2: Ch8: 8.1–8.7, Ch 9:9.1-9.3,9.7,9.9 Reference 2: Ch 16: 16.1 - 16.7	10 Hours
Course outcomes: After studying this course, students will be able to:	
 Explain different types of data structures, operations and algorithms Apply searching and sorting operations on files 	
• Make use of stack, Queue, Lists, Trees and Graphs in problem solving.	

• Develop all data structures in a high-level language for problem solving.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Fundamentals of Data Structures in C Ellis Horowitz and Sartaj Sahni, 2nd edition, Universities Press,2014
- 2. Data Structures Seymour Lipschutz, Schaum's Outlines, Revised 1st edition, McGraw Hill, 2014

- 1. Data Structures: A Pseudo-code approach with C –Gilberg & Forouzan, 2nd edition, Cengage Learning,2014
- 2. Data Structures using C, , Reema Thareja, 3rd edition Oxford press, 2012
- 3. An Introduction to Data Structures with Applications- Jean-Paul Tremblay & Paul G. Sorenson, 2nd Edition, McGraw Hill, 2013
- 4. Data Structures using C A M Tenenbaum, PHI, 1989
- 5. Data Structures and Program Design in C Robert Kruse, 2nd edition, PHI, 1996

[As per Ch		: System (CBCS) scho emic year 2017 -2018		
Subject Code	17CS34	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	S – 04		
Module -1				Teaching Hours
Basic Structure of Computers: Basi Processor Clock, Basic Performance I Instructions and Programs: Memory Lo Instruction Sequencing, Addressing Operations, Stacks and Queues, Sul Instructions	Equation, Clock R ocation and Addres Modes, Assembl	ate, Performance Mea ses, Memory Operatic y Language, Basic	asurement. Machine ons, Instructions and Input and Output	10Hours
Module -2				
Input/Output Organization: Accessing Disabling Interrupts, Handling Multipl Memory Access, Buses Interface Circu	e Devices, Control	lling Device Requests	, Exceptions, Direct	10 Hours
Module – 3				
Memory System: Basic Concepts, Sen Size, and Cost, Cache Memories – M Considerations, Virtual Memories, Sec	Mapping Functions			10 Hours
Module-4				
Arithmetic: Numbers, Arithmetic Ope Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Inte	Multiplication o	f Positive Numbers	, Signed Operand	10 Hours
Module-5				I
Basic Processing Unit: Some Funda Multiple Bus Organization, Hard-w Embedded Systems and Large Comp Embedded Systems, Processor chips structure of General-Purpose Multiproc	vired Control, M puter Systems: Bas for embedded ap	ficro programmed C sic Concepts of pipel	Control. Pipelining, ining, Examples of	10 Hours
Course outcomes: After studying this	course, students wi	ill be able to:		l
 Explain the basic organization Demonstrate functioning of dif Illustrate hardwired control and systems. 	ferent sub systems.	, such as processor, In		-
 Build simple arithmetic and log 	gical units.			

The question paper will have ten questions. There will be 2 questions from each module. Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky: Computer Organization, 5th Edition, Tata McGraw Hill, 2002. (Listed topics only from Chapters 1, 2, 4, 5, 6, 7, 8, 9 and 12)

Reference Books:

1. William Stallings: Computer Organization & Architecture, 9th Edition, Pearson, 2015.

[As per Ch	oice Based Credi	PROGRAMMING t System (CBCS) scl emic year 2017 -201	-	
(Effecti	SEMESTI		0)	
Subject Code	17CS35	IA Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
I	CREDIT	S – 03		
Module -1				Teaching Hours
Environment and UNIX Structure, Posi features of Unix commands/ command of some basic commands such as echo Meaning of Internal and external comm and locating it. The man command kn manual pages. The man with keyword other commands. Knowing the us characteristics. Managing the non-unif Becoming the super user: su command modify and delete users. Topics from chapter 2, 3 and 15 of te	structure. Comma o, printf, ls, who, nands. The type co nowing more about l option and what er terminal, disp form behaviour of l. The /etc/passwd	and arguments and op date, passwd, cal, Co ommand: knowing th t Unix commands an is. The more comma playing its charact terminals and keybo and /etc/shadow files	btions. Understanding ombining commands. e type of a command ad using Unix online and and using it with eristics and setting bards. The root login. s. Commands to add,	
Module -2	ext book 1, chapte	I I II OIII text book 2		
Unix files. Naming files. Basic file typ directories. Parent child relationship. required files- the PATH variable, m Directory commands – pwd, cd, mkdir to represent present and parent direct commands – cat, mv, rm, cp, wc and c them. The ls command with options permissions changing methods. Recursi	The home direct nanipulating the P , rmdir commands ories and their us od commands. Fil s. Changing file	ATH, Relative and ATH, Relative and The dot (.) and dou age in relative path e attributes and perm permissions: the r	E variable. Reaching absolute pathnames. ble dots () notations names. File related hissions and knowing elative and absolute	08 Hours
Topics from chapters 4, 5 and 6 of tex Module – 3	xt book 1			
The vi editor. Basics. The .exrc file. Divi. Input mode commands. Command examples Navigation commands. Rep command. The set, map and abbr comm	d mode command beat command. Pa nands. Simple exam	ls. The ex mode co attern searching. The nples using these cor	mmands. Illustrative e search and replace nmands.	08 Hours
The shells interpretive cycle. Wild card of wild cards. Three standard files a output: tee. Command substitution. E Typical examples involving different re Topics from chapters 7, 8 and 13 of t	nd redirection. Co Basic and Extende egular expressions.	onnecting commands ed regular expression	s: Pipe. Splitting the ns. The grep, egrep.	

Module-4			
Shell programming. Ordinary and environment variables. The .profile. Read and readonly commands. Command line arguments. exit and exit status of a command. Logical operators for conditional execution. The test command and its shortcut. The if, while, for and case control statements. The set and shift commands and handling positional parameters. The here (<<) document and trap command. Simple shell program examples. File inodes and the inode structure. File links – hard and soft links. Filters. Head and tail commands. Cut and paste commands. The sort command and its usage with different options. The umask and default file permissions. Two special files /dev/null and /dev/tty. Topics from chapter 11, 12, 14 of text book 1,chapter 17 from text book2	08 Hours		
Module-5			
Meaning of a process. Mechanism of process creation. Parent and child process. The ps command with its options. Executing a command at a specified point of time: at command. Executing a command periodically: cron command and the crontab file Signals. The nice and nohup commands. Background processes. The bg and fg command. The kill command. The find command with illustrative example. Structure of a perl script. Running a perl script. Variables and operators. String handling functions. Default variables - \$_ and \$. – representing the current line and current line number. The range operator. Chop() and chomp() functions. Lists and arrays. The @- variable. The splice operator, push(), pop(), split() and join(). File handles and handling file – using open(), close() and die () functions Associative arrays – keys and value functions. Overview of decision making loop control structures – the foreach. Regular expressions – simple and multiple search patterns. The match and substitute operators. Defining and using subroutines.	08 Hours		
Course outcomes:			
 After studying this course, students will be able to: Explain UNIX system and use different commands. Compile Shell scripts for certain functions on different subsystems. Demonstrate use of editors and Perl script writing 			
Question paper pattern:			
The question paper will have ten questions. There will be 2 questions from each module. Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.			
Text Books:			
 Sumitabha Das., Unix Concepts and Applications., 4th Edition., Tata McGraw Hill Behrouz A. Forouzan, Richard F. Gilberg : UNIX and Shell Programming- Cengage Learnin Edition. 2009. 			
Reference Books:			
 M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education. Richard Blum, Christine Bresnahan : Linux Command Line and Shell Scripting Bible, 2ndEd Wiley, 2014. 	lition,		

		TICAL STRUCTURES System (CBCS) schem	e]	
(Effect		emic year 2017 -2018)		
Subject Code	SEMESTE 17CS36	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	S – 04		
Module -1				Teaching Hours
Fundamentals of Logic : Basic Conne Logic, Logical Implication – Rules Quantifiers, Quantifiers, Definitions ar	of Inference. Fund	lamentals of Logic con		10Hours
Module -2				
Properties of the Integers : Mathemat Induction, Recursive Definitions. Prin The Rules of Sum and Product, Combinations with Repetition,.	ciples of Counting.	Fundamental Principl	les of Counting:	10 Hours
Module – 3				
Relations and Functions : Cartesian I Onto Functions. The Pigeon-hole I Properties of Relations, Computer Red Orders – Hasse Diagrams, Equivalence	Principle, Functior cognition – Zero-O	Composition and Invite Matrices and Directed	verse Functions.	10 Hours
Module-4				
The Principle of Inclusion and Generalizations of the Principle, Deran Recurrence Relations: First Order Homogeneous Recurrence Relation wi	ngements – Nothing Linear Recurrenc	g is in its Right Place, Ro e Relation, The Secon	ook Polynomials.	10 Hours
Module-5				
Introduction to Graph Theory : Defin Isomorphism, Vertex Degree, Euler Examples, Routed Trees, Trees and So	Trails and Circuit	ts , Trees: Definitions,	· .	10 Hours
Course outcomes: After studying this	course students wi	ll be able to:		
 Make use of propositional and Demonstrate the application of Solve problems using recurren Apply different mathematical j Compare graphs, trees and the 	predicate logic in k f discrete structures ce relations and ger proofs, techniques i	nowledge representation in different fields of com nerating functions.		tion.

The question paper will have ten questions. There will be 2 questions from each module. Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Ralph P. Grimaldi: Discrete and Combinatorial Mathematics, 5th Edition, Pearson Education. 2004. (Chapter 3.1, 3.2, 3.3, 3.4, Appendix 3, Chapter 2, Chapter 4.1, 4.2, Chapter 5.1 to 5.6, Chapter 7.1 to 7.4, Chapter 16.1, 16.2, 16.3, 16.5 to 16.9, and Chapter 14.1, 14.2, 14.3).

- 1. Basavaraj S Anami and Venakanna S Madalli: Discrete Mathematics A Concept based approach, Universities Press, 2016
- 2. Kenneth H. Rosen: Discrete Mathematics and its Applications, 6th Edition, McGraw Hill, 2007.
- 3. Jayant Ganguly: A Treatise on Discrete Mathematical Structures, Sanguine-Pearson, 2010.
- 4. D.S. Malik and M.K. Sen: Discrete Mathematical Structures: Theory and Applications, Thomson, 2004.
- 5. Thomas Koshy: Discrete Mathematics with Applications, Elsevier, 2005, Reprint 2008.

	ITAL ELECTRON Based Credit Systen	NICS LABORATORY n (CBCS) scheme]	
	om the academic ye		
	SEMESTER - III		
Laboratory Code	17CSL37	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 02	I	1

Descriptions (if any)

Any simulation package like MultiSim / P-spice /Equivalent software may be used.

Faculty-in-charge should demonstrate and explain the required hardware components and their functional Block diagrams, timing diagrams etc. Students have to prepare a write-up on the same and include it in the Lab record and to be evaluated.

Laboratory Session-1: Write-upon analog components; functional block diagram, Pin diagram (if any), waveforms and description. The same information is also taught in theory class; this helps the students to understand better.

Laboratory Session-2: Write-upon Logic design components, pin diagram (if any), Timing diagrams, etc. The same information is also taught in theory class; this helps the students to understand better.

Note: These **TWO Laboratory sessions** are used to fill the gap between theory classes and practical sessions. Both sessions are to be evaluated for 40 marks as lab experiments.

Laboratory Experiments:

- 1. a) Design and construct a Schmitt trigger using Op-Amp for given UTP and LTP values and demonstrate its working.
 - b) Design and implement a Schmitt trigger using Op-Amp using a simulation package for two sets of UTP and LTP values and demonstrate its working.
- 2. a) Design and construct a rectangular waveform generator (Op-Amp relaxation oscillator) for given frequency and demonstrate its working.
 - b) Design and implement a rectangular waveform generator (Op-Amp relaxation oscillator) using a simulation package and demonstrate the change in frequency when all resistor values are doubled.
- 3. Design and implement an Astable multivibrator circuit using 555 timer for a given frequency and duty cycle.

NOTE: hardware and software results need to be compared

- 4. Design and implement Half adder, Full Adder, Half Subtractor, Full Subtractor using basic gates.
- 5. a) Given a 4-variable logic expression, simplify it using Entered Variable Map and realize the simplified logic expression using 8:1 multiplexer IC.
 - b) Design and develop the Verilog /VHDL code for an 8:1 multiplexer. Simulate and verify its working.

6. a) Design and implement code converter I)Binary to Gray (II) Gray to Binary Code using basic gates.

7. Design and verify the Truth Table of 3-bit Parity Generator and 4-bit Parity Checker using basic Logic Gates with an even parity bit.

8. a) Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its truth table.

b) Design and develop the Verilog / VHDL code for D Flip-Flop with positive-edge triggering. Simulate and verify it's working.

9. a) Design and implement a mod-n (n<8) synchronous up counter using J-K Flip-Flop ICs and demonstrate its working.

b) Design and develop the Verilog / VHDL code for mod-8 up counter. Simulate and verify it's working.

10. Design and implement an asynchronous counter using decade counter IC to
count up from 0 to n (n<=9) and demonstrate on 7-segment display (using IC-</th>7447).

11. Generate a Ramp output waveform using DAC0800 (Inputs are given to DAC through IC74393 dual 4-bit binary counter).

Study experiment

12. To study 4-bitALU using IC-74181.

Course outcomes:

On the completion of this laboratory course, the students will be able to:

- Demonstrate various Electronic Devices like Cathode ray Oscilloscope, Signal generators, Digital Trainer Kit, Multimeters and components like Resistors, Capacitors, Op amp and Integrated Circuit.
- Design and demonstrate various combinational logic circuits.
- Design and demonstrate various types of counters and Registers using Flip-flops
- Make use of simulation package to design circuits.
- Infer the working and implementation of ALU.

Conduction of Practical Examination:

- 1. All laboratory experiments (1 to 11 nos) are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script.
- 4. Marks distribution:
 - a) For questions having part a only- Procedure + Conduction + Viva:15 + 70 + 15 =100 Marks
 - b) For questions having part a and b
 Part a- Procedure + Conduction + Viva:09 + 42 +09= 60 Marks
 Part b- Procedure + Conduction + Viva:06 + 28 +06= 40 Marks
- 5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

DATA STRUCTURES LABORATORY [As per Choice Based Credit System (CBCS) scheme]

(Effective from	m the academic ye SEMESTER - III		
Laboratory Code	17CSL38	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS - 02		I

Descriptions (if any)

Implement all the experiments in C Language under Linux / Windows environment.

Laboratory Experiments:

- 1. Design, Develop and Implement a menu driven Program in C for the following Array operations
 - a. Creating an Array of N Integer Elements
 - b. Display of Array Elements with Suitable Headings
 - c. Inserting an Element (ELEM) at a given valid Position (POS)
 - d. Deleting an Element at a given valid Position(POS)
 - e. Exit.

Support the program with functions for each of the above operations.

- 2. Design, Develop and Implement a Program in C for the following operationson Strings
 - a. Read a main String (STR), a Pattern String (PAT) and a Replace String (REP)
 - b. Perform Pattern Matching Operation: Find and Replace all occurrences of **PAT** in **STR** with **REP** if **PAT** exists in **STR**. Report suitable messages in case **PAT** does not exist in **STR**

Support the program with functions for each of the above operations. Don't use Built-in functions.

- 3. Design, Develop and Implement a menu driven Program in C for the following operations on **STACK** of Integers (Array Implementation of Stack with maximum size **MAX**)
 - a. *Push* an Element on to Stack
 - b. *Pop* an Element from Stack
 - c. Demonstrate how Stack can be used to check *Palindrome*
 - d. Demonstrate *Overflow* and *Underflow* situations on Stack
 - e. Display the status of Stack
 - f. Exit

Support the program with appropriate functions for each of the above operations

- 4. Design, Develop and Implement a Program in C for converting an Infix Expression to Postfix Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, %(Remainder), ^(Power) and alphanumeric operands.
- 5. Design, Develop and Implement a Program in C for the following Stack Applications
 - a. Evaluation of **Suffix expression** with single digit operands and operators: +, -, *, /, %, ^
 - b. Solving Tower of Hanoi problem with n disks

- 6. Design, Develop and Implement a menu driven Program in C for the following operations on **Circular QUEUE** of Characters (Array Implementation of Queue with maximum size **MAX**)
 - a. Insert an Element on to Circular QUEUE
 - b. Delete an Element from Circular QUEUE
 - c. Demonstrate *Overflow* and *Underflow* situations on Circular QUEUE
 - d. Display the status of Circular QUEUE
 - e. Exit

Support the program with appropriate functions for each of the above operations

- 7. Design, Develop and Implement a menu driven Program in C for the following operations on **Singly Linked List (SLL)** of Student Data with the fields: *USN*, *Name*, *Branch*, *Sem*, *PhNo*
 - a. Create a **SLL** of **N** Students Data by using *front insertion*.
 - b. Display the status of **SLL** and count the number of nodes in it
 - c. Perform Insertion / Deletion at End of SLL
 - d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)
 - e. Exit
- 8. Design, Develop and Implement a menu driven Program in C for the following operations on **Doubly Linked List (DLL)** of Employee Data with the fields: *SSN, Name, Dept, Designation, Sal, PhNo*
 - a. Create a **DLL** of **N** Employees Data by using *end insertion*.
 - b. Display the status of **DLL** and count the number of nodes in it
 - c. Perform Insertion and Deletion at End of $\ensuremath{\textbf{DLL}}$
 - d. Perform Insertion and Deletion at Front of **DLL**
 - e. Demonstrate how this **DLL** can be used as **Double Ended Queue**
 - f. Exit
- 9. Design, Develop and Implement a Program in C for the following operationson **Singly** Circular Linked List (SCLL) with header nodes
 - a. Represent and Evaluate a Polynomial $P(x,y,z) = 6x^2y^2z-4yz^5+3x^3yz+2xy^5z-2xyz^3$
 - b. Find the sum of two polynomials **POLY1(x,y,z)** and **POLY2(x,y,z)** and store the result in **POLYSUM(x,y,z)**

Support the program with appropriate functions for each of the above operations

- 10. Design, Develop and Implement a menu driven Program in C for the following operations on **Binary Search Tree (BST)** of Integers
 - a. Create a BST of **N** Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2
 - b. Traverse the BST in Inorder, Preorder and Post Order
 - c. Search the BST for a given element (**KEY**) and report the appropriate message e. Exit
- 11. Design, Develop and Implement a Program in C for the following operations on **Graph(G)** of Cities
 - a. Create a Graph of N cities using Adjacency Matrix.
 - b. Print all the nodes **reachable** from a given starting node in a digraph using DFS/**BFS** method

12. Given a File of N employee records with a set K of Keys(4-digit) which uniquely determine the records in file \mathbf{F} . Assume that file \mathbf{F} is maintained in memory by a Hash Table(HT) of **m** memory locations with **L** as the set of memory addresses (2-digit) of locations in HT. Let the keys in K and addresses in L are Integers. Design and develop a Program in C that uses Hash function $H: K \rightarrow L$ as $H(K)=K \mod m$ (remainder method), and implement hashing technique to map a given key K to the address space L. Resolve the collision (if any) using **linear probing**.

Course outcomes:

On the completion of this laboratory course, the students will be able to:

- Analyze and Compare various linear and non-linear data structures
- Demonstrate the working nature of different types of data structures and their applications •
- Develop, analyze and evaluate the searching and sorting algorithms •
- Choose the appropriate data structure for solving real world problems

Conduction of Practical Examination:

- 1. All laboratory experiments (TWELVE nos) are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script
- 4. Marks distribution: Procedure + Conduction + Viva:15 + 70 + 15 (100)
- 5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

ENGINEERING MATHEMATICS-IV

[As per Choice Based Credit System (CBCS) scheme]

(Effective from the academic year 2017 -2018)

SEMESTER – IV				
Subject Code	17MAT41	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
CREDITS – 04				

Module 1	Teaching
	Hours
Numerical Methods: Numerical solution of ordinary differential equations of first	10 Hours
order and first degree, Picard's method, Taylor's series method, modified Euler's	
method, Runge-Kutta method of fourth order. Milne's and Adams-Bashforth	
predictor and corrector methods (No derivations of formulae). Numerical solution of	
simultaneous first order ordinary differential equations, Picard's method, Runge-	
Kutta method of fourth order	
Module 2	
Numerical Methods: Numerical solution of second order ordinary differential	10 Hours
equations, Picard's method, Runge-Kutta method and Milne's method. Special	
Functions: Bessel's functions- basic properties, recurrence relations, orthogonality	
and generating functions. Legendre's functions - Legendre's polynomial,	
Rodrigue's formula, problems.	
Module 3	

	10
	10 Hours
differentiability,. Analytic functions-Cauchy-Riemann equations in Cartesian and	
polar forms. Properties and construction of analytic functions. Complex line	
integrals-Cauchy's theorem and Cauchy's integral formula, Residue, poles, Cauchy's	
Residue theorem with proof and problems. Transformations: Conformal	
transformations, discussion of transformations: $w = z^2$, $w = e^z$, $w = z + (a^2/z)$	
and bilinear transformations.	
Module 4	
Probability Distributions: Random variables (discrete and continuous), probability	10 Hours
functions. Poisson distributions, geometric distribution, uniform distribution,	
exponential and normal distributions, Problems. Joint probability distribution:	
Joint Probability distribution for two variables, expectation, covariance, correlation	
coefficient.	
Module 5	
Sampling Theory: Sampling, Sampling distributions, standard error, test of	10 Hours
hypothesis for means and proportions, confidence limits for means, student's t-	
distribution, Chi-square distribution as a test of goodness of fit. Stochastic process:	
Stochastic process, probability vector, stochastic matrices, fixed points, regular	
stochastic matrices, Markov chains, higher transition probability.	
Course Outcomes: After studying this course, students will be able to:	
• Make use of appropriate numerical methods to solve first and second order ordin	nary
differential equations.	
• Apply Bessel's and Legendre's function which often arises when a problem posse	esses
axial and spherical symmetry, such as in quantum mechanics, electromagnetic th	
hydrodynamics and heat conduction.	5,
 Define and prove Cauchy's theorem and its consequences including Cauchy's int 	teoral
formula.	io grui
• Find out residues and apply the residue theorem to evaluate integrals.	
• Analyze, interpret, and evaluate scientific hypotheses and theories using rigorous	S
statistical methods.	
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer 5 full questions, selecting one full question from ea	ach
module.	
Text Books:	
1. B.V.Ramana "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.	
2. B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42 nd editio	on, 2013.
Reference Books:	
1. N P Bali and Manish Goyal, "A text book of Engineering mathematics"	, Laxmi
publications, latest edition.	
2. Kreyszig, "Advanced Engineering Mathematics " - 9th edition, Wiley, 2013.	
3. H. K Dass and Er. RajnishVerma, "Higher Engineering Mathematics", S. Char	nd, 1 st ed,
	. ,

2011.

[As per Choice Bas	•	em (CBCS) scheme] year 2017 -2018)	
Subject Code	17CS42	IA Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	- 03	
Module 1			Teaching Hours
Introduction to Object Oriented Co	ncepts:		08 Hours
A Review of structures, Procedure–O	—	nming system, Object	Oriented
Programming System, Comparison o	of Object Orien	ted Language with C,	Console
I/O, variables and reference variables	, Function Prot	otyping, Function Ove	rloading.
Class and Objects: Introduction, men	mber functions	and data, objects and f	unctions,
objects and arrays, Namespaces, Neste	ed classes, Cons	structors, Destructors.	
Text book 1: Ch 1: 1.1 to 1.9 Ch 2:	2.1 to 2.6 Ch	4: 4.1 to 4.2	
Module 2			
Introduction to Java: Java's magic: the Java Buzzwords, Object-oriented types, variables and arrays, Operators, Text book 2: Ch:1 Ch: 2 Ch:3 Ch: Module 3	l programming Control Staten	; Simple Java program	
	D	T	
Classes, Inheritance, Exceptions, fundamentals; Declaring objects; Co Inheritance: inheritance basics, using overriding. Exception handling: Ex Protection, Importing Packages, Interf Text book 2: Ch:6 Ch: 8 Ch:9 Ch:	onstructors, this g super, creatin sception handli faces.	s keyword, garbage co g multi level hierarchy	ollection. , method
Module 4			
Multi Threaded Programming, Eve What are threads? How to make Implementing runnable; Synchroniza buffer problems, read-write probl Handling: Two event handling mec classes; Sources of events; Event li model; Adapter classes; Inner classes. Text book 2: Ch 11: Ch: 22	the classes th ttion; Changing em, producer hanisms; The stener interface	readable ; Extending g state of the thread; consumer problems delegation event mode	threads; Bounded . Event el; Event
Module 5	_		
The Applet Class: Introduction, T Architecture; An Applet skeleton; repainting; Using the Status Window; to Applets; getDocumentbase() showDocument(); The AudioClip Into Console. Swings: Swings: The or	Simple Applet The HTML A and getCoc erface; The Ap	display methods; Re PPLET tag; Passing pa lebase(); ApletConte pletStub Interface;Outp	equesting arameters ext and put to the

Components and Containers; The Swing Packages; A simple Swing Application;	
Create a Swing Applet; Jlabel and ImageIcon; JTextField; The Swing Buttons;	
JTabbedpane; JScrollPane; JList; JComboBox; JTable.	

Text book 2: Ch 21: Ch: 29 Ch: 30

Course Outcomes: After studying this course, students will be able to

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users, and to **comprehend** the event-based GUI handling principles using Applets and swings.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each

module.

Text Books:

1. Sourav Sahay, Object Oriented Programming with C++ , 2nd Ed, Oxford University Press,2006

(Chapters 1, 2, 4)

2. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)

Reference Book:

1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806

2. Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 2003.

- 3. Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 2005.
- 4. Rajkumar Buyya, S Thamarasi selvi, xingchen chu, Object oriented Programming with java,

Tata McGraw Hill education private limited.

5. Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.

6. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.

Note: Every institute shall organize a bridge organize on C++ either in the vacation or in the beginning of even semester.

[As per Choice Ba	sed Credit Syst	ALGORITHMS em (CBCS) scheme] year 2017 -2018) – IV		
Subject Code	17CS43	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	i0
Total Number of Lecture Hours	50	Exam Hours	0	3
	CREDITS –	04		
Module 1				Teaching Hours
Introduction: What is an Algorithm? (T		•	•	10 Hours
Framework (T1:2.1), Performance	-			
(T2:1.3). Asymptotic Notations: Big-O				
(Θ) , and Little-oh notation (o) , Mathe	•			
Algorithms with Examples (T1:2.2, 2	· · -	• •	•	
Searching, String processing, Graph P				
Data Structures: Stacks, Queues, Graph	is, Trees, Sets and	Dictionaries. (T1:1.3,1. 4	•)	
Module 2	Diagana ang b	······································	da and	10.11
Divide and Conquer: General method,	•	•		10 Hours
conquer, Finding the maximum and mi (T1:4.1, 4.2), Strassen's matrix multipli				
divide and conquer. Decrease and Conq		•	•	
Module 3)	
Greedy Method: General method, C sequencing with deadlines (T2:4.1, 4. Algorithm, Kruskal's Algorithm (T1:9. Algorithm (T1:9.3). Optimal Tree J Transform and Conquer Approach: H	3, 4.5). Minimu 1, 9.2). Single so problem: Huffm	m cost spanning trees ource shortest paths: I an Trees and Codes (: Prim's Dijkstra's	10 Hours
Module 4				•
Dynamic Programming: General met 5.2). Transitive Closure: Warshall's Algorithm, Optimal Binary Search Tree Ford Algorithm (T2:5.4), Travelling S (T2:5.8).	s Algorithm, All s, Knapsack prob	Pairs Shortest Paths: lem ((T1:8.2, 8.3, 8.4), E	Floyd's Bellman-	10 Hours
Module 5				
Backtracking: General method (T2:7.7) problem (T1:12.1), Graph coloring (T2 Bound: Assignment Problem, Travellin problem (T2:8.2, T1:12.2): LC Branch Bound solution (T2:8.2). NP-Complete deterministic algorithms, P, NP, NP-Com	2:7.4), Hamiltonia g Sales Person pr h and Bound solu e and NP-Hard	an cycles (T2:7.5). Bran roblem (T1:12.2), 0/1 K ition (T2:8.2), FIFO Bran problems: Basic concept	nch and napsack unch and	10 Hours
Course Outcomes: After studying thi	s course, student	s will be able to		
Describe computational soluti			ng, sortin	g etc.
				0
• Estimate the computational co	omplexity of diff	-		0

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

T1. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.

T2. Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press

- 1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI
- 2. Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education)

MICROPROCESSORS AND MICROCONTROLLERS					
[As per Choice Based Credit System (CBCS) scheme]					
(Effective from the academic year 2017 -2018) SEMESTER – IV					
Subject Code	17CS44	IA Marks	40		
Number of Lecture Hours/Week	04	Exam Marks	60		
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS				
Module 1]	Feaching	
				Hours	
The x86 microprocessor: Brief his	story of the x	86 family, Inside the 80	088/86, 1	10 Hours	
Introduction to assembly programm	ing, Introducti	ion to Program Segment	s, The		
Stack, Flag register, x86 Addressing	Modes. Asse	mbly language progran	nming:		
Directives & a Sample Program, Ass	emble, Link &	& Run a program, More S	Sample		
programs, Control Transfer Instruct	•	pes and Data Definition	n, Full		
Segment Definition, Flowcharts and P					
Text book 1: Ch 1: 1.1 to 1.7, Ch 2:	2.1 to 2.7				
Module 2					
x86: Instructions sets description,		6		10 Hours	
programs: Unsigned Addition and		U 1			
Division, Logic Instructions, BCD an					
21H and INT 10H Programming :		0	terrupt		
21H. 8088/86 Interrupts, x86 PC and					
Text book 1: Ch 3: 3.1 to 3.5, Ch 4:	4.1 , 4.2 Chap	ter 14: 14.1 and 14.2			
Module 3	1 1		G . • •	10.11	
Signed Numbers and Strings: Si	•	· · · · · ·	U	10 Hours	
operations. Memory and Memory	-	•	-		
integrity in RAM and ROM, 16-bit 1	•		iming:		
I/O addresses MAP of x86 PC's, prog	•	6			
Text book 1: Ch 6: 6.1, 6.2. Ch 10: 1 Module 4	0.2, 10.4, 10.5	. CII 11: 11.1 10 11.4			
Microprocessors versus Microcontro	llors ARM E	mbaddad Systems . The	RISC 1	10 Hours	
design philosophy, The ARM Desig		U		lo mours	
Embedded System Software, ARM F		· ·	-		
2		U ,			
Program Status Register, Pipeline, Exceptions, Interrupts, and the Vector Table, Core Extensions					
Text book 2:Ch 1:1.1 to 1.4, Ch 2:2.	1 to 2.5				
Module 5			1		
Introduction to the ARM Instruction	on Set : Data	Processing Instructions,	Branch 1	10 Hours	
Instructions, Software Interrupt Instr		•			
Coprocessor Instructions, Loading Constants, Simple programming exercises.					
Text book 2: Ch 3:3.1 to 3.6 (Exclue	-				
Course Outcomes: After studying this	course, studer	nts will be able to			
Differentiate between micropre	Differentiate between microprocessors and microcontrollers				
• Develop assembly language co	• Develop assembly language code to solve problems				

- Explain interfacing of various devices to x86 family and ARM processor
- Demonstrate interrupt routines for interfacing devices

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each

module.

Text Books:

- 1. Muhammad Ali Mazidi, Janice Gillispie Mazidi, Danny Causey, The x86 PC Assembly Language Design and Interfacing, 5th Edition, Pearson, 2013.
- 2. **ARM system developers guide**, Andrew N Sloss, Dominic Symes and Chris Wright, Elsevier, Morgan Kaufman publishers, 2008.

- 1. Douglas V. Hall: Microprocessors and Interfacing, Revised 2nd Edition, TMH, 2006.
- 2. K. Udaya Kumar & B.S. Umashankar : Advanced Microprocessors & IBM-PC Assembly Language Programming, TMH 2003.
- 3. Ayala : The 8086 Microprocessor: programming and interfacing 1st edition, Cengage Learning
- 4. The Definitive Guide to the ARM Cortex-M3, by Joseph Yiu, 2nd Edition , Newnes, 2009
- 5. The Insider's Guide to the ARM7 based microcontrollers, Hitex Ltd.,1st edition, 2005
- 6. ARM System-on-Chip Architecture, Steve Furber, Second Edition, Pearson, 2015
- 7. Architecture, Programming and Interfacing of Low power Processors- ARM7, Cortex-M and MSP430, Lyla B Das Cengage Learning, 1st Edition

	ARE ENGIN	NEERING stem (CBCS) scheme]			
(Effective from the academic year 2017 -2018)					
	SEMESTER	R – IV			
Subject Code	17CS45	IA Marks	40)	
Number of Lecture Hours/Week	04	Exam Marks	60)	
Total Number of Lecture Hours	50	Exam Hours	03	8	
	CREDITS	- 04			
Module 1				Teaching Hours	
Introduction: Software Crisis, Net Software Development, Software Eng Software Processes: Models: Waterfa 2.1.2) and Spiral Model (Sec 2.1.3). Pro- Requirements Engineering: Requirements Elicitation and Analyst requirements (Sec 4.1). The soft Requirements Specification (Sec Requirements Management (Sec 4.7). Module 2	ineering Ethic all Model (Sec rocess activition uirements En sis (Sec 4.5). tware Require	s. Case Studies. c 2.1.1), Incremental Mo es. gineering Processes (C Functional and non-fu- rements Document (Se	odel (Sec hap 4). unctional ec 4.2).	12 Hours	
System Models: Context models (See models (Sec 5.3). Behavioral models (Design and Implementation: Intro- (Chap 17). Object-oriented design us 7.2). Implementation issues (Sec 7.3). Module 3	Sec 5.4). Mod luction to RU sing the UML	lel-driven engineering (S JP (Sec 2.4), Design P (Sec 7.1). Design patte	ec 5.5). rinciples	11 Hours	
Software Testing: Development test 8.2), Release testing (Sec 8.3), User te 70,212, 231,444,695). Software Evolution: Evolution proc (Sec 9.2). Software maintenance (Sec Module 4	esting (Sec 8.4 esses (Sec 9.	 b). Test Automation (Pag 1). Program evolution d 	ge no 42,	9 Hours	
Project Planning: Software pricing (S Project scheduling (Sec 23.3): E management: Software quality (Sec Software measurement and metrics (S Module 5	stimation tec 24.1). Revie	chniques (Sec 23.5). ews and inspections (Se	Quality ec 24.3).	10 Hours	
Agile Software Development: Copin Values and Principles. Agile methods 2.0") and Extreme Programming (Sec 3.2). Agile project management (Sec 3	s: SCRUM (F 2 3.3). Plan-dr 3.4), Scaling a	Ref " The SCRUM Prin iven and agile developm agile methods (Sec 3.5):	ner, Ver	8 Hours	
 Course Outcomes: After studying this Design a software system, com constraints. Assess professional and ethical 	ponent, or pro	ocess to meet desired nee	ds within r	realistic	

•	Function on m	ulti-disciplinary teams	8				
• Make use of techniques, skills, and modern engineering tools necessary for engineering							
	practice						
•	Comprehend so	oftware systems or pa	rts of software system	S.			
Questi	on paper patter	n:					
Th	e question paper	r will have ten questic	ons.				
Th	ere will be 2 que	estions from each mod	dule.				
Ea	ch question will	have questions cover	ing all the topics unde	r a module.			
	-	-	juestions, selecting on		each		
m	odule.						
Text I	Books:						
1.	Ian Sommervil	le: Software Engineer	ring, 9th Edition, Pears	son Education, 2012.			
(Liste	d topics only from	m Chapters 1,2,3,4, 5,	, 7, 8, 9, 23, and 24)				
	The	SCRUM	Primer,	Ver	2.0,		
	http://www.goo	odagile.com/scrumpri	mer/scrumprimer20.pd	<u>lf</u>			
Refere	nce Books:						
1.	Roger S. Press	man: Software Engine	eering-A Practitioners	approach, 7th Edition	n, Tata		
	McGraw Hill.						
2.	Pankaj Jalote: A	An Integrated Approa	ch to Software Engine	ering, Wiley India			
Web R	eference for eB	ooks on Agile:					
	http://agileman	-					
2	http://www.ian	pesshore com/Agile B	Rook/				

2. <u>http://www.jamesshore.com/Agile-Book/</u>

	ATA COMMUNI			
[As per Choice I	Based Credit Syste	em (CBCS) scheme]		
(Effective fro	om the academic y			
	SEMESTER -			
Subject Code	17CS46	IA Marks	4(
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	8
~	CREDITS –	04		
Contents				Teaching Hours
Module 1				
Introduction: Data Communications, N				10 Hours
and Administration, Networks Models				
model, Introduction to Physical Laye	•			
Impairment, Data Rate limits, Perfo	_	÷	to digital	
conversion (Only Line coding: Polar, B	ipolar and Manche	ster coding).		
Module 2 Physical Layer-2: Analog to digital co	anuansian (anly DC	M. Transmission Mad	a Analag	10 Hours
Transmission : Digital to analog con	· •	,.	. 0	10 Hours
Spread Spectrum, Switching: Introducti		-	-	
Module 3	ion, cheun Switch	eu Networks and I acket	switching.	
Error Detection and Correction: Int	troduction Block	coding Cyclic codes	Checksum	10 Hours
Forward error correction, Data link		•••		10 11001
HDLC, and Point to Point protocol (Fra		•	protocols,	
Module 4				
Media Access control: Random Access	s, Controlled Acces	ss and Channelization,		10 Hours
Wired LANs Ethernet: Ethernet F			et, Gigabit	
Ethernet and 10 Gigabit Ethernet, Wir	reless LANs: Intro	duction, IEEE 802.11 H	Project and	
Bluetooth.				
Module 5				
Other wireless Networks: WIMAX,	•		Network	10 Hours
layer Protocols : Internet Protocol,				
addressing, The IPv6 Protocol, The ICM			IPv6.	
Course Outcomes: After studying this c		l be able to		
Illustrate basic computer network				
• Identify the different types of ne	etwork topologies a	and protocols.		
• List and explain the layers of th	e OSI model and T	CP/IP model.		
• Comprehend the different types	of network device	s and their functions wit	hin a networ	k
• Demonstrate subnetting and rou	ting mechanisms.			
Question paper pattern:				
The question paper will have ten qu	estions.			
There will be 2 questions from each				
Each question will have questions c				
The students will have to answer 5	full questions, selec	cting one full question fr	om each mo	dule.
Text Book:		the second second		
Behrouz A. Forouzan, Data Communic		-		
(Chapters 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.	3 to 3.6 , 4.1 to 4.3	5, 5.1, 6.1, 6.2, 8.1 to 8 .	3, 10.1 to 10).5, 11.1 t

11.4, 12.1 to 12.3, 13.1 to 13.5, 15.1 to 15.3, 16.1 to 16.3, 19.1 to 19.3, 22.1 to 22.4)

- 1. Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- 2. William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007

			ased Credit Syst	tem (CBCS) scheme] year 2017 -2018)	ORY		
Subie	ect Co	de	17CSL47	IA Marks	40		
Number of Lecture Hours/Week01 I + 02 PExam Marks6							
		ber of Lecture Hours	40	Exam Hours	03		
	CREDITS – 02						
	criptio						
		velop, and implement the spe					
		JX /Windows environment.	Netbeans/Eclipse I	DE tool can be used for	development and		
	onstrat						
-	erimer			11	1		
1		Create a Java class called S	Student with the fo	llowing details as variab	les within it.		
	A	(i) USN (ii) Name					
		(iii) Branch					
		(iv) Phone					
		Write a Java program to cr	eate nStudent obje	cts and print the USN, N	Name, Branch, and		
		Phoneof these objects with	suitable headings				
	В	Write a Java program to			ite Push(), Pop(), and		
		Display() methods to demo	onstrate its workin	g.			
2	A	Design a superclass called class by writing three su (skills), and <i>Contract</i> (per objects of all three categor	ubclasses namely riod). Write a Jav	Teaching (domain, pu	iblications), Technical		
	В	Write a Java class called <i>C</i> format should be dd/mm/dd/mm/yyyy> and displa considering the delimiter c	m/yyyy. Write n ay as <name, do<="" td=""><td>nethods to read custo</td><td>omer data as <name,< td=""></name,<></td></name,>	nethods to read custo	omer data as <name,< td=""></name,<>		
3	A	Write a Java program to re zero. Raise an exception w			print, when b is not		
	В	Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number andprints; third thread will print the value of cube of the number.					
4	Sort a given set of n integer elements using Quick Sort method and compute its time complexity. Run the program for varied values of $n > 5000$ and record the time taken to sort. Plot a graph of the time taken versus n on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.						
5	Run	Sort a given set of n integer elements using Merge Sort method and compute its time complexity. Run the program for varied values of $n > 5000$, and record the time taken to sort. Plot a graph of the time taken versus n on graph sheet. The elements can be read from a file or can be generated					

	using the random number generator. Demonstrate using Java how the divide-and-conquer method works along with its time complexity analysis: worst case, average case and best case.
6	Implement in Java, the 0/1 Knapsack problem using (a) Dynamic Programming method (b) Greedy method.
7	From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm . Write the program in Java.
8	Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal'salgorithm. Use Union-Find algorithms in your program.
9	Find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm .
10	 Write Java programs to (a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm. (b) Implement Travelling Sales Person problem using Dynamic programming.
11	Design and implement in Java to find a subset of a given set $S = \{S_1, S_2,,S_n\}$ of <i>n</i> positive integers whose SUM is equal to a given positive integer <i>d</i> . For example, if $S = \{1, 2, 5, 6, 8\}$ and $d=9$, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.
12	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.
Cours	se Outcomes: The students should be able to:
•	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
•	Develop variety of algorithms such as sorting, graph related, combinatorial, etc., in a high level language. Analyze and compare the performance of algorithms using language features.
•	Apply and implement learned algorithm design techniques and data structures solve real-world problems.
	uction of Practical Examination:
	aboratory experiments (Twelve problems) are to be included for practical
	ination. Students are allowed to pick one experiment from the lot.
	enerate the data set use random number generator function.
	the follow the instructions as printed on the cover page of answer script for
	cup of marks ks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100). Change
	periment is allowed only once and marks allotted to the procedure
	For the procedure

MICROPROCESSOR AND MICROCONTROLLER LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – IV

	SEMESTER	– IV	
Subject Code	17CSL48	IA Marks	40
Number of Lecture Hours/Week	01 I + 02 P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	02	
Description			
Demonstration and Explanation hardwa	are components and	Faculty in-charge shou	ld explain 8086
architecture, pin diagram in one slot. The	he second slot, the	Faculty in-charge should	d explain instruction se
types/category etc. Students have to pre-	epare a write-up on	the same and include it	in the Lab record and t
be evaluated.			
Laboratory Session-1: Write-up on Mic	-	-	-
description. The same information is al	so taught in theory	class; this helps the stud	lents to understand
better.			
Laboratory Session-2: Write-up on Ins			same information is als
taught in theory class; this helps the stu	idents to understand	l better.	
Note: These TWO Laboratory sessions		• •	sses and practical
sessions. Both sessions are evaluated as	s lab experiments lo	or 20 marks.	
Experiments		· 000c A 11	T A
• Develop and execute the foll	01 0	•	000
suitable assembler like MAS		it or any equivalent so	oftware may be used.
• Program should have suitabl	e comments.		
• The board layout and the cire	cuit diagram of th	e interface are to be p	rovided to the studen
during the examination.			
• Software Required: Open so	urce ARM Devel	opment platform, KEI	L IDE and Proteus for
simulation			
SOFT	WARE PROGRA	MS: PART A	
1. Design and develop an assemble	ly language program	n to search a key eleme	nt "X" in a list of 'n'
16-bit numbers. Adopt Binary		-	
2. Design and develop an assembly	-		-
order. Adopt Bubble Sort algor	rithm to sort given e	elements.	
3. Develop an assembly language	program to reverse	a given string and verif	fy whether it is a
palindrome or not. Display the			
4. Develop an assembly language		te nCr using recursive p	rocedure. Assume that
'n' and 'r' are non-negative int	-		
5. Design and develop an assembly			e and Date from the
system and display it in the star			
6. To write and simulate ARM as		•	r, arithmetic and
logical operations (Demonstrat	-		
7. To write and simulate C Progra	ams for ARM micro	processor using KEIL (Demonstrate with the
help of a suitable program)			

Note : To use KEIL one may refer the book: Insider's Guide to the ARM7 based

microcontrollers, Hitex Ltd.,1st edition, 2005

HARDWARE PROGRAMS: PART B

 a. Design and develop an assembly program to demonstrate BCD Up-Down Counter (00-99) on the Logic Controller Interface.

b. Design and develop an assembly program to read the status of two 8-bit inputs (X & Y) from the Logic Controller Interface and display X^*Y .

9. Design and develop an assembly program to display messages "FIRE" and "HELP" alternately with flickering effects on a 7-segment display interface for a suitable period of time. Ensure a flashing rate that makes it easy to read both the messages (Examiner does not specify these delay values nor is it necessary for the student to compute these values).

- 10. Design and develop an assembly program to drive a Stepper Motor interface and rotate the motor in specified direction (clockwise or counter-clockwise) by N steps (Direction and N are specified by the examiner). Introduce suitable delay between successive steps. (Any arbitrary value for the delay may be assumed by the student).
- 11. Design and develop an assembly language program to
 - a. Generate the Sine Wave using DAC interface (The output of the DAC is to be displayed on the CRO).
 - b. Generate a Half Rectified Sine waveform using the DAC interface. (The output of the DAC is to be displayed on the CRO).
- 12. To interface LCD with ARM processor-- ARM7TDMI/LPC2148. Write and execute programs in C language for displaying text messages and numbers on LCD
- 13. To interface Stepper motor with ARM processor-- ARM7TDMI/LPC2148. Write a program to rotate stepper motor

Study Experiments:

- 1. Interfacing of temperature sensor with ARM freedom board (or any other ARM microprocessor board) and display temperature on LCD
- 2. To design ARM cortex based automatic number plate recognition system
- 3. To design ARM based power saving system

Course Outcomes: After studying this course, students will be able to

- Summarize 80x86 instruction sets and comprehend the knowledge of how assembly language works.
- Design and develop assembly programs using 80x86 assembly language instructions
- Infer functioning of hardware devices and interfacing them to x86 family
- Choose processors for various kinds of applications.

Conduction of Practical Examination:

- All laboratory experiments (all 7 + 6 nos) are to be included for practical examination.
- Students are allowed to pick one experiment from each of the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks
- PART –A: Procedure + Conduction + Viva: **08** + **35** +**07** (**50**)
- PART –B: Procedure + Conduction + Viva: **08** + **35** +**07** (**50**)
- Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

	NTREPRENEURS used Credit System n the academic yea SEMESTER – V	(CBCS) scheme]	FRY	
Subject Code	17CS51	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – 04			
Module – 1				Teaching Hours
Introduction - Meaning, nature and Functional areas of management, goals overview of evolution of management to of plans, steps in planning, Organizing Staffing- meaning, process of recruitme	of management, lev heories,. Planning- - nature and purpos	vels of management, b Nature, importance, ty	rief pes	10 Hours
Module – 2 Directing and controlling- meaning ar motivation Theories, Communication- I meaning and importance, Controlling- I establishing control. Module – 3	Meaning and import	ance, Coordination-		10 Hours
Entrepreneur – meaning of entre classification and types of entrepreneu role of entrepreneurs in economic d barriers to entrepreneurship. Identifi feasibility study, technical feasibility feasibility study.	rs, various stages in evelopment, entrep ication of busines	n entrepreneurial proce preneurship in India process opportunities, man	ess, and rket	10 Hours
Module – 4 Preparation of project and ERP - project selection, project report, need an formulation, guidelines by planning Resource Planning: Meaning and I Management – Marketing / Sales- S Accounting – Human Resources – generation	nd significance of pr commission for pr Importance- ERP Supply Chain Man	oject report, contents, oject report, Enterp and Functional areas agement – Finance	rise of and	10 Hours
Module – 5 Micro and Small Enterprises: Dec characteristics and advantages of micro micro and small enterprises, Governmen small enterprises, case study (Microsoft) (N R Narayana Murthy & Infosys), Ins KIADB, KSSIDC, TECSOK, KSFC, D Introduction to IPR.	o and small enterpr nt of India indusial , Case study(Captain titutional support:	ises, steps in establish policy 2007 on micro G R Gopinath),case st MSME-DI, NSIC, SID	ning and udy DBI,	10 Hours
 Course outcomes: The students should Define management, organization importance in entrepreneurship Utilize the resources available end 	on, entrepreneur, pla		and ou	atline their

•	Make use	of IPRs and	institutional	support in entre	preneurship
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The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Principles of Management -P. C. Tripathi, P. N. Reddy; Tata McGraw Hill, 4th / 6th Edition, 2010.
- 2. Dynamics of Entrepreneurial Development & Management -Vasant Desai Himalaya Publishing House.
- 3. Entrepreneurship Development -Small Business Enterprises -Poornima M Charantimath Pearson Education 2006.
- 4. Management and Entrepreneurship Kanishka Bedi- Oxford University Press-2017

- 1. Management Fundamentals -Concepts, Application, Skill Development Robert Lusier Thomson.
- 2. Entrepreneurship Development -S S Khanka -S Chand & Co.
- 3. Management Stephen Robbins Pearson Education / PHI 17th Edition, 2003

COMPUTER NETWORKS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER – V								
Subject Code	17CS52	IA Marks	40					
Number of Lecture Hours/Week	4	Exam Marks	60					
Total Number of Lecture Hours	50	Exam Marks	03					
	CREDITS –		03					
Module – 1				Teaching Hours				
Application Layer: Principles of Network Applications: Network Application10 HoursArchitectures, Processes Communicating, Transport Services Available to Applications, Transport Services Provided by the Internet, Application-Layer Protocols. The Web and HTTP: Overview of HTTP, Non-persistent and Persistent Connections, HTTP Message Format, User-Server Interaction: Cookies, Web Caching, The Conditional GET, File Transfer: FTP Commands & Replies, Electronic Mail in the Internet: SMTP, Comparison with HTTP, Mail Message Format, Mail Access Protocols, DNS; The Internet's Directory Service: Services Provided by DNS, Overview of How DNS Works, DNS Records and Messages, Peer-to-Peer Applications: P2P File Distribution, Distributed Hash Tables.10 HoursT1: Chap 2Module – 2Transport Layer : Introduction and Transport-Layer Services: Relationship10 Hours								
Transport Layer : Introduction and Transport-Layer Services: Relationship Between Transport and Network Layers, Overview of the Transport Layer in the Internet, Multiplexing and Demultiplexing: Connectionless Transport: UDP,UDP Segment Structure, UDP Checksum, Principles of Reliable Data Transfer: Building a Reliable Data Transfer Protocol, Pipelined Reliable Data Transfer Protocols, Go- Back-N, Selective repeat, Connection-Oriented Transport TCP: The TCP Connection, TCP Segment Structure, Round-Trip Time Estimation and Timeout, Reliable Data Transfer, Flow Control, TCP Connection Management, Principles of Congestion Control: The Causes and the Costs of Congestion, Approaches to Congestion Control. T1: Chap 3 Module – 3								
The Network layer: What's Inside a Processing, Where Does Queuing Oc into IP Security, Routing Algorithms Distance-Vector (DV) Routing Algo Internet, Intra-AS Routing in the In OSPF, Inter/AS Routing: BGP, Broad T1: Chap 4: 4.3-4.7 Module – 4	ccur? Routing co ccur? Routing co ccur? The Link-State corithm, Hierarc cuternet: RIP, Intr	ntrol plane, IPv6,A Bried e (LS) Routing Algorithr hical Routing, Routing ra-AS Routing in the In	f foray n, The in the	10 Hours				
Wireless and Mobile Networks: Cellular Network Architecture, 3G Cellular Cellular subscribers, On to 4G:LTE, Routing to a mobile node, Mobile	Data Network Mobility manag	s: Extending the Inter ement: Principles, Addre	net to essing,	10 Hours				

Routing calls to a Mobile user, Handoffs in GSM, Wireless and Mobility: Impact on	
Higher-layer protocols.	
T1: Chap: 6 : 6.4-6.8	
Module – 5	
Multimedia Networking: Properties of video, properties of Audio, Types of	10 Hours
multimedia Network Applications, Streaming stored video: UDP Streaming, HTTP	
Streaming, Adaptive streaming and DASH, content distribution Networks, case	
study: You Tube.	
Network Support for Multimedia: Quality-of-Service (QoS) Guarantees:	
Resource Reservation and Call Admission	
T1: Chap: 7	
Course outcomes: The students should be able to:	
Explain principles of application layer protocols	
 Outline transport layer services and infer UDP and TCP protocols 	
 Classify routers, IP and Routing Algorithms in network layer 	
• Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard	
 Define Multimedia Networking and Network Management 	
Question paper pattern:	
The question paper will have TEN questions.	
There will be TWO questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer FIVE full questions, selecting ONE full question from	m each
module.	
Text Books:	
1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Appr	roach,
Sixth edition, Pearson, 2017.	
Reference Books:	
1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Editio	n, McGraw
Hill, Indian Edition	
2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSH	EVIER
3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson	
4. Mayank Dave, Computer Networks, Second edition, Cengage Learning	

DATABASE MANAGEMENT SYSTEM [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER – V				
Subject Code	17CS53	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – 04	2.1.0.11 110 010		
Module – 1			Teaching Hours	
Introduction to Databases: Introduce Advantages of using the DBMS ap Overview of Database Languages and Instances. Three schema architecture a and interfaces, The Database System using Entities and Relationships: En- structural constraints, Weak entity types Generalization. Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6, 3 Module – 2	proach, History of Architectures: D and data independe environment. Con atity types, Entity s, ER diagrams, exa	of database application ata Models, Schemas, ence, database langua ceptual Data Model sets, attributes, roles,	ons. and ges, ling and	
Relational Model : Relational Model of relational database schemas, Update constraint violations. Relational Algeb additional relational operations (aggreg relational algebra. Mapping Conceptu Database Design using ER-to-Relation data types, specifying constraints in DELETE, and UPDATE statements in S Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6	operations, transa ora: Unary and Bin gate, grouping, etc. al Design into a L al mapping. SQL: SQL, retrieval qu SQL, Additional fea	ctions, and dealing whary relational operational operational operational operational operationation (constrained by the second s	with ons, es in onal and	
Module – 3 SQL : Advances Queries: More constraints as assertions and action statements in SQL. Database Application applications, An introduction to JDBC, procedures, Case study: The internet B Tier application architecture, The present Textbook 1: Ch7.1 to 7.4; Textbook 2 Madrida 4	triggers, Views i ion Development: , JDBC classes and ookshop. Internet ntation layer, The M	n SQL, Schema cha Accessing databases f I interfaces, SQLJ, Sto Applications: The th <i>I</i> iddle Tier	inge from pred	
Module – 4 Normalization: Database Design The Functional and Multivalued Dependence schema, Functional Dependencies, Nor and Third Normal Forms, Boyce-Codd Fourth Normal Form, Join Dependence Algorithms: Inference Rules, Equiva Relational Decompositions, Algorithm Nulls, Dangling tuples, and alternate Multivalued dependencies and 4NF, Oth Textbook 1: Ch14.1 to 14.7, 15.1 to 15	cies: Informal desi rmal Forms based Normal Form, Mu ies and Fifth Normalence, and Minim s for Relational I Relational Design her dependencies an	gn guidelines for rela on Primary Keys, Sec ltivalued Dependency nal Form. Normaliza t nal Cover, Properties Database Schema Des ns, Further discussion	tion cond and tion s of ign,	

Module – 5Transaction Processing: Introduction to Transaction Processing, Transaction and
System concepts, Desirable properties of Transactions, Characterizing schedules
based on recoverability, Characterizing schedules based on Serializability,
Transaction support in SQL. Concurrency Control in Databases: Two-phase
locking techniques for Concurrency control, Concurrency control based on
Timestamp ordering, Multiversion Concurrency control techniques, Validation
Concurrency control techniques, Granularity of Data items and Multiple Granularity
Locking. Introduction to Database Recovery Protocols: Recovery Concepts, NO-
UNDO/REDO recovery based on Deferred update, Recovery techniques based on
immediate update, Shadow paging, Database backup and recovery from catastrophic
failures10 Hours

Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.

Course outcomes: The students should be able to:

- Summarize the concepts of database objects; enforce integrity constraints on a database using RDBMS.
- Use Structured Query Language (SQL) for database manipulation.
- Design simple database systems
- Design code for some application to interact with databases.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson.
- 2. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

- Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition, Mc-GrawHill, 2013.
- 2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.

	HEORY AND COM		
[As per Choice Ba	•		
	n the academic yea	ar 2017-2018)	
Subject Code	SEMESTER – V 17CS54	IA Marks	40
Number of Lecture Hours/Week	4	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	00
Total Number of Lecture Hours	CREDITS – 04		03
Module – 1	CRED115 - 04		Teaching
			Hours
Why study the Theory of Compu	itation, Language	s and Strings: Strin	ngs, 10 Hours
Languages. A Language Hierarchy, C	omputation, Finite	State Machines (FS	M):
Deterministic FSM, Regular languages	s, Designing FSM,	Nondeterministic FS	Ms,
From FSMs to Operational Systems,			
Canonical form of Regular language	es, Finite State T	ransducers, Bidirectio	onal
Transducers.			
Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10			
Module – 2			
Regular Expressions (RE): what is a R			
Manipulating and Simplifying REs.	0		
Grammars and Regular languages.	0 0 0		
Languages: How many RLs, To show		egular, Closure proper	ties
of RLs, to show some languages are not			
Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7.1,	7.2, 8.1 to 8.4		
Module – 3		Contained and Commu	
Context-Free Grammars(CFG): Introd CFGs and languages, designing CFGs,		•	
is correct, Derivation and Parse tree			
Automata (PDA): Definition of non-			
deterministic PDAs, Non-deterministic			
definitions of a PDA, alternatives that a	0.	1	
Textbook 1: Ch 11, 12: 11.1 to 11.8, 1			
Module – 4	,, _ , .,	,	I
Context-Free and Non-Context-Free	Languages: Whe	re do the Context-H	Free 10 Hours
Languages(CFL) fit, Showing a language			
Important closure properties of CFLs, I			
Procedures for CFLs: Decidable q			
Machine: Turing machine model, Rep		-	-
design of TM, Techniques for TM cons	struction.		
Textbook 1: Ch 13: 13.1 to 13.5, Ch 1	14: 14.1, 14.2, Text	book 2: Ch 9.1 to 9.6	
Module – 5			
Variants of Turing Machines (TM),			
Decidability: Definition of an algo			-
Undecidable languages, halting probl			
Complexity: Growth rate of function		of P and NP, Quant	tum
Computation: quantum computers, Chu	-	10.0.1.10.0.0	
Textbook 2: Ch 9.7 to 9.8, 10.1 to 10.		12.8.1, 12.8.2	
Course outcomes: The students should	be able to:		

- Tell the core concepts in automata theory and Theory of Computation
- Explain how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
- Interpret Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
- Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
- Classify a problem with respect to different models of Computation.

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Elaine Rich, Automata, Computability and Complexity, 1st Edition, Pearson Education, 2012/2013
- 2. K L P Mishra, N Chandrasekaran, 3rd Edition, Theory of Computer Science, PhI, 2012.

- 1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to AutomataTheory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- 2. Michael Sipser : Introduction to the Theory of Computation, 3rd edition, Cengage learning,2013
- 3. John C Martin, Introduction to Languages and The Theory of Computation, 3rd Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012
- 6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

[As per Choice Ba	ased Credit Sys	LING AND DESIGN stem (CBCS) scheme] c year 2017-2018) - V		
Subject Code	17CS551	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –			
Module – 1				Teaching Hours
Introduction, Modelling Concepts orientation? What is OO development? development; OO modelling history. abstraction; The Three models. Class and associations concepts; Generaliza Navigation of class models; Advanced concepts; Association ends; N-ary a Multiple inheritance; Metadata; Reifica Text Book-1: Ch 1, 2, 3 and 4 Module – 2	OO Themes; Modelling as Modelling: Ob tion and Inheri Class Modelli associations; A	Evidence for usefulness Design technique: Mode ject and Class Concept tance; A sample class r ng, Advanced object and ggregation; Abstract cl	of OO elling; ; Link nodel; l class lasses;	8 Hours
UseCase Modelling and Detailed Requirements definitions; System Pro- Input and outputs-The System sequence state chart Diagram; Integrated Object- Text Book-2:Chapter- 6:Page 210 to	cesses-A use ca e diagram; Iden oriented Model	ase/Scenario view; Ident ntifying Object Behaviou	ifying	8 Hours
Module – 3 Process Overview, System Conceptio Development stages; Development li system concept; elaborating a concept Analysis: Overview of analysis; Domatinteraction model; Iterating the analysis Text Book-1:Chapter- 10,11,and 12	ife Cycle; Sys pt; preparing a in Class model	tem Conception: Devis problem statement. D	sing a omain	8 Hours
Implementation Issues for Three-Layer Text Book-2: Chapter 8: page 292 to	ents and Implements and Implements praction Diagra mmunication D ams-Structuring Design.	mentation; Design Class ms-Realizing Use Cas	es and e and Design	8 Hours
Module – 5 Design Patterns: Introduction; what is a the catalogue of design patterns, Orga solve design problems, how to select a Creational patterns: prototype and sin proxy (only). Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5, Course outcomes: The students should	anizing the cat design pattern gleton (only); s 1.6, 1.7, 1.8,Ch	alogue, How design pa s, how to use a design pa structural patterns adapte	atterns attern;	8 Hours

- Describe the concepts of object-oriented and basic class modelling.
- Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
- Choose and apply a befitting design pattern for the given problem.

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns –Elements of Reusable Object-Oriented Software, Pearson Education.2007.

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3rd Edition,Pearson Education,2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern –Oriented Software Architecture. A system of patterns , Volume 1, John Wiley and Sons.2007.
- 3. 3. Booch, Jacobson, Rambaugh : Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

[As per Choice Ba (Effective from	ON TO SOFTWA sed Credit System n the academic yea SEMESTER – V	(CBCS) scheme]	
Subject Code	17CS552	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03	LXani Hours	05
Module – 1			Teaching Hours
Basics of Software Testing: Basic de Behaviour and Correctness, Correctness Test cases, Insights from a Venn diag Strategies, Test Metrics, Error and fault Verification, Static Testing. Textbook 3: Ch 1:1.2 - 1.5, 3; Textbook Module – 2	s versus Reliability ram, Identifying te t taxonomies, Leve	r, Testing and Debugg est cases, Test-generation	ing, tion
Problem Statements: Generalized pseu function, the commission problem, the problem, the currency converter, Saturn Functional Testing: Boundary value testing, Robust Worst testing for t commission problem, Equivalence class problem, NextDate function, and th observations, Decision tables, Test of function, and the commission problem, Textbook 1: Ch 2, 5, 6 & 7, Textbook Module – 3	SATM (Simple A windshield wiper analysis, Robust riangle problem, sses, Equivalence t he commission p cases for the tria Guidelines and obs	utomatic Teller Machiness testing, Worst-o NextDate problem test cases for the triar roblem, Guidelines ngle problem, NextD	ine) case and ngle and
Fault Based Testing: Overview, Ass analysis, Fault-based adequacy criteria, Testing: Overview, Statement testing testing: DD paths, Test coverage m observations, Data –Flow testing: D Guidelines and observations.T2:Chapter 16, 12 T1:Chapter 9 & 1	Variations on muta g, Branch testing, etrics, Basis path Definition-Use test	ation analysis. Structu Condition testing, F testing, guidelines	ıral Path and
Module – 4			
Test Execution: Overview of test execuses, Scaffolding, Generic versus spectoracles, Capture and replay Process redundancy, restriction, partition, visibia and monitoring, Quality goals, De Improving the process, Organizational field Planning and Monitoring the Proce strategies and plans, Risk planning, monthe quality team. T2: Chapter 17, 20.	ific scaffolding, Te Framework :Basi lity, Feedback, the pendability prope actors. ss: Quality and pr	est oracles, Self-check ic principles: Sensitiv quality process, Planr rties ,Analysis Test rocess, Test and anal	s as vity, ning ing, ysis
Module – 5			
Integration and Component-Based	Software Testing	g: Overview, Integrat	tion 8 Hours

testing strategies, Testing components and assemblies. System, Acceptance and Regression Testing: Overview, System testing, Acceptance testing, Usability, Regression testing, Regression test selection techniques, Test case prioritization and selective execution. **Levels of Testing, Integration Testing:** Traditional view of testing levels, Alternative life-cycle models, The SATM system, Separating integration and system testing, A closer look at the SATM system, Decompositionbased, call graph-based, Path-based integrations.

T2: Chapter 21 & 22, T1 : Chapter 12 & 13

Course outcomes: The students should be able to:

- Identify test cases for any given problem.
- Compare the different testing techniques.
- Classify the problems according to a suitable testing model.
- Apply the appropriate technique for the design of flow graph.
- Create appropriate document for the software artefact.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Paul C. Jorgensen: Software Testing, A Craftsman's Approach, 3rd Edition, Auerbach Publications, 2008.
- 2. Mauro Pezze, Michal Young: Software Testing and Analysis Process, Principles and Techniques, Wiley India, 2009.
- 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008.

- 1. Software testing Principles and Practices Gopalaswamy Ramesh, Srinivasan Desikan, 2 nd Edition, Pearson, 2007.
- 2. Software Testing Ron Patton, 2nd edition, Pearson Education, 2004.
- 3. The Craft of Software Testing Brian Marrick, Pearson Education, 1995.
- 4. Anirban Basu, Software Quality Assurance, Testing and Metrics, PHI, 2015
- 5. Naresh Chauhan, Software Testing, Oxford University press.

ADVANCED JAVA AND J2EE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER – V				
Subject Code	17CS553	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1			Teaching Hours	
Enumerations, Autoboxing and Enumeration fundamentals, the values() are class types, enumerations Inherits E Autoboxing and Methods, Autobox Autoboxing/Unboxing, Boolean and cha prevent errors, A word of Warning. A retention policy, Obtaining Annotations element Interface, Using Default value annotations, Built-In annotations. Module -2	num, example, ty xing/Unboxing aracter values, Au Annotations, Ann at run time by us	ethods, java enumerations pe wrappers, Autoboxing, occurs in Expressions, atoboxing/Unboxing helps otation basics, specifying e of reflection, Annotated		
The collections and Framework: C Collections, The Collection Interface collection Via an Iterator, Storing U Random Access Interface, Working V Algorithms, Why Generic Collections?, Thoughts on Collections. Module – 3	s, The Collectio ser Defined Clas With Maps, Com	n Classes, Accessing a sses in Collections, The parators, The Collection		
String Handling :The String Constructor String Literals, String Concatenation, St String Conversion and toString() Cha getBytes() toCharArray(), String Comp regionMatches() startsWith() and ends Searching Strings, Modifying a String, Data Conversion Using valueOf(), Cl String, Additional String Methods, String) and capacity(), ensureCapacity(), s getChars(),append(), insert(), reverse(substring(), Additional StringBuffer Methods Text Book 1: Ch 15	ring Concatenation aracter Extraction parison, equals() With(), equals() substring(), con hanging the Case gBuffer, StringBu setLength(), cha), delete() and d	on with Other Data Types, a, charAt(), getChars(), and equalsIgnoreCase(), Versus == , compareTo() cat(), replace(), trim(), e of Characters Within a uffer Constructors, length(rAt() and setCharAt(), eleteCharAt(), replace(),		
Module – 4 Background; The Life Cycle of a Servle A simple Servlet; The Servlet API; Th Parameter; The Javax.servlet.http pac Responses; Using Cookies; Session Tra Tags, Tomcat, Request String, User Sess Text Book 1: Ch 31 Text Book 2: Ch 1	e Javax.servlet P ckage; Handlin acking. Java Serv sions, Cookies, Serv	ackage; Reading Servlet ag HTTP Requests and er Pages (JSP): JSP, JSP		

Module – 5	
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of	8 Hours
the JDBC process; Database Connection; Associating the JDBC/ODBC Bridge	
with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata,	
Data types; Exceptions.	
Text Book 2: Ch 06	
Course outcomes: The students should be able to:	
• Interpret the need for advanced Java concepts like enumerations and collection	ns in
developing modular and efficient programs	
• Build client-server applications and TCP/IP socket programs	
• Illustrate database access and details for managing information using the JDB	C API
• Describe how servlets fit into Java-based web application architecture	
• Develop reusable software components using Java Beans	
Question paper pattern:	
The question paper will have TEN questions.	
There will be TWO questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer FIVE full questions, selecting ONE full question from	m each
module.	
Text Books:	
1. Herbert Schildt: JAVA the Complete Reference, 7 th /9th Edition, Tata Me	Graw Hill,
2007.	
2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.	
Reference Books:	
1. Y. Daniel Liang: Introduction to JAVA Programming, 7 th Edition, Pearson	Education,

- 2007.
 Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education,2004.
 Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

[As per Choice	•	stem (CBCS) scheme] c year 2017-2018)		
Subject Code	17CS554	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	00	
Total Number of Lecture Hours	CREDITS –		05	
Module – 1				Teaching Hours
Analysis Techniques: Growth fund equations; Amortized analysis: Ag String Matching Algorithms: Naiv matching with Finite Automata, Knu Module – 2	ggregate, Accoun ve Algorithm; R	ting, and Potential m obin-Karp Algorithm,	ethods, String	8 Hours
Number Theoretic Algorithms: El- Solving modular linear equations, 7 element RSA Cryptosystem, Prima Codes, Polynomials. FFT-Huffman of of Huffman's algorithm; Representat Module – 3	The Chinese rema ality testing, Inte codes: Concepts, o	ainder theorem, Power ger factorization, - H construction, Proof corr	s of an uffman	8 Hours
DFT and FFT efficient implementa Algorithm Shortest paths in a DAC networks and the Ford-Fulkerson Alg Module – 4 Computational Geometry-I: Geometr Polygons, Edges Geometric objects triangle, Finding star-shaped polygon	b, Johnson's Algo gorithm, Maximut tric data structure in space; Finding	rithm for sparse graphs m bipartite matching. s using, C, Vectors, the intersection of a lin	s, Flow Points,	8 Hours 8 Hours
Module – 5 Computational Geometry-II: Clip Algorithms; Triangulating, monotor Graham Scan; Removing hidden sur	nic polygons; Cor			8 Hours
Course outcomes: The students sho	uld be able to:			
 Explain the principles of algo Apply different theoretic base Illustrate the complex signals Describe the computational g 	ed strategies to solar and data flow in	lve problems	tools	
Question paper pattern: The question paper will have TEN question paper will have TEN questions from e Each question will have questions co The students will have to answer FIV module. Text Books:	uestions. each module. overing all the topi		stion from	m each
 Thomas H. Cormen et al: Intra Michael J. Laszlo: Computati India, 1996 	-			

- 1. E. Horowitz, S. Sahni and S. Rajasekaran, Fundamentals of Computer Algorithms, University Press, Second edition, 2007
- 2. Kenneth A Berman & Jerome L Paul, Algorithms, Cengage Learning, First Indian reprint, 2008

[As per Choice]	•	stem (CBCS) scheme] c year 2017 -2018)		
Subject Code	17CS561	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –		03	
Module – 1				Teaching Hours
An Overview of Java: Object-Orien Second Short Program, Two Contro Issues, The Java Class Libraries, I Strongly Typed Language, The Pri Characters, Booleans, A Closer Loo Casting, Automatic Type Promotion Strings Text book 1: Ch 2, Ch 3 Module – 2	ol Statements, U Data Types, Var mitive Types, Ir k at Literals, Va	sing Blocks of Code, I ables, and Arrays: Jav ategers, Floating-Point riables, Type Conversion	Lexical a Is a Types, on and	8 Hours
Operators: Arithmetic Operators, T Boolean Logical Operators, The As Precedence, Using Parentheses, Con Iteration Statements, Jump Statement Text book 1: Ch 4, Ch 5 Module – 3	signment Operations of the statements:	or, The ? Operator, Op	perator	8 Hours
Introducing Classes: Class Fundam Reference Variables, Introducing Garbage Collection, The finalize() Methods and Classes: Overloading Closer Look at Argument Passing Access Control, Understanding sup Constructors Are Called, Method O Abstract Classes, Using final with Int Text book 1: Ch 6, Ch 7.1-7.9, Ch 8	Methods, Const Methods, A Sta Methods, Usi , Returning Ob static, Introducin per, Creating a werriding, Dyna heritance, The Ob	ructors, The this Key ack Class, A Closer L ng Objects as Paramet jects, Recursion, Intro- ng final, Arrays Rev Multilevel Hierarchy, umic Method Dispatch,	yword, ook at ers, A ducing visited, When	8 Hours
Module – 4				
Packages and Interfaces: Package Interfaces, Exception Handling: E Types, Uncaught Exceptions, Using try Statements, throw, throws, final Own Exception Subclasses, Chained Text book 1: Ch 9, Ch 10	Exception-Handli try and catch, N ly, Java's Built-	ng Fundamentals, Exc Aultiple catch Clauses, I in Exceptions, Creating	eption Nested	8 Hours
Module – 5 Enumerations, Type Wrappers, I/O, Console Input, Writing Console Writing Files, Applet Fundamentals instanceof, strictfp, Native Metho Overloaded Constructors Through th	Output, The Pri , The transient ds, Using asser	ntWriter Class, Readin and volatile Modifiers, t, Static Import, In	ng and Using voking	8 Hours

String Length, Special String Operations, Character Extraction, String Comparison,	
Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing	
the Case of Characters Within a String, Additional String Methods, StringBuffer,	
StringBuilder.	

Text book 1: Ch 12.1,12.2, Ch 13, Ch 15

Course outcomes: The students should be able to:

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 2, 3, 4, 5, 6,7, 8, 9,10, 12,13,15)

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806.
- 2. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 3. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.
- 4. Anita Seth and B L Juneja, JAVA One step Ahead, Oxford University Press, 2017.

[As per Choice]	v	LLIGENCE stem (CBCS) scheme] c year 2017 -2018)		
Ň	SEMESTER	•		
Subject Code	17CS562	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Module – 1				Teaching Hours
What is artificial intelligence?, Prosearch technique TextBook1: Ch 1, 2 and 3	blems, Problem	Spaces and search, He	euristic	8 Hours
Module – 2				
KnowledgeRepresentationIssueknowledge using Rules,TextBoook1: Ch 4, 5 and 6.	ies, Using Pre	edicate Logic, Repres	senting	8 Hours
Module – 3				
Symbolic Reasoning under Uncertai Structures. TextBoook1: Ch 7, 8 and 9.	nty, Statistical re	asoning, Weak Slot and	l Filter	8 Hours
Module – 4				
Strong slot-and-filler structures, Gan	ne Plaving.			8 Hours
TextBoook1: Ch 10 and 12	io i iuging.			0 110415
Module – 5				
Natural Language Processing, Learni	ing Expert Syste	ms		8 Hours
TextBook1: Ch 15,17 and 20	ing, Enpere Syster			0 110 41 5
Course outcomes: The students show	uld be able to:			
Identify the AI based problem				
 Apply techniques to solve the 				
 Define learning and explain v 	-	echniques		
 Discuss expert systems 				
Question paper pattern:				
The question paper will have TEN qu	uestions.			
There will be TWO questions from e				
Each question will have questions co		ics under a module.		
The students will have to answer FIV			tion from	n each
module.				
Text Books:				
1. E. Rich , K. Knight & S	5. B. Nair - A	rtificial Intelligence, 3	/e, McO	Graw Hill.
Reference Books:				
1. Artificial Intelligence: A M Education 2nd Edition.	Iodern Approach	n, Stuart Rusell, Peter	Norvin	g, Pearson
 Dan W. Patterson, Introducti Hal of India. 	on to Artificial I	ntelligence and Expert S	Systems	– Prentice

- 2. G. Luger, "Artificial Intelligence: Structures and Strategies for complex problem Solving", Fourth Edition, Pearson Education, 2002.
- 3. Artificial Intelligence and Expert Systems Development by D W Rolston-Mc Graw hill.
- 4. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press-2015

[As per Choice		stem (CBCS) scheme] c year 2017 -2018)		
Subject Code	17CS563	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Marks	00	
Total Number of Lecture Hours	CREDITS –		03	
Module – 1				Teaching Hours
Introduction to embedded system a system, Embedded hardware units system, Examples of embedded s Formalization of system design, Des of embedded systems, skills required Module – 2	and device in a sy ystems, Design J sign process and c	vstem, Embedded softwa process in embedded s lesign examples, Classif	are in a system,	8 Hours
Devices and communication buse Serial communication devices, Pa features in device ports, Wireless d timer, Real time clock, Networked protocols, Parallel bus device protocols PCI, PCI-X and advanced buses Wireless and mobile system protocol Module – 3	arallel device po levices, Timer and embedded syster cols-parallel comu , Internet enable	rts, Sophisticated inter d counting devices, Wa ns, Serial bus commun nunication internet usin	rfacing tchdog ication g ISA,	8 Hours
Device drivers and interrupts and wait approach without interrupt serv Interrupt servicing (Handling) Mea periods for context switching, int processors interrupt service mechan access, Device driver programming. Module – 4	vice mechanism, I chanism, Multiple errupt latency ar ism from Contex	SR concept, Interrupt se e interrupts, Context a d deadline, Classificat	ources, nd the ion of	8 Hours
Inter process communication and tasks: Multiple process in an applic Task states, Task and Data, Clear-cu by their characteristics, concept communication, Signal function, So Mailbox functions, Pipe functions, S Module – 5	ation, Multiple th ut distinction betw and semaphores emaphore functio	reads in an application, veen functions. ISRS and Shared data, Inter-presented for the second rest of the second second second second second second second second second second second second second second second second second second second s	Tasks, d tasks process	8 Hours
Real-time operating systems : OS S Event functions, Memory mana management, Interrupt routines in source calls, Real-time operating sy scheduling models, interrupt latent metrics, OS security issues. Introduce and tools, Host and target machines, Course outcomes: The students sho	agement, Device RTOS environm stems, Basic desig cy and response ction to embedded Linking and loca build be able to:	, file and IO subs ent and handling of in gn using an RTOS, RTO of the tasks as perfor software development p tion software.	ystems terrupt OS task rmance	8 Hours
Distinguish the characteristicIdentify the various vulnerab		· ·		

- Design and develop modules using RTOS.
- Explain RPC, threads and tasks

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Raj Kamal, "Embedded Systems: Architecture, Programming, and Design" 2nd / 3rd edition, Tata McGraw hill-2013.

Reference Books:

1. Marilyn Wolf, "Computer as Components, Principles of Embedded Computing System Design" 3rd edition, Elsevier-2014.

	ased Credit Sy	stem (CBCS) scheme]	MENT	
(Effective fro	m the academi SEMESTER	c year 2017 -2018) – V		
Subject Code	17CS564	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -			
Module – 1				Teaching Hours
Introducing Microsoft Visual C# an C#, Working with variables, operat applying scope, Using decision sta iteration statements, Managing errors a T1: Chapter 1 – Chapter 6	tors and expre atements, Usin	ssions, Writing method	ls and	8 Hours
Module – 2				
Understanding the C# object model Understanding values and references, structures, Using arrays Textbook 1: Ch 7 to 10	•	0 0		8 Hours
Module – 3				
Understanding parameter arrays, Wor	king with inher	itance, Creating interfac	es and	8 Hours
defining abstract classes, Using garbas	-	-		
Textbook 1: Ch 11 to 14		U		
Module – 4				
Defining Extensible Types with Ca	#: Implementir	ng properties to access	fields,	8 Hours
Using indexers, Introducing generics,	Using collection	ns		
Textbook 1: Ch 15 to 18	-			
Module – 5			.	
Enumerating Collections, Decouplin	ng application	logic and handling e	events,	8 Hours
Querying in-memory data by using que Textbook 1: Ch 19 to 22				
Course outcomes: The students shoul	d be able to:			
• Build applications on Visual semantics of C#	Studio .NET 1	platform by understandi	ng the	syntax and
Demonstrate Object Oriented F	Programming co	oncepts in C# programmi	ng langi	lage
• Design custom interfaces for a building complex applications.		leverage the available b	uilt-in ir	nterfaces in
• Illustrate the use of generics an	d collections in	C#		
• Compose queries to query in-m			haviour	
Question paper pattern:		I		
The question paper will have TEN que	estions.			
There will be TWO questions from each				
Each question will have questions cover		oics under a module.		
The students will have to answer FIVE	E full questions,	selecting ONE full ques	tion fror	n each
module.				
Text Books:				

1. John Sharp, Microsoft Visual C# Step by Step, 8th Edition, PHI Learning Pvt. Ltd. 2016 **Reference Books:**

- 1. Christian Nagel, "C# 6 and .NET Core 1.0", 1st Edition, Wiley India Pvt Ltd, 2016. Andrew Stellman and Jennifer Greene, "Head First C#", 3rd Edition, O'Reilly Publications, 2013.
- 2. Mark Michaelis, "Essential C# 6.0", 5th Edition, Pearson Education India, 2016.
- 3. Andrew Troelsen, "Prof C# 5.0 and the .NET 4.5 Framework", 6th Edition, Apress and Dreamtech Press, 2012.

[As per Choice Ba (Effective fron	OUD COMPUTIN sed Credit System n the academic yea SEMESTER – V	(CBCS) scheme]		
Subject Code	17CS565	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	00	
	CREDITS – 03	Lixuni Hours	05	
Module – 1			Teach Hours	-
Introduction ,Cloud Computing at a Defining a Cloud, A Closer Loo Characteristics and Benefits, Chall Distributed Systems, Virtualization, We Oriented Computing, Building Clo Development, Infrastructure and Syste Technologies, Amazon Web Services Azure, Hadoop, Force.com and Salesfor Virtualization, Introduction, Characteris of Virtualization Techniques, Exe Virtualization, Virtualization and Virtualization, Technology Module – 2	ok, Cloud Compu- lenges Ahead, H eb 2.0, Service-Ori- oud Computing Er em Development, (s (AWS), Google rce.com, Manjrasoft stics of Virtualized, ecution Virtualized Cloud Computing	tting Reference Mo listorical Developme ented Computing, Util nvironments, Applica Computing Platforms e AppEngine, Micro t Aneka Environments Taxono cion, Other Types r, Pros and Cons	odel, ents, lity- tion and soft omy of of	
Cloud Computing Architecture, Introdu Infrastructure / Hardware as a Service, Types of Clouds, Public Clouds, Pr Clouds, Economics of the Cloud, O Interoperability and Standards Scalabil Privacy Organizational Aspects Aneka: Cloud Application Platform, Fr Container, From the Ground Up: Pla foundation Services, Application Serv Organization, Logical Organization, Pr Deployment Mode, Hybrid Cloud De Management, Aneka SDK, Managemer	Platform as a Servi ivate Clouds, Hyb Open Challenges, G ity and Fault Toler ramework Overview atform Abstraction ices, Building Ane ivate Cloud Deploy eployment Mode, G	ce, Software as a Serv orid Clouds, Commu Cloud Definition, Cl ance Security, Trust, v, Anatomy of the An Layer, Fabric Servi ka Clouds, Infrastruc ment Mode, Public Cl	vice, nity oud and neka ces, ture oud	Irs
Module – 3				
Concurrent Computing: Thread Progra Machine Computation, Programming A Thread APIs, Techniques for Parallel with Aneka, Introducing the Thread Common Threads, Programming Appli Application Model, Domain Decomp Decomposition: Sine, Cosine, and Tang High-Throughput Computing: Task Pro a Task, Computing Categories, Fran Application Models, Embarrassingly Applications, MPI Applications, Work Aneka Task-Based Programming,	pplications with The Computation with Programming Me cations with Aneka position: Matrix Me gent. Degramming, Task Coneworks for Task Parallel Applications	reads, What is a Threa Threads, Multithread odel, Aneka Thread Threads, Aneka Threa Iultiplication, Functio Computing, Characteriz Computing, Task-ba tions, Parameter Sw	ad?, ding vs. eads onal zing ased veep cies,	Irs

Applications with the Task Model, Developing Parameter Sweep Application,	
Managing Workflows.	
Managing Workhows. Module – 4	
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application	8 Hours
Module – 5	
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, , Social Networking, Media Applications, Multiplayer Online Gaming.	8 Hours
Course outcomes: The students should be able to:	
 Explain the concepts and terminologies of cloud computing Demonstrate cloud frameworks and technologies Define data intensive computing Demonstrate cloud applications 	
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer 5 full questions, selecting one full question from each	h module.
Text Books:	
1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud.	Computing
McGraw Hill Education	
Reference Books:	
NIL	

[As per Choice B	R NETWORK LA ased Credit System m the academic ye SEMESTER – V	n (CBCS) scheme]	
Subject Code	17CSL57	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 02		
Description (If any):			
For the experiments below modify the multiple rounds of reading and analyze and conclude. Use NS2/NS3. Lab Experiments:			
PART A			
 the queue size, vary the bandw Implement transmission of pine of 6 nodes and find the number Implement an Ethernet LAN us congestion window for different Implement simple ESS and with determine the performance witt Implement and study the performance 	g messages/trace ro of packets dropped sing n nodes and set at source / destination h transmitting node h respect to transmi rmance of GSM on cmance of CDMA of	ute over a network t l due to congestion. multiple traffic noc on. s in wire-less LAN ssion of packets. NS2/NS3 (Using M	des and plot by simulation and IAC layer) or
PART B Implement the following in Ja			
7. Write a program for error detec			
 8. Write a program to find the sho 9. Using TCP/IP sockets, write a name and to make the server set 10. Write a program on datagram side, typed at the server side. 11. Write a program for simple RS 12. Write a program for congestion 	a client – server pro- end back the conten- socket for client/se A algorithm to encr	ogram to make the ts of the requested fi erver to display the rypt and decrypt the	client send the file ile if present. messages on client
Study Experiment / Project: NIL			
Course outcomes: The students shoul	d be able to:		
Analyze and Compare various	networking protoco	ls.	
• Demonstrate the working of di			
• Implement and analyze networ	king protocols in N	<u>S2 / NS</u> 3	
Conduction of Practical Examinatio			
1. All laboratory experiments are to be	-		
2. Students are allowed to pick one exp	periment from part	A and part B with lo	ot.

3. Strictly follow the instructions as printed on the cover page of answer script4. Marks distribution: Procedure + Conduction + Viva: 100

Part A: 8+35+7 =50

Part B: 8+35+7 =50

5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

	DBMS LABOR	ATORY WITH M	INI PROJECT	
	- -	ased Credit System		
	(Effective fro	m the academic yea	ur 2017-2018)	
<u> </u>		SEMESTER – V	XA XA 1	
	bject Code	17CSL58	IA Marks	40
	mber of Lecture Hours/Week	01I + 02P	Exam Marks	60
To	tal Number of Lecture Hours	40	Exam Hours	03
		CREDITS – 02		
	scription (If any):			
Ρ/	 ART-A: SQL Programming (Max. Example Design, develop, and implement 		rios for the follow	ing problems
	using Oracle, MySQL, MS SQL			
	environment.	Server, or any other		
	Create Schema and insert at left	east 5 records for ea	ch table. Add appr	opriate
-	database constraints.	a a)		
P/	ART-B: Mini Project (Max. Exam MI		ant and tool All ar	nlications
	 Use Java, C#, PHP, Python, or must be demonstrated on des 			
	application (Mobile apps on A			
La	b Experiments:	,	/	
Pa	rt A: SQL Programming			
1	Consider the following schema for	r a Library Database	2:	
	BOOK(<u>Book id</u> , Title, Publisher_N	lame, Pub_Year)		
	BOOK_AUTHORS(<u>Book_id</u> , Autho	r_Name)		
	PUBLISHER(<u>Name</u> , Address, Phor	e)		
	BOOK_COPIES(Book id, Branch i	<u>d</u> , No-of_Copies)		
	BOOK_LENDING(Book id, Branch	id, Card No, Date	Out, Due_Date)	
	LIBRARY_BRANCH(<u>Branch_id</u> , Bra	inch_Name, Address	5)	
	Write SQL queries to			
	1. Retrieve details of all boo	ks in the library – id,	title, name of pub	lisher, authors,
	number of copies in each	branch, etc.		
	2. Get the particulars of bor		rrowed more than	3 books, but
	from Jan 2017 to Jun 201			
	3. Delete a book in BOOK ta		ents of other table	es to reflect this
	data manipulation operat			
	4. Partition the BOOK table	based on year of put	olication. Demonst	rate its working
	with a simple query.			
	5. Create a view of all books	and its number of c	opies that are curr	ently available
	in the Library.			
2	Consider the following schema fo			
	SALESMAN(<u>Salesman_id</u> , Name,	•		
	CUSTOMER(<u>Customer_id</u> , Cust_N	=		、
	ORDERS(<u>Ord_No</u> , Purchase_Amt,	Ord_Date, Custome	er_id, Salesman_id)
	Write SQL queries to			
	1. Count the customers with		-	
	2. Find the name and number			
	3. List all the salesman and	indicate those who	have and don't h	ave customers in

	their cities (Use UNION operation.)
	4. Create a view that finds the salesman who has the customer with the highest
	order of a day.
	5. Demonstrate the DELETE operation by removing salesman with id 1000. All his
	orders must also be deleted.
3	Consider the schema for Movie Database:
	ACTOR(<u>Act_id</u> , Act_Name, Act_Gender)
	DIRECTOR(<u>Dir_id</u> , Dir_Name, Dir_Phone)
	MOVIES(<u>Mov_id</u> , Mov_Title, Mov_Year, Mov_Lang, Dir_id)
	MOVIE_CAST(<u>Act_id</u> , <u>Mov_id</u> , Role)
	RATING(<u>Mov_id</u> , Rev_Stars)
	Write SQL queries to
	1. List the titles of all movies directed by 'Hitchcock'.
	2. Find the movie names where one or more actors acted in two or more movies.
	3. List all actors who acted in a movie before 2000 and also in a movie after 2015
	(use JOIN operation).
	4. Find the title of movies and number of stars for each movie that has at least one
	rating and find the highest number of stars that movie received. Sort the result
	by movie title.
	5. Update rating of all movies directed by 'Steven Spielberg' to 5.
4	Consider the schema for College Database:
	STUDENT(<u>USN</u> , SName, Address, Phone, Gender)
	SEMSEC(<u>SSID</u> , Sem, Sec)
	CLASS(<u>USN</u> , SSID)
	SUBJECT(<u>Subcode</u> , Title, Sem, Credits)
	IAMARKS(<u>USN</u> , <u>Subcode</u> , <u>SSID</u> , Test1, Test2, Test3, FinalIA)
	Write SQL queries to
	1. List all the student details studying in fourth semester 'C' section.
	2. Compute the total number of male and female students in each semester and in
	each section.
	3. Create a view of Test1 marks of student USN '1BI17CS101' in all subjects.
	4. Calculate the FinalIA (average of best two test marks) and update the
	corresponding table for all students.
	5. Categorize students based on the following criterion:
	If FinalIA = 17 to 20 then CAT = 'Outstanding'
	If FinalIA = 12 to 16 then CAT = 'Average'
	If FinalIA< 12 then CAT = 'Weak'
_	Give these details only for 8 th semester A, B, and C section students.
5	Consider the schema for Company Database:
	EMPLOYEE(<u>SSN</u> , Name, Address, Sex, Salary, SuperSSN, DNo)
	DEPARTMENT(<u>DNo</u> , DName, MgrSSN, MgrStartDate)
	DLOCATION(<u>DNo,DLoc</u>)
	PROJECT(<u>PNo</u> , PName, PLocation, DNo)
	WORKS_ON(<u>SSN</u> , <u>PNo</u> , Hours)
	Write SQL queries to
	1. Make a list of all project numbers for projects that involve an employee whose

		last name is 'Scott', either as a worker or as a manager of the department that
		controls the project.
	2.	Show the resulting salaries if every employee working on the 'IoT' project is
		given a 10 percent raise.
	3.	Find the sum of the salaries of all employees of the 'Accounts' department, as
		well as the maximum salary, the minimum salary, and the average salary in this
		department
	4.	Retrieve the name of each employee who works on all the projects controlledby
		department number 5 (use NOT EXISTS operator).
	5.	For each department that has more than five employees, retrieve the
		department number and the number of its employees who are making more
		than Rs. 6,00,000.
Part 1	B: Mi	ni project
٠	For	any problem selected, write the ER Diagram, apply ER-mapping rules, normalize
	the	relations, and follow the application development process.
•	Mak	e sure that the application should have five or more tables, at least one trigger
	and	one stored procedure, using suitable frontend tool.
•		cative areas include; health care, education, industry, transport, supply chain,
	etc.	
Cour	se out	comes: The students should be able to:
٠	Use	Structured Query Language (SQL) for database Creation and manipulation.
•		ionstrate the working of different concepts of DBMS
•		lement and test the project developed for an application.
Cond		of Practical Examination:
	1. 4	All laboratory experiments from part A are to be included for practical examination.
		Mini project has to be evaluated for 40 Marks.
	3. 1	Report should be prepared in a standard format prescribed for project work.
	4. 5	Students are allowed to pick one experiment from the lot.
		Strictly follow the instructions as printed on the cover page of answer script.
		Marks distribution:
		c) Part A: Procedure + Conduction + Viva: 09 + 42 + 09 = 60 Marks
		Part B: Demonstration + Report + Viva voce = 20+14+06 = 40 Marks
		Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

CRYPTOGRAPHY, NE [As per Choice Ba			AW	
	1 the academic yea SEMESTER – VI	r 2017 - 2018)		
Subject Code	17CS61	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – 04			
Module – 1			Tea Hou	iching urs
Introduction - Cyber Attacks, Defe Principles, Mathematical Background for Greatest Comma Divisor, Useful Theorem, Basics of Cryptography - Pro Elementary Transport Ciphers, Other C Product Ciphers, DES Construction.	or Cryptography - Algebraic Structur eliminaries, Elemen	Modulo Arithmetic's, res, Chinese Remain ntary Substitution Cipl	The nder ners,	Hours
Module – 2				
Public Key Cryptography and RSA – Performance, Applications, Practical (PKCS), Cryptographic Hash - Introdu and Performance, The Birthday Attack Introduction, Diffie-Hellman Key Exch	Issues, Public Key action, Properties, C k, Discrete Logarith	y Cryptography Stand Construction, Applicat hm and its Applicatio	dard ions	Hours
Module – 3				
Key Management - Introduction, Di Identity-based Encryption, Authentica Authentication, Dictionary Attacks, Authentication, The Needham-Schroe Security at the Network Layer - Secur in Action, Internet Key Exchange (I Virtual Private Networks, Security at Handshake Protocol, SSL Record Laye	ttion–I - One way Authentication der Protocol, Kerb ity at Different laye KE) Protocol, Sec the Transport Lay	y Authentication, Mu n – II – Cental peros, Biometrics, IP ers: Pros and Cons, IF urity Policy and IPS yer - Introduction,	itual ised Sec- PSec BEC,	Hours
Module – 4				
IEEE 802.11 Wireless LAN Sect Confidentiality and Integrity, Viruses Basics, Practical Issues, Intrusion Prevention Versus Detection, Types Attacks Prevention/Detection, Web Ser Web Services, WS- Security, SAML, C	, Worms, and Oth Prevention and De of Instruction De vice Security – Mo	er Malware, Firewal etection - Introduct etection Systems, D	ls – tion, DoS	Hours
Module – 5		ata Tana ta ta ta	40.3	
IT act aim and objectives, Scope of the Attribution, acknowledgement, and dis records and secure digital signature Appointment of Controller and Other of	patch of electronic res, Regulation o	records, Secure electro of certifying authori	onic ties:	Hours
of Subscribers, Penalties and adjudicat Offences, Network service providers no Provisions.	ion, The cyber regu	ilations appellate tribu	ınal,	
of Subscribers, Penalties and adjudicat Offences, Network service providers no	ion, The cyber regu ot to be liable in cer	ilations appellate tribu	ınal,	

- Design and Develop simple cryptography algorithms
- Understand the cyber security and need cyber Law

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Cryptography, Network Security and Cyber Laws – Bernard Menezes, Cengage Learning, 2010 edition (Chapters-1,3,4,5,6,7,8,9,10,11,12,13,14,15,19(19.1-19.5),21(21.1-21.2),22(22.1-22.4),25

- 1. Cryptography and Network Security- Behrouz A Forouzan, DebdeepMukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- 2. Cryptography and Network Security- William Stallings, Pearson Education, 7th Edition
- 3. Cyber Law simplified- VivekSood, Mc-GrawHill, 11th reprint, 2013
- 4. Cyber security and Cyber Laws, Alfred Basta, Nadine Basta, Mary brown, ravindrakumar, Cengage learning

HoursOverview: Computer Graphics and OpenGL: Computer Graphics:Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, color CRT monitors, Flat panel displays. Raster-scan systems: video controller, raster scan Display processor, graphics workstations and viewing systems, Input devices, graphics networks, graphics on the internet, graphics software. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, OpenGL line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attributes, line drawing algorithms(DDA, Bresenham's), circle generation algorithms(Bresenham's).10 HoursText-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9 (Excluding 2-5),3-1 to 3-5,3-9,3-2010 HoursModule - 2Fill area Primitives, 2D Geometric Transformations and 2D viewing: Fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute functions. 2DGeometric Transformations: Basic 2D Geometric Transformations, atom, atom and homogeneous coordinates. Inverse transformations, atom, attributes, and homogeneous coordinates. Inverse transformations, active transformations, OpenGL raster transformations, OpenGL 2D viewing functions.10 HoursText-1:Chapter 3-14 to 3-16,4-9,4-10,4-14,5-1 to 5-7,5-17,6-1,6-410Module - 310	[As per Choice B	ased Credit Sy	D VISUALIZATION stem (CBCS) scheme] c year 2017 - 2018) - VI		
Total Number of Lecture Hours 50 Exam Hours 03 CREDITS – 04 Module – 1 Teaching Hours Overview: Computer Graphics and OpenGL: Computer Graphics:Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, color CRT monitors, Flat panel displays. Raster-scan systems: video controller, raster scan Display processor, graphics workstations and viewing systems, Input devices, graphics networks, graphics on the internet, graphics software. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, OpenCl line attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attribute functions, Line drawing algorithms(DDA, Bresenham's), circle generation algorithms(Bresenham's). 10 Hours Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9 (Excluding 2-5),3-1 to 3-5,3-9,3-20 Induce -2 Module - 2 Image of the polygon fill area functions, fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute functions. 2DGeometric Transformations: Basic 2D Geometric Transformations, attrix representations and homogeneous coordinates. Inverse transformations, 2DComposite transformations, other 2D transformations, OpenGL geometric transformations, OpenGL raster transformations, OpenGL geometric transformations, OpenGL raster transformations, OpenGL geometric transformations, OpenGL geometric Transformations, Color and Illumination Models: Clipping algorithms,2D point clipping, 2D line clipping algorithms: cohen-sutherla	Subject Code	17CS62	IA Marks	40	
Total Number of Lecture Hours 50 Exam Hours 03 CREDITS – 04 Module – 1 Teaching Hours Overview: Computer Graphics and OpenGL: Computer Graphics:Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, color CRT monitors, Flat panel displays. Raster-scan systems: video controller, raster scan Display processor, graphics on the internet, graphics software. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, OpenGL line attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attribute functions, Line drawing algorithms(DDA, Bresenham's), circle generation algorithms(Bresenham's). 10 Hours Test-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9 (Excluding 2-5),3-1 to 3-5,3-9,3-20 Module – 2 Module – 2 Till area Primitives, 2D Geometric Transformations and 2D viewing: Fill area attribute functions, OpenGL polygon fill area functions, fill area attribute functions, OpenGL raster transformations, matrix representations and homogeneous coordinates. Inverse transformations, aDC polygon fill area functions, DeenGL geometric transformations, OpenGL 2D viewing ipeline, OpenGL 2D viewing functions. 10 Hours Cthiping.3D Geometric Transformations, Color and Illumination Models: Clipping algorithms,2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area functions: 3D transformations, clipping algorithms,2D point clipping, 2D line clipping algorithms: color Models: Properties of light, color models. RuB and C	Number of Lecture Hours/Week	4	Exam Marks	60	
CREDITS - 04 Teaching Hours Module - 1 Teaching Hours Overview: Computer Graphics and OpenGL: Computer Graphics:Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, color CRT monitors, Flat panel displays. Raster-scan systems: video controller, raster scan Display processor, graphics workstations and viewing systems, Input devices, graphics networks, graphics on the internet, graphics software. OpenGL: Introduction to OpenGL coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, point attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attributes, urve attributes, OpenGL point attribute functions, OpenGL line attributes, curve attributes, OpenGL point attribute functions and 2D viewing: Fill area algorithms(Bresenham's). 10 Hours Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9 (Excluding 2-5),3-1 to 3-5,3-9,3-20 Module - 2 10 Hours Fill area Primitives, 2D Geometric Transformations and 2D viewing: Fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute functions. 2DCeometric Transformations: Basic 2D Geometric Transformations, 2DComposite transformations, other 2D transformations, CopenGL geometric transformations function, 2D viewing: 2D viewing pipeline, OpenGL 2D viewing functions. 10 Hours Text-1:Chapter 3-14 to 3-16,4-9,4-10,4-14,5-1 to 5-7,5-17,6-1,6-4 Module - 3 10 Hours Clipping, 3D Geometric Transformations, Color and Illumination Models: Clipping clipping window, normalization and					
Module – 1 Teaching Hours Overview: Computer Graphics and OpenGL: Computer Graphics:Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, color CRT monitors, Flat panel displays. Raster-scan systems: video controller, raster scan Display processor, graphics workstations and viewing systems. Input devices, graphics networks, graphics on the internet, graphics software. OpenGL: Introduction to OpenGL coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line tunctions, OpenGL line attributes, Line drawing algorithms(DDA, Bresenham's), circle generation algorithms(Bresenham's). 10 Hours Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9 (Excluding 2-5),3-1 to 3-5,3-9,3-20 Module – 2 Fill area Primitives, 2D Geometric Transformations and 2D viewing: Fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute functions. 2DGeometric Transformations: Basic 2D Geometric Transformations, matrix representations and homogeneous coordinates. Inverse transformations, 2DComposite transformations, OpenGL raster transformations, OpenGL geometric transformations function, 2D viewing: 2D viewing pipeline, OpenGL 2D viewing functions. 10 Hours Text-1:Chapter 3-14 to 3-16,4-9,4-10,4-14,5-1 to 5-7,5-17,6-1,6-4 Module - 3 10 Hours Clipping, 3D Geometric Transformations, Olor and Illumination Models: Clipping only -polygon fill area clipping: Subterland-Hodgeman polygon clipping algorithms.2D point clipping, 2D line clipping algorithms: cohen-subterland line clipping only -polygon fill area clipping: Subterland-Hodgeman polygon clipping algorithm only.3DGeometric Trans					
computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays, color CRT monitors, Flat panel displays. Raster-scan systems: video controller, raster scan Display processor, graphics workstations and viewing systems. Input devices, graphics networks, graphics on the internet, graphics software. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two-dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, OpenGL line attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attributes, Generation algorithms(Bresenham's). Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2-9 (Excluding 2-5),3-1 to 3-5,3-9,3-20 Module - 2 Fill area Primitives, 2D Geometric Transformations and 2D viewing: Fill area Primitives: Polygon fill-areas, OpenGL polygon fill area functions, fill area attributes, general scan line polygon fill agorithm, OpenGL fill-area attribute functions. 2DGeometric Transformations, Basic 2D Geometric Transformations, 2DComposite transformations, other 2D transformations, OpenGL 2D viewing functions. Text-1:Chapter 3-14 to 3-16,4-9,4-10,4-14,5-1 to 5-7,5-17,6-1,6-4 Module - 3 Clipping, 3D Geometric Transformations, Color and Illumination Models: Clipping window, normalization and viewport transformations, clipping algorithms.2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithms.2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm only.3DGeometric Transformations, Color Models: Properties of light, color models, RGB and CMY color models. Illumination Models: Light sources, basic illumination models-Ambient light, diffuse reflection, specular and phong model, Corresponding openGL functions. Cext-1:Chapter :6-2 to 6-08 (Excluding 6-4),5-9 to 5-17(Module – 1				Teaching Hours
Clipping,3D Geometric Transformations, Color and Illumination Models: Clipping: clipping window, normalization and viewport transformations, clipping algorithms,2D point clipping, 2D line clipping algorithms: cohen-sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm only.3DGeometric Transformations: 3D translation, rotation, scaling, composite 3D transformations, other 3D transformations, affine transformations, OpenGL geometric transformations functions. Color Models: Properties of light, color models, RGB and CMY color models. Illumination Models: Light sources, basic illumination models-Ambient light, diffuse reflection, specular and phong model, Corresponding openGL functions. Text-1:Chapter :6-2 to 6-08 (Excluding 6-4),5-9 to 5-17(Excluding 5-15),12- 1,12-2,12-4,12-6,10-1,10-3	Random Scan and Raster Scan displa Raster-scan systems: video controlle workstations and viewing systems, Inp internet, graphics software. OpenGL: frames, specifying two-dimensional w OpenGL point functions, OpenGL li curve attributes, OpenGL point attribu- line drawing algorithms(DDA algorithms(Bresenham's). Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2 Module – 2 Fill area Primitives, 2D Geometric Primitives: Polygon fill-areas, Open attributes, general scan line polygo functions. 2DGeometric Transformat matrix representations and homoge 2DComposite transformations, othe geometric transformations, othe geometric transformations, OpenGL transformations function, 2D viewing functions. Text-1:Chapter 3-14 to 3-16,4-9,4-10	ays, color CRT er, raster scan but devices, grap Introduction to vorld coordinate ne functions, p the functions, O A, Bresenha 2-9 (Excluding Transformation nGL polygon n fill algorithm tions: Basic 2I neous coordina r 2D transfor raster transfor g: 2D viewing p	monitors, Flat panel dis Display processor, gra ohics networks, graphics of OpenGL ,coordinate reference reference frames in Ope oint attributes, line attri- penGL line attribute func- m's), circle gene 2-5),3-1 to 3-5,3-9,3-20 ons and 2D viewing: Fill fill area functions, fill n, OpenGL fill-area attributes. Inverse transforma- mations, raster method rmations, OpenGL geor- pipeline, OpenGL 2D view-	plays. aphics on the erence enGL, butes, ctions, ration 1 area area ribute ttions, stions, as for metric	10 Hours
	Clipping,3D Geometric Transform Clipping: clipping window, normaliz algorithms,2D point clipping, 2D lim clipping only -polygon fill area clipp algorithm only.3DGeometric Transfor composite 3D transformations, other OpenGL geometric transformations for color models, RGB and CMY color basic illumination models-Ambient 1 model, Corresponding openGL function Text-1:Chapter :6-2 to 6-08 (Exclu- 1,12-2,12-4,12-6,10-1,10-3	ation and view he clipping algo bing: Sutherland ormations: 3D 3D transformations. Colo models. Illumi light, diffuse re- ons.	port transformations, clip orithms: cohen-sutherland l-Hodgeman polygon clip translation, rotation, so ations, affine transforma r Models: Properties of nation Models: Light so effection, specular and p	pping d line pping caling, ations, light, urces, phong	10 Hours

3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D **10 Hours**

viewing pipeline, 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, back face detection, depth buffer method and OpenGL visibility detection functions.

Text-1: Chapter: 7-1 to 7-10(Excluding 7-7), 9-1 to 9-3, 9-14

Module – 5Input& interaction, Curves and Computer Animation: Input and Interaction:Input devices, clients and servers, Display Lists, Display Lists and Modelling,Programming Event Driven Input, Menus Picking, Building Interactive Models,Animating Interactive programs, Design of Interactive programs, Logic operations.Curved surfaces, quadric surfaces, OpenGL Quadric-Surface and Cubic-SurfaceFunctions, Bezier Spline Curves, Bezier surfaces, OpenGL curve functions.Corresponding openGL functions.

Text-1:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-4,13-10

Text-2:Chapter 3: 3-1 to 3.11: Input& interaction

Course outcomes: The students should be able to:

- Design and implement algorithms for 2D graphics primitives and attributes.
- Illustrate Geometric transformations on both 2D and 3D objects.
- Understand the concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
- Discussabout suitable hardware and software for developing graphics packages using OpenGL.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd/4thEdition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock : Computer Graphics, sham's outline series, 2nd edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M MRaiker, Computer Graphics using OpenGL, Filip learning/Elsevier

[As per Choice B	ased Credit Sy	COMPILER DESIGN (CBCS) scheme]		
(Effective from	n the academi SEMESTER	c year 2017 - 2018) – VI		
Subject Code	17CS63	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	04		
Module – 1				Teaching Hours
Introduction to System Software, M Assemblers: Basic assembler function machine independent assembler Macroprocessors: Basicmacro process Text book 1: Chapter 1: 1.1,1.2 4.1.1,4.1.2	ons, machine features, sor functions,	dependent assembler fe assembler design op	atures, ptions.	10 Hours
Module – 2 Loaders and Linkers: Basic Load Features, Machine Independent L Implementation Examples. Text book 1 : Chapter 3 ,3.1 -3.5		1		10 Hours
Module – 3				
Introduction: Language Processors, T programming languages, The science of technology, Programming language ba Lexical Analysis: The role of lexical token, recognition of tokens, lexical ar Text book 2:Chapter 1 1.1-1.6 Cha Module – 4	of building com sics 1 analyzer, Inp aalyzer generato	ppiler, Applications of co ut buffering, Specification	mpiler	10 Hours
Syntax Analysis: Introduction, Role C grammar, Top Down Parsers, Botto Text book 2: Chapter 4 4.1 4.2 4.3 4 Module – 5	m-Up Parsers,		0	10 Hours
Syntax Directed Translation, Intermed	ista coda ganar	ation Code generation		10 Hours
Text book 2: Chapter 5.1, 5.2, 5.3, 6	-	-		10 110015
Course outcomes: The students shoul				
 Illustrate system software such Design and develop lexical ana Discuss about lex and yacc too 	as assemblers, lyzers, parsers	and code generators		
Question paper pattern: The question paper will have TEN que There will be TWO questions from eac Each question will have questions cove The students will have to answer FIVE module.	estions. ch module. ering all the top	vics under a module.	·	
Text Books:				
1. System Software by Leland. L				

2. Compilers-Principles, Techniques and Tools by Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman. Pearson, 2nd edition, 2007

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

	ERATING SY			
		ystem (CBCS) scheme] ic year 2017 - 2018)		
	SEMESTER	•		
Subject Code	17CS64	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	- 04		
Module – 1				Teaching Hours
Introduction to operating systems, S do; Computer System organization; System structure; Operating System management; Storage management; P Special-purpose systems; Computing User - Operating System interface; Sy programs; Operating system design structure; Virtual machines; Operating Management Process concept; Process process communication	Computer S operations; D rotection and environment ystem calls; and imple g System gen	System architecture; Op Process management; M I Security; Distributed s s. Operating System Se Types of system calls; mentation; Operating eration; System boot. I	erating Iemory system; ervices; System System Process	10 Hours
Module – 2				
Multi-threaded Programming: Ov	verview; Mu	ultithreading models;	Thread	10 Hours
Libraries; Threading issues. Process Criteria; Scheduling Algorithms; Multip Process Synchronization: Synchro Peterson's solution; Synchronization h synchronization; Monitors. Module – 3	ple-processor nization: Th	scheduling; Thread sche ne critical section pr	duling. oblem;	
Deadlocks : Deadlocks; System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery from deadlock. Memory Management: Memory management strategies: Background; Swapping; Contiguous memory allocation; Paging; Structure of page table; Segmentation.				10 Hours
Module – 4				
Virtual Memory Management: Bac Page replacement; Allocation of frame of File System: File system: File con File system mounting; File sharing; system structure; File system implement methods; Free space management.	es; Thrashing. ncept; Access Protection: I	File System, Implement s methods; Directory str mplementing File system	ntation ructure; m: File	10 Hours
Module – 5		Tana atau	D: 1	10.11
Secondary Storage Structures, Pr structure; Disk attachment; Disk sc management. Protection: Goals of pro protection, Access matrix, Implemen Revocation of access rights, Capabilit Operating System: Linux history; D	heduling; Di tection, Princ ntation of a y- Based sys	sk management; Swap piples of protection, Dor ccess matrix, Access of tems. Case Study: The	space nain of control, Linux	10 Hours

management; Scheduling; Memory Management; File systems, Input and output;				
Inter-process communication.				
Course outcomes: The students should be able to:				
• Demonstrate need for OS and different types of OS				
• Discuss suitable techniques for management of different resources				
• Illustrate processor, memory, storage and file system commands				
• Explain the different concepts of OS in platform of usage through case studies				
Question paper pattern:				
The question paper will have TEN questions.				
There will be TWO questions from each module.				
Each question will have questions covering all the topics under a module.				
The students will have to answer FIVE full questions, selecting ONE full question from each				
modula				

module.

Text Books:

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006.

- 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

		WAREHOUSING stem (CBCS) scheme]		
	rom the academic	c year 2017 - 2018)		
	SEMESTER -		10	
Subject Code	17CS651	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
M. J.J. 1	CREDITS –	03		T b f
Module – 1				Teaching Hours
Data Warehousing&modeling: E Architecture, Data warehouse mode warehouse, Extraction, Transformat data model, Stars, Snowflakes multidimensional Data models, D Measures: Their Categorization and	els: Enterprise wa ion and loading, E s and Fact c Dimensions: The	rehouse,Data mart and Data Cube: A multidiment constellations: Schema role of concept Hiera	virtual nsional s for	8 Hours
Module – 2 Data warehouse implementati		ining:Efficient Data		8 Hours
computation: An overview, Indexi Efficient processing of OLAP Que MOLAP Versus HOLAP.: Introdu Mining Tasks, Data: Types of Data Similarity and Dissimilarity, Module – 3	ries, OLAP serve action: What is d	r Architecture ROLAP lata mining, Challenges	versus s, Data	
Association Analysis: Association	Analysis Problem	Definition Frequent It	em set	8 Hours
Generation, Rule generation. Alter sets, FP-Growth Algorithm, Evaluat	rnative Methods	for Generating Frequer		0 110013
Module – 4				
Classification :Decision Trees Ind		1 0	s, Rule	8 Hours
Based Classifiers, Nearest Neighbor	Classifiers, Bayes	ian Classifiers.		
Module – 5 Clustering Analysis: Overview, Ke DBSCAN, Cluster Evaluation, Den Scalable Clustering Algorithms.	sity-Based Cluste		0	8 Hours
Course outcomes: The students sho	ould be able to:			
 Understands data mining pro Demonstrate the association Discuss between classification 	rules for a given c	lata pattern.		
Question paper pattern:	0			
The question paper will have TEN q	uestions.			
There will be TWO questions from a Each question will have questions co The students will have to answer FI module.	overing all the top		stion from	n each
There will be TWO questions from a Each question will have questions co The students will have to answer FI	overing all the top		stion from	n each

First impression,2014.

2. Jiawei Han, MichelineKamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition,Morgan Kaufmann Publisher, 2012.

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry,Gordon.S.Linoff: Mastering Data Mining, Wiley Edition, second edition,2012.

[As per Choice I	Based Credit Sys	ND DESIGN PATTER stem (CBCS) scheme]	RNS	
(Effective fro	SEMESTER -	: year 2017 - 2018) - VI		
Subject Code	17CS652	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03	•	
Module – 1				'eaching lours
Introduction : what is a design patter design pattern, organizing the catalor how to select a design pattern, how to development?, key concepts of of benefits and drawbacks of the paradig	og, how design p o use a design p oject oriented d	atterns solve design pro attern. What is object-o	blems, riented	Hours
Module – 2	(1			11
Analysis a System : overview of requirements functional requirements relationships, using the knowledge discussions and further reading.	specification, d	efining conceptual class	ses and	Hours
Module – 3			I	
Design Pattern Catalog: Structural p	oatterns, Adapter	, bridge, composite, dec	corator, 8	Hours
facade, flyweight, proxy.	, , , , , , , , , , , , , , , , , , ,	, <u>8</u> , <u>r</u> , <u>r</u> ,	, -	
Module – 4			•	
Interactive systems and the M ^T architectural pattern, analyzing a sin designing of the subsystems, gettin operation, drawing incomplete items, Module – 5	nple drawing pro	ogram, designing the sontation, implementing	system, g undo	Hours
Designing with Distributed Object	s: Client server	system, java remote i	nethod 8	Hours
invocation, implementing an object		2 , 3		
further reading) a note on input and or	utput, selection s	tatements, loops arrays.		
Course outcomes: The students shou	ld be able to:			
• Design and implement codes w	with higher perfo	rmance and lower comp	olexity	
Demonstrate code qualities ne	eded to keep cod	e flexible		
• Illustrate design principles and	nd be able to as	ssess the quality of a	design wit	h
respect to these principles.				
• Explain principles in the desig	•	ted systems.		
• Understand a range of design	patterns.			
Discuss suitable patterns in sp	ecific contexts			
Question paper pattern:				
The question paper will have TEN qu				
There will be TWO questions from ea				
Each question will have questions cov				
The students will have to answer FIV	E full questions,	selecting ONE full ques	stion from	each
module.				
Text Books:				

- 1. Object-oriented analysis, design and implementation, brahma dathan, sarnathrammath, universities press,2013
- 2. Design patterns, erich gamma, Richard helan, Ralph johman , john vlissides ,PEARSON Publication,2013.

- 1. Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

[As per Choice Ba (Effective from	the academic SEMESTER –	tem (CBCS) scheme] year 2017 - 2018) VI		
Subject Code	17CS653	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – ()3		
Module – 1				Teaching Hours
Introduction, Linear Programming: 2 OR; Defining the problem and gatheri Deriving solutions from the model; Tes Implementation . Introduction to Linear Programm Assumptions of LPP, Formulation of L	ng data; Formu ting the model; ing Problem	ulating amathematical n Preparing to apply the n (LPP): Prototype exa	nodel; nodel; mple,	8 Hours
Module – 2 Simplex Method – 1: The essence of method; Types of variables, Algebraof tabular form; Tie breaking inthe sim method.	the simplex m	ethod; the simplex meth	od in	8 Hours
Module – 3				
Simplex Method – 2: Duality Theory relationship, conversion of primal to du method. Module – 4				8 Hours
Transportation and Assignment Pro Basic Feasible Solution (IBFS) by Nort Method, Vogel's Approximation M Distribution Method (MODI). The Ass the assignment problem. Minimization and assignment problems. Module – 5	h West Corner Method. Optimi ignment proble	Rule method, Matrix M nal solution by Mo m; A Hungarian algorith	inima dified m for	8 Hours
Game Theory: Game Theory: The for saddle point, maximin and minimax p example;Games with mixed strategies; Metaheuristics: The nature of Metahe Genetic Algorithms. Course outcomes: The students should • Explain optimization technique	rinciple, Solvin Graphical solut euristics, Tabu be able to:	ng simple games- a prot ion procedure. Search, SimulatedAnne	otype	8 Hours
Understand the given problem aIllustrate game theory for decision	s transportation	and assignment problem	n and s	olve.
Question paper pattern: The question paper will have TEN quest There will be TWO questions from each Each question will have questions cover	n module.	cs under a module.		

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. D.S. Hira and P.K. Gupta, Operations Research, (Revised Edition), Published by S. Chand & Company Ltd, 2014

- 1. S Kalavathy, Operation Research, Vikas Publishing House Pvt Limited, 01-Aug-2002
- 2. S D Sharma, Operation Research, KedarNath Ram Nath Publishers.

[As per Choice Ba (Effective from	TED COMPUTING sed Credit System the academic year SEMESTER – VI	(CBCS) scheme]		
Subject Code	17CS654	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03		•	
Module – 1				Teaching Hours
Characterization of Distributed S Resource sharing and the Web, Challen System Models: Architectural Models, Module – 2	ges		DS,	8 Hours
Inter Process Communication: Introd Data Representation and Marshalling, Communication Distributed Objects and RMI: Introdu Objects, RPC, Events and Notifications	Client – Server Com action, Communicat	munication, Group		8 Hours
Module – 3 Operating System Support: Introducti Threads, Communication and Invocatio Distributed File Systems: Introduction System Module – 4	n, Operating system	n architecture		8 Hours
Time and Global States:IntroducSynchronizing physical clocks, LogicalCoordination and Agreement:IntelectionsModule – 5	time and logical clo	ocks, Global states		8 Hours
Distributed Transactions: Introduction Atomic commit protocols, Concurr distributed deadlocks				8 Hours
Course outcomes: The students should	be able to:			
 Explain the characteristics of a Illustrate the mechanism of IPC Describe the distributed file ser SUN NFS. 	between distributed vice architecture and	d objects d the important charac	cterist	
Discuss concurrency control alg	gorithms applied in	distributed transaction	is	
Question paper pattern: The question paper will have TEN quest There will be TWO questions from each Each question will have questions cover The students will have to answer FIVE module.	h module. ring all the topics ur		n froi	m each
Text Books:				1
1. George Coulouris, Jean Dollimore an	d Tim Kindberg: Dis	stributed Systems – Co	ncept	s and

	Design, 5 th Edition, Pearson Publications, 2009
Re	ference Books:
1.	Andrew S Tanenbaum: Distributed Operating Systems, 3 rd edition, Pearson publication, 2007
2.	Ajay D. Kshemkalyani and MukeshSinghal, Distributed Computing: Principles, Algorithms
	and Systems Combridge University Press 2008

and Systems, Cambridge University Press, 20083. SunitaMahajan, Seema Shan, "Distributed Computing", Oxford University Press, 2015

[As per Choice Ba (Effective from	PLICATION DEVI used Credit System In the academic yea	(CBCS) scheme]	
	SEMESTER – VI		40
Subject Code	17CS661	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
Get started, Build your first app, Acti	vities, Testing, debu	agging and using supp	ort 8 Hours
libraries			
Module – 2			
User Interaction, Delightful user experi	ence, Testing your U	JI	8 Hours
Module – 3			
Background Tasks, Triggering, schedul	ing and optimizing	background tasks	8 Hours
Module – 4	0		
All about data, Preferences and Settin		ing SQLite, Sharing d	ata 8 Hours
with content providers, Loading data us	sing Loaders		
Module – 5	F ' and a second A 1 M	.1. D.1.1'.1	0.11
Permissions, Performance and Security Course outcomes: The students should		ob, Publish	8 Hours
 environment Implement adaptive, responsive Explainlong running tasks and b Demonstrate methods in storing Discuss the performance of an and security Describe the steps involved in p Question paper pattern: The question paper will have TEN question paper will have TEN question each question will have questions cove	user interfaces that background work in s, sharing and retriev droid applications a <u>bublishing Android a</u> stions. h module. ring all the topics ur	Android applications ring data in Android ap nd understand the role application to share wit nder a module.	nge of devices. plications of permissions h the world
The students will have to answer FIVE module.	full questions, selec	ting ONE full questior	from each
Text Books: 2. Google Developer Training, "A Reference", Google Developer ' https://www.gitbook.com/book/ fundamentals-course-concepts/c	Training Team, 201' google-developer-tr	7. aining/android-develoj	per-
Reference Books:			,
1. Erik Hellman, "Android Prograt Ltd, 2014.	mming – Pushing th	e Limits", 1 st Edition,	Wiley India Pvt
 Dawn Griffiths and David Gr. O'Reilly SPD Publishers, 2015. 		Android Developmer	nt", 1 st Edition,
3. J F DiMarzio, "Beginning An		g with Android Studie	o", 4 th Edition,

- Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
 AnubhavPradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

	DATA ANALYTI				
	ased Credit System	–			
	(Effective from the academic year 2017 -2018)				
Subject Code	SEMESTER – VI 17CS662	IA Marks	40		
			-		
Number of Lecture Hours/Week	4	Exam Marks	60		
Total Number of Lecture Hours	40 CDEDUTS 43	Exam Hours	03		
M. J.J. 1	CREDITS – 03		n	Г I. !	
Module – 1				Feaching Hours	
Introduction to Data Analytics and	Decision Making: I	Introduction, Overview		08 Hours	
the Book, The Methods, The Softward	0				
Algebraic Models, Spreadsheet Mode	•	· •			
the Distribution of a Single Variat	· •	U	0		
and Samples, Data Sets, Variables, and		· · ·			
Measures for Categorical Variables, D		L ' L			
Numerical Summary Measures,	•		with		
StatTools, Charts for Numerical Variab		•			
Values, Outliers, Missing Values, I		or Filtering,Sorting,	-		
Summarizing.		<i>C, C</i> ,			
Finding Relationships among Var	iables: Introductio	n, Relationships am	ong		
Categorical Variables, Relationships and		· ·	0		
Variable, Stacked and Unstacked	Formats, Relations	ships among Numer	rical		
Variables, Scatterplots, Correlation and	Covariance, Pivot	Tables.			
Module – 2					
Probability and Probability Distr)8 Hours	
Rule of Complements, Addition		-			
Multiplication Rule, Probabilistic Inde		•			
Versus Objective Probabilities, Prob	•	-			
Variable, Summary Measures of a Pro	obability Distributio	n, Conditional Mean	and		
Variance, Introduction to Simulation.		T . 1 . •	-		
Normal,Binormal,Poisson,and Ex					
Normal Distribution, Continuous Distr		•			
Density, Standardizing: Z-Values, Norma					
in Excel, Empirical Rules Revisited, W Applications of the Normal Random D	-				
and Standard Deviation of the Binomi	,				
the Context of Sampling, The Normal					
of the Binomial Distribution, The F	11				
Poisson Distribution, The Exponential	-	ential Distributions,	me		
Module – 3			I		
Decision Making under Uncertainty	:Introduction.Eleme	nts of Decision Analy	ysis. 0	8 Hours	
	cision Criteria,	Expected Mone	· · ·	2 8	
Value(EMY), Sensitivity Analysis, Dec		-	•		
Add-In, Bayes' Rule, Multistage Decis					
The Value of Information, Risk Average	-				
Exponential Utility, Certainty Equivale	nto Io Ermonto d Uti	1:4- Marinel-ation ITae	. 19		

Sampling and Sampling Distributions: Introduction, Sampling Terminology,	
Methods for Selecting Random Samples, Simple Random Sampling, Systematic	
Sampling, Stratified Sampling, Cluster Sampling, Multistage Sampling Schemes,	
Introduction to Estimation, Sources of Estimation Error, Key Terms in Sampling,	
Sampling Distribution of the Sample Mean, The Central Limit Theorem, Sample	
Size Selection, Summary of Key Ideas for Simple Random Sampling.	
Module – 4	
Confidence Interval Estimation: Introduction, Sampling Distributions, The t	08 Hours
Distribution, Other Sampling Distributions, Confidence Interval for a Mean,	
Confidence Interval for a Total, Confidence Interval for a Proportion, Confidence	
Interval for a Standard Deviation, Confidence Interval for the Difference between	
Means, Independent Samples, Paired Samples, Confidence Interval for the	
Difference between Proportions, Sample Size Selection, Sample Size Selection for	
Estimation of the Mean, Sample Size Selection for Estimation of Other Parameters.	
Hypothesis Testing :Introduction,Concepts in Hypothesis Testing, Null and	
Alternative Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors,	
Significance Level and Rejection Region, Significance from p-values, Type II	
Errors and Power, Hypothesis Tests and Confidence Intervals, Practical versus	
Statistical Significance, Hypothesis Tests for a Population Mean, Hypothesis Tests	
for Other Parameters, Hypothesis Tests for a Population Proportion, Hypothesis	
Tests for Differences between Population Means, Hypothesis Test for Equal	
Population Variances, Hypothesis Tests for Difference between Population	
Proportions, Tests for Normality, Chi-Square Test for Independence.	
Module – 5	
Regression Analysis: Estimating Relationships: Introduction, Scatterplots :	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple	
Linear Regression, Least Squares Estimation, Standard Error of Estimate, The	
•	
recentage of variation explained k-nonare within the kettession interpretation of	
Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Pagrassion Coefficients, Interpretation of Standard Error of Estimate and P. Square	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square,	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis: Statistical Inference:Introduction,The Statistical Model,	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-	
 Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA 	
 Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise 	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error	
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Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. Course outcomes: The students should be able to: • Explain the importance of data and data analysis	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. Course outcomes: The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. Course outcomes: The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. Course outcomes: The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle • Demonstrate the regression analysis	
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Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. Course outcomes: The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle • Demonstrate the regression analysis Question paper pattern: The question paper will have ten questions.	
Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. Regression Analysis : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. Course outcomes: The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle • Demonstrate the regression analysis Question paper pattern:	

The students will have to answer 5 full questions, selecting one full question from each module. **Text Books:**

1. S C Albright and W L Winston, Business analytics: data analysis and decision making, 5/e Cenage Learning

[As per Choice Ba (Effective from	nsed Credit Sys n the academic SEMESTER –		G	
Subject Code	17CS663	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – ()3		
Module – 1				Teaching Hours
Mobile Communication, Mobile Co Mobile Devices Mobile System Management, Security Cellular N Smartphone, Smart Mobiles, and Syst Devices, Smart Systems, Limitations of Automotive Systems	Networks, Da etworks and ems Handheld	ta Dissemination, M Frequency Reuse, 1 Pocket Computers, Ha	lobility Mobile	8 Hours
Module – 2				
GSM-Services and System Architectu GSM Localization, Call Handling Ham Packet Radio Service High-speed Circu Modulation, Multiplexing, Controllin Frequency Hopping Spread Spectrum Multiple Access, IMT-2000 3G Wireld Communications Standards ,CDMMA OFDM, High Speed Packet Access (HS Long-term Evolution, WiMaxRel 1.0 II Networks, Mobile Satellite Communica Module – 3 IP and Mobile IP Network Layers, Pack Location Management, Registration Optimization Dynamic Host Configura Conventional TCP/IP Transport Layer	dover, Security nit Switched Dat ng the Medium n (FHSS),Codi ess Communica 2000 3G Comm SPA) 3G Netwo EEE 802.16e, B ation Networks ket Delivery and n, Tunnelling tion Protocol, V Protocols, Indire	, New Data Services, C ta, DECT, n Access Spread Spe ng Methods, Code D tion Standards, WCDM nunication Standards, I- rk roadband Wireless Acc d Handover Managemen and Encapsulation, oIP, IPsec ect TCP, Snooping TCF	General ectrum, ivision AA 3G -mode, ess,4G nt Route	8 Hours 8 Hours
Mobile TCP, Other Methods of Mobile	TCP-layer Trai	nsmission, TCP over 2.	5G/3G	
Mobile Networks Module – 4				
Data Organization, Database Trans Processing Data Recovery Process, Da Client-Server Computing for Mobile Co Adaptation Software for Mobile Con Context-aware Mobile Computing	tabase Hoardin omputing and A	g Techniques , Data Ca daptation	aching,	8 Hours
Module – 5				
Communication Asymmetry, Classifi Dissemination Broadcast Models, Selec Audio Broadcasting (DAB), Digital Vic Synchronization, Synchronization Sof Software for Mobile Devices SyncML-Synchronization Language	ctive Tuning and deo Broadcastin tware for Mob	d Indexing techniques, g ile Devices, Synchron	Digital ization	8 Hours

Course outcomes: The students should be able to:

- Understand the various mobile communication systems.
- Describe various multiplexing systems used in mobile computing.
- Explain the use and importance of data synchronization in mobile computing

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Raj kamal: Mobile Computing, 2ND EDITION, Oxford University Press, 2007/2012
- 2. MartynMallik: Mobile and Wireless Design Essentials, Wiley India, 2003

- 1. Ashok Talukder, RoopaYavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.
- 2. ItiSahaMisra: Wireless Communications and Networks, 3G and Beyond, Tata McGraw Hill, 2009.

[As per Choice Ba	ased Credit Sy	PROGRAMMING stem (CBCS) scheme] c year 2017 -2018)		
	SEMESTER -			
Subject Code	17CS664	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Module – 1				Teaching Hours
Why should you learn to write progr Conditional execution, Functions	ams, Variable	s, expressions and state	ements,	8 Hours
Module – 2				
Iteration, Strings, Files				8 Hours
Module – 3				I
Lists, Dictionaries, Tuples, Regular Ex	pressions			8 Hours
Module – 4				
Classes and objects, Classes and functi	ons, Classes an	d methods		8 Hours
Module – 5				
Networked programs, Using Web Serv	ices, Using dat	abases and SQL		8 Hours
Course outcomes: The students should	d be able to:			
 Demonstrate proficiency in han Implement Python Programs a Regular Expressions. Interpret the concepts of Object Implement exemplary application Databases in Python. Question paper pattern: The question paper will have TEN quest There will be TWO questions from each	using core data -Oriented Progons related to N	structures like Lists, D	hon.	
Each question will have questions cove	ering all the top	ics under a module.		
The students will have to answer FIVE			stion fro	m each
module.				
Text Books:				
 Charles R. Severance, "Pytho Edition, CreateSpace Indep chuck.com/pythonlearn/EN_us/ Allen B. Downey, "Think Pyth Green Tea Press, 2015. (Chapters 15, 16, 17)(Download) 	endent Publ /pythonlearn.pc on: How to Th (http://greentea	shing Platform, 20 f) (Chapters 1 – 13, 15) ink Like a Computer Sc apress.com/thinkpython?	16. (ht) vientist",	tp://do1.dr- 2 nd Edition
Reference Books:				
 Charles Dierbach, "Introdu Wiley India Pvt Ltd. ISBN- Mark Lutz, "Programming 1 9350232873 	13: 978-81265	56014		

- 3. Wesley J Chun, "Core Python Applications Programming", 3rdEdition,Pearson Education India, 2015. ISBN-13: 978-9332555365
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python",1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. ReemaThareja, "Python Programming using problem solving approach", Oxford university press, 2017

rchitecture, A ice Orientation SOA, Key cor is for Enterprise Enterprise, SO or Enterprise	Exam Marks	nd on
EDITS – 03 d for Software rchitecture, A ice Orientation SOA, Key con as for Enterprise Enterprise, SO or Enterprise	Exam Marks Exam Hours Architecture, Objectiv rchitecture Patterns a in Daily Life, Evoluti nponents, perspective se-Wide SOA, Strawm	60 03 Teaching Hours es 8 Hours nd on
d for Software rchitecture, A ice Orientation SOA, Key cor as for Enterprise Enterprise, SO or Enterprise	Exam Hours Architecture, Objectiv rchitecture Patterns a in Daily Life, Evoluti nponents, perspective se-Wide SOA, Strawm	03 Teaching Hours es 8 Hours nd on
d for Software rchitecture, A ice Orientation SOA, Key cor as for Enterprise Enterprise, SO or Enterprise	Architecture, Objectiv rchitecture Patterns a in Daily Life, Evoluti nponents, perspective se-Wide SOA, Strawm	es 8 Hours
d for Software rchitecture, A ice Orientation SOA, Key cor as for Enterprise Enterprise, SO or Enterprise	rchitecture Patterns a in Daily Life, Evoluti nponents, perspective se-Wide SOA, Strawm	Hours es 8 Hours nd on
rchitecture, A ice Orientation SOA, Key cor is for Enterprise Enterprise, SO or Enterprise	rchitecture Patterns a in Daily Life, Evoluti nponents, perspective se-Wide SOA, Strawm	nd on
.1 – 4.5		an
ication Platfo is for Serve ased Architectu el only).Comp), 7.1 – 7.5 r Models, Prin- asevices, Desig chnologies of	orms, Service-oriente ice-Oriented Enterpri- ure for Service-Orient osite Applications, SC ciples of Service Desig gn of Client services a SOA;Technologies F	d- se ed A man or 8 Hours
nance, Securi proach for gies in Relatio	ty and implementation enterprise wide SC on to SOA, Advances	n; A
,	,	I
ation; integrati REST. Role	ing existing application of WSDL,SOAP a	on,
	1 – 4.5 1 siderations, S for enterpris i cation Platfor i s for Servent ased Architect i only).Comp) , 7.1 – 7.5 r Models, Prin a sevices, Desig chnologies of Service Integred BJECTIVES , mance, Securi proach for gies in Relation i a system(LM cation; integrat REST. Role	 A.1 – 4.5 A.1 – 4.5 Asiderations, Solution Architecture for enterprise Applications; Packagication Platforms, Service-orienteens for Service-Oriented Enterprises of Architecture for Service-Oriented enterprises of Architecture for Service-Orienteens, SO A.1 – 7.5 Andrew M. A. A.

Course outcomes: The students should be able to:

- Understand the different IT architectures
- Explain SOA based applications
- Illustrate web service and realization of SOA
- DiscussRESTful services

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Shankar Kambhampaly, "Service–Oriented Architecture for Enterprise Applications", Wiley Second Edition, 2014.

2. Mark D. Hansen, "SOA using Java Web Services", Practice Hall, 2007.

Reference Books:

4. WaseemRoshen, "SOA-Based Enterprise Integration", Tata McGraw-HILL, 2009.

(Effective from	sed Credit Syster 1 the academic ye	n (CBCS) scheme] ear 2017 -2018)	G	
	SEMESTER – V 17CS666	I IA Marks	40	
Subject Code				
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1				Teaching Hours
Differentiating Multi-core Architectures threading on Single-Core versus Multi- Amdahl's Law, Growing Returns: Threading : Defining Threads, Syste Operating System, Threads inside the Happens When a Thread Is Created Threading, Virtual Environment: VM System Virtualization.	arallel Computit s from Hyper- Thu Core Platforms U Gustafson's Lav em View of Thre e OS, Threads in l, Application 1	ng in Microproce reading Technology, I Inderstanding Perform v. System Overvie eads, Threading abov nside the Hardware, Programming Model	w of What w and	8 Hours
Module – 2				
Fundamental Concepts of Parallel P Decomposition, Data Decomposition, Different Decompositions, Challenges A Motivating Problem: Error Diffusion	Data Flow Deco You'll Face, Para	mposition, Implication Ilel Programming Pat	ons of tterns,	8 Hours
An Alternate Approach: Parallel Error and Parallel Programming Constr Deadlock, Synchronization Primitives. Messages, Flow Control- based C dependent Threading Features Module – 3	ructs: Synchroni , Semaphores, Lo	zation, Critical Sec ocks, Condition Vari	ctions, ables,	
Threading APIs : ThreadingAPIs for APIs, Threading APIs for Microsoft. N Threads, Thread Pools, Thread Synchro Managing Threads, Thread Synchroniza Module – 4	ET Framework, Conization, POSIX	reating Threads, Man Threads, Creating Th	aging reads,	8 Hours
	broading · Challe	nges in Threading a	Loon	8 Hours
OpenMP: A Portable Solution for T Loop-carried Dependence, Data-race Data, Loop Scheduling and Portioning Threading Overhead, Work-sharing Se Using Barrier and No wait, Interleavin Data Copy-in and Copy-out, Protectin queuing Extension to OpenMP, OpenM Variables, Compilation, Debugging, per	Conditions, Man g, Effective Use of ections, Performan g Single-thread an ng Updates of Sh IP Library Function	aging Shared and P of Reductions, Minin nce-oriented Program nd Multi-thread Exec ared Variables, Intel	rivate nizing ming, ution, Task	8 Hours
Module – 5 Solutions to Common Parallel Prog Data Races, Deadlocks, and Live Lo Priority Inversion, Solutions for H	ocks, Deadlock, H	•	locks,	8 Hours

Algorithms, ABA Problem, Cache Line Ping-ponging, Memory Reclamation Problem, Recommendations, Thread-safe Functions and Libraries, Memory Issues, Bandwidth, Working in the Cache, Memory Contention, Cache-related Issues, False Sharing, Memory Consistency, Current IA-32 Architecture, Itanium Architecture, High-level Languages, Avoiding Pipeline Stalls on IA-32,Data Organization for High Performance.

Course outcomes: The students should be able to:

- Identify the issues involved in multicore architectures
- Explain fundamental concepts of parallel programming and its design issues
- Solve the issues related to multiprocessing and suggest solutions
- Discuss salient features of different multicore architectures and how they exploit parallelism
- Illustrate OpenMP and programming concept

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

2. Multicore Programming, Increased Performance through Software Multi-threading by ShameemAkhter and Jason Roberts, Intel Press, 2006

Reference Books:

NIL

SYSTEM SOFTWARE AND OPERATING SYSTEM LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VI				
Subject Code	17CSL67	IA Marks	40	
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 0	2		

Description (If any):

Exercises to be prepared with minimum three files (Where ever necessary):

- i. Header file.
- ii. Implementation file.
- iii. Application file where main function will be present.

The idea behind using three files is to differentiate between the developer and user sides. In the developer side, all the three files could be made visible. For the user side only header file and application files could be made visible, which means that the object code of the implementation file could be given to the user along with the interface given in the header file, hiding the source file, if required. Avoid I/O operations (printf/scanf) and use *data input file* where ever it is possible

Lab Experiments:

1.

- a) Write a LEX program to recognize valid *arithmetic expression*. Identifiers in the expression could be only integers and operators could be + and *. Count the identifiers & operators present and print them separately.
- b) Write YACC program to evaluate *arithmetic expression* involving operators: +, -, *, and /
- 2. Develop, Implement and Execute a program using YACC tool to recognize all strings ending with b preceded by *na's* using the grammar $a^n b$ (note: input *n* value)
- 3. Design, develop and implement YACC/C program to construct *Predictive / LL(1) Parsing Table* for the grammar rules: A →aBa, B →bB / E. Use this table to parse the sentence: abba\$
- 4. Design, develop and implement YACC/C program to demonstrate *Shift Reduce Parsing* techniquefor the grammar rules: $E \rightarrow E+T / T$, $T \rightarrow T^*F / F$, $F \rightarrow (E) / id$ and parse the sentence: id + id * id.
- 5. Design, develop and implement a C/Java program to generate the machine code using *Triples* for the statement A = -B * (C + D) whose intermediate code in three-address form:

$$T1 = -B$$
$$T2 = C + D$$
$$T3 = T1 + T2$$
$$A = T3$$

6. a) Write a LEX program to eliminate *comment lines* in a *C* program and copy the

resulting program into a separate file.

b) Write YACC program to recognize valid *identifier*, *operators and keywords* in the given text (*C program*) file.

- 7. Design, develop and implement a C/C++/Java program to simulate the working of Shortest remaining time and Round Robin (RR) scheduling algorithms. Experiment with different quantum sizes for RR algorithm.
- 8. Design, develop and implement a C/C++/Java program to implement Banker's algorithm. Assume suitable input required to demonstrate the results.
- 9. Design, develop and implement a C/C++/Java program to implement page replacement algorithms LRU and FIFO. Assume suitable input required to demonstrate the results.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

- Implement and demonstrate Lexer's and Parser's
- Implement different algorithms required for management, scheduling, allocation and communication used in operating system.

Conduction of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script
- Marks distribution: Procedure + Conduction + Viva:15 + 70 + 15 (100)
- Change of experiment is allowed only once and marks allotted to the procedure part to be made zero

COMPUTER GRAPHI	CS LABORATO	RY WITH MINI PRO	OIECT
		tem (CBCS) scheme]	
-	÷	year 2017 - 2018)	
	SEMESTER –		
Subject Code	17CSL68	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – ()2	
Description (If any):			
Lab Experiments:			
Design, develop, and implement th	PART A	ome using OponCL A	DI
1. Implement Brenham's lin			
Refer:Text-1: Chapter 3		in for an types of stopt	
Refer:Text-2: Chapter 8			
2. Create and rotate a triang	le about the origin	and a fixed point.	
Refer:Text-1: Chapter 5			
3. Draw a colour cube and s			ices.
Refer:Text-2: Modellin	0		
4. Draw a color cube and all	low the user to mo	ove the camera suitably	to experiment with
perspective viewing. Refer:Text-2: Topic: Po	sitioning of Com	oro	
5. Clip a lines using Cohen-	-		
Refer:Text-1: Chapter	-		
Refer:Text-2: Chapter 8			
6. To draw a simple shaded		of a tea pot on a table.	Define suitably the
position and properties of	•	long with the propertie	es of the surfaces of
the solid object used in th			
Refer:Text-2: Topic: Li	0 0	0	1
7. Design, develop and im			
sierpinski gasket. The nur Refer: Text-2: Topic: sie		steps is to be specified	by the user.
8. Develop a menu driven p	1 0	a flag using Bezier Cu	rve algorithm
Refer: Text-1: Chapter			
9. Develop a menu driven p		olygon using scan line	algorithm
Project:			_
	T –B (MINI-PR	OJECT) :	
Student should develop mini project			
Open GL API. Consider all types of	of attributes like of	color, thickness, styles	, font, background,
speed etc., while doing mini project.			X7 X7
(During the practical exam: the st	udents should de	monstrate and answei	r viva-voce)
Sample Topics: Simulation of concepts of OS, Data	structures algo	rithms etc	
Course outcomes: The students show			
Apply the concepts of computer of com			
 Implement computer graphics 	• •	g OpenGL	
		o sponse	

WEB TECHNOLOGY AND ITS APPLICATIONS

Implement real world problems using OpenGL
Conduction of Practical Examination:
9. All laboratory experiments from part A are to be included for practical examination.
10. Mini project has to be evaluated for 40 Marks.
11. Report should be prepared in a standard format prescribed for project work.
12. Students are allowed to pick one experiment from the lot.
13. Strictly follow the instructions as printed on the cover page of answer script.
14. Marks distribution:
d) Part A: Procedure + Conduction + Viva: 09 + 42 + 09 = 60 Marks
e) Part B: Demonstration + Report + Viva voce = 20 + 14 + 06 = 40 Marks
15. Change of experiment is allowed only once and marks allotted to the procedure part
to be made zero.
Reference books:
1. Donald Hearn & Pauline Baker: Computer Graphics-OpenGL Version, 3 rd Edition,
Pearson Education,2011
2. Edward Angel: Interactive computer graphics- A Top Down approach with OpenGL, 5 th
edition. Pearson Education, 2011

3. M MRaikar, Computer Graphics using OpenGL, Fillip Learning / Elsevier, Bangalore / New Delhi (2013)

		System (CBCS) sche	-	
(Effective f	rom the acaden SEMESTER	nic year 2017 - 2018 VII)	
Subject Code	17CS71	IA Marks		40
Number of Lecture Hours/Week	04	Exam Marks		60 50
Total Number of Lecture Hours	50	Exam Hours)3
Total Number of Lecture Hours	CREDITS			15
Module – 1	CREDITS	- 04		Teaching
				Hours
Introduction to HTML, What is	HTML and Wh	ere did it come fro	m?. HTML	10 Hours
Syntax, Semantic Markup, Structu				
Elements, HTML5 Semantic Struct				
CSS Syntax, Location of Styles, S				
Box Model, CSS Text Styling.	,	,	,	
Module – 2				
HTML Tables and Forms, Introdu	cing Tables, Sty	ling Tables, Introdu	cing Forms,	10 Hours
Form Control Elements, Table an		-	-	
CSS: Layout, Normal Flow, Positio	oning Elements,	Floating Elements, C	Constructing	
Multicolumn Layouts, Approache	es to CSS Lay	out, Responsive D	esign, CSS	
Frameworks.		-	-	
Module – 3				
JavaScript: Client-Side Scripting,	, What is Java	Script and What	can it do?,	10 Hours
JavaScript Design Principles, WI	here does Javas	Script Go?, Syntax,	JavaScript	
Objects, The Document Object	Model (DOM), JavaScript Even	nts, Forms,	
Introduction to Server-Side De	velopment with	PHP, What is	Server-Side	
Development, A Web Server's F	Responsibilities,	Quick Tour of PH	P, Program	
Control, Functions				
Module – 4				
PHP Arrays and Superglobals, Ar				10 Hours
\$_SERVER Array, \$_Files Array, }				
Object-Oriented Overview, Classe	•	e e	•	
Error Handling and Validation,		s and Exceptions?,	PHP Error	
Reporting, PHP Error and Exceptio	n Handling			
Module – 5				
Managing State, The Problem of St				10 Hours
Query Strings, Passing Informati				
Session State, HTML5 Web Stora				
JavaScript Pseudo-Classes, jQue	•	· · · ·		
Transmission, Animation, Backbon			ng and Web	
Services, XML Processing, JSON,				
Course Outcomes: After studying t				
• Define HTML and CSS syn		10		
• Understand the concepts of	f Construct, vis	ually format tables	and forms us	ing HTML
using CSS				
Develop Client-Side Script	-	-	e Scripts usin	ng PHP to
• Develop Client-Side Script generate and display the correct of the second sec	tents dynamicall	y.	e Scripts usin	ng PHP to
Develop Client-Side Script	ntents dynamicall oriented develop	y. ment using PHP	-	-

focus on core features.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

7. Randy Connolly, Ricardo Hoar, **''Fundamentals of Web Development''**, 1stEdition, Pearson Education India. (**ISBN**:978-9332575271)

- 5. Robin Nixon, "Learning PHP, MySQL &JavaScript with jQuery, CSS and HTML5", 4thEdition, O'Reilly Publications, 2015. (ISBN:978-9352130153)
- 6. Luke Welling, Laura Thomson, **"PHP and MySQL Web Development"**, 5th Edition, Pearson Education, 2016. (**ISBN:**978-9332582736)
- 7. Nicholas C Zakas, **"Professional JavaScript for Web Developers"**, 3rd Edition, Wrox/Wiley India, 2012. (**ISBN:**978-8126535088)
- 8. David Sawyer Mcfarland, "JavaScript & jQuery: The Missing Manual", 1st Edition, O'Reilly/Shroff Publishers & Distributors Pvt Ltd, 2014 (ISBN:978-9351108078)
- 9. Zak Ruvalcaba Anne Boehm, "Murach's HTML5 and CSS3", 3rdEdition, Murachs/Shroff Publishers & Distributors Pvt Ltd, 2016. (ISBN:978-9352133246)

[As per Choice Ba (Effective fron	sed Credit Sy 1 the academi SEMESTER -			
Subject Code	17CS72	IA Marks		40
Number of Lecture Hours/Week	4	Exam Marks		60
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS –	04		
Module – 1				Teaching Hours
Theory of Parallelism: Parallel Cor Multiprocessors and Multicomputer ,M VLSI Models, Program and Network P Partitioning and Scheduling, Program Architectures, Principles of Scalable Measures, Parallel Processing Applicat Analysis and Approaches.	lultivector and roperties ,Con n Flow Mecl e Performanc	SIMD Computers ,PRA ditions of Parallelism, Pa nanisms, System Interc e, Performance Metric	M and rogram onnect rs and	10 Hours
Module – 2	1.12			40.77
Hardware Technologies: Processors at Technology, Superscalar and Vector 1 Virtual Memory Technology.				10 Hours
Module – 3				
Bus, Cache, and Shared Memory ,B ,Shared Memory Organizations ,Se ,Pipelining and Superscalar Techniqu Pipeline Processors ,Instruction Pipelir 6.4).	equential and ues ,Linear P	Weak Consistency Mipeline Processors ,Nor	Models nlinear	10 Hours
Module – 4				
Parallel and Scalable Architecture ,Multiprocessor System Interconnect Mechanisms, Three Generations of Mu ,Multivector and SIMD Computers Multiprocessors ,Compound Vector I (Upto 8.4),Scalable, Multithreaded, a Techniques, Principles of Multithreadin Multithreaded Architectures, Dataflow Module – 5	s, Cache Co ulticomputers ,Vector Proce Processing ,S nd Dataflow ng, Fine-Grair	herence and Synchron "Message-Passing Mechaessing Principles "Mult (MD Computer Organiz Architectures, Latency- a Multicomputers, Scalab	ization anisms ivector zations Hiding	10 Hours
	Darallal Mada	le Languages and Cor	nnilara	10 Hound
Software for parallel programming: I ,Parallel Programming Models, Paral Analysis of Data Arrays ,Parallel Synchronization and Multiprocessing Parallelism, Instruction Level Paralleli Design Issues ,Problem Definition , detected Instruction Level Parallelis Register Renaming ,Tomasulo's Alg Exploiting Instruction Level Parallelism	lel Languages Program Dev g Modes. In sm ,Computer Model of a m ,Operand gorithm ,Bran n ,Thread Leve	and Compilers ,Dependent relopment and Environ struction and System Architecture ,Contents, Typical Processor ,Con Forwarding ,Reorder 1 ch Prediction, Limitation	ndence ments, Level Basic npiler- Buffer,	10 Hours
Course outcomes: The students should	l be able to:			

- Illustrate and contrast the parallel architectures
- Recall parallel programming concepts

Question paper pattern

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Kai Hwang and Naresh Jotwani, Advanced Computer Architecture (SIE): Parallelism, Scalability, Programmability, McGraw Hill Education 3/e. 2015

Reference Books:

1. John L. Hennessy and David A. Patterson, Computer Architecture: A quantitative approach, 5th edition, Morgan Kaufmann Elseveir, 2013

[As per Choice	MACHINE LEAF e Based Credit Sys from the academic SEMESTER –	tem (CBCS) schem year 2017 - 2018)	e]	
Subject Code	17CS73	IA Marks	4	0
Number of Lecture Hours/Week	03	Exam Marks		0
Total Number of Lecture Hours	50	Exam Hours	0	3
	CREDITS –	04		
Module – 1				Teaching Hours
Introduction: Well posed learn	ing problems, De	esigning a Learnin	g system,	10 Hours
Perspective and Issues in Machine I	• •			
Concept Learning: Concept lear	U	ot learning as searc	ch, Find-S	
algorithm, Version space, Candidate		-		
Text Book1, Sections: 1.1 – 1.3, 2.	1-2.5, 2.7			
Module – 2				
Decision Tree Learning: Decision decision tree learning, Basic decision	-			10 Hours
in decision tree learning, Inductive	bias in decision tr	ee learning, Issues i	n decision	
tree learning.				
Text Book1, Sections: 3.1-3.7				
Module – 3				
Artificial Neural Networks:	Introduction, Neu	ral Network repre	esentation,	08 Hours
Appropriate problems, Perceptrons,	Backpropagation a	lgorithm.		
Text book 1, Sections: 4.1 – 4.6				
Module – 4				
Bayesian Learning: Introduction	•	•	-	10 Hours
learning, ML and LS error hype	· · ·	01	ies, MDL	
principle, Naive Bayes classifier, Ba	•	orks, EM algorithm		
Text book 1, Sections: 6.1 – 6.6, 6.	.9, 6.11, 6.12			
Module – 5				
Evaluating Hypothesis: Motivati				12 Hours
sampling theorem, General approac	•		fference in	
error of two hypothesis, Comparing	00			
Instance Based Learning: Intro		-	g, locally	
weighted regression, radial basis fur		-		
Reinforcement Learning: Introduc	•	k, Q Learning		
Text book 1, Sections: 5.1-5.6, 8.1	·			
Course Outcomes: After studying				
• Recall the problems for mac	chine learning. And	select the either sup	ervised, uns	upersvised
or reinforcement learning.		alatad ta maali in 1		
Understand theory of probab	•		-	
• Illustrate concept learning, A	ainin, Bayes classifi	ier, k nearest neighbo	л, Q ,	
Question paper pattern:	astions			
The question paper will have ten qu	estions.			

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module. **Text Books:**

1. Tom M. Mitchell, Machine Learning, India Edition 2013, McGraw Hill Education.

- 1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.
- 2. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press.

[As per Choice Ba (Effective from	ased Credit Sy n the academi SEMESTER -		
Subject Code	17CS741	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	03	
Module – 1			Teaching Hours
Overview and language modeling: Language and Grammar-Processing Information Retrieval. Language Models-Statistical Language Model.	g Indian Lar	nguages- NLP Applicati	ions-
Module – 2			
Word level and syntactic analysis: Finite-State Automata-Morphologica correction-Words and Word classes- Context-free Grammar-Constituency-	al Parsing-Spe Part-of Speech	elling Error Detection Tagging. Syntactic Anal	and
Module – 3			
 Extracting Relations from Text: Fro Introduction, Subsequence Kernels f Kernel for Relation Extraction and Exp Mining Diagnostic Text Reports by Introduction, Domain Knowledge an Semantic Role Labeling, Learning to Evaluations. A Case Study in Natural Language I The GlobalSecurity.org Experience. Module – 4 	for Relation Experimental Evaluation Example a constraint of the second	xtraction, A Dependency- luation. Annotate Knowledge Ro Roles, Frame Semantics es with Knowledge Roles	Path oles: and and
Evaluating Self-Explanations in iS Analysis, and Topic Models: Introdu Evaluation of Feedback Systems, Textual Signatures: Identifying Tex Measure the Cohesion of Text Stru Approaches to Analyzing Texts, Late Experiments. Automatic Document Separatio Classification and Finite-State Sequ Data Preparation, Document Separatio Evolving Explanatory Novel Patte Related Work, A Semantically Guided Module – 5	t-Types Using tctures: Introd nt Semantic A n: A Com ence Modeling n as a Sequence rns for Sema	": Feedback Systems, iSTA Latent Semantic Analys uction, Cohesion, Coh-Me nalysis, Predictions, Resul bination of Probabil g: Introduction, Related W e Mapping Problem, Resulf ntically-Based Text Min	ART: is to etrix, ts of listic Vork, ts.
INFORMATION RETRIEVAL AN Retrieval: Design features of Info classical, Alternative Models of I Resources: World Net-Frame Net- Ster Course outcomes: The students should	ormation Retri information R mmers-POS Ta	eval Systems-Classical, etrieval – valuation Le	Non

- Analyze the natural language text.
- Define the importance of natural language.
- Understand the concepts Text mining.
- Illustrate information retrieval techniques.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- 2. Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text Mining", Springer-Verlag London Limited 2007.

- 1. Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition, Prentice Hall, 2008.
- 2. James Allen, "Natural Language Understanding", 2nd edition, Benjamin/Cummingspublishing company, 1995.
- 3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer academic Publishers, 2000.

[As per Choice Ba (Effective from	TING AND ITS A sed Credit System 1 the academic year SEMESTER – VII	(CBCS) scheme]		
Subject Code	17CS742	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03	·		
Module – 1				Teaching Hours
Introduction ,Cloud Computing at a Defining a Cloud, A Closer Loo Characteristics and Benefits, Chall Distributed Systems, Virtualization, We Oriented Computing, Building Clo Development, Infrastructure and Syste Technologies, Amazon Web Services Azure, Hadoop, Force.com and Salesfor Virtualization, Introduction, Characteriss of Virtualization Techniques, Exe Virtualization, Virtualization and Virtualization, Technology Examples Virtualization, Microsoft Hyper-V Module – 2 Cloud Computing Architecture, Introduction	k, Cloud Compu lenges Ahead, H eb 2.0, Service-Orie ud Computing En em Development, C s (AWS), Google rce.com, Manjrasoft stics of Virtualized, ecution Virtualizat Cloud Computing s Xen: Paravirtua	ting Reference Mo istorical Developme ented Computing, Util vironments, Applicat Computing Platforms e AppEngine, Micro Aneka Environments Taxonc ion, Other Types , Pros and Cons lization, VMware:	del, nts, ity- tion and soft omy of of Full	8 Hours 8 Hours
Infrastructure / Hardware as a Service, Types of Clouds, Public Clouds, Pr Clouds, Economics of the Cloud, C Interoperability and Standards Scalabil Privacy Organizational Aspects Aneka: Cloud Application Platform, Fr Container, From the Ground Up: Pla foundation Services, Application Serv Organization, Logical Organization, Pri Deployment Mode, Hybrid Cloud De Management, Aneka SDK, Managemer	Platform as a Servic ivate Clouds, Hyb Open Challenges, C ity and Fault Tolers ramework Overview atform Abstraction ices, Building Anel ivate Cloud Deployn eployment Mode, C	ce, Software as a Serv rid Clouds, Commun Cloud Definition, Cl ance Security, Trust, v, Anatomy of the An Layer, Fabric Servit ka Clouds, Infrastruct ment Mode, Public Cl	ice, nity oud and eka ces, ture oud	0 110113
Module – 3				
Concurrent Computing: Thread Progra Machine Computation, Programming A Thread APIs, Techniques for Parallel with Aneka, Introducing the Thread Common Threads, Programming Appli Application Model, Domain Decomp Decomposition: Sine, Cosine, and Tang High-Throughput Computing: Task Pro a Task, Computing Categories, Fran Application Models, Embarrassingly	pplications with Th Computation with Programming Mo cations with Aneka position: Matrix M gent. ogramming, Task Coneworks for Task	reads, What is a Threa Threads, Multithread odel, Aneka Thread Threads, Aneka Threa Iultiplication, Functio omputing, Characteriz Computing, Task-ba	ad?, ling vs. eads onal zing used	8 Hours

Applications, MPI Applications, Workflow Applications with Task Dependencies,	
Aneka Task-Based Programming, Task Programming Model, Developing	
Applications with the Task Model, Developing Parameter Sweep Application,	
Managing Workflows.	
Module – 4	0.11
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive	8 Hours
Computing?, Characterizing Data-Intensive Computations, Challenges Ahead,	
Historical Perspective, Technologies for Data-Intensive Computing, Storage	
Systems, Programming Platforms, Aneka MapReduce Programming, Introducing	
the MapReduce Programming Model, Example Application	
Module – 5	
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage	8 Hours
Services, Communication Services, Additional Services, Google AppEngine,	
Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations,	
Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform	
Appliance.	
Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud,	
Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for	
Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer	
Applications, CRM and ERP, Productivity, Social Networking, Media Applications,	
Multiplayer Online Gaming.	
Course outcomes: The students should be able to:	
• Understand the concepts of cloud computing, virtualization and classify service computing	ces of cloud
Illustrate architecture and programming in cloud	
• Define the platforms for development of cloud applications and List the ap cloud.	plication of
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer 5 full questions, selecting one full question from each	h module.
Text Books:	
 Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. McGraw Hill Education 	Computing
Reference Books:	
1 Day C. Maxima and Cloud Computing Theory and Drasting Manager Varian	F1

1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

[As per Choice]	Based Credit Sy	WORK SECURITY stem (CBCS) scheme] c year 2017 - 2018)		
Subject Code	17CS743	IA Marks	40)
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Warks	03)
Total Number of Lecture Hours	CREDITS –		03	
Module – 1			Tea Hou	ching 1rs
Introduction. How to Speak Crypto Cryptanalysis of a Simple Substituti Cipher. One-time Pad. Project VENC of 1876. Modern Crypto History. Cryptanalysis.	on. Definition of ONA. Codebook	Secure. Double Transpo Cipher. Ciphers of the El	osition lection	ours
Module – 2.	1 D 11 M			
What is a Hash Function? The Birth Tiger Hash. HMAC. Uses of Hash F Crypto-Related Topics. Secret Sharin 'em Poker. Generating Random Bits.	Functions. Online ng. Key Escrow.	Bids. Spam Reduction. Random Numbers. Texas	Other	ours
Module – 3		0	I	
authentication Passwords Dynamic p Further reading Cryptographic Pro protocol Analysing a simple pro protocols Module – 4	tocols Protocol tocol Authentica	basics From objectives ation and key establis	to a hment	ours
Key management fundamentals Ke establishment Key storage Key us Management Certification of publ management models Alternative appr	sage Governing lic keys The ce	key management Publi	c-Key	ours
Module – 5	nombry on the Inte	mot Curreto quanha for un		
Cryptographic Applications Cryptog local area networks Cryptography for secure payment card transactio Cryptography for identity cards Cryp	or mobile telecomors Cryptograph tography for hon	munications Cryptograp by for video broadd	hy for	ours
Course outcomes: The students show				
• Analyze the Digitals security	•			
Illustrate the need of key man	agement			
Question paper pattern: The question paper will have ten que There will be 2 questions from each r Each question will have questions co The students will have to answer 5 ft	module. wering all the top		om each mo	dule.
Text Books:	log and Drasting	ad Edition for Mart Ct	1000 \A/!I-	
1. Information Security: Princip	les and Practice,	2nd Edition by Mark Sta	mp Wiley	
2. Everyday Cryptography: Fun	damental Dringin	les and Applications Kai	th M Martin	

Oxford Scholarship Online: December 2013 Reference Books:

1. Applied Cryptography Protocols, Algorithms, and Source Code in C by Bruce Schneier

UNIX SYSTEM PROGRAMMING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VII					
Subject Code	17CS744	IA Marks	40		
Number of Lecture Hours/Week	3	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS – 03		I		
Module – 1			Teaching Hours		
Introduction: UNIX and ANSI Standar C++ Standards, Difference between AN POSIX.1 FIPS Standard, The X/Oper POSIX APIs, The UNIX and POSIX Characteristics. Module – 2	NSI C and C++, T Standards. UNIX	he POSIX Standards, ' K and POSIX APIs: '	The The		
UNIX Files and APIs: File Types, The and POSIX File Attributes, Inodes i Interface to Files, UNIX Kernel Suppor and File Descriptors, Directory Files, H General File APIs, File and Record Loc FIFO File APIs, Symbolic Link File AP	n UNIX System t for Files, Relation Hard and Symbolic king, Directory Fil	V, Application Prog ship of C Stream Poin c Links. UNIX File A	ram ters PIs:		
Module – 3 UNIX Processes and Process Control			0.11		
Introduction, main function, Process Environment List, Memory Layout of Allocation, Environment Variables, s setrlimit Functions, UNIX Kernel S Introduction, Process Identifiers, fork Functions, Race Conditions, exec Func Interpreter Files, system Function, I Process Times, I/O Redirection. Proc Logins, Network Logins, Process O tcgetpgrp and tcsetpgrp Functions, Jo Orphaned Process Groups.	Termination, Con a C Program, Sh etjmp and longjn Support for Proce , vfork, exit, wait ctions, Changing U Process Accountir ess Relationships: Groups, Sessions,	nmand-Line Argumen ared Libraries, Memo p Functions, getrlim esses. Process Contro , waitpid, wait3, wai (ser IDs and Group II ng, User Identification Introduction, Termin Controlling Termin	ts, ry iit, ol: it4 Os, on, nal al,		
Module – 4	· · · · · · · · · · · · · · · · · · ·	1.0 0.5	1 0 7-		
Signals and Daemon Processes: Signal signal, Signal Mask, sigaction, The SIG sigsetjmp and siglongjmp Functions, Timers. Daemon Processes: Introductiv Error Logging, Client-Server Model.	CHLD Signal and Kill, Alarm, Int	the waitpid Function, terval Timers, POSI	The K.lb		
Module – 5		Ja Diarra and			
Interprocess Communication : Overvi Functions, Coprocesses, FIFOs, Syste Shared Memory, Client-Server Propert An Open Server-Version 1, Client-Serve Course outcomes: The students should	em V IPC, Messa ies, Stream Pipes, er Connection Fund	ge Queues, Semapho Passing File Descript	res.		

- Understand the working of Unix Systems
- Illustrate the application/service over a UNIX system.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Unix System Programming Using C++ Terrence Chan, PHI, 1999.
- 2. Advanced Programming in the UNIX Environment W.Richard Stevens, Stephen A. Rago, 3nd Edition, Pearson Education / PHI, 2005.

- 1. Advanced Unix Programming- Marc J. Rochkind, 2nd Edition, Pearson Education, 2005.
- 2. The Design of the UNIX Operating System Maurice.J.Bach, Pearson Education / PHI, 1987.
- 3. Unix Internals Uresh Vahalia, Pearson Education, 2001.

SOFT AND EV	OLUTIONARY	COMPUTING				
[As per Choice Based Credit System (CBCS) scheme]						
-	n the academic yea	-				
Subject Code	SEMESTER – VII 17CS751	IA Marks	40			
Number of Lecture Hours/Week	3	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
	CREDITS – 03					
Module – 1			Teaching Hours			
Introduction to soft computing: ANN, FS,GA, SI, ES, Comparing among intelligen						
systems			74			
ANN: introduction, biological insp		NN, classification, f	first			
Generation NN, perceptron, illustrative Text Book 1: Chapter1: 1.1-1.8, Cha	-					
Module – 2	iptc12. 2.1-2.0					
Adaline, Medaline, ANN: (2 nd generation	tion), introduction,	BPN, KNN,HNN, BA	M, 8 Hours			
RBF,SVM and illustrative problems						
Text Book 1: Chapter2: 3.1,3.2,3.3,3.0	6,3.7,3.10,3.11					
Module – 3	• • • • • • •	1 • 1 1 • 1 • 1 • 1 • 1				
Fuzzy logic: introduction, human lo	•	• •	•			
theory, classical set and fuzzy set, f compositions, natural language and	• •	•	•			
inference system, illustrative problems	Tuzzy interpretat	ions, surdeture of ru				
Text Book 1: Chapter 5						
Module – 4						
Introduction to GA, GA, procedures, we	U	1.1 · 1.1				
evolutionary programming, working of system, illustrative problems	f EP, GA based M	lachine learning classi	fier			
Text Book 1: Chapter 7						
Module – 5						
Swarm Intelligent system: Introductio	n, Background of S	I, Ant colony system	8 Hours			
Working of ACO, Particle swarm Intell	igence(PSO).					
Text Book 1: 8.1-8.4, 8.7	-					
Course outcomes: The students should	be able to:					
Understand soft computing tech	_					
• Apply the learned techniques to	-					
Differentiate soft computing wit	th hard computing t	echniques				
Question paper pattern:	020					
The question paper will have ten question There will be 2 questions from each mo						
Each question will have questions cover		nder a module.				
The students will have to answer 5 full			each module.			
Text Books:						
1. Soft computing : N. P Padhy and	d S P Simon , Oxfo	rd University Press 202	15			
Reference Books:		<u> </u>				
1. Principles of Soft Computing, S	hıvanandam, Deep	a S. N Wiley India, 2	011.			

[As per Choice]	Based Credit Sy	ND ROBOTICS stem (CBCS) scheme] c year 2017 - 2018)		
(Effective fit)	SEMESTER -	•		
Subject Code	17CS752	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	00
Total Number of Lecture Hours	CREDITS –		05	
Module – 1				eaching lours
CAMERAS: Pinhole Cameras, Rac Light Surfaces, Important Special Qualitative Radiometry, Sources Application: Photometric Stereo, Im The Physics of Color, Human Color Image Color, Surface Color from Ima Module – 2	Cases, Source and Their Effe terreflections: G r Perception, Rep age Color.	s, Shadows, And Sha cts, Local Shading M lobal Shading Models, (presenting Color, A Mod	ding: odels, C olor: lel for	Hours
Linear Filters: Linear Filters and Spatial Frequency and Fourier Tr. Templates, Edge Detection: Nois Texture: Representing Texture, Ana Application: Synthesis by Sampling I Module – 3	ansforms, Samp e, Estimating I lysis (and Synthe	ling and Aliasing, Filte Derivatives, Detecting I esis) Using Oriented Pyra	ers as Edges,	Hours
The Geometry of Multiple View		-		Hours
Human Stereposis, Binocular Fusio Clustering: What Is Segmentatio Applications: Shot Boundary Det	n?, Human Vis	sion: Grouping and Ge	etstalt,	
Segmentation by Clustering Pixels, S		0	•	
Module – 4	<u> </u>	1	U,	
Segmentation by Fitting a Models Curves, Fitting as a Probabilistic M and Fitting Using Probabilistic M Segmentation, The EM Algorithm Models: Tracking as an Abstract Kalman Filtering, Data Association,	Inference Problem Iethods: Missing in Practice, Tra Inference Proble	m, Robustness, Segmen g Data Problems, Fitting c king With Linear Dy em, Linear Dynamic M	tation g, and namic	Hours
Module – 5				
Geometric Camera Models: Eleme Parameters and the Perspective Proj Equations, Geometric Camera Cali A Linear Approach to Camera Cali Analytical Photogrammetry, An Ap Based Vision: Initial Assumptions, Obtaining Hypotheses by pose Clust Verification, Application: Registra	jection, Affine C ibration: Least- pration, Taking R pplication: Mobil Obtaining Hyp tering, Obtaining	Cameras and Affine Proj Squares Parameter Estim Radial Distortion into Ac le Robot Localization, Motheses by Pose Consis Hypotheses Using Inva	ection nation, count, Iodel- tency, riants,	Hours
Surfaces and Alignment. Course outcomes: The students show	ild he able to:			
 Implement fundamental imag Perform shape analysis 		niques required for comp	outer visio	n

- Implement boundary tracking techniques
- Apply chain codes and other region descriptors
- Apply Hough Transform for line, circle, and ellipse detections.
- Apply 3D vision techniques.
- Implement motion related techniques.
- Develop applications using computer vision techniques.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. David A. Forsyth and Jean Ponce: Computer Vision – A Modern Approach, PHI Learning (Indian Edition), 2009.

Reference Books:

2. E. R. Davies: Computer and Machine Vision – Theory, Algorithms and Practicalities, Elsevier (Academic Press), 4th edition, 2013.

[As per Choice Ba (Effective fron	n the academi	stem (CBCS) scheme] c year 2017 - 2018)		
	SEMESTER -			40
Subject Code	17CS753	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –	03		[
Module – 1				Teaching Hours
Introduction Fundamental Steps in D Image Processing System, Sampling an (Data structure), Some Basic Relat Connectivity of pixels in image, A imaging, Robot vision, Character recog	nd Quantization tionships Bety pplications of	n, Representing Digital I ween Pixels- Neighbor Image Processing: M	mages s and	8 Hours
Module – 2	<u></u>		T 1	0.11
Image Enhancement In The Spa Transformations, Histogram Process Operations, Basics of Spatial Filteri Spatial Filters, Combining Spatial Enha	ing, Enhancer ng, Smoothin	nent Using Arithmetic, g Spatial Filters, Sharj	/Logic	8 Hours
Module – 3				
Image Enhancement In Frequency D Introduction, Fourier Transform, Discred of DFT, Discrete Cosine Transform (D	ete Fourier Tra			8 Hours
Module – 4				
Image Segmentation: Introduction,		1		8 Hours
Edge detection, Edge linking, Region	•	0 0 0		
and merge technique, local processi	ng, regional j	processing, Hough tran	sform,	
Segmentation using Threshold.				
Module – 5				0
Image Compression : Introduction, coc image compression model, Lossy and L Arithmetic Coding, LZW coding, Trans blocking, DCT implementation using F	Lossless compr sform Coding,	ession, Huffman Coding, Sub-image size selection	,	8 Hours
Course outcomes: The students should	l be able to:			
• Explain fundamentals of image pro	•			
Compare transformation algorithm				
Contrast enhancement, segmentation	on and compress	sion techniques		
Question paper pattern:				
The question paper will have ten questi				
There will be 2 questions from each mo				
Each question will have questions cove	U 1			1 1 1
The students will have to answer 5 full	questions, sele	cting one full question fr	om eac	n module.
Text Books: 1. Rafael C G., Woods R E. and edition, 2008.	Eddins S L, D	vigital Image Processing	, Prenti	ce Hall, 3 rd
Reference Books:				

- 1. Milan Sonka,"Image Processing, analysis and Machine Vision", Thomson Press India Ltd, Fourth Edition.
- 2. Fundamentals of Digital Image Processing- Anil K. Jain, 2nd Edition, Prentice Hall of India.
- 3. S. Sridhar , Digital Image Processing, Oxford University Press, 2nd Ed, 2016.

[As per Choice Ba (Effective from	•	ystem (CBCS) scheme] ic year 2017 - 2018)		
Subject Code	17CS754	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	- 03		
Module – 1			Teachin Hours	ng
Storage System Introduction to evolue elements, virtualization, and cloud concompute), connectivity, storage, and environments. RAID implementations, of RAID on application performance. Ovirtual storage provisioning and intelligent	nputing. Key o d application , techniques, an Components of	data center elements – Hos in both classic and vi nd levels along with the im intelligent storage systems	st (or irtual npact	s
Module – 2	1 174 / 1			
Storage Networking Technologies components, connectivity options, a mechanism 'zoning", FC protocol st virtualization and VSAN technology, over IP network, Converged protocol Storage (NAS) - components, pro- virtualization, Object based storage and Module – 3	and topologies ack, addressin iSCSI and FC FCoE and its option tocol and op d unified storag	s including access protecting and operations, SAN-b IP protocols for storage ac components, Network Atta perations, File level sto ge platform.	ction pased ccess ched prage	
Backup, Archive, and Replication and business continuity solutions environments. Business continuity terr and multipathing architecture to avoid - methods, targets and topologies, D environment, Fixed content and data a environments, Remote replication in remote replication and continuous data	in both vin ninologies, pla single points o pata deduplicat rchive, Local r classic and vi	tualized and non-virtua nning and solutions, Clusto of failure, Backup and reco ion and backup in virtua replication in classic and vi	lized ering overy lized irtual	5
Module – 4		······································		
Cloud Computing Characteristics and drivers, definition, essential character ,Business drivers for Cloud comp Characteristics of Cloud computing, data center to Cloud computing env Cloud infrastructure components, Cloud	ristics, and ph puting, Defir Steps involved rironment Serv	ases of journey to the Cl nition of Cloud compu I in transitioning from Cla vices and deployment mo	loud. iting, assic	S
Module – 5 Securing and Managing Storage framework and domains of storag implementation at storage networking various domains Security solutions fo Security in virtualized and cloud envi information infrastructure componer Information lifecycle management	e security al g. Security th or FC-SAN, IP ironments, Mo nts in classion	long with covering secu areats, and countermeasure 2-SAN and NAS environm nitoring and managing van c and virtual environm	urity. es in ents, rious ents,	S

management activities

Course outcomes: The students should be able to:

- Identify key challenges in managing information and analyze different storage networking technologies and virtualization
- Explain components and the implementation of NAS
- Describe CAS architecture and types of archives and forms of virtualization
- Illustrate the storage infrastructure and management activities

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Information Storage and Management, Author :EMC Education Services, Publisher: Wiley ISBN: 9781118094839
- 2. Storage Virtualization, Author: Clark Tom, Publisher: Addison Wesley Publishing Company ISBN : 9780321262516

Reference Books:

NIL

MACHINE LEARNING LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VII					
Subject Code17CSL76IA Marks40					
Number of Lecture Hours/Week01I + 02PExam Marks60					
Total Number of Lecture Hours40Exam Hours03					
CREDITS – 02					
Description (If any):					
 The programs can be implemented in either JAVA or Python. For Problems 1 to 6 and 10, programs are to be developed without using the built classes or APIs of Java/Python. Data sets can be taken from standard repositor. 					
(https://archive.ics.uci.edu/ml/datasets.html) or constructed by the students.					
Lab Experiments:					
1. Implement and demonstrate the FIND-Salgorithm for finding the most speci hypothesis based on a given set of training data samples. Read the training data from .CSV file.	ı a				
2. For a given set of training data examples stored in a .CSV file, implement a demonstrate the Candidate-Elimination algorithm to output a description of the set all hypotheses consistent with the training examples.					
3. Write a program to demonstrate the working of the decision tree based ID3 algorith Use an appropriate data set for building the decision tree and apply this knowled toclassify a new sample.					
4. Build an Artificial Neural Network by implementing the Backpropagation algorith and test the same using appropriate data sets.	ım				
5. Write a program to implement the naïve Bayesian classifier for a sample training da set stored as a .CSV file. Compute the accuracy of the classifier, considering few test da sets.					
6. Assuming a set of documents that need to be classified, use the naïve Bayesi Classifier model to perform this task. Built-in Java classes/API can be used to write t program. Calculate the accuracy, precision, and recall for your data set.					
7. Write a program to construct a Bayesian network considering medical data. Use the model to demonstrate the diagnosis of heart patients using standard Heart Disease Date Set. You can use Java/Python ML library classes/API.					
8. Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data s for clustering using <i>k</i> -Means algorithm. Compare the results of these two algorithm and comment on the quality of clustering. You can add Java/Python ML libra classes/API in the program.	ms				
9. Write a program to implement <i>k</i> -Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be us for this problem.	ed				
10. Implement the non-parametric Locally Weighted Regressionalgorithm in order to data points. Select appropriate data set for your experiment and draw graphs.	fit				
Study Experiment / Project:					
NIL					
Course outcomes: The students should be able to:					

- 1. Understand the implementation procedures for the machine learning algorithms.
- 2. Design Java/Python programs for various Learning algorithms.
- 3. Apply appropriate data sets to the Machine Learning algorithms.
- 4. Identify and apply Machine Learning algorithms to solve real world problems.

Conduction of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script
- Marks distribution: Procedure + Conduction + Viva:15 + 70 + 15 (100)

Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

	[As per Choice	Based Credit Sys	XY WITH MINI PRO. tem (CBCS) scheme]	IECT
	(Effective fr	SEMESTER –	year 2017 - 2018) VII	
Subjec	ct Code	17CSL77	IA Marks	40
Numb	er of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total l	Number of Lecture Hours	40	Exam Hours	03
		CREDITS – ()2	
	iption (If any):			
NIL				
Lab E	xperiments:			
1		PART A		1
1.	Write a JavaScript to design	-	tor to perform the fol	lowing operation
•	sum, product, difference and	1	1 1 6 1 1	6 0 10
2.	Write a JavaScript that calcul			
2	outputs HTML text that displ	•		
3.	Write a JavaScript code that			-
	in the interval of 100ms in			
4	"TEXT-SHRINKING" in BL			-
4.	Develop and demonstrate a H	I ML5 me that me	cludes JavaScript script	that uses function
	for the following problems:			
	a. Parameter: A string	a string of the left	most vowal	
	b. Output: The position in thc. Parameter: A number	le string of the left	-most vower	
	c. Parameter: A numberd. Output: The number with	its digits in the re-	varsa ordar	
5	Design an XML document to	•		anginaaring colla
5.	affiliated to VTU. The inform			
	Branch, Year of Joining, and			•
	style sheet and use it to displa	-	sample data for 5 stud	
6	Write a PHP program to keep	•	per of visitors visiting t	he web nage and
0.	display this count of visitors,		-	ne web page and
7	Write a PHP program to disp		•	ent time of the
7.	server.	iug u digitui ciocit	which displays the call	ent unite of the
8.	Write the PHP programs to d	o the following:		
0.	a. Implement simple calcula	-		
	b. Find the transpose of a m			
	c. Multiplication of two mat			
	d. Addition of two matrices.			
9.	Write a PHP program nam	ned states.py that	t declares a variable	states with valu
	"Mississippi Alabama Texas	Massachusetts Ka	nsas". write a PHP pro	gram that does th
	following:			
	a. Search for a word in	variable states that	and in you Store this	word in element

of a list named statesList.

- b. Search for a word in states that begins with k and ends in s. Perform a caseinsensitive comparison. [Note: Passing re.Ias a second parameter to method compile performs a case-insensitive comparison.] Store this word in element1 of statesList.
- c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list.
- d. Search for a word in states that ends in a. Store this word in element 3 of the list.
- 10. Write a PHP program to sort the student records which are stored in the database using selection sort.

Study Experiment / Project:

Develop a web application project using the languages and concepts learnt in the theory and exercises listed in part A with a good look and feel effects. You can use any web technologies and frameworks and databases.

Note:

1. In the examination each student picks one question from part A.

2. A team of two or three students must develop the mini project. However during the examination, each student must demonstrate the project individually.

3. The team must submit a brief project report (15-20 pages) that must include the following $% \left(\frac{1}{2} + \frac{1}{2} \right) = 0$

a. Introduction

b. Requirement Analysis

c. Software Requirement Specification

- d. Analysis and Design
- e. Implementation
- f. Testing

Course outcomes: The students should be able to:

- Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.
- Understand the concepts of Web Application Terminologies, Internet Tools other web services.
- Recall how to link and publish web sites

Conduction of Practical Examination:

- 1. All laboratory experiments from part A are to be included for practical examination.
- 2. Mini project has to be evaluated for 40 Marks.
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
 - f) Part A: Procedure + Conduction + Viva: **09** + **42** + **09** = **60** Marks
- g) Part B: Demonstration + Report + Viva voce **20+14+06** = **40** Marks

Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

[As per Choic	e Based Credit S	S TECHNOLOGY System (CBCS) schem nic year 2017 - 2018) – VIII	e]	
Subject Code	17CS81	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	0
Total Number of Lecture Hours	50	Exam Hours	0	3
	CREDITS	- 04		
Module – 1				Teaching Hours
What is IoT, Genesis of IoT, IoT and I IoT Challenges, IoT Network Archite Architectures, Comparing IoT Archite Functional Stack, IoT Data Management	tecture and Desi ctures, A Simplif	gn, Drivers Behind N ied IoT Architecture,	New Network	10 Hours
Module – 2				
Smart Objects: The "Things" in Io Networks, Connecting Smart Objects, (10 Hours
Module – 3				
IP as the IoT Network Layer, The Optimizing IP for IoT, Profiles and Transport Layer, IoT Application Trans	Compliances, A			10 Hours
Module – 4				
Data and Analytics for IoT, An Introd Big Data Analytics Tools and Techno Securing IoT, A Brief History of OT S and OT Security Practices and System and FAIR, The Phased Application of S	logy, Edge Strea ecurity, Common is Vary, Formal	ming Analytics, Netwo Challenges in OT Sec Risk Analysis Structur	ork Analytics, urity, How IT	10 Hours
Module – 5				
IoT Physical Devices and Endpoints UNO, Installing the Software, Fundar Physical Devices and Endpoints - R RaspberryPi Board: Hardware Layou RaspberryPi, Programming Raspberry System Using Pi, DS18B20 Temper Accessing Temperature from DS18B2 Connected Cities, An IoT Strategy for City Security Architecture, Smart City	nentals of Ardui aspberryPi: Intro t, Operating Sys Pi with Python, rature Sensor, C 0 sensors, Remote Smarter Cities,	no Programming. duction to Raspberryl tems on RaspberryPi Wireless Temperatur onnecting Raspberry e access to Raspberry Smart City IoT Archit	IoT Pi, About the , Configuring e Monitoring Pi via SSH, Pi, Smart and	10 Hours
Course Outcomes: After studying this	course, students	will be able to		
 Interpret the impact and challer Compare and contrast the dep network. Appraise the role of IoT protoc Elaborate the need for Data An 	loyment of smart	objects and the technetwork communication	ologies to conn	

• Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1stEdition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)
- 2. Srinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, VPT, 2014. (ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

	DATA ANALYTI ased Credit System					
	the academic year	-				
Subject Code	EMESTER – VIII 17CS82	IA Marks	40			
Number of Lecture Hours/Week	4	Exam Marks	60			
Total Number of Lecture Hours	50	Exam Hours	03			
CREDITS – 04						
Module – 1			Teaching Hours			
Hadoop Distributed File System H Benchmarks, Hadoop MapReduce Fran	•	1 0	and 10 Hours			
Module – 2						
Essential Hadoop Tools, Hadoop YA Apache Ambari, Basic Hadoop Admini		Managing Hadoop w	vith 10 Hours			
Module – 3						
Business Intelligence Concepts and Ap Data Visualization	pplication, Data Wa	arehousing, Data Mini	ng, 10 Hours			
Module – 4						
Decision Trees, Regression, Artific Association Rule Mining	cial Neural Netwo	orks, Cluster Analy	sis, 10 Hours			
Module – 5						
Text Mining, Naïve-Bayes Analysis, Su	apport Vector Mach	ines, Web Mining, Soc	cial 10 Hours			
Network Analysis Course outcomes: The students should	he able to:					
Explain the concepts of HDFS a		nework				
 Investigate Hadoop related too Administration 	-		basic Hadoop			
• Recognize the role of Busines decision making	ss Intelligence, Da	ta warehousing and V	Visualization in			
• Infer the importance of core data	a mining techniques	for data analytics				
Compare and contrast different '	Text Mining Techni	ques				
Question paper pattern:						
The question paper will have ten question						
There will be 2 questions from each mo		dan a madula				
Each question will have questions cover.	0 1		aaah madula			
The students will have to answer 5 full Text Books:	questions, selecting	one run question from	each module.			
1. Douglas Eadline,"Hadoop 2 ()uick-Start Guide	: Learn the Essentia	ls of Rig Data			
Computing in the Apache Had ISBN-13: 978-9332570351						
 Anil Maheshwari, "Data Analy 13: 978-9352604180 	y tics", 1 st Edition, N	McGraw Hill Educatio	n, 2017. ISBN-			
Reference Books:						
1) Tom White, "Hadoop: The De 13: 978-9352130672	finitive Guide", 4 th	Edition, O'Reilly Med	lia, 2015.ISBN-			

2)	Boris	Lublinsky,	Kevin	T.Smith,	Alexey	Yakubovi	ich,"Pr	ofessional	Hadoop
	Solutio	ons'', 1 st Editio	on, Wrox	Press, 2014	4ISBN-13	: 978-8126	551071		
3)	Eric	Sammer,"H	adoop	Operation	ns: A	Guide	for	Develope	rs and
	Admir	nistrators'',1 ^s	^t Edition,	O'Reilly M	edia, 2012	2.ISBN-13	978-93	350239261	

[As per Choice Ba (Effective from	sed Credit Sy	COMPUTING stem (CBCS) scheme] 2 year 2017 - 2018) VIII	
Subject Code	17CS831	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS –	03	
Module – 1			Teaching Hours
Introduction: Computational Science and Engineering Applications; char Computational Complexity, Performan and Partitioning, Locality: tempora parallel programming, Real-world cas discipline applications) Module – 2	acteristics and ce: metrics and l/spatial/stream	d requirements, Review nd measurements, Granulari n/kernel, Basic methods f	of ty or
High-End Computer Systems : Ma Homogeneous and Heterogeneous, Si Vector Computers, Distributed Memory Systems, Application Accelerators / Re Stream, multithreaded, and purpose-bui Module – 3	hared-memory y Computers, a econfigurable	Symmetric Multiprocessor Supercomputers and Petasca	rs, le
Parallel Algorithms: Parallel mod Techniques: Balanced Trees, Pointer J Regular Algorithms: Matrix operations Lists, Trees, Graphs, Randomization: H Sorting, Monte Carlo techniques Module – 4	umping, Divident of the stand Linear A	de and Conquer, Partitionin Algebra, Irregular Algorithm	g, Is:
Parallel Programming: Revealing Functional Parallelism, Task Sched Primitives (collective operations), SPM I/O and File Systems, Parallel Matla Partitioning Global Address Space (I Arrays)	uling, Synchr 1D Programm bs (Parallel M	onization Methods, Parall ing (threads, OpenMP, MP Aatlab, Star-P, Matlab MP	el (), (),
Module – 5 Achieving Performance: Measurin bottlenecks, Restructuring applications applications for heterogeneous resou frameworks	for deep me	mory hierarchies, Partitionin	ng
 Course outcomes: The students should Illustrate the key factors affecting Illustrate mapping of applications Apply hardware/software co-des Question paper pattern: The question paper will have ten question 	g performance s to high-perfo ign for achievi	rmance computing systems	d applications

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module. **Text Books:**

- 1. Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, and Vipin Kumar, 2nd edition, Addison-Welsey, 2003.
- 2. Petascale Computing: Algorithms and Applications, David A. Bader (Ed.), Chapman & Hall/CRC Computational Science Series, 2007

- 1. Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Design and Analysis of Algorithms: 2/e, Addison-Wesley, 2003.
- 2. G.E. Karniadakis, R.M. Kirby II, Parallel Scientific Computing in C++ and MPI: A Seamless Approach to Parallel Algorithms and their Implementation, Cambridge University Press,2003.
- 3. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Networked Workstations and Parallel Computers, 2/E, Prentice Hall, 2005.
- 4. M.J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.
- 5. G.S. Almasi and A. Gottlieb, Highly Parallel Computing, 2/E, Addison-Wesley, 1994.
- 6. David Culler Jaswinder Pal Singh,"Parallel Computer Architecture: A hardware/Software Approach", Morgan Kaufmann, 1999.
- 7. Kai Hwang, "Scalable Parallel Computing", McGraw Hill 1998.

[As per Choice Ba (Effective from	•	stem (CBCS) scheme] 2 year 2017 - 2018)				
Subject Code	17CS832	IA Marks	40			
Number of Lecture Hours/Week	3	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
CREDITS – 03						
Module – 1			Teaching Hours			
Introduction-Importance-Human-Comp interface-Direct manipulation graphics characteristic & principles. Module – 2						
User interface design process- obstacle Human interaction speed-business fu methods-basic business functions-De consideration in screen design - structu of menu-formatting -phrasing the menu graphical menus. Module -3	nctions-require esign standard ares of menus	ement analysis-Direct-Indire ls-system timings - Hum - functions of menus-conter	ect an hts			
Windows: Characteristics-componen organizations-operations-web systems- -based controls: operate control - text custom control-presentation control. Module – 4	device-based c	controls: characteristics-Scre	en			
Text for web pages - effective feedback accessibility -Icons-Image-Multimedia-	•	assistance-Internationalization	n- 08 Hours			
Module – 5						
Windows layout-test :prototypes - kin visualization - Hypermedia - www - So		retest - Information search	- 08 Hours			
Course outcomes: The students should	be able to:					
 Design the user interface, menu menu and windows Describe and explain the user in 			tion between			
Question paper pattern:The question paper will have ten questionThere will be 2 questions from each modeEach question will have questions coverThe students will have to answer 5 fullText Books:1. Wilbent. O. Galitz ,"The Essent2001.	dule. ring all the top questions, sele	cting one full question from				
Reference Books:						
 Ben Sheiderman, "Design the U Alan Cooper, "The Essential of 			h Ltd., 2002.			

NETWORK MANAGEMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VIII			
Subject Code	17CS833	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
Introduction: Analogy of Teleph Telecommunication Network Distribut Networks: The Internet and Intranets, Communication Architectures, Protoco Networking and Management – The In Reduce Load on Node, Some Con Information Technology Managers, N and Functions- Goal of Network Ma Operations and the NOC, Network I System Management, Network Manag Future of Network Management. Module – 2	ed computing Env Communications of Layers and Se mportance of topo nmon Network letwork Managem nagement, Netwo nstallation and M	vironments, TCP/IP-Base Protocols and Standard ervices; Case Histories ology, Filtering Does N Problems; Challenges eent: Goals, Organizatio rk Provisioning, Netwo laintenance; Network an	s- of of n, rk nd
Basic Foundations: Standards, Models, and Language: Network Management Standards, Network Management Model, Organization Model, Information Model – Management Information Trees, Managed Object Perspectives, Communication Model; ASN.1- Terminology, Symbols, and Conventions, Objects and Data Types, Object Names, An Example of ASN.1 from ISO 8824; Encoding Structure; Macros, Functional Model.			- on s,
Module – 3 SNMPv1 Network Management: Managed Network: The History of SNMP Management, Internet Organizations and standards, Internet Documents, The SNMP Model, The Organization Model, System Overview. The Information Model – Introduction, The Structure of Management Information, Managed Objects, Management Information Base. The SNMP Communication Model – The SNMP Architecture, Administrative Model, SNMP Specifications, SNMP Operations, SNMP MIB Group, Functional Model SNMP Management – RMON: Remote Monitoring, RMON SMI and MIB, RMONI1- RMON1 Textual Conventions, RMON1 Groups and Functions, Relationship Between Control and Data Tables, RMON1 Common and Ethernet Groups, RMON Token Ring Extension Groups, RMON2 – The RMON2 Management Information Base, RMON2 Conformance Specifications. Module – 4			IP
Broadband Access Networks, Broadband The Broadband LAN, The Cable Mode The HFC Plant, The RF Spectrum for Architecture; HFC Management – Ca Link Management, RF Spectrum Ma	em, The Cable Mo Cable Modem; Da ble Modem and G	odem Termination System ata Over Cable, Reference CMTS Management, HF	n, ce C

	1
Digital Subscriber Line Technology – Role of the ADSL Access Network in an	
Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL	
Encoding Schemes; ADSL Management – ADSL Network Management Elements,	
ADSL Configuration Management, ADSL Fault Management, ADSL Performance	
Management, SNMP-Based ADSL Line MIB, MIB Integration with Interfaces	
Groups in MIB-2, ADSL Configuration Profiles	
Module – 5	1
Network Management Applications: Configuration Management- Network	8 Hours
Provisioning, Inventory Management, Network Topology, Fault Management- Fault	
Detection, Fault Location and Isolation 24 Techniques, Performance Management -	
Performance Metrics, Data Monitoring, Problem Isolation, Performance Statistics;	
Event Correlation Techniques - Rule-Based Reasoning, Model-Based Reasoning,	
CaseBased Reasoning, Codebook correlation Model, State Transition Graph Model,	
Finite State Machine Model, Security Management – Policies and Procedures,	
Security Breaches and the Resources Needed to Prevent Them, Firewalls,	
Cryptography, Authentication and Authorization, Client/Server Authentication	
Systems, Messages Transfer Security, Protection of Networks from Virus Attacks,	
Accounting Management, Report Management, Policy- Based Management, Service	
Level Management.	
Course outcomes: The students should be able to:	
• Analyze the issues and challenges pertaining to management of emerging networks and challeng	vork
technologies such as wired/wireless networks and high-speed internets.	
 Apply network management standards to manage practical networks 	
 Formulate possible approaches for managing OSI network model. 	
• Infer SNMP for managing the network	
 Infer RMON for monitoring the behavior of the network 	
• Identify the various components of network and formulate the scheme for the	managing
them	
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer 5 full questions, selecting one full question from each	h module.
Text Books:	
1. Mani Subramanian: Network Management- Principles and Practice, 2nd Pears	on
Education, 2010.	
Reference Books:	
1. J. Richard Burke: Network management Concepts and Practices: a Hands-On	Approach,
PHI, 2008.	

SYSTEM MODELLING AND SIMULATION [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VIII			
Subject Code	17CS834	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	03	
Module – 1			Teaching Hours
Introduction: When simulation i appropriate, Advantages and disadva Systems and system environment; Consystems, Model of a system; Types of Simulation examples: Simulation Simulation Software: Concepts in Scheduling / Time-Advance Algorithm Module – 2	antages of Simu mponents of a sy of Models, Disc of queuing sy Discrete-Even	llation; Areas of applica stem; Discrete and contin rete-Event System Simul stems. General Princi t Simulation. The E	ation, auous ation ples, vent-
 Statistical Models in Simulation : If statistical models, Discrete distribution Empirical distributions. Queuing Models: Characteristics of measures of performance of queuing systems cont, Steady-state be Module – 3 Random-NumberGeneration: Proper pseudo-random numbers, Technique Random Numbers, Random-Variate be stated by the second state of the second state of	ns. Continuous queuing system systems,Long-ru pehavior of M/G, rties of randor	distributions,Poisson pro as,Queuing notation,Long n measures of performan (1 queue, Networks of que n numbers; Generation g random numbers,Tests	run ce of eues, n of 08 Hours s for
Acceptance-Rejection technique. Module – 4			
Input Modeling: Data Collection; Id estimation, Goodness of Fit Tests, Selecting input models without data, M Estimation of Absolute Performanc analysis ,Stochastic nature of output estimation, Contd.	, Fitting a nor Multivariate and e: Types of sim	stationary Poisson pro Time-Series input models alations with respect to o	cess, 5. utput
Module – 5 Measures of performance and their simulations Continued,Output analys Verification, Calibration And V verification and validation, Verifica simulation models,Calibration and Simulation. Course outcomes: The students should • Explain the system concept and	sis for steady-stat alidation: Optation of simulation of simulation of simulation of simulation of simulation of simulation of states and state	e simulations. imization: Model buil tion models, Verificatio models, Optimization	ding, n of via
• Explain the system concept and of a static system	u appry functions	ar modering method to mo	Juer the activities

- Describe the behavior of a dynamic system and create an analogous model for a dynamic system;
- Illustrate the operation of a dynamic system and make improvement according to the simulation results.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event System Simulation, 5 th Edition, Pearson Education, 2010.

- 1. Lawrence M. Leemis, Stephen K. Park: Discrete Event Simulation: A First Course, Pearson Education, 2006.
- 2. Averill M. Law: Simulation Modeling and Analysis, 4th Edition, Tata McGraw-Hill, 2007

INTERNSHIP / PROFESSIONAL PRACTISE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – VIII				
Subject Code	17CS84	IA Marks	50	
Duration	4 weeks	Exam Marks	50	
		Exam Hours	03	
CREDITS – 02				
Description (If any):				

With reference to the above subject, this is to inform that the following are the guidelines to be followed for the Internship Programme and the earlier circular as cited in ref (i) is hereby withdrawn:

1) As per the 15OB.9 the Internship Programme duration is of Eight weeks. However it has been reduced to Four weeks and it should be carried out between (VI and VII Semester) Vacation and/or (VII and VIII Semester) Vacation.

2) The internship can be carried out in any Industry/R and D Organization/Research Institute/ Educational institute of repute.

3) The Institutions may also suggest the students to enrol for the Internshala platform for free internships as there is a MoU with the AICTE for the beneficial of the affiliated Institutions (<u>https://internshala.com/</u>)

4) The Examination of Internship will be carried out in line with the University Project Viva-voce examination.

5) (a) The Department/college shall nominate staff member/s to facilitate, guide and supervise students under internship. (b) The Internal Guide has to visit place of internship at least once during the student's internship.

6) The students shall report the progress of the internship to the guide in regular intervals and seek his/her advice.

7) After the completion of Internship, students shall submit a report with completion and attendance certificates to the Head of the Department with the approval of both internal and external guides.

8) The Examination of Internship will be carried out in line with the University Project Viva-voce examination.

9) There will be 50 marks for CIE (Seminar: 25, Internship report: 25) and 50 marks for Viva – Voce conducted during SEE. The minimum requirement of CIE marks shall be 50% of the maximum marks.

10) The internal guide shall award the marks for seminar and internship report after evaluation. He/she will also be the internal examiner for Viva – Voce conducted during SEE.

11) The external guide from the industry shall be an examiner for the viva voce on Internship. Viva-Voce on internship shall be conducted at the college and the date of Viva-Voce shall be fixed in consultation with the external Guide. The Examiners shall jointly award the Viva - Voce marks.

12) In case the external Guide expresses his inability to conduct viva voce, the Chief Superintendent of the institution shall appoint a senior faculty of the Department to conduct viva-voce along with the internal guide. The same shall be informed in writing to the concerned Chairperson, Board of Examiners (BOE).

13) The students are permitted to carry out the internship anywhere in India or abroad. The University will not provide any kind of financial assistance to any student for carrying out the Internship.

Course outcomes: The students should be able to:

- 1. Adapt easily to the industry environment
- 2. Take part in team work
- 3. Make use of modern tools
- 4. Decide upon project planning and financing.
- 5. Adapt ethical values.
- 6. Motivate for lifelong learning

PROJECT WORK PHASE II [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – VIII				
Subject Code	17CSP85	IA Marks	100	
Number of Lecture Hours/Week	06	Exam Marks	100	
Total Number of Lecture Hours		Exam Hours	03	
	CREDITS – 0	6		
Description (If any):				
• Project: Carried out at the Ins	stitution or at an In	dustry.		

- Project work shall preferably be batch wise, the strength of each batch shall not exceed maximum of four students
- Viva-voce examination in project work shall be conducted batch-wise.
- For Project Phase –I and Project seminar and Project Phase –II, the CIE shall be 100 respectively.
- The CIE marks in the case of projects in the final year shall be based on the evaluation at the end of VIII semester by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the project guide.
- Minimum requirement of CIE marks for Project work shall be 50% of the maximum marks.
- Students failing to secure a minimum of 50% of the CIE marks in Project work shall not be eligible for the Project examination conducted by the University and they shall be considered as failed in that/those Course/s. However, they can appear for University examinations conducted in other Courses of the same semester and backlog Courses if any. Students after satisfying the prescribed minimum CIE marks in the Course/s when offered during subsequent semester shall appear for SEE.
- Improvement of CIE marks shall not be allowed in Project where the student has already secured the minimum required marks
- For a pass in a Project/Viva-voce examination, a student shall secure a minimum of 40% of the maximum marks prescribed for the University Examination. The Minimum Passing Grade in a Course is 'E'.
- The student who desires to reject the results of a semester shall reject performance in all the Courses of the semester, irrespective of whether the student has passed or failed in any Course. However, the rejection of performance of VIII semester project shall not be permitted

Course outcomes: The students should be able to:

- 1. Identify a issue and derive problem related to society, environment, economics, energy and technology
- 2. Formulate and Analyze the problem and determine the scope of the solution chosen
- 3. Determine, dissect, and estimate the parameters, required in the solution.
- 4. Evaluate the solution by considering the standard data / Objective function and by using appropriate performance metrics.
- 5. Compile the report and take part in present / publishing the finding in a reputed conference / publications
- 6. Attempt to obtain ownership of the solution / product developed.

SEMINAR				
	sed Credit System	–		
(Effective from the academic year 2017 -2018)				
Subject Code	EMESTER – VIII 17CSS86	IA Marks	100	
Number of Lecture Hours/Week Total Number of Lecture Hours	04	Exam Marks Exam Hours		
Total Number of Lecture Hours	 CREDITS – 01	Exam Hours		
Description:	CKED115 - 01			
	itution under the sur	arrigion of a Faculty		
• Seminar: Deliverable at the Inst	-			
• Seminar is one of the head of p				
Scheme of Teaching and Exam				
about 30 minutes. ii) The H				
conducting seminars through	•		-	
committee constituted for the pu				
marks for the seminar. The com				
and the senior most acting as the	he Chairman/Chairp	erson. [To be read al	ong with 17 OB	
8.6]				
• For Technical seminar, the CIE				
• The CIE marks in the case of pr	ojects and seminars	in the final year shall	l be based on the	
evaluation at the end of VIII	semester by a com	mittee consisting of	the Head of the	
concerned Department and two	senior faculty mem	bers of the Departme	nt, one of whom	
shall be the project / seminar gu	ide.			
• For seminar, the minimum req	uirement of CIE m	arks shall be 40% o	of the maximum	
marks.	L. C.			
• If any student fails to secure a r	ninimum of 40% of	the maximum CIE m	narks in seminar/	
fails to deliver the seminar, he/				
not be eligible for the award of o				
award of degree after satisfying				
subsequent semester/s.				
-	1 not be allowed in S	Seminar where the stu	ident has already	
• Improvement of CIE marks shall not be allowed in Seminar where the student has already secured the minimum required marks.				
 Seminar topics must be from recent advancements in the domain. 				
Each candidate must submit three copies of the report to the department. One for the				
candidate, one for the guide and one for the department.				
Course outcomes: The students should be able to:				
Survey the changes in the technologies relevant to the topic selected				
 Discuss the technology and interpret the impact on the society, environment and 				
domain.				
 Compile report of the study an 	 Compile report of the study and present to the audience, following the ethics. 			