EN	NGINEERING MA	THEMATICS-III		
		t System (CBCS) sch		
(Effec		emic year 2017 -2018	3)	
Subject Code	SEMESTI 17MAT31	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	<u>S – 04</u>		
Module -1				Teaching Hours
Fourier Series: Periodic functions, D period 2π and with arbitrary period $2c$. Series, practical harmonic analysis-Illust	. Fourier series of e	even and odd function		10Hours
Module -2				
Fourier Transforms: Infinite Fourier transform. Z-transform: Difference equations, by Damping rule, Shifting rule, Initial va	asic definition, z-tr alue and final value	ansform-definition, St e theorems (without p	andard z-transforms,	10 Hours
Inverse z-transform. Applications of z-t Module – 3	transforms to solve	difference equations.		
Statistical Methods: Review of mea Pearson's coefficient of correlation-p proof) –problems Curve Fitting: Curve fitting by the me + b, $y = ax^2 + bx + c$ and $y = ae^{bx}$. Numerical Methods: Numerical solution Method and Newton-Raphson method.	problems. Regression ethod of least squar	on analysis- lines of es- fitting of the curve	regression (without as of the form, $y = ax$	10 Hours
*				
Module-4 Finite differences: Forward and interpolation formulae. Divided differences interpolation formula and inverse interpolation Numerical integration: Simpson's (Problems.	erences- Newton's polation formula (al	divided difference l formulae without pro	formula. Lagrange's of)-Problems.	10 Hours
Module-5				
Vector integration: Line integrals-defin Green's theorem in a plane, Stokes and Calculus of Variations: Variation of fe equation, Geodesics, hanging chain, pro-	Gauss-divergence	theorem(without proof	and problems.	10 Hours
Course outcomes:				
After Studying this course, students wil	ll be able to			
• Know the use of periodic signal	ls and Fourier serie	s to analyze circuits ar	nd system communicat	

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. 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.

(Ellec	hoice Based Credi	CAL ELECTRONICS It System (CBCS) sch lemic year 2017 -2018 ER - III	eme]		
Subject Code	17CS32	IA Marks	40		
Number of Lecture Hours/Week	04	Exam Marks	60	0	
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDIT	S – 04		1	
Module -1				Teaching Hours	
Field Effect Transistors: Junction Fie and MOSFETs, Biasing MOSFETs, I Integrated Circuit(IC) Multivibrators. Opamp, Performance Parameters, Op Circuit, Comparator, Active Filters, Voltage Converter, Voltage-To-Curren Text book 1:- Ch5: 5.2, 5.3, 5.5, 5.8, 5 17.15, 17.18, 17.19, 17.20, 17.21.)	FET Applications, Introduction to O perational Amplif Non-Linear Ampl t Converter.	CMOS Devices. Wav perational Amplifier ier Application Circ ifier, Relaxation Osc	e-Shaping Circuits: : Ideal v/s practical cuits:Peak Detector illator, Current-To-	10 Hours	
Module -2 The Basic Gates: Review of Basic Lo Combinational Logic Circuits: Sum Quads, and Octets, Karnaugh Simpli Product-of-sums simplifications, Simp covers, HDL Implementation Models. Text book 2:- Ch2: 2.4, 2.5. Ch3: 3.2	-of-Products Methe fications, Don't-ca lification by Quine	od, Truth Table to Ka re Conditions, Produc	arnaugh Map, Pairs ct-of-sums Method,	10 Hours	
Module – 3					
Data-Processing Circuits: Multiplex Decoders, Seven Segment Decoders Checkers, Magnitude Comparator, Pro Implementation of Data Processing C	s, Encoders, Exclu grammable Array D fricuits. Arithmetic ip-Flops, Edge-trig FLOPs.	usive-OR Gates, Pari Logic, Programmable Building Blocks, Ari	ty Generators and Logic Arrays, HDL thmetic Logic Unit	10 Hours	
Flip- Flops: RS Flip-Flops, Gated Fl FLIP-FLOPs, Edge-triggered JK FLIP- 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	•		
FLIP-FLOPs, Edge-triggered JK FLIP-				10 Hours	

Counters: Decade Counters, Presettable Counters, Counter Design as a Synthesis problem, A	10 Hours
Digital Clock, Counter Design using HDL. D/A Conversion and A/D Conversion: Variable,	10 Hours
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 appli	ication
• Explain Combinational Logic, Simplification Techniques using Karnaugh Maps, Quin technique.	e McClusky
• Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors, workin Flip-Flops, Designing Registers, Counters, A/D and D/A Converters	g of Latches,
• 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, 8 th	
Edition, Tata McGraw Hill, 2015	
Reference Books:	
1. Stephen Brown, Zvonko Vranesic: Fundamentals of Digital Logic Design with VHDL, 2 nd I McGraw Hill, 2005.	Edition, Tata
2 R.D. Sudhaker Samuel: Illustrative Approach to Logic Design, Sanguine-Pearson, 2010	

- R D Sudhaker Samuel: Illustrative Approach to Logic Design, Sanguine-Pearson, 2010.
 M Morris Mano: Digital Logic and Computer Design, 10th Edition, Pearson, 2008.

Subject CodeNumber of Lecture Hours/WeekTotal Number of Lecture HoursModule -1Introduction: Data Structures, ClassificatOperations, Review of Arrays, Structures, SDynamic Memory Allocation Functions.Dynamically allocated arrays, Array Operasorting. Multidimensional Arrays, PolynomiaStoring, Operations and Pattern Matching algText 1: Ch 1: 1.2, Ch2: 2.2 - 2.7Text 2: Ch 1: 1.1 - 1.4, Ch 3: 3.1-3.3,3.5,3.7,Ref 3: Ch 1: 1.4	elf-Referen Represen tions: Trav als and Span orithms. Pro	itive & Non Primitiv ntial Structures, and Un entation of Linear An versing, inserting, delet urse Matrices. Strings: ogramming Examples.	ions. Pointers and rrays in Memory, ing, searching, and	Teaching Hours 10 Hours
Total Number of Lecture HoursModule -1Introduction: Data Structures, Classificat Operations, Review of Arrays, Structures, S Dynamic Memory Allocation Functions. Dynamically allocated arrays, Array Opera sorting. Multidimensional Arrays, Polynomia Storing, Operations and Pattern Matching alg 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,	50 CREDIT	Exam Hours TS - 04 hitive & Non Primitiv ntial Structures, and Un entation of Linear An versing, inserting, delet urse Matrices. Strings: ogramming Examples.	ve), Data structure tions. Pointers and trays in Memory, ting, searching, and	Hours
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Introduction: Data Structures, Classificat Operations, Review of Arrays, Structures, S Dynamic Memory Allocation Functions. Dynamically allocated arrays, Array Opera sorting. Multidimensional Arrays, Polynomia Storing, Operations and Pattern Matching algo 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,	elf-Referen Represen tions: Trav als and Span orithms. Pro	ntial Structures, and Un entation of Linear An versing, inserting, delet arse Matrices. Strings: ogramming Examples.	tions. Pointers and trays in Memory, ting, searching, and	Hours
Operations, Review of Arrays, Structures, S Dynamic Memory Allocation Functions. Dynamically allocated arrays, Array Opera sorting. Multidimensional Arrays, Polynomia Storing, Operations and Pattern Matching alg 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,	elf-Referen Represen tions: Trav als and Span orithms. Pro	ntial Structures, and Un entation of Linear An versing, inserting, delet arse Matrices. Strings: ogramming Examples.	tions. Pointers and trays in Memory, ting, searching, and	10 Hours
Module -2				
Stacks and Queues Stacks: Definition, Stack Operations, Arra Arrays, Stack Applications: Polish notation expression, Recursion - Factorial, GCD, function. Queues: Definition, Array Represe queues using Dynamic arrays, Dequeues, Prio Queues. Programming Examples. Text 1: Ch3: 3.1 -3.7	h, Infix to Fibonacci entation, Qu	postfix conversion, ev Sequence, Tower of leue Operations, Circul	aluation of postfix Hanoi, Ackerman's ar Queues, Circular	10 Hours
Text 1: Ch3: 3.1 -3.7 Text 2: Ch6: 6.1 -6.3, 6.5, 6.7-6.10, 6.12, 6.1 Module – 3 Linked Lists: Definition, Representation of Collection. Linked list operations: Traversin	linked lists			10 Hours
lists, Circular linked lists, and header linked Linked lists – Polynomials, Sparse matrix rep Text 1: Ch4: 4.1 -4.8 except 4.6 Text 2: Ch5: 5.1 – 5.10 Module-4	ed lists. Lir	nked Stacks and Queu	es. Applications of	

Trees : Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of	10 Hours
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	
Module-5	
Graphs: Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs,	10
Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search.	Hours
Sorting and Searching: Insertion Sort, Radix sort, Address Calculation Sort. Hashing: Hash Table	nours
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	
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, 2 nd edition, University	sities
Press,2014	
2. Data Structures - Seymour Lipschutz, Schaum's Outlines, Revised 1 st edition, McGraw Hill,	2014
Reference Books:	
1. Data Structures: A Pseudo-code approach with C –Gilberg & Forouzan, 2 nd edition, Cengage	
Learning,2014	
2. Data Structures using C, , Reema Thareja, 3 rd edition Oxford press, 2012	
3. An Introduction to Data Structures with Applications- Jean-Paul Tremblay & Paul G. Sorens	son, 2 nd
Edition, McGraw Hill, 2013	
4. Data Structures using C - A M Tenenbaum, PHI, 1989	
5. Data Structures and Program Design in C - Robert Kruse, 2 nd edition, PHI, 1996	

	OMPUTER OR			
		t System (CBCS) schem emic year 2017 -2018)	ej	
(Linear)	SEMESTI	•		
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: Basic Processor Clock, Basic Performance E Instructions and Programs: Memory Loc Instruction Sequencing, Addressing Operations, Stacks and Queues, Sub Instructions	quation, Clock R cation and Addres Modes, Assembl	ate, Performance Measu sses, Memory Operations y Language, Basic In	rement. Machine , Instructions and put and Output	10Hours
Module -2 Input/Output Organization: Accessing I Disabling Interrupts, Handling Multiple Memory Access, Buses Interface Circuit	Devices, Contro	lling Device Requests, E	xceptions, Direct	10 Hours
Module – 3				
Memory System: Basic Concepts, Sem Size, and Cost, Cache Memories – M Considerations, Virtual Memories, Seco	apping Functions			10 Hours
Module-4				
Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Integ	Multiplication of	of Positive Numbers,	Signed Operand	10 Hours
Module-5				
Basic Processing Unit: Some Fundar Multiple Bus Organization, Hard-wi Embedded Systems and Large Compu Embedded Systems, Processor chips structure of General-Purpose Multiproce	ired Control, M ater Systems: Bas for embedded ap	licro programmed Con sic Concepts of pipelini	trol. Pipelining, ng, Examples of	10 Hours
Course outcomes: After studying this c	ourse, students w	ill be able to:		
• Explain the basic organization of				
 Demonstrate functioning of diff Illustrate hardwired control and systems. Build simple arithmetic and logi 	erent sub systems micro programm	, such as processor, Input		
Question paper pattern:				
The question paper will have ten question	ons.			
There will be 2 questions from each mo				
Each question will have questions cover The students will have to answer 5 full c			each module.	
Text Books: 1. Carl Hamacher, Zvonko Vranesic, Sa	fwat Zaky: Comp	uter Organization, 5th Ed	lition, Tata McGra	w 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.

		PROGRAMMING		
		t System (CBCS) schen	ne]	
(Effect	Ive from the acade SEMESTE	emic year 2017 -2018) SR – III		
Subject Code	17CS35	IA Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDIT	S – 03		
Module -1				Teaching Hours
Introduction, Brief history. Unix C Environment and UNIX Structure, Pos 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 t	ix and Single Unix I structure. Comma o, printf, ls, who, o mands. The type co nowing more abou d option and whati ser terminal, disp form behaviour of d. The /etc/passwd	specification. The logi nd arguments and optio date, passwd, cal, Coml ommand: knowing the ty t Unix commands and is. The more command playing its characteris terminals and keyboard and /etc/shadow files. C	n prompt. General ns. Understanding bining commands. ype of a command using Unix online and using it with stics and setting s. The root login.	08 Hours
Module -2 Unix files. Naming files. Basic file ty 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	The home direct nanipulating the P r, rmdir commands tories and their us od commands. File	ory and the HOME v ATH, Relative and aba . The dot (.) and double age in relative path name e attributes and permiss	ariable. Reaching solute pathnames. dots () notations mes. File related ions and knowing	08 Hours
them. The ls command with option permissions changing methods. Recurs Topics from chapters 4, 5 and 6 of te Module – 3	ively changing file			
The vi editor. Basics. The .exrc file. D vi. Input mode commands. Comman examples Navigation commands. Rep command. The set, map and abbr comm The shells interpretive cycle. Wild card of wild cards. Three standard files a output: tee. Command substitution. H Typical examples involving different re Topics from chapters 7, 8 and 13 of	d mode command peat command. Pa nands. Simple exar ds and file name ge and redirection. Co Basic and Extende egular expressions.	Is. The ex mode comm ttern searching. The searching these comm eneration. Removing the connecting commands: Head regular expressions.	hands. Illustrative earch and replace ands. e special meanings Pipe. Splitting the The grep, egrep.	08 Hours
2 Module-4		s nom enapter 2 alle :	, 10 01 ICAL DOOK	

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
Topics from chapter 9 and 19 of text book 1. Topics from chapter 11 of reference book 1	
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:	
1. Sumitabha Das., Unix Concepts and Applications., 4 th Edition., Tata McGraw Hill	
2. Behrouz A. Forouzan, Richard F. Gilberg : UNIX and Shell Programming- Cengage Learn Edition. 2009.	ing – India
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,
DISCRETE MATHEMATICAL STRUCTURES [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – III	

Subject Code	17CS36	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
Fundamentals of Logic : Basic Conne Logic, Logical Implication – Rules Quantifiers, Quantifiers, Definitions ar	of Inference. Fundat	mentals 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. I	Fundamental Principl	es 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, Function cognition – Zero-One	Composition and Inv 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 i Linear Recurrence	s in its Right Place, Ro Relation, The Secon	ok Polynomials.	10 Hours
Module-5				
Introduction to Graph Theory : Defin Isomorphism, Vertex Degree, Euler Examples, Routed Trees, Trees and So	Trails and Circuits	, Trees: Definitions,		10 Hours
Course outcomes: After studying this	course students will	he able to:		
 Make use of propositional and Demonstrate the application of 	predicate logic in kno	owledge representation		ion.
• Solve problems using recurren	ce relations and gener	rating functions.		
Apply different mathematical jCompare graphs, trees and the		proving theorems.		
Question paper pattern: The question paper will have ten quest There will be 2 questions from each me Each question will have questions cove The students will have to answer 5 full	odule. ering all the topics une		each module.	
Text Books: 1. Ralph P. Grimaldi: Discrete an (Chapter 3.1, 3.2, 3.3, 3.4, Appendix 3, Chapter 16.1, 16.2, 16.3, 16.5 to 16.9, 5	, Chapter 2, Chapter 4	4.1, 4.2, Chapter 5.1 to 2		

Reference Books:

- 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.

ANALOG AND DIGITAL ELECTRONICS LABORATORY				
[As per Choice Based Credit System (CBCS) scheme]				
(Effective from the academic year 2017 - 2018)				
SEMESTER - III				
Laboratory Code	17CSL37	IA Marks	40	
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60	
Total Number of Lecture Hours40Exam Hours03				
CREDITS – 02				

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 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.

7447).

10. Design and implement an asynchronous counter using decade counter IC to count up from 0 to n (n \leq =9) and demonstrate on 7-segment display (using IC-

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.

	RUCTURES LAB(ased Credit Systen		
- 4	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		
Decominations (if any)			

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
- 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
- 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 **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 **F**. Assume that file **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.

[As per Choice Base	ed Credit Sys	EMATICS-IV tem (CBCS) scheme] year 2017 -2018) _ – 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			Teachin Hours
Numerical Methods: Numerical so first order and first degree, Taylor ² Runge - Kutta method of fourth ord	's series meth	od, modified Euler's m	nethod.
and corrector methods (No derivations of formulae-single step co	omputation or	ly).	
Module 2 Numerical Methods: Numerical so equations, Runge-Kutta method a formulae-single step computation on Special Functions: Series solution J _n (x)-Bessel's function of first kind solution of Legendre's different polynomials. Rodrigue's formula, pro-	and Milne's ly). of Bessel's d . Basic prope ial equation	method. (No derivation ifferential equation lead rties and orthogonality.	ons of ling to Series
Module 3 Complex Variables: Review of a continuity, differentiability. Analyt cartesian and polar forms. Propert Complex line integrals-Cauchy's Residue, poles, Cauchy's Residue the Transformations: Conformal transf $= z^2$, $w = e^z$, $w = z + (1/z)$ ($z \neq 0$), Bil Madula 4	ic functions-C ies and const theorem and eorem (withor formations-Dis	Cauchy-Riemann equati- ruction of analytic fun Cauchy's integral fo at proof) and problems. scussion of transformation	ons in ctions. ormula,
Module 4 Probability Distributions: Rando probability functions. Poisson dist distribution, exponential and norma distribution: Joint Probability di covariance, correlation coefficient. Module 5	tributions, ge l distributions	ometric distribution, u , Problems. Joint prob	niform ability
Sampling Theory: Sampling, Sampling Theory: Sampling, Sampling, Sampling, Sampling, Sampling, Sampling, Chi-square distribution distribution, Chi-square distribution process: Stochastic process, probability regular stochastic matrices, Markov of Sampling, Sampli	ns, confidence a as a test o ility vector, sto chains, higher	e limits for means, stude f goodness of fit. Stoc ochastic matrices, fixed transition probability.	ent's t- c hastic
 Course Outcomes: After studying this Solve first and second order using single step and multiste Illustrate problems of potent employing notions and prope 	ordinary diff p numerical n ial theory, qu	erential equation arising nethods. antum mechanics and h	eat conduction l

- Explain the concepts of analytic functions, residues, poles of complex potentials and describe conformal and Bilinear transformation arising in field theory and signal processing.
- Develop probability distribution of discrete, continuous random variables and joint probability distribution occurring in digital signal processing, information theory and design engineering.
- Demonstrate testing of hypothesis of sampling distributions and illustrate examples of Markov chains related to discrete parameter stochastic process.

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

- 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. Chand, 1st ed, 2011.

[As per Choice Bas	•	tem (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	1	
Module 1			r	Гeaching Hours
Introduction to Object Oriented C A Review of structures, Procedu Oriented Programming System, Co C, Console I/O, variables and referer Overloading. Class and Objects: objects and functions, objects a Constructors, Destructors. Text book 1: Ch 1: 1.1 to 1.9 Ch 2 Module 2	Tre-Oriented Imparison of Conce variables, I Introduction, and arrays, I	Dbject Oriented Langua Function Prototyping, I member functions an Namespaces, Nested	Object age with Function nd data,)8 Hours
Introduction to Java: Java's mag (JDK); the Java Buzzwords, Ot programs. Data types, variables and a Text book 2: Ch:1 Ch: 2 Ch:3 Ch Module 3	bject-oriented arrays, Operat	programming; Simp	le Java)8 Hours
Classes, Inheritance, Exceptions, fundamentals; Declaring objects; Co Inheritance: inheritance basics, us method overriding. Exception hand Access Protection, Importing Packag Text book 2: Ch:6 Ch: 8 Ch:9 Ch	onstructors, thi sing super, ca lling: Exception ges, Interfaces.	s keyword, garbage co reating multi level hi on handling in Java. Pa	llection. erarchy,)8 Hours
Module 4MultiThreadedProgrammingProgramming:What are threads? Hothreads;Implementing runnable;SyBoundedbufferproblems, read-wrEvent Handling:Two event handlingEvent classes;Sources of events;Event model;Adapter classes;Inner ofText book 2:Ch 11:Ch 11:Ch: 22	w to make the nchronization ite problem, ng mechanism vent listener i	classes threadable ; Ex ; Changing state of the producer consumer pr s; The delegation even	xtending e thread; coblems. t model;)8 Hours
Module 5 The Applet Class: Introduction, T Architecture; An Applet skeleton; S repainting; Using the Status Win parameters to Applets; getDocument showDocument(); The AudioClip In the Console. Swings: Swings: The Components and Containers; The Sw Create a Swing Applet; Jlabel and	Simple Apple adow; The H tbase() and ge nterface; The origins of Sw ving Packages	t display methods; Rea (TML APPLET tag; tCodebase(); ApletCon AppletStub Interface; O ring; Two key Swing t ; A simple Swing App	questing Passing text and putput to features; lication;	98 Hours

	dpane; JScrollPane; JList; JComboBox; JTable. ook 2: Ch 21: Ch: 29 Ch: 30	
	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 int erfaces for a computer program to interact with use	rs, and to
	comprehend the event-based GUI handling principles using Applets and sw	vings.
uestio	n paper pattern:	
	question paper will have ten questions.	
	re will be 2 questions from each module.	
	h question will have questions covering all the topics under a module.	
	students will have to answer 5 full questions, selecting one full question fro	m each
-	dule.	
ext Bond Bond Bond Bond Bond Bond Bond Bond	Sourav Sahay, Object Oriented Programming with C++, 2 nd Ed, Oxford	Universit
	Press,2006	Universit
	(Chapters 1, 2, 4)	1:11 2007
	Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw H	1111, 2007
	(Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)	
1.	Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, H	earson
	Education,2008, ISBN:9788131720806	~
	Herbert Schildt, The Complete Reference C++, 4th Edition, Tata Mc	Graw Hil
200		
	Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson	Education
200	5.	
4.	Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Program	ming wit
java	l,	
	Tata McGraw Hill education private limited.	
5.	Richard A Johnson, Introduction to Java Programming and OOAD, C	ENGAG
Lea	rning.	
6.	E Balagurusamy, Programming with Java A primer, Tata McGraw Hill com	panies.
Note: 1	Every institute shall organize a bridge organize on C++ either in the va	acation o

[As per Choice Bas	ed Credit Sys	F ALGORITHMS tem (CBCS) scheme] year 2017 -2018) _ – IV		
Subject Code	17CS43	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
Introduction: What is an Algor (T2:1.2), Analysis Framework (complexity, Time complexity (T notation (<i>O</i>), Omega notation (Ω), T Mathematical analysis of Non-Re Examples (T1:2.2, 2.3, 2.4). Impor String processing, Graph Problems Data Structures: Stacks, Queues (T1:1.3,1.4)	T1:2.1), Per C2:1.3). Asym- heta notation (ecursive and rtant Problem s, Combinator	formance Analysis: nptotic Notations: I Θ), and Little-oh notati recursive Algorithms n Types: Sorting, Sea rial Problems. Fundation	Space Big-Oh on (<i>o</i>), s with rching, mental	10 Hours
Module 2 Divide and Conquer: General meth divide and conquer, Finding the m Merge sort, Quick sort (T1:4.1, 4.2) Advantages and Disadvantages of d Approach: Topological Sort. (T1:5.	aximum and), Strassen's m ivide and cond	minimum (T2:3.1, 3.3 natrix multiplication (T	3, 3.4), 2:3.8),	10 Hours
Module 3				
Greedy Method: General method, Job sequencing with deadlines (T2 trees: Prim's Algorithm, Kruskal's shortest paths: Dijkstra's Algori Huffman Trees and Codes (T1:9.4 Heaps and Heap Sort (T1:6.4).	2:4.1, 4.3, 4.5 s Algorithm (thm (T1:9.3)	5). Minimum cost spa (T1:9.1, 9.2). Single . Optimal Tree pro	anning source oblem:	10 Hours
Module 4			a 1	10.11
Dynamic Programming: General a (T2:5.1, 5.2). Transitive Closure: Paths: Floyd's Algorithm, Optimal ((T1:8.2, 8.3, 8.4), Bellman-Ford A problem (T2:5.9), Reliability design	Warshall's A Binary Sear Igorithm (T2:	lgorithm, All Pairs Sl ch Trees, Knapsack p	nortest roblem	10 Hours
Module 5 Backtracking: General method (T2 subsets problem (T1:12.1), Graph (T2:7.5). Branch and Bound: Ass problem (T1:12.2), 0/1 Knapsack p Bound solution (T2:8.2), FIFO B	h coloring ([*] signment Prob problem (T2:8	F2:7.4), Hamiltonian lem, Travelling Sales 3.2, T1:12.2): LC Bran	cycles Person ch and	10 Hours

Complete and NP-Hard problems: Basic concepts, non-deterministic
algorithms, P, NP, NP-Complete, and NP-Hard classes (T2:11.1).
Course Outcomes: After studying this course, students will be able to
• Describe computational solution to well known problems like searching, sorting etc.
• Estimate the computational complexity of different algorithms.
• Develop an algorithm using appropriate design strategies 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:
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
Reference Books:
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)

[As per Choice Bas	sed Credit Sys	ICROCONTROLLE tem (CBCS) scheme] year 2017 -2018) – IV	RS	
Subject Code	17CS44	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	-
Total Number of Lecture Hours	50	Exam Hours	0	
	CREDITS -		0.	5
Module 1				Teaching Hours
The x86 microprocessor: Brief his Introduction to assembly programm Stack, Flag register, x86 Addressing Directives & a Sample Program, Sample programs, Control Transfer Full Segment Definition, Flowcharts Text book 1: Ch 1: 1.1 to 1.7, Ch 2 Module 2	ing, Introducti Modes. Assen Assemble, Lin Instructions, D	on to Program Segment bly language program nk & Run a program ata Types and Data De	nts, The mming: n, More	10 Hours
x86: Instructions sets description, programs: Unsigned Addition and Division, Logic Instructions, BCD INT 21H and INT 10H Program Interrupt 21H. 8088/86 Interrupts, x Text book 1: Ch 3: 3.1 to 3.5, Ch 4 Module 3	d Subtraction, and ASCII co uming : Bios I 86 PC and Inte	Unsigned Multiplicat onversion, Rotate Instr NT 10H Programming rrupt Assignment.	ion and ructions. g , DOS	10 Hours
Signed Numbers and Strings: Signed Numbers and Strings: Signed Nemory and Memory integrity in RAM and ROM, programming: I/O addresses MAF the 8255. Text book 1: Ch 6: 6.1, 6.2. Ch 10:	interfacing: M 16-bit mem of x86 PC's,	lemory address decodi ory interfacing. 82. programming and int	ng, data 55 I/O erfacing	10 Hours
Module 4 Microprocessors versus Microcontro design philosophy, The ARM Desig Embedded System Software, ARM Current Program Status Register	gn Philosophy, M Processor	Embedded System Ha Fundamentals : Reg	ardware, gisters ,	10 Hours
Vector Table , Core Extensions Text book 2:Ch 1:1.1 to 1.4, Ch 2:2	2.1 to 2.5			
Module 5 Introduction to the ARM Instru Branch Instructions, Software Inte Instructions, Coprocessor Instruction exercises. Text book 2: Ch 3:3.1 to 3.6 (Excl	rrupt Instructions, Loading Co	ons, Program Status	Register	10 Hours
Course Outcomes: After studying th		ents will be able to		
 Differentiate between microp Develop assembly language Explain interfacing of variou 	processors and code to solve p	microcontrollers roblems	ocessor	

• Demonstrate interrupt routines for interfacing devices

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. 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

[As per Choice Bas	•	tem (CBCS) scheme] year 2017 -2018)		
Subject Code	17CS45	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -		05	
Module 1	CREDITS		Teach Hou	-
Introduction: Software Crisis, Ne Software Development, Software En Software Processes: Models: Wate (Sec 2.1.2) and Spiral Model (Sec 2.1) Requirements Engineering: Requirements Elicitation and Analy requirements (Sec 4.1). The soft Requirements Specification (Sec Requirements Management (Sec 4.7) Module 2	gineering Ethi rfall Model (\$ 1.3). Process a urements Eng sis (Sec 4.5). ware Require 4.3). Require	cs. Case Studies. Sec 2.1.1), Incremental ctivities. ineering Processes (Ch Functional and non-fun ements Document (Sec	Model (ap 4) . ctional (2 4.2) .	ours
System Models: Context models Structural models (Sec 5.3). Bel engineering (Sec 5.5). Design and Implementation: Intro- (Chap 17). Object-oriented design (Sec 7.2). Implementation issues (Se Module 3	havioral mod duction to RU using the UN	els (Sec 5.4). Model- P (Sec 2.4), Design Pri <i>I</i> L (Sec 7.1). Design p	driven nciples atterns	ours
Software Testing: Development test 8.2), Release testing (Sec 8.3), User 42, 70,212, 231,444,695). Software Evolution: Evolution proc (Sec 9.2). Software maintenance (S 9.4).	testing (Sec 8 cesses (Sec 9.1	.4). Test Automation (P). Program evolution dy	age no	ours
Module 4 Project Planning: Software pricing 23.2). Project scheduling (Sec 23.3) management: Software quality (Sec Software measurement and metrics (: Estimation t c 24.1). Review	echniques (Sec 23.5). (ws and inspections (Sec	Quality 24.3).	ours
Module 5 Agile Software Development: Co Manifesto: Values and Principles. A Primer, Ver 2.0") and Extreme Pro development (Sec 3.2). Agile proj methods (Sec 3.5):	gile methods: ogramming (S	SCRUM (Ref " The S (ec 3.3). Plan-driven an	C RUM d agile	ours
 Course Outcomes: After studying the Design a software system, co realistic constraints. Assess professional and ethic 	mponent, or p	rocess to meet desired no	eeds within	

•	Function on multi-disciplinary teams
•	Make use of techniques, skills, and modern engineering tools necessary for
	engineering practice
•	Comprehend software systems or parts of software systems.
Questi	on paper pattern:
Th	e question paper will have ten questions.
	ere will be 2 questions from each module.
	ch question will have questions covering all the topics under a module.
	e students will have to answer 5 full questions, selecting one full question from each
	odule.
Text B	
	Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012.
	l topics only from Chapters 1,2,3,4, 5, 7, 8, 9, 23, and 24)
	The SCRUM Primer, Ver 2.0,
	http://www.goodagile.com/scrumprimer/scrumprimer20.pdf
Refere	nce Books:
1.	Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata
	McGraw Hill.
2.	Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India
Web R	eference for eBooks on Agile:
1.	http://agilemanifesto.org/
2.	http://www.jamesshore.com/Agile-Book/
1	- · · · · · · · · · · · · · · · · · · ·

[As per Choice Ba	v	tem (CBCS) scheme] year 2017 -2018)		
Subject Code	17CS46	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	- 04		
Contents			Teac Hou	-
Module 1 Introduction: Data Communicat History, Standards and Administra TCP/IP Protocol suite, The OSI mo and Signals, Digital Signals, Tr	ation, Network odel, Introducti	s Models: Protocol La on to Physical Layer-	yering, 1: Data	ours
Performance, Digital Transmissio coding: Polar, Bipolar and Manches Module 2	on: Digital to d			
Physical Layer-2: Analog to di Modes, Analog Transmission : Utilization : Multiplexing and Spre Switched Networks and Packet swi Module 3	Digital to ana ad Spectrum, Sv	log conversion, Ban	dwidth	ours
Error Detection and Correction Checksum, Forward error correctio layer protocols, HDLC, and Point only).	n, Data link co	ntrol: DLC services, Da	ata link	ours
Module 4 Media Access control: Random Ac Wired LANs Ethernet: Etherne Gigabit Ethernet and 10 Gigabit E 802.11 Project and Bluetooth.	t Protocol, Star	ndard Ethernet, Fast Et	thernet,	ours
Module 5Other wireless Networks: WIM.Network layer Protocols : Intgeneration IP: IPv6 addressing, TTransition from IPv4 to IPv6.	ternet Protocol The IPv6 Protoc	, ICMPv4,Mobile IP, ol, The ICMPv6 Protoc	Next	ours
Course Outcomes: After studying t	his course, stude	ents will be able to		
• Illustrate basic computer ne	twork technolog			
• Identify the different types of	of network topol	ogies and protocols.		
• List and explain the layers of	-	•		
Comprehend the different ty network			ons within a	
• Demonstrate subnetting and	routing mechar	nisms.		
Question paper pattern:				
The question paper will have te	n 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 Book:

Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2013. (Chapters 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.3 to 3.6, 4.1 to 4.3, 5.1, 6.1, 6.2, 8.1 to 8.3, 10.1 to 10.5, 11.1 to 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.
- 3. 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

			sed Credit Sys	tem (CBCS) scheme] year 2017 -2018)	ORY
Subje	ect Co	de	17CSL47	IA Marks	40
		Lecture	01 I + 02 P	Exam Marks	60
	s/Wee		10		00
		ber of Lecture	40	Exam Hours	03
Hours	S		CREDITS	02	
Desc	criptio	n	CREDITS	- 02	
Desi Java for d	lgn, de langu	evelop, and implement the age under LINUX /Wind pment and demonstration	lows environme		
	A	(i) USN (ii) Name (iii) Branch (iv) Phone Write a Java program to Branch, and Phoneof the	ese objects with	suitable headings.	
	В	Write a Java program to and Display() methods to	to demonstrate i	ts working.	
2	A Design a superclass called <i>Staff</i> with details as StaffId, Name, Phone, Salar Extend this class by writing three subclasses namely <i>Teaching</i> (domai publications), <i>Technical</i> (skills), and <i>Contract</i> (period). Write a Java program read and display at least 3 <i>staff</i> objects of all three categories.			<i>Teaching</i> (domain,	
	В	Write a Java class calle date_of_birth format sh data as <name, dd="" mn<br="">StringTokenizer class co</name,>	nould be dd/mr n/yyyy> and di	n/yyyy. Write method splay as <name, dd,<="" td=""><td>s to read customer mm, yyyy> using</td></name,>	s to read customer mm, yyyy> using
3	A	Write a Java program to <i>b</i> is not zero. Raise an e	-	-	<i>b</i> and print, when
	В	Write a Java program t threads. First thread go thread computes the sq value of cube of the nur	enerates a rand uare of the num	lom integer for every	1 second; second
4	comj sort.	a given set of n integer of plexity. Run the program Plot a graph of the time a file or can be generated.	for varied value taken versus n	es of $n > 5000$ and record on graph sheet. The elements	rd the time taken to ements can be read

	Java how the divide-and-conquer method works along with its time complexity
	analysis: worst case, average case and best case.
5	Sort a given set of <i>n</i> 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 d. 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.
Cour	se Outcomes: The students should be able to:
•	
	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 oslve
	real-world problems.
	luction of Practical Examination:
	aboratory experiments (Twelve problems) are to be included for practical
	nination. Students are allowed to pick one experiment from the lot.
	generate the data set use random number generator function.
Stric	tly follow the instructions as printed on the cover page of answer script for

breakup of marks **Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100). Change of experiment is allowed only once and marks allotted to the procedure**

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

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 hardware components and Faculty in-charge should explain 8086 architecture, pin diagram in one slot. The second slot, the Faculty in-charge should explain instruction set types/category 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-up on Microprocessors, 8086 Functional block diagram, Pin diagram and description. The same information is also taught in theory class; this helps the students to understand better.

Laboratory Session-2: Write-up on Instruction group, 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 evaluated as lab experiments for 20 marks.

Exper	iments
٠	Develop and execute the following programs using 8086 Assembly Language. Any suitable assembler like MASM/TASM/8086 kit or any equivalent software may be used.
•	Program should have suitable comments.
•	The board layout and the circuit diagram of the interface are to be provided to the student during the examination.
•	Software Required: Open source ARM Development platform, KEIL IDE and Proteus
	for simulation
	SOFTWARE PROGRAMS: PART A
1.	Design and develop an assembly language program to search a key element "X" in a
	list of 'n' 16-bit numbers. Adopt Binary search algorithm in your program for searching.
2.	Design and develop an assembly program to sort a given set of 'n' 16-bit numbers in ascending order. Adopt Bubble Sort algorithm to sort given elements.
3.	Develop an assembly language program to reverse a given string and verify whether it is a palindrome or not. Display the appropriate message.
4.	Develop an assembly language program to compute nCr using recursive procedure. Assume that 'n' and 'r' are non-negative integers.

5. Design and develop an assembly language program to read the current time and Date

from the system and display it in the standard format on the screen.

- 6. To write and simulate ARM assembly language programs for data transfer, arithmetic and logical operations (Demonstrate with the help of a suitable program).
- 7. To write and simulate C Programs for ARM microprocessor 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

8. 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.

MANAGEMENT AND E	NTREPRENI	EURSHIP FOR IT IND	USTR	Y	
		ystem (CBCS) scheme]			
(Effective fro		ic year 2017-2018)			
	SEMESTER		40		
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		0 1		10 Hours	
Functional areas of management, go	•				
brief overview of evolution of	0				
importance, types of plans, steps in					
types of Organization, Staffing- mean	ning, process o	recruitment and selecti	on		
Module – 2 Directing and controlling mapping	and nature of	directing loadorship1	20	10 TT	
Directing and controlling- meaning motivation Theories, Communication				10 Hours	
meaning and importance, Controlling	0	1			
establishing control.	g- meaning, see	ps in controlling, metho	45 01		
Module – 3					
Entrepreneur – meaning of entr	enreneur cha	racteristics of entrepre	neurs	10 Hours	
classification and types of entrep	1	1		10 110015	
process, role of entrepreneurs in e					
India and barriers to entrepreneursh					
market feasibility study, technical fea					
social feasibility study.	usionity stady,	initiational reastornity stat	xy unu		
Module – 4					
Preparation of project and ERP	- meaning of	project, project identific	cation.	10 Hours	
project selection, project report, need	0			10 110 415	
formulation, guidelines by planning	0	1 0 1			
Resource Planning: Meaning and					
Management – Marketing / Sales-	-				
Accounting – Human Resources –					
generation	• 1	•	1		
Module – 5					
Micro and Small Enterprises: D	Definition of	micro and small enter	prises,	10 Hours	
characteristics and advantages of mic	ro and small e	nterprises, steps in establ	lishing		
micro and small enterprises, Governm	ent of India inc	lusial policy 2007 on mic	ro and		
small enterprises, case study (Micros					
study (N R Narayana Murthy & Infos					
SIDBI, KIADB, KSSIDC, TECSOK,	KSFC, DIC at	nd District level single w	indow		
agency, Introduction to IPR.	111 17				
Course outcomes: The students show		1 1 200			
• Define management, organiza	-	neur, planning, staffing, I	ERP an	d outline	
their importance in entreprene	-				
• Utilize the resources available	-	•			
• Make use of IPRs and institut	tional support i	n entrepreneurship			
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. 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

СОМ	PUTER NETWO	RKS	
[As per Choice Ba			
(Effective from	n the academic yea	ar 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 Hours	03
	CREDITS – 04		
Module – 1			Teaching
			Hours
Application Layer: Principles of No.	etwork Application	s: Network Applicat	ion 10 Hours
Architectures, Processes Communic			
Applications, Transport Services Pro	ovided by the Inte	ernet, Application-La	yer
Protocols. The Web and HTTP:	Overview of HTT	ΓP, Non-persistent a	and
Persistent Connections, HTTP Me	essage Format, L	Jser-Server Interacti	on:
Cookies, Web Caching, The Conditio	nal GET, File Tran	sfer: FTP Commands	s &
Replies, Electronic Mail in the Inter-	net: SMTP, Compa	arison with HTTP, M	Iail
Message Format, Mail Access Protoc	ols, DNS; The Inte	rnet's Directory Servi	ice:
Services Provided by DNS, Overview			
Messages, Peer-to-Peer Applications	: P2P File Distrib	ution, Distributed H	ash
Tables.			
T1: Chap 2			
Module – 2			
Transport Layer : Introduction an	1 1		-
Between Transport and Network Laye		1 V	
Internet, Multiplexing and Demultiple	-	-	
Segment Structure, UDP Checksun Building a Reliable Data Transfer H	-		
Protocols, Go-Back-N, Selective rep			
The TCP Connection, TCP Segment		-	
Timeout, Reliable Data Transfer, Flo			
Principles of Congestion Control: T		-	
Approaches to Congestion Control.	ine caubes and th		····
T1: Chap 3			
Module – 3			I
The Network layer: What's Inside	a Router?: Input	Processing. Switchi	ng, 10 Hours
Output Processing, Where Does Que	-	•	0
Brief foray into IP Security, Routing	0	0 1	
Algorithm, The Distance-Vector (DV	U U		U
Routing in the Internet, Intra-AS Rout			-
in the Internet: OSPF, Inter/AS Rou	0		U
and Multicast.			
T1: Chap 4: 4.3-4.7			
Module – 4			
Module – 4 Wireless and Mobile Networks: C	Cellular Internet A	ccess: An Overview	of 10 Hours
	Cellular Data Ne	etworks: Extending	the

Addressing, Routing to a mobile node, Mobile IP, Managing mobility in cellular Networks, 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 nultimedia 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 to answer FIVE full questions, selecting ONE full question from each
Mobility: Impact on Higher-layer protocols. I1: Chap: 6 : 6.4-6.8 Module – 5 Multimedia Networking: Properties of video, properties of Audio, Types of nultimedia 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 11: 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.
11: Chap: 6 : 6.4-6.8 Module – 5 Multimedia Networking: Properties of video, properties of Audio, Types of nultimedia 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 11: 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.
Module – 5 Multimedia Networking: Properties of video, properties of Audio, Types of nultimedia 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 F1: 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.
Multimedia Networking: Properties of video, properties of Audio, Types of nultimedia Network Applications, Streaming stored video: UDP Streaming, HTTP Streaming, Adaptive streaming and DASH, content distribution Networks, case study: You Tube. 10 Hours Network Support for Multimedia: Quality-of-Service (QoS) Guarantees: Resource Reservation and Call Admission P1: Chap: 7 Course outcomes: The students should be able to: • Explain principles of application layer protocols 0utline 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. For mean module. Each question will have questions covering all the topics under a module. Each question will have questions covering all the topics under a module.
nultimedia 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.
 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 F1: 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.
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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.
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 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.
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nodule.
Fext Books:
1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach,
Sixth edition, Pearson, 2017.
Reference Books:
1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition,
McGraw Hill, Indian Edition
2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER
3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson
4. Mayank Dave, Computer Networks, Second edition, Cengage Learning

[As per Choice Ba (Effective from	E MANAGEMEN sed Credit System n the academic ye SEMESTER – V	n (CBCS) scheme]		
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			
Module – 1				Teaching Hours
Introduction to Databases: Introduc Advantages of using the DBMS ap Overview of Database Languages a and Instances. Three schema archi languages, and interfaces, The Databa Modelling using Entities and R attributes, roles, and structural conse examples, Specialization and General Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6, Module – 2	proach, History of and Architectures atecture and data ase System environ Relationships: En- straints, Weak ent ization.	of database applicati Data Models, Scher independence, data ment. Conceptual I tity types, Entity	ons. mas, base Data sets,	10 Hours
Relational Model: Relational Model and relational database schemas, Up with constraint violations. Relation operations, additional relational opera of Queries in relational algebra. Ma Design: Relational Database Design SQL data definition and data types queries in SQL, INSERT, DELE Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3,	odate operations, t al Algebra: Unar ations (aggregate, g pping Conceptua n using ER-to-Re , specifying const TE, and UPDAT	ransactions, and deary and Binary relati grouping, etc.) Exam I Design into a Log lational mapping. Subtraints in SQL, retri 'E statements in S	ling onal ples gical QL: eval	10 Hours
Module – 3	, ,			
SQL : Advances Queries: More c constraints as assertions and action statements in SQL. Database Applie from applications, An introduction to Stored procedures, Case study: The The three-Tier application architecture Textbook 1: Ch7.1 to 7.4; Textbook Module – 4	triggers, Views i cation Developme JDBC, JDBC class internet Bookshop, e, The presentation	n SQL, Schema cha ent: Accessing datab ses and interfaces, SQ Internet Application layer, The Middle The	ange ases QLJ, ons:	10 Hours
Normalization: Database Design Th	porv Introductio	n to Normalization	sing	10 Hours
Functional and Multivalued Dependence relation schema, Functional Dependence Keys, Second and Third Normal Forr Dependency and Fourth Normal For Form. Normalization Algorithms: I Cover, Properties of Relational De Database Schema Design, Nulls, I	idencies: Informal lencies, Normal F ns, Boyce-Codd Norm, Join Depende inference Rules, Ecompositions, Al	l design guidelines forms based on Prin ormal Form, Multiva encies and Fifth Non quivalence, and Min gorithms for Relati	for nary lued rmal imal onal	10 110015

Designs, Further discussion of Multivalued dependencies and 4NF, Other	
dependencies and Normal Forms	
Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6	
Module – 5	
Transaction 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 failures	10 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 o database using RDBMS. Use Structured Query Language (SQL) for database manipulation. Design simple database systems Design code for some application to interact with databases. 	n a
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 7.1
 Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Nava Edition, 2017, Pearson. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 20 McGraw Hill 	
Reference Books:	
 Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition GrawHill, 2013. 	, Мс-
2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.	

[As per Choice B	ased Credit Sy	COMPUTABILITY stem (CBCS) scheme] ic year 2017-2018) – V		
Subject Code	17CS54	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS –		00	
Module – 1				Teaching Hours
Why study the Theory of Comp Languages. A Language Hierarch (FSM): Deterministic FSM, Nondeterministic FSMs, From FSI FSMs, Minimizing FSMs, Canonic Transducers, Bidirectional Transduc Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10	hy, Computation Regular lang Ms to Operation cal form of Reg ers.	on, Finite State Mac guages, Designing nal Systems, Simulato	chines FSM, rs for	10 Hours
Module – 2 Regular Expressions (RE): what is REs, Manipulating and Simplifyi Regular Grammars and Regular lan regular Languages: How many RLs properties of RLs, to show some lan Textbook 1: Ch 6, 7, 8: 6.1 to 6.4 , 7	ng REs. Reg guages. Regul , To show that a guages are not H	ular Grammars: Defin ar Languages (RL) and a language is regular, C RLs.	nition, Non-	10 Hours
Module – 3 Context-Free Grammars(CFG): Intro CFGs and languages, designing Grammar is correct, Derivation an Pushdown Automata (PDA): Defini and Non-deterministic PDAs, N equivalent definitions of a PDA, alte Textbook 1: Ch 11, 12: 11.1 to 11.8	CFGs, simplify nd Parse trees, tion of non-deter Non-determinismernatives that are	ying CFGs, proving t Ambiguity, Normal F erministic PDA, Determ and Halting, alter e not equivalent to PDA.	hat a forms. inistic native	10 Hours
Module – 4	-,,,	, -,,		
Context-Free and Non-Context-Free Languages(CFL) fit, Showing a lan CFL, Important closure properties of Decision Procedures for CFLs: Do Turing Machine: Turing machine m by TM, design of TM, Techniques fit Textbook 1: Ch 13: 13.1 to 13.5, C	guage is contex f CFLs, Determ ecidable question odel, Represent for TM construct	kt-free, Pumping theore inistic CFLs. Algorithm ons, Un-decidable ques ation, Language accepta tion.	m for as and stions. ability	10 Hours
Module – 5		<u> </u>	г	
Variants of Turing Machines (TM) Decidability: Definition of an alg Undecidable languages, halting pro Complexity: Growth rate of funct Computation: quantum computers, C Textbook 2: Ch 9.7 to 9.8, 10.1 to	gorithm, decida blem of TM, P tions, the class Church-Turing th	ability, decidable lange ost correspondence pro- tes of P and NP, Qua- nesis.	uages, blem.	10 Hours

<u> </u>	
C	ourse 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.
-	uestion paper pattern:
	e question paper will have TEN questions.
Th	ere will be TWO questions from each module.
Ea	ch question will have questions covering all the topics under a module.
Th	e students will have to answer FIVE full questions, selecting ONE full question from each
m	odule.
Te	ext Books:
1.	Elaine Rich, Automata, Computability and Complexity, 1 st Edition, Pearson
	Education,2012/2013
2.	K L P Mishra, N Chandrasekaran, 3 rd Edition, Theory of Computer Science, PhI, 2012.
	eference Books:
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.	
	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. Normal Formal Languages and Automate Theory, Outand University mass, 2012

6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

[As per Choice Ba (Effective from	n the academic yea	(CBCS) scheme]		
Subject Code	SEMESTER – V 17CS551	IA Marks	40	
	3			
Number of Lecture Hours/Week Total Number of Lecture Hours	40	Exam Marks	60	
Total Number of Lecture Hours	CREDITS – 03	Exam Hours	03	
Module – 1	CRED115 - 05			Toophing
Module – 1				Teaching Hours
Introduction, Modelling Concepts	and Class Mod	elling. What is Ob	iect	8 Hours
orientation? What is OO development OO development; OO modelling I Modelling; abstraction; The Three m Concept; Link and associations con sample class model; Navigation of Advanced object and class concep Aggregation; Abstract classes; Mu Constraints; Derived Data; Packages. Text Book-1: Ch 1, 2, 3 and 4 Module – 2 UseCase Modelling and Detailed F	t? OO Themes; Ev history. Modelling nodels. Class Mode ncepts; Generalizat class models; Adv ts; Association en ltiple inheritance;	vidence for usefulness g as Design technic elling: Object and C zion and Inheritance vanced Class Modell ads; N-ary association Metadata; Reification	s of jue: lass ; A ing, ons; ion;	8 Hours
oriented Requirements definitions; Sy Identifying Input and outputs-The Sy Behaviour-The state chart Diagram; In Text Book-2:Chapter- 6:Page 210 to Module – 3	ystem Processes-A stem sequence diag ntegrated Object-or	use case/Scenario vi gram; Identifying Ob	ew;	
Process Overview, System Conceptio Development stages; Development li system concept; elaborating a concept Analysis: Overview of analysis; Do Domain interaction model; Iterating the Text Book-1:Chapter- 10,11,and 12	ife Cycle; System ot; preparing a prolomain Class mode	Conception: Devisin blem statement. Dom	g a nain	8 Hours
Module – 4				
Use case Realization :The Design Oriented Design-The Bridge between Classes and Design within Class Dia Case and defining methods; Designin the Design Class Diagram; Pach Components; Implementation Issues f Text Book-2: Chapter 8: page 292 to	Requirements and grams; Interaction g with Communica cage Diagrams- or Three-Layer Des	Implementation; Des Diagrams-Realizing tion Diagrams; Updat Structuring the Ma	sign Use ting	8 Hours
Module – 5 Design Patterns: Introduction; what patterns, the catalogue of design patter patterns solve design problems, how design pattern; Creational patterns: patterns adaptor and proxy (only).	rns, Organizing the to select a design	catalogue, How des	se a	8 Hours

Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, Ch-3, Ch-4.
Course outcomes: The students should be able to:
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.
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. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2 nd
Edition, Pearson Education, 2005
2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified
Process, Cengage Learning, 2005.
3. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns -
Elements of Reusable Object-Oriented Software,
Pearson Education, 2007.
Reference Books:
1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3 rd
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
2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal:

and Sons.2007.
3. 3. Booch, Jacobson, Rambaugh : Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

INTRODUCTI [As per Choice Bas	ON TO SOFTWA sed Credit System			
(Effective from	n the academic yea SEMESTER – V			
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			
Module – 1				Teaching Hours
Basics of Software Testing: Basic de	finitions Software	Quality Requireme		8 Hours
Behaviour and Correctness, Corre				0 110415
Debugging, Test cases, Insights from		•		
Test-generation Strategies, Test Metr	_			
testing, Testing and Verification, Stati		· · · · · · · · · · · · · · · · · · ·		
Textbook 3: Ch 1:1.2 - 1.5, 3; Textb	0			
Module – 2				
Problem Statements: Generalized	T	0 1		8 Hours
NextDate function, the commission	1	· 1	atic	
Teller Machine) problem, the currency		-		
Functional Testing: Boundary value	•	0		
testing, Robust Worst testing for triangle problem, NextDate problem and				
commission problem, Equivalence classes, Equivalence test cases for the triangle				
problem, NextDate function, and the commission problem, Guidelines and				
observations, Decision tables, Test cases for the triangle problem, NextDate			Date	
function, and the commission problem		bservations.		
Textbook 1: Ch 2, 5, 6 & 7, Textboo	k 2: Ch 3			
Module – 3				
Fault Based Testing: Overview, As				8 Hours
analysis, Fault-based adequacy cri				
Structural Testing: Overview, Stat	0	0		
testing, Path testing: DD paths, Test coverage metrics, Basis path testing,				
guidelines and observations, Data –Flow testing: Definition-Use testing, Slice-				
based testing, Guidelines and observat				
T2:Chapter 16, 12 T1:Chapter 9 &	10			
Module – 4		• • • • •	4 - 1	0.11
Test Execution: Overview of test ex		1		8 Hours
cases, Scaffolding, Generic versus spo	0			
as oracles, Capture and replay				
Sensitivity, redundancy, restriction,		-	-	
process, Planning and monitoring,			ties	
Analysis Testing, Improving the proc	-			
Planning and Monitoring the Proce		-		
strategies and plans, Risk planning	, monitoring the	process, Improving	tne	
process, the quality team.				
T2: Chapter 17, 20.				
Module – 5				

Integration and Component-Based Softwa	re Testing: Overview, Integration	8 Hours
testing strategies, Testing components and as	semblies. System, Acceptance and	
Regression Testing: Overview, System testi	ng, Acceptance testing, Usability,	
Regression testing, Regression test selection	echniques, Test case prioritization	
and selective execution. Levels of Testing,	Integration Testing: Traditional	
view of testing levels, Alternative life-cyc	cle models, The SATM system,	
Separating integration and system testing, A	closer look at the SATM system,	
Decomposition-based, call graph-based, Path-I	based integrations.	
T2: Chapter 21 & 22, T1 : Chapter 12 & 13		
Course outcomes: The students should be abl	e to:	
• Identify test cases for any given problem.		
• Compare the different testing techniques.		
• Classify the problems according to a suitable to		
• Apply the appropriate technique for the design		
• Create appropriate document for the software a	rtefact.	
Question paper pattern:		
The question paper will have TEN questions.	1	
There will be TWO questions from each modu		
Each question will have questions covering all		. .
The students will have to answer FIVE full que	estions, selecting ONE full question	trom each
module.		
Text Books:	nd	
1. Paul C. Jorgensen: Software Testing, A Cr	aftsman's Approach, 3 rd Edition, Aue	erbach
Publications, 2008.		
2. Mauro Pezze, Michal Young: Software Tex	sting and Analysis – Process, Princip	les and
Techniques, Wiley India, 2009.		
3. Aditya P Mathur: Foundations of Software	Testing, Pearson Education, 2008.	
Reference Books:		
1. Software testing Principles and Practices – nd Edition, Pearson, 2007.	Gopalaswamy Ramesh, Srinivasan	Desikan, 2
2. Software Testing – Ron Patton, 2nd editio	n, Pearson Education, 2004.	
3. The Craft of Software Testing – Brian Ma		

- The Craft of Software Testing Brian Marrick, Pearson Education, 1995.
 Anirban Basu, Software Quality Assurance, Testing and Metrics, PHI, 2015
- 5. Naresh Chauhan, Software Testing, Oxford University press.

[As per Choice Base (Effective from	the academic y EMESTER – V	em (CBCS) scheme] year 2017-2018) 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 valenumerations are class types, enumerations are class types, enumerations, Autoboxing, Autoboxing and in Expressions, Autoboxing/Unboxing/Unboxing helps prevent end Autoboxing/Unboxing helps prevent end time by use of reflection, Annotated Marker Annotations, Single Member and	lues() and v erations Inheri d Methods, Au ing, Boolean rrors, A word on policy, Obta element Interfa	alueOf() Methods, jav ts Enum, example, typ toboxing/Unboxing occur and character values of Warning. Annotations aining Annotations at run ice, Using Default values	a e s s, s, n
Module – 2			
Collections, The Collection Interfaces collection Via an Iterator, Storing Us Random Access Interface, Working V Algorithms, Why Generic Collection Parting Thoughts on Collections. Module – 3	ser Defined Cl Vith Maps, Cor	asses in Collections, Th mparators, The Collection	e n
String Handling :The String Const Operations, String Literals, String Co Other Data Types, String Conversion charAt(), getChars(), getBytes() to and equalsIgnoreCase(), regionMatche) Versus == , compareTo() Searching concat(), replace(), trim(), Data Con Case of Characters Within a String, A StringBuffer Constructors, length() setLength(), charAt() and setCharAt()), delete() and deleteCharAt(), replace Methods, StringBuilder Text Book 1: Ch 15	oncatenation, S n and toString harArray(), Str s() startsWith(Strings, Modif oversion Using additional Strin and capacity), getChars(),ap	String Concatenation with () Character Extraction ing Comparison, equals() and endsWith(), equals ying a String, substring() valueOf(), Changing th g Methods, StringBuffer y(), ensureCapacity() ppend(), insert(), reverse	h h) ((), e ,), ((
Module – 4 Background; The Life Cycle of a Development; A simple Servlet; The Reading Servlet Parameter; The Java Requests and Responses; Using Cooki (JSP): JSP, JSP Tags, Tomcat, Request	Servlet API; T x.servlet.http p les; Session Tra	The Javax.servlet Package ackage; Handling HTT acking. Java Server Page	;; P s

Objects	
Text Book 1: Ch 31 Text Book 2: Ch 11	
Module – 5	•
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview	8 Hours
of 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 collec	tions 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 JI	OBC 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.	
First second in a still have second in a second in a slight of a first second s	

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/9th Edition, Tata McGraw Hill, 2007.
- 2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.

- 1. Y. Daniel Liang: Introduction to JAVA Programming, 7thEdition, Pearson Education, 2007.
- 2. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education,2004.
- 3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

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	•	stem (CBCS) scheme]		
(Effective fro		c year 2017-2018)		
Subject Code	SEMESTER 17CS554	IA Marks	40	
0				
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –	03		T 11
Module – 1				Teaching Hours
Analysis Techniques: Growth funct				8 Hours
equations; Amortized analysis: Agg		-		
String Matching Algorithms: Naive	-		-	
matching with Finite Automata	i, Knuth-Morr	is-Pratt and Boyer-	Moore	
Algorithms				
Module – 2	,·,•	COD M 11 '4		0.11
Number Theoretic Algorithms: Eler				8 Hours
Solving modular linear equations, T				
element RSA Cryptosystem, Primal Codes, Polynomials. FFT-Huffma		0		
correctness of Huffman's algorithm;		1	11001	
Module – 3	Representation	or porynomials		
DFT and FFT efficient implementati	on of FFT Gra	nh Algorithms Bellma	n-Ford	8 Hours
Algorithm Shortest paths in a DAG,		e		0 11001 5
networks and the Ford-Fulkerson Al	U	1 0 1	-	
Module – 4	50111111, 1014/111	ium orpartite matering.		
Computational Geometry-I: Geometry	ric data structur	es using C. Vectors	Points	8 Hours
Polygons, Edges Geometric objects				U HUU ID
and a triangle, Finding star-shaped p				
Module – 5	<u> </u>			
Computational Geometry-II: Clipp	oing: Cyrus-Be	ck and Sutherland-H	odman	8 Hours
Algorithms; Triangulating, monotor	•			
and Graham Scan; Removing hidden		,	11 0	
Course outcomes: The students show				
• Explain the principles of algo	orithms analysis	approaches		
• Apply different theoretic base	•			
• Illustrate the complex signals	U	-	of tools	
• Describe the computational g		•		
Question paper pattern:	<u>, , , , , , , , , , , , , , , , , , , </u>			
The question paper will have TEN qu	uestions.			
There will be TWO questions from e				
Each question will have questions co	overing all the to	pics under a module.		
The students will have to answer FIV	/E full question	s, selecting ONE full q	uestion f	from each
module.				
Text Books:				
Text Books: 1. Thomas H. Cormen et al: Intr	roduction to Alg	gorithms, Prentice Hall	India, 19	990

Hall 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 Ba (Effective fron	n the academ SEMESTER	ystem (CBCS) scheme] ic 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-Oriented Second Short Program, Two Control Issues, The Java Class Libraries, Da Strongly Typed Language, The Primi Characters, Booleans, A Closer Look Casting, Automatic Type Promotion About Strings Text book 1: Ch 2, Ch 3	Statements, U ta Types, Va itive Types, I at Literals, V	Using Blocks of Code, Le riables, and Arrays: Java ntegers, Floating-Point T ariables, Type Conversio	exical a Is a ypes, n and	8 Hours
Operators: Arithmetic Operators, The Boolean Logical Operators, The Assi Precedence, Using Parentheses, Contr Iteration Statements, Jump Statements Text book 1: Ch 4, Ch 5	gnment Oper rol Statement	ator, The ? Operator, Ope	erator	8 Hours
Module – 3 Introducing Classes: Class Fundamen Reference Variables, Introducing M Garbage Collection, The finalize() I Methods and Classes: Overloading M Closer Look at Argument Passing, I Access Control, Understanding sta Inheritance: Inheritance, Using supe Constructors Are Called, Method Over Abstract Classes, Using final with Inh Text book 1: Ch 6, Ch 7.1-7.9, Ch 8 .	Iethods, Con Method, A S Methods, Us Returning Ol tic, Introduc r, Creating a erriding, Dyr eritance, The	structors, The this Key tack Class, A Closer Lo ing Objects as Paramete bjects, Recursion, Introd ing final, Arrays Revi Multilevel Hierarchy, Mamic Method Dispatch, M	word, ok at rs, A ucing sited, When	8 Hours
Module – 4				
Packages and Interfaces: Packages, Interfaces, Exception Handling: Exc Types, Uncaught Exceptions, Using Nested try Statements, throw, thro Creating Your Own Exception Exceptions. Text book 1: Ch 9, Ch 10	ception-Handl g try and ca ows, finally,	ling Fundamentals, Exce atch, Multiple catch Cla Java's Built-in Excep	eption auses, tions,	8 Hours
Module – 5				
Enumerations, Type Wrappers, I/O Reading Console Input, Writing Cons and Writing Files, Applet Fundamer	sole Output, 7	The PrintWriter Class, Re	ading	8 Hours

Using instanceof, strictfp, Native Methods, Using assert, Static Import, Invoking Overloaded Constructors Through this(), String Handling: The String Constructors, 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 B	ased Credit S m the acaden	ELLIGENCE System (CBCS) scheme] nic year 2017 -2018)		
	SEMESTE			
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?, Prob search technique TextBook1: Ch 1, 2 and 3	lems, Probler	n Spaces and search, Hei	uristic	8 Hours
Module – 2				
Knowledge Representation Issue knowledge using Rules, TextBoook1: Ch 4, 5 and 6.	es, Using P	redicate Logic, Represe	enting	8 Hours
Module – 3 Symbolic Reasoning under Uncerta Filter Structures. TextBoook1: Ch 7, 8 and 9.	ainty, Statistic	cal reasoning, Weak Slo	t and	8 Hours
Module – 4				
Strong slot-and-filler structures, Gan TextBoook1: Ch 10 and 12	ne Playing.			8 Hours
Module – 5				
Natural Language Processing, Learni TextBook1: Ch 15,17 and 20	ing, Expert Sy	vstems.		8 Hours
Course outcomes: The students show	uld be able to:			
 Identify the AI based problem Apply techniques to solve the Define learning and explain v Discuss expert systems 	AI problems	g techniques		
Question paper pattern:				
The question paper will have TEN questions from e There will be TWO questions from e Each question will have questions co The students will have to answer FIV	ach module. vering all the	1	estion	from each
module.				
Text Books:1. E. Rich , K. Knight & S.	B. Nair - A	Artificial Intelligence, 3/	e, Mc	Graw Hill.
Reference Books:1. Artificial Intelligence: A MoEducation 2nd Edition.1. Dan W. Patterson, IntroducePrentice Hal of India.				-

- 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 Bas	BEDDED SYSTE sed Credit System the academic yea	(CBCS) scheme]	
	SEMESTER – V		
Subject Code	17CS563	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 embedded systems into a system, Embedded hardware software in a system, Examples of embedded system, Formalization of examples, Classification of embedded system designer.	units and device f embedded syste system design, De	in a system, Embed ems, Design process sign process and des	ded in sign
Module – 2			
Devices and communication buses fo Serial communication devices, Paral features in device ports, Wireless Watchdog timer, Real time clock, N communication protocols, Parallel bu internet using ISA, PCI, PCI-X and network protocols, Wireless and mobil	lel device ports, S devices, Timer Networked embedo s device protocols advanced buses, In	Sophisticated interfac and counting devi- ded systems, Serial -parallel communica- nternet enabled syste	bing ces, bus tion
Module – 3			
Device drivers and interrupts and busy-wait approach without interrupt sources, Interrupt servicing (Handling and the periods for context swi Classification of processors interrupt angle, Direct memory access, Device of Module – 4	service mechanism g) Mechanism, Mu tching, interrupt t service mechanis	n, ISR concept, Intern ltiple interrupts, Con latency and deadl sm from Context-say	rupt text ine,
Inter process communication and sy	mahranization of	nnooggag Throada	and 8 Hours
tasks : Multiple process in an applic Tasks, Task states, Task and Data, Cle and tasks by their characteristics, con- process communication, Signal functi- functions, Mailbox functions, Pipe fun- Module – 5	eation, Multiple th ear-cut distinction ncept and semaph- ion, Semaphore fu	reads in an applicat between functions. IS ores, Shared data, In nctions, Message Qu	ion, SRS ter- eue
Real-time operating systems: OS	Services Proce	ss management Ti	mer 8 Hours
functions, Event functions, Memo subsystems management, Interrupt ro of interrupt source calls, Real-time RTOS, RTOS task scheduling models as performance metrics, OS security development process and tools, Host software.	bry management, utines in RTOS er operating systems, interrupt latency issues. Introductio	Device, file and avironment and hand basic design using and response of the tand n to embedded softw	IO ling an asks vare

Course outcomes: The students should be able to:

- Distinguish the characteristics of embedded computer systems.
- Identify the various vulnerabilities of embedded computer systems.
- Design and develop modules using RTOS.
- Explain RPC, threads and tasks

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, "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.

	sed Credit System	n (CBCS) scheme]	MENT	[
	n the academic ye SEMESTER – 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 – 03			
Module – 1				Teaching Hours
Introducing Microsoft Visual Ca Welcome to C#, Working with var methods and applying scope, Usir assignment and iteration statements, M T1: Chapter 1 – Chapter 6	iables, operators and decision stater	and expressions, W nents, Using com	riting	8 Hours
Module – 2				
Understanding the C# object mo objects, Understanding values and enumerations and structures, Using ar Textbook 1: Ch 7 to 10	references, Cre	00		8 Hours
Module – 3				
Understanding parameter arrays, Wo and defining abstract classes, Using g Textbook 1: Ch 11 to 14	0			8 Hours
Module – 4				
Defining Extensible Types with C#	: Implementing p	roperties to access	fields,	8 Hours
Using indexers, Introducing generics,		1	,	
Textbook 1: Ch 15 to 18	-			
Module – 5				
Enumerating Collections, Decouplin	g application log	gic and handling e	vents,	8 Hours
Querying in-memory data by using qu	ery expressions, C	Operator overloading	5	
Textbook 1: Ch 19 to 22				
Course outcomes: The students shou	ld be able to:			
• Build applications on Visual semantics of C#	Studio .NET platfo	orm by understandi	ng the	syntax and
 Demonstrate Object Oriented 1 Design custom interfaces for a in building complex application 	pplications and lev		-	
• Illustrate the use of generics and	nd collections in C	#		
• Compose queries to query in-r			behavio	our
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 module.	E full questions, se	electing ONE full qu	estion	from each
Text Books:				

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

- 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.

	OUD COMPU			
	•	tem (CBCS) scheme] year 2017 -2018)		
	SEMESTER –	•		
Subject Code	17CS565	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 0	3		
Module – 1				Teaching Hours
Introduction ,Cloud Computing at a Defining a Cloud, A Closer Loo Characteristics and Benefits, Chall Distributed Systems, Virtualization, Utility-Oriented Computing, Bui Application Development, Infrastruct Platforms and Technologies, Ama AppEngine, Microsoft Azure, Ha Manjrasoft Aneka Virtualization, Introduction, Chara Taxonomy of Virtualization Techniqu of Virtualization, Virtualization and Virtualization, Technology Module – 2 Cloud Computing Architecture,	k, Cloud Con lenges Ahead, Web 2.0, Se lding Cloud ture and System azon Web Se adoop, Force.c cteristics of ues, Execution d Cloud Comp	nputing Reference M Historical Developm ervice-Oriented Compu Computing Environm Development, Comp ervices (AWS), Ge com and Salesforce. Virtualized, Environn Virtualization, Other T puting, Pros and Cor	odel, nents, nents, nents, uting pogle com, nents Types as of	8 Hours
Architecture, Infrastructure / Hardw Software as a Service, Types of Clou Clouds, Community Clouds, Econom Definition, Cloud Interoperability and Security, Trust, and Privacy Organizat Aneka: Cloud Application Platform Aneka Container, From the Ground Services, foundation Services, Appl Infrastructure Organization, Logical Mode, Public Cloud Deployment Mod Programming and Management, Anek	are as a Servi- uds, Public Clou- tics of the Clou- l Standards Sca- tional Aspects , Framework C l Up: Platform ication Services Organization, le, Hybrid Clou-	ce, Platform as a Ser uds, Private Clouds, H ud, Open Challenges, C lability and Fault Toler Overview, Anatomy o Abstraction Layer, F s, Building Aneka Clo Private Cloud Deploy d Deployment Mode, C	vice, ybrid Cloud rance f the abric ouds, ment	8 Hours
Module – 3	ommina Tatas 1	using Denallalians for C	incla	8 Hours
Multiplication, Functional Decomposi	g Applications for Parallel C ng the Thread F umming Applica odel, Domain tion: Sine, Cosi ask Programm tegories, Frame	with Threads, What Computation with Thr Programming Model, A ations with Aneka Thr Decomposition: M ne, and Tangent. ning, Task Compu- works for Task Compu-	is a eads, .neka eads, latrix uting, uting,	o nours

Parameter Sweep 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	
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, , Social Networking, Media Applications, Multiplayer Online Gaming.	
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 e	each
module.	
Text Books:	
1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi	Mastering
Cloud. Computing McGraw Hill Education	Ũ
Reference Books:	
NIL	

[As per Choice Ba	ased Credit Sys	LABORATORY tem (CBCS) scheme] year 2017-2018) - V	
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 – ()2	
 Description (If any): For the experiments below modify the take multiple rounds of reading and a graphs and conclude. Use NS2/NS3. Lab Experiments: PART A Implement three nodes point - Set the queue size, vary the base of the consisting of 6 nodes and find the consisting of 6 nodes and find the consisting of 6 nodes and find the consistion window for different the performance of the	e topology and p nalyze the resul – to – point netw andwidth and fir ng messages/trace l the number of p using n nodes an ent source / desti- ith transmitting we with respect to ormance of GSM ormance of CDM	parameters set for the outs available in log files work with duplex links and the number of packet ce route over a networ packets dropped due to ad set multiple traffic r ination. nodes in wire-less LA o transmission of pack M on NS2/NS3 (Using	between them. ets dropped. k topology o congestion. nodes and plot N by simulation ets. MAC layer) or
Implement the following in 7. Write a program for error deta 8. Write a program to find the sh algorithm.	ecting code usin		
 9. Using TCP/IP sockets, write name and to make the server s 10. Write a program on datagra client side, typed at the server 	send back the co m socket for c	ontents of the requested	d file if present.
11. Write a program for simple R	SA algorithm to	encrypt and decrypt t	he data.
12. Write a program for congestion	on control using	leaky bucket algorithr	n.
Study Experiment / Project: NIL Course outcomes: The students show • Analyze and Compare various • Demonstrate the working of demonstrate the students of demonstrate themo	s networking pro		
• Implement and analyze netwo	orking protocols	Ũ	
Conduction of Practical Examinati	on:		

1. All laboratory experiments are to be included for practical examination.

2. Students are allowed to pick one experiment from part A and part B with lot.

3. Strictly follow the instructions as printed on the cover page of answer script

4. 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.

	[As per Choice B	ased Credit Sys m the academic	I MINI PROJECT tem (CBCS) scheme] year 2017-2018)	
Su	bject Code	SEMESTER – 17CSL58	IA Marks	40
	mber of Lecture Hours/Week	01I + 02P	Exam Marks	60
10	tal Number of Lecture Hours	40	Exam Hours	03
D		CREDITS – 0	12	
	scription (If any): ART-A: SQL Programming (Ma • Design, develop, and implem	ent the specified	queries for the follow	
	 using Oracle, MySQL, MS S LINUX/Windows environm Create Schema and insert at 1 database constraints. 	ent.		
Р	ART-B: Mini Project (Max. Exa	m Mks. 30)		
-	• Use Java, C#, PHP, Python, o		ar front-end tool. All	
	applications must be demon	strated on deskto	p/laptop as a stand-alc	
	based application (Mobile application	ops on Android/I	OS are not permitted.)	
	b Experiments:			
Pa	rt A: SQL Programming			
1	Consider the following schema	•		
	BOOK(<u>Book_id</u> , Title, Publishe		fear)	
	BOOK_AUTHORS(<u>Book_id</u> , A			
	PUBLISHER(Name, Address, I	Phone)		
	BOOK_COPIES(Book_id, Bran	nch_id, No-of_C	opies)	
	BOOK_LENDING(Book_id, B	ranch_id, Card_l	No, Date_Out, Due_D	ate)
	LIBRARY_BRANCH(Branch_	<u>id</u> , Branch_Nam	e, Address)	
	Write SQL queries to			
	1. Retrieve details of all boo	oks in the library	- id, title, name of pul	blisher,
	authors, number of copie	es in each branch	, etc.	
	2. Get the particulars of bor from Jan 2017 to Jun 20	17.		,
	3. Delete a book in BOOK t this data manipulation o	peration.		
	4. Partition the BOOK table working with a simple q	uery.	-	
_	5. Create a view of all book in the Library.		-	ently available
2	Consider the following schema			
	SALESMAN(<u>Salesman_id</u> , Nat	•		
	CUSTOMER(<u>Customer_id</u> , Cu	•		• 1
	ORDERS(<u>Ord_No</u> , Purchase_A	amt, Ord_Date, C	Customer_id, Salesmar	n_1d)
	Write SQL queries to	1 1 5	1 1	
	1. Count the customers with	-		
	2. Find the name and number			
	3. List all the salesman and		who have and don't ha	ive 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
2	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 $CAT = 'Outstanding'$
	6
	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:
3	EMPLOYEE(<u>SSN</u> , Name, Address, Sex, Salary, SuperSSN, DNo)
	DEPARTMENT(<u>DNo</u> , DName, MgrSSN, MgrStartDate)
	DLOCATION(DNo,DLoc)
	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
L	et a la suit et ale suit et et en projees et ale recounts department, us

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 B: Mini project	
• For any problem selected, write the ER Diagram, apply ER-mapping rules,	
normalize the relations, and follow the application development process.	
• Make sure that the application should have five or more tables, at least one	
trigger and one stored procedure, using suitable frontend tool.	
• Indicative areas include; health care, education, industry, transport, supply chain,	
etc.	
Course outcomes: The students should be able to:	
• Use Structured Query Language (SQL) for database Creation and manipulation.	
• Demonstrate the working of different concepts of DBMS	
• Implement and test the project developed for an application.	
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:	
a) Part A: Procedure + Conduction + Viva: 09 + 42 + 09 = 60 Marks	
7. Part B: Demonstration + Report + Viva voce = $20+14+06 = 40$ Marks	
8. Change of experiment is allowed only once and marks allotted to the procedure	
part to be made zero.	

CRYPTOGRAPHY, NE	TWORK SEC	URITY AND CYBER	LAW	
		stem (CBCS) scheme]		
		e year 2017 - 2018)		
	SEMESTER -		10	
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				Teaching Hours
Introduction - Cyber Attacks, Def	-	-	-	10 Hours
Principles, Mathematical Background	•••••			
The Greatest Comma Divisor, Usefu				
Theorem, Basics of Cryptography				
Ciphers, Elementary Transport Cip Cryptography – Product Ciphers, DE			. кеу	
Module – 2	S Construction	•		
Public Key Cryptography and RSA	PSA Operati	one Why Does PSA W	Iork?	10 Hours
Performance, Applications, Practical	1	•		10 110015
(PKCS), Cryptographic Hash -				
Applications and Performance, The 1		· · ·		
Applications - Introduction, Diffie-H	•	-		
Module – 3	j <u></u>			
Key Management - Introduction, D	igital Certificat	es, Public Key Infrastru	cture,	10 Hours
Identity-based Encryption, Authentic	0	•		
Authentication, Dictionary Attack		cation – II – Cent		
Authentication, The Needham-Schro	eder Protocol,	Kerberos, Biometrics, I	PSec-	
Security at the Network Layer - Security Advantage - Security at the Network Layer - Security - Sec	ecurity at Diffe	erent layers: Pros and	Cons,	
IPSec in Action, Internet Key Excl	-	•		
IPSEC, Virtual Private Networks, Se	•		ction,	
SSL Handshake Protocol, SSL Reco	rd Layer Protoc	col, OpenSSL.		
Module – 4	·			40.77
IEEE 802.11 Wireless LAN Sec	•	Background, Authentic		10 Hours
Confidentiality and Integrity, Viruse				
Basics, Practical Issues, Intrusion				
Prevention Versus Detection, Types Attacks Prevention/Detection, Web S		•		
for Web Services, WS- Security, SAN			logies	
Module – 5	VIL, Other Stan	durus.		
IT act aim and objectives, Scope	e of the act	Major Concepts Imp	ortant	10 Hours
provisions, Attribution, acknowledg		• • •		It Hours
Secure electronic records and secure		1		
authorities: Appointment of Control		-		
certificates, Duties of Subscribers				
regulations appellate tribunal, Offen			-	
liable in certain cases, Miscellaneous	s Provisions.			
,				
Course outcomes: The students shou	uld be able to:			
		ous applications		

• Understand the cyber security and need cyber Law

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. 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

COMPUTER GR [As per Choice Bas					
(Effective from	the academic yes	ar 2017 - 2018)			
Subject Code	SEMESTER – VI 17CS62	I IA Marks	40		
			-		
Number of Lecture Hours/Week	4	Exam Marks	60		
Total Number of Lecture Hours	50 CREDITS – 04	Exam Hours	03		
Module – 1	CREDITS - 04			Teaching	
Mount - 1				Hours	
Overview: Computer Graphics and	l OpenGL: Com	puter Graphics:Basic	s of	10 Hours	
computer graphics, Application of Co	-				
Random Scan and Raster Scan display					
Raster-scan systems: video controller					
workstations and viewing systems, Inp					
the internet, graphics software. Oper		1 '			
reference frames, specifying two-dime					
in OpenGL, OpenGL point functions	-	-			
line attributes, curve attributes, Open					
attribute functions, Line drawing	algorithms(DDA	A, Bresenham's), ci	rcle		
generation algorithms(Bresenham's).					
Text-1:Chapter -1: 1-1 to 1-9,2-1 to 2	2-9 (Excluding 2-	-5),3-1 to 3-5,3-9,3-20			
Module – 2			17:11	10 11	
Fill area Primitives, 2D Geometric		6		10 Hours	
area Primitives: Polygon fill-areas, OpenGL polygon fill area functions, fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute					
functions. 2DGeometric Transformati					
matrix representations and homogene					
2DComposite transformations, other					
geometric transformations, OpenGL 1					
transformations function, 2D viewing:					
functions.		· •	U		
Text-1:Chapter 3-14 to 3-16,4-9,4-10),4-14,5-1 to 5-7,5	5-17,6-1,6-4			
Module – 3		_			
Clipping,3D Geometric Transforma	· ·			10 Hours	
Clipping: clipping window, normalizat	-		-		
algorithms,2D point clipping, 2D line	11 0 0				
clipping only -polygon fill area clippin	-		-		
algorithm only.3DGeometric Transfor			-		
composite 3D transformations, other 3					
OpenGL geometric transformations fu					
color models, RGB and CMY color m basic illumination models-Ambient lip					
model, Corresponding openGL function	-	non, speculai and ph	ong		
Text-1:Chapter :6-2 to 6-08 (Exclude		5-17(Excluding 5-15)	12-		
1,12-2,12-4,12-6,10-1,10-3		(Laciulity 5-15)	,±#-		
Module – 4				1	

3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D viewing pipeline, 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, orthogonal projections,	
3D viewing pipeline, 3D viewing coordinate parameters, Transformation from	10 Hours
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 – 5	
Input& interaction, Curves and Computer Animation: Input and Interaction:	10 Hours
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-Surface Functions, 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. 	
5	
• Understand the concepts of clipping and visible surface detection in 2D and	1 3D
viewing, and Illumination Models.	
 Discussabout suitable hardware and software for developing graphics package 	ages 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.	
	fuerra e e e la
The students will have to answer FIVE full questions, selecting ONE full question	from each
module.	
Text Books:	
 Donald Hearn & Pauline Baker: Computer Graphics with OpenGL 4thEdition, Pearson Education,2011 	version,3 7
2. Edward Angel: Interactive Computer Graphics- A Top Down approach wit	h OpenGI
5 th edition. Pearson Education, 2008	n openol,
5 Cutton: Tearson Education, 2000	
Reference Books:	
	er graphics
	er grupines
1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Comput	
1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Comput with OpenGL: pearson education	MC
 James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Comput with OpenGL: pearson education Xiang, Plastock : Computer Graphics , sham's outline series, 2nd edition, T 	
 James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Comput with OpenGL: pearson education Xiang, Plastock : Computer Graphics , sham's outline series, 2nd edition, T Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphic 	
 James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Comput with OpenGL: pearson education Xiang, Plastock : Computer Graphics , sham's outline series, 2nd edition, T 	

	Based Credit Sy om the academi	COMPILER DESIGN ystem (CBCS) scheme] ic year 2017 - 2018)		
Carling Carls	SEMESTER		40	
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
Macroprocessors: Basicmacro pro Text book 1: Chapter 1: 1.1,1 4.1.1,4.1.2	ctions, machine er features, ocessor functions	dependent assembler fea assembler design op ,	atures, ptions.	10 Hours
Module – 2 Loaders and Linkers: Basic Lo Features, Machine Independent Implementation Examples.				10 Hours
Text book 1 : Chapter 3 ,3.1 -3.5				
Module – 3 Introduction: Language Processo				10 Hours
of programming languages, The scompiler technology, Programming Lexical Analysis: The role of lexi token, recognition of tokens, lexica Text book 2:Chapter 1 1.1-1.6	g language basics cal analyzer, Inp al analyzer gener	ut buffering, Specificati		
Module – 4				
Syntax Analysis: Introduction, Rol a grammar, Top Down Parsers, Bo	ottom-Up Parsers	, Operator-Precedence P	0	10 Hours
Text book 2: Chapter 4 4.1 4.2	+.3 4.4 4.5 4.0	Text book 1 : 5.1.3		
Module – 5				
Module – 5 Syntax Directed Translation, Interr	mediate code gen	eration, Code generatio	n	10 Hours
-	nediate code gen 3, 6.1, 6.2, 8.1, 8	eration, Code generatio	n	10 Hours
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh	mediate code gen 3, 6.1, 6.2, 8.1, 8 hould be able to:	eration, Code generatio		
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh • Illustrate system software s	mediate code gen 3, 6.1, 6.2, 8.1, 8 hould be able to: uch as assemble	eration, Code generatio .2 rs, loaders, linkers and m		
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parse	eration, Code generatio .2 rs, loaders, linkers and m rs and code generators	acropro	ocessors
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical Discuss about lex and ya	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parse	eration, Code generatio .2 rs, loaders, linkers and m rs and code generators	acropro	ocessors
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical Discuss about lex and ya software	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parse	eration, Code generatio .2 rs, loaders, linkers and m rs and code generators	acropro	ocessors
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh • Illustrate system software s • Design and develop lexical • Discuss about lex and ya software Question paper pattern:	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parse acc tools for im	eration, Code generatio .2 rs, loaders, linkers and m rs and code generators	acropro	ocessors
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical Discuss about lex and ya software Question paper pattern: The question paper will have TEN	mediate code gen 3, 6.1, 6.2, 8.1, 8 hould be able to: uch as assembler analyzers, parse acc tools for im questions.	eration, Code generatio 2.2 rs, loaders, linkers and m rs and code generators	acropro	ocessors
Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical Discuss about lex and ya software Question paper pattern: The question paper will have TEN There will be TWO questions from	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parses acc tools for im questions. n each module.	eration, Code generatio .2 rs, loaders, linkers and m rs and code generators plementing different co	acropro	ocessors
 Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical Discuss about lex and ya software Question paper pattern: The question paper will have TEN There will be TWO questions from Each question will have questions 	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parse acc tools for im questions. n each module. covering all the t	eration, Code generatio 2.2 rs, loaders, linkers and m rs and code generators plementing different co opics under a module.	nacropro	ocessors of system
 Module – 5 Syntax Directed Translation, Intern Text book 2: Chapter 5.1, 5.2, 5. Course outcomes: The students sh Illustrate system software s Design and develop lexical Discuss about lex and ya software Question paper pattern: The question paper will have TEN There will be TWO questions from 	mediate code gen 3, 6.1, 6.2, 8.1, 8 nould be able to: uch as assembler analyzers, parse acc tools for im questions. n each module. covering all the t	eration, Code generatio 2.2 rs, loaders, linkers and m rs and code generators plementing different co opics under a module.	nacropro	ocessors of system

- 1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012
- 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.

	CRATING SYSTE			
[As per Choice Ba	•			
	1 the academic yea SEMESTER – VI			
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	2		
Module – 1			Teachi	ng
			Hours	
Introduction to operating systems, S	•			irs
do; Computer System organization;	- ·	· · ·	U	
System structure; Operating System	±	e	•	
management; Storage management; F				
Special-purpose systems; Computing	-			
User - Operating System interface; S	• • • •			
programs; Operating system design structure; Virtual machines; Operating				
Management Process concept; Proc				
Inter process communication	less scheduning, (operations on proces	303,	
Module – 2				
Multi-threaded Programming: O	verview Multithr	eading models. Thr	read 10 Hou	ire
Libraries; Threading issues. Process		0		11.5
Criteria; Scheduling Algorithms;	0	1	U	
scheduling. Process Synchronization	1 1	0		
problem; Peterson's solution; Synchr				
problems of synchronization; Monitor		e, semaphores, enuss	ioui	
Module – 3				
Deadlocks : Deadlocks; System mod	lel; Deadlock chara	acterization; Methods	for 10 Hou	irs
handling deadlocks; Deadlock pre	vention; Deadloc	k avoidance; Deadl	ock	
detection and recovery from dead				
management strategies: Background;				
Paging; Structure of page table; Segm	entation.			
Module – 4				
Virtual Memory Management: Bac	ckground; Demand	l paging; Copy-on-wi	rite; 10 Hou	irs
e i	,	ashing. File Syst	<i>,</i>	
Implementation of File System: Fi	•	-		
	n mounting; File	0,		
Implementing File system: File system		• •	ion;	
Directory implementation; Allocation	methods; Free spa	ce management.		
Module – 5				
Secondary Storage Structures, Pr		0		irs
structure; Disk attachment; Disk sc	-			
management. Protection: Goals of pro	-	-		
protection, Access matrix, Impleme				
Revocation of access rights, Capabilit				
Operating System: Linux history; I	Design principles;	Kernel modules; Proc	cess	

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 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.

DATA MININ	G AND DAT	A WAREHOUSING		
- 4		ystem (CBCS) scheme]		
(Effective fro		nic year 2017 - 2018)		
Subject Code	SEMESTER 17CS651	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Marks Exam Hours	03	
Total Number of Lecture Hours	CREDITS		05	
Module – 1	CREDITS	- 05		Teaching
Mount – 1				Hours
Data Warehousing&modeling:	Basic Conc	epts: Data Warehousin	g: A	8 Hours
multitier Architecture, Data wareho		1	0	
and virtual warehouse, Extraction,	Transformatio	on and loading, Data Cu	be: A	
multidimensional data model, St	ars, Snowfla	kes and Fact constella	tions:	
Schemas for multidimensional Data			-	
Hierarchies, Measures: Their Cates	gorization and	l computation, Typical (DLAP	
Operations.				
Module – 2	8 D-4		Cala	0.11
Data warehouse implementation		-		8 Hours
computation: An overview, Indexin Efficient processing of OLAP Queri	0	1 0		
MOLAP Versus HOLAP.: Introduc				
Mining Tasks, Data: Types of Data,				
of Similarity and Dissimilarity,	2 2	2 1		
Module – 3				
Association Analysis: Association	Analysis: Prol	olem Definition, Frequent	t Item	8 Hours
set Generation, Rule generation. A	Iternative Met	thods for Generating Fre	quent	
Item sets, FP-Growth Algorithm, Ev	aluation of As	sociation Patterns.		
Module – 4				
Classification :Decision Trees Ind	,	1 0	ifiers,	8 Hours
Rule Based Classifiers, Nearest Neig	ghbor Classifie	ers, Bayesian Classifiers.		
Module – 5	IZ Maana	A 1	-1-11	0.11
Clustering Analysis: Overview, Clustering, DBSCAN, Cluster Eva		Agglomerative Hierar		8 Hours
Based Clustering, Scalable Clusterin			парп-	
Course outcomes: The students sho	<u> </u>			
Understands data mining pro			2e	
 Demonstrate the association 	-		50	
 Discuss between classification 	-	-		
Question paper pattern:				
The question paper will have TEN q	uestions.			
There will be TWO questions from e				
Each question will have questions co	overing all the	topics under a module.		
The students will have to answer FIV	VE full questic	ons, selecting ONE full qu	estion	from each
module.				
Text Books:				
1. Pang-Ning Tan, Michael S	teinbach, Vip	in Kumar: Introduction	to Da	ta Mining,

Pearson, 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.

		n (CBCS) scheme] ar 2017 - 2018)	IS
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		00
Module – 1			Teaching Hours
Introduction : what is a design pattern design pattern, organizing the ca problems, how to select a design patt object-oriented development?, key related concepts, benefits and drawback Module – 2	atalog, how desig tern, how to use a concepts of object	n patterns solve der a design pattern. What ct oriented design o	sign at is
Analysis a System: overview of the requirements functional requirements and relationships, using the known Implementation, discussions and furthe Module – 3	s specification, def owledge of the	fining conceptual cla	sses
Design Pattern Catalog : Structur decorator, facade, flyweight, proxy. Module – 4	al patterns, Adap	oter, bridge, compo	site, 8 Hours
Interactive systems and the MVe architectural pattern, analyzing a simp designing of the subsystems, getting operation , drawing incomplete iter solutions. Module – 5	ble drawing programinto implementati	m , designing the syston , implementing u	em, ndo
Designing with Distributed Objects invocation, implementing an object o further reading) a note on input and ou	riented system on	the web (discussions	and
Course outcomes: The students shou	ld be able to:		
 Design and implement codes v Demonstrate code qualities new Illustrate design principles and respect to these principles. Explain principles in the designer of the design	eded to keep code to d be able to assess n of object oriented patterns.	flexible s the quality of a des	
• Discuss suitable patterns in specific Question paper pattern: The question paper will have TEN questions from ear Each question will have guestions contained by the pattern of the pa	estions. ch module.	under a modula	
Each question will have questions cov The students will have to answer FIVI module.			ation from each

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 Bas (Effective from	•	em (CBCS) scheme] year 2017 - 2018)	
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 – 03	3	
Module – 1			Teaching Hours
Introduction, Linear Programmings of OR; Defining the problem and g model; Deriving solutions from the m the model; Implementation . Introduction to Linear Programm Assumptions of LPP, Formulation examples.	athering data; I odel; Testing th ing Problem (Formulating amathemati e model;Preparing to app LPP): Prototype examp	cal ply ble,
Module – 2 Simplex Method – 1: The essence of method; Types of variables, Algebrac in tabular form; Tie breaking inthe si	of the simplex m	nethod; the simplex meth	nod
method.			
Module – 3			0.77
Simplex Method – 2: Duality The Primaldual relationship, conversion of The dual simplex method.			
Module – 4			
Transportation and Assignment Pro Basic Feasible Solution (IBFS) by Minima Method, Vogel's Approximat Distribution Method (MODI). The As for the assignment problem. Mini transportation and assignment problem	North West Co tion Method. Op ssignment proble mization and 1	rner Rule method, Mat otimal solution by Modif em; A Hungarian algorit	rix ied hm
Module – 5	15.		
Game Theory: Game Theory: The for saddle point, maximin and minimax p example;Games with mixed strategies Metaheuristics: The nature SimulatedAnnealing, Genetic Algorith	rinciple, Solving ; Graphical solut of Metaheu	simple games- a prototy tion procedure.	ype
Course outcomes: The students should			1
 Explain optimization techniqu Understand the given problem Illustrate game theory for decident 	es for various pr as transportation	n and assignment probler	n and solve.
Question paper pattern: The question paper will have TEN que There will be TWO questions from ea Each question will have questions cov	ch module.	ics 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.

		JTING SYSTEM ystem (CBCS) scheme]		
	n the academ SEMESTER	ic year 2017 - 2018)		
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			Teachin Hours	ng
Characterization of Distributed S Resource sharing and the Web, Challe System Models: Architectural Model	enges		DS, 8 Hours	S
Module – 2 Inter Process Communication: Intro External Data Representation and Ma Group Communication Distributed Objects and RMI: Intro Distributed Objects, RPC, Events and	arshalling, Cli	ent – Server Communicati munication between	on, 8 Hours	S
Module – 3 Operating System Support: Introduce and Threads, Communication and Inv Distributed File Systems: Introduction File System	ocation, Ope	rating system architecture		S
Module – 4 Time and Global States: Introduc				s
Synchronizing physical clocks, Logic				
Coordination and Agreement: In Elections	troduction, I	Distributed mutual exclus	sion,	
Module – 5				
Distributed Transactions: Introduct: Atomic commit protocols, Concurr distributed deadlocks	,		· · · · · · · · · · · · · · · · · · ·	s
Course outcomes: The students shou	ld be able to:			
 Explain the characteristics of a Illustrate the mechanism of IP Describe the distributed file se SUN NFS. 	C between di	stributed objects		
Discuss concurrency control a	lgorithms app	blied in distributed transact	ions	
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 module.	ch module. Vering all the		stion from each	h
Text Books:				
1. George Coulouris, Jean Dollimore	and Tim Kind	berg: Distributed Systems -	Concepts and	

Design, 5thEdition, Pearson Publications, 2009

- Andrew S Tanenbaum: Distributed Operating Systems, 3rd edition, Pearson publication, 2007
- 2. Ajay D. Kshemkalyani and MukeshSinghal, Distributed Computing: Principles, Algorithms and Systems, Cambridge University Press, 2008
- 3. SunitaMahajan, Seema Shan, "Distributed Computing", Oxford University Press,2015

5) scheme] -2018)						
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	(Effective from the academic year 2017 -2018) SEMESTER – VI					
r						
rks	40					
Marks	60					
Hours	03					
	Teachin Hours					
nd using supp	ort 8 Hour					
	8 Hour					
round tasks	8 Hour					
ite, Sharing da	ata 8 Hour					
ıblish	8 Hour					
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ork across a	wide range					
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ata in Android						
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ation to share v	with the worl					
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ientais Course	– Concept					
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d Developmer	nt". 1 st Editio					
	Marks Hours nd using supp cound tasks ite, Sharing d blish g up Android ork across a bid application tta in Android nd understan					

O'Reilly SPD Publishers, 2015.

- 3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 4. AnubhavPradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

BIG	DATA ANALYTI	CS				
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)						
	(Effective from the academic year 2017 -2018) SEMESTER – VI					
Subject Code	17CS662	IA Marks	40			
Number of Lecture Hours/Week	4	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
	CREDITS – 03					
Module – 1			Γ	Teaching		
			H	Iours		
Introduction to Data Analytics and	6			8 Hours		
of the Book, The Methods, The So						
Models, Algebraic Models,	1		-			
6 8	Distribution		gle			
-	pts, Populations	-	Data			
Sets, Variables, and Observations, Ty	± ·					
Categorical Variables, Descriptive Me						
Summary Measures, Numerical Sum Numerical Variables, Time So	•					
Values, Outliers, Missing Values, H	,		U			
Summarizing.	Excel Tables IO	i i intering, sorting,	anu			
Finding Relationships among Vari	iables. Introduction	n Relationships am	nσ			
Categorical Variables, Relationship		· ·	U			
Numerical Variable, Stacked and U						
Numerical Variables, Scatterplots, Con		· •	0			
Module – 2						
Probability and Probability Distrib	outions:Introduction	n,Probability Essenti	als, 0	8 Hours		
Rule of Complements, Addition	Rule, Conditional	l Probability and	the			
Multiplication Rule, Probabilistic	1 '	1 2 2	·			
Subjective Versus Objective Probabi						
Random Variable, Summary Measure		Distribution, Condition	onal			
Mean and Variance, Introduction to Si						
Normal,Binormal,Poisson,and Exp						
Normal Distribution, Continuous D		•				
Normal Density, Standardizing: Z-Value Calculations in Excel Empirical Ru						
Calculations in Excel, Empirical Ru Random Variables, Applications of		-				
Binomial Distribution, Mean and						
Distribution, The Binomial Distribution						
Approximation to the Binomial, App						
Poisson and Exponential Distribu			Гhe			
Exponential Distribution.	-	·				
Module – 3			I			
Decision Making under Uncerta	ainty:Introduction,I	Elements of Decis	ion 0	8 Hours		
Analysis, Payoff Tables, Possible		· •	•			
Value(EMY), Sensitivity Analysis, De						
Tree Add-In,Bayes' Rule, Multistag	ge Decision Proble	ems and the Value	of			

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 Propertients, Sample Size Selection, Sample Size Selection	
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	00 II
Regression Analysis : Estimating Relationships: Introduction, Scatterplots : Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal	08 Hours
Gradning Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal	
Variance, No Relationship, Correlations: Indications of Linear Relationships,	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate,	
Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression,	
Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression,	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of 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	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of 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-	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of 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	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square, Multiple Regression, Interpretation of 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	
Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square, Multiple Regression, Interpretation of 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, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of 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.	
Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of 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:	
 Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of 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 	
 Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of 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 	
 Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of 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 	
 Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of 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 	

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

[As per Choice Ba	ased Credit Sys	IOBILE COMPUTING stem (CBCS) scheme] c year 2017 -2018) - VI	3	
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 –	03	•	
Module – 1				Teaching Hours
Mobile Communication, Mobile Co Mobile Devices Mobile System Management, Security Cellular N Smartphone, Smart Mobiles, and Handheld Devices, Smart Systems, L Automotive Systems Module – 2	Networks, Da letworks and Systems Ha	ta Dissemination, Mol Frequency Reuse, M ndheld Pocket Compu	oility obile	8 Hours
GSM-Services and System Architect GSM Localization, Call Handling General Packet Radio Service High-s Modulation, Multiplexing, Controlli Frequency Hopping Spread Spectrum Multiple Access, IMT-2000 3G Win 3G Communications Standards ,CDM mode, OFDM, High Speed Packet Ac Long-term Evolution, WiMaxRel Access,4G Networks, Mobile Satellit	Handover, Se peed Circuit Sv ng the Medium m (FHSS),Cod reless Commun /MA2000 3G ccess (HSPA) 3 1.0 IEEE 80	curity, New Data Serv vitched Data, DECT, n Access Spread Spect ing Methods, Code Div ication Standards, WCI Communication Standard G Network 2.16e, Broadband Wir	rices, trum, ision DMA ds, I-	8 Hours
Module – 3 IP and Mobile IP Network Layers, Pa Location Management, Registratio Optimization Dynamic Host Configu Conventional TCP/IP Transport Laye Mobile TCP, Other Methods of M 2.5G/3G Mobile Networks Module – 4	n, Tunnelling ration Protocol, er Protocols, Inc	and Encapsulation, F VoIP, IPsec lirect TCP, Snooping TC	Route P	8 Hours
Data Organization, Database Tran Processing Data Recovery Process Caching, Client-Server Computing for Adaptation Software for Mobile Con Context-aware Mobile Computing Module – 5	s, Database H or Mobile Comp	oarding Techniques, puting and Adaptation	Data	8 Hours
Communication Asymmetry, Classif Dissemination Broadcast Models, S Digital Audio Broadcasting (DAB), I Synchronization, Synchronization So Software for Mobile Devices SyncML-Synchronization Language	Selective Tunir Digital Video B ftware for Mob	g and Indexing technic roadcasting ile Devices, Synchroniz	ques, ation	8 Hours

Synchronized Multimedia Markup Language (SMIL)

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:

- 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.

ΡΥΤΗΩΝ ΔΡΡ	LICATION PRO	GRAMMING		
[As per Choice Based Credit System (CBCS) scheme]				
(Effective from the academic year 2017 -2018)				
	SEMESTER – VI			
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 progra	ums, Variables, exp	pressions and stateme	nts,	8 Hours
Conditional execution, Functions				
Module – 2				0.11
Iteration, Strings, Files				8 Hours
Module – 3	maasions			0 II anna
Lists, Dictionaries, Tuples, Regular Ex Module – 4	xpressions			8 Hours
Classes and objects, Classes and funct	ions Classes and m	athods		8 Hours
Module – 5	ions, Classes and n	letilous		0 110015
Networked programs, Using Web Serv	vices Using databa	ses and SOL		8 Hours
Course outcomes: The students should				onours
• Understand Python syntax an		e fluent in the use	of Pv	thon flow
control and functions.	a semanties and b	to indent in the use	01 1 9	
• Demonstrate proficiency in har	ndling Strings and I	File Systems.		
• Implement Python Programs		•	Dictio	naries and
use Regular Expressions.	U	,		
• Interpret the concepts of Object	t-Oriented Program	nming as used in Pyth	non.	
• Implement exemplary applicat	ions related to Netw	vork Programming, V	Veb S	ervices
and Databases in Python.				
Question paper pattern:				
The question paper will have TEN que				
There will be TWO questions from ea		under e module		
Each question will have questions cov The students will have to answer FIVE			tion f	rom each
module.	2 run questions, ser	cering ONE full ques	1011 1	
Text Books:				
1. Charles R. Severance, "Pytho	n for Everybody: H	Exploring Data Using	g Pvtł	non 3", 1 st
		g Platform, 2016.		
chuck.com/pythonlearn/EN_us	s/pythonlearn.pdf)	(Chapters 1 – 13, 15)		-
2. Allen B. Downey, "Think F	•	-	uter	
2 nd Edition, Green		Press,		2015.
(http://greenteapress.com/think		on2.pdf) (Chapter	S	15, 16,
17)(Download pdf files from the	ne above links)			
Reference Books:	ution to Computer	Saianaa Usina Duth	on" 1	st Edition
 Charles Dierbach, "Introdu Wiley India Pvt Ltd. ISBN 			JII , I	Euition,
whey mula r vi Liu. ISDIN	-13. 770-01203300	1-		

- 2. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 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

SERVICE ORIENTED ARCHITECTURE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – VI			
Subject Code	17CS665	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		T
Module – 1			Teaching Hours
SOA BASICS:Software Architec Objectives of Software Architecture Patterns and Styles, Service oriented Life, Evolution of SOA, Drives for Software perspective of SOA, Enterprise-wide SOA, Strawman Architecture For Layers, Application Development Pro- Text 1: Ch2: 2.1 – 2.4; Ch3:3.1-3.7; Module – 2	, Types of IT An Architecture;Serv OA, Dimension of SOA; Considerati Enterprise-Wide- cess, SOA Methodo Ch4: 4.1 – 4.5	chitecture, Architect vice Orientation in Da SOA, Key component ons for Enterprise-W SOA-Enterprise, SO pology For Enterprise	ure hily hts, ide DA-
Enterprise Applications; Architecture enterprise application, Softw Applications; Package Application Pl Service-oriented-Enterprise Applicat Enterprise Applications, Patterns for Service-Oriented Enterprise Applicat Applications, SOA programming mod Text 1: Ch5:5.1, 5.2, 6.1, 6.2 (PageNor Module – 3	are platforms atforms, Enterprise ations; Consideration or SOA, Pattern-J ion(java reference els.	for enterpr Application Platformons for Service-Orien Based Architecture	ise ms, ted for
SOA ANALYSIS AND DESIGN; Design, Design of Activity Services, services and Design of busines SOA;Technologies For Service I Integration, Technologies for Service O Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3	Design of Datase s process servic Enablement, Tech	evices, Design of Clices, Technologies	ent of
Module – 4 Business case for SOA; Stakeholde Savings, Return on Investment implementation; SOA Governance, S SOA implementation, Trends in SO Advances in SOA. Text 1: Ch 10: 10.1 -10.4, Ch 11: 11.	, SOA Govern SOA Security, appr DA; Technologies	ance, Security a oach for enterprise w in Relation to SC	ide
Module – 5 SOA Technologies-PoC;Loan Mana Architectures of LMS SOA based in SOA best practices, Basic SOA u JAVA/XML Mapping in SOA. Text 1:Page No 245-248; Reference	itegration; integrat using REST. Role	ing existing applicati e of WSDL,SOAP	on, and

Text 2: Ch 3, Ch4

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:

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

MULTI-CORE ARCHITECTURE AND PROGRAMMING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)				
	SEMESTER – VI		10	
Subject Code	17CS666	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				Feaching Hours
Introduction to Multi-core Archi software, Parallel Computing Platform Differentiating Multi-core Architectu Multi-threading on Single-Core ver Performance, Amdahl's Law, Grow Overview of Threading : Defini Threading above the Operating Syste the Hardware, What Happens W Programming Models and Threading, Runtime Virtualization, System Virtua Module – 2	ns, Parallel Compu- ures from Hyper- sus Multi-Core P ving Returns: Gus ng Threads, Syst em, Threads inside hen a Thread Is Virtual Environme	ting in Microprocess Threading Technolo latforms Understand stafson's Law. Syst em View of Threa the OS, Threads ins created, Applicat	ors, ogy, ling t em ads, side tion	3 Hours
Fundamental Concepts of Paralle Task Decomposition, Data Deco Implications of Different Decompo Programming Patterns, A Motivating Error Diffusion Algorithm, An Alte Other Alternatives. Threading an Synchronization, Critical Sections, Semaphores, Locks, Condition Van Concepts, Fence, Barrier, Implementa	mposition, Data sitions, Challenges Problem: Error Di rnate Approach: F d Parallel Prog Deadlock, Sync riables, Messages,	Flow Decomposit s You'll Face, Para iffusion, Analysis of Parallel Error Diffus pramming Constru- hronization Primitiv Flow Control- ba	ion, illel the ion, cts: ves,	3 Hours
Module – 3				
Threading APIs :ThreadingAPls for APls, Threading APls for Microso Managing Threads, Thread Pools, 7 Creating Threads, Managing Threa Compilation and Linking. Module – 4	oft. NET Framew Fhread Synchroniz	ork, Creating Threat ation, POSIX Threat	ads, ads,	3 Hours
OpenMP: A Portable Solution for	Threading • Ch	allenges in Threadin	σя	B Hours
Loop, Loop-carried Dependence, Da Private Data, Loop Scheduling and Minimizing Threading Overhead, We Programming, Using Barrier and No thread Execution, Data Copy-in and Variables, Intel Task queuing Ex Functions, OpenMP Environment performance Module – 5	ta-race Conditions Portioning, Effect ork-sharing Section wait, Interleaving S Copy-out, Protec tension to Open	, Managing Shared ive Use of Reductions, Performance-orient Single-thread and Mutting Updates of Shared MP, OpenMP Libred	and ons, nted ilti- ured cary	

Solutions to Common Parallel Programming Problems : Too Many Threads,
Data Races, Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks,
Priority Inversion, Solutions for Heavily Contended Locks, Non-blocking
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.8 Hours

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:

1. 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 – 02			

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 / ε. 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 = -BT2 = C + DT3 = T1 + T2A = 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 VACC program to recognize valid *identifier* operators and keywords in the second second

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 GRAPHICS LABORATORY WITH MINI PROJECT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER – VI

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 – 02		

Description (If any):

Lab Experiments:

PART A

--

Design, develop, and implement the following programs using OpenGL API

1. Implement Brenham's line drawing algorithm for all types of slope.

Refer:Text-1: Chapter 3.5

Refer:Text-2: Chapter 8

2. Create and rotate a triangle about the origin and a fixed point.

Refer:Text-1: Chapter 5-4

3. Draw a colour cube and spin it using OpenGL transformation matrices.

Refer:Text-2: Modelling a Coloured Cube

4. Draw a color cube and allow the user to move the camera suitably to experiment with perspective viewing.

Refer:Text-2: Topic: Positioning of Camera

5. Clip a lines using Cohen-Sutherland algorithm

Refer:Text-1: Chapter 6.7

Refer:Text-2: Chapter 8

6. To draw a simple shaded scene consisting of a tea pot on a table. Define suitably the position and properties of the light source along with the properties of the surfaces of the solid object used in the scene.

Refer:Text-2: Topic: Lighting and Shading

7. Design, develop and implement recursively subdivide a tetrahedron to form 3D sierpinski gasket. The number of recursive steps is to be specified by the user.

Refer: Text-2: Topic:sierpinski gasket.

8. Develop a menu driven program to animate a flag using Bezier Curve algorithm

Refer: Text-1: Chapter 8-10

9. Develop a menu driven program to fill the polygon using scan line algorithm

Project:

PART – B (MINI-PROJECT):

Student should develop mini project on the topics mentioned below or similar applications

using Open GL API. Consider all types of attributes like color, thickness, styles, font, background, speed etc., while doing mini project.

(During the practical exam: the students should demonstrate and answer Viva-Voce) Sample Topics:

Simulation of concepts of OS, Data structures, algorithms etc.

Course outcomes: The students should be able to:

- Apply the concepts of computer graphics
- Implement computer graphics applications using OpenGL
- Implement real world problems using OpenGL

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:
 - a) Part A: Procedure + Conduction + Viva: 09 + 42 + 09 = 60 Marks
 - b) Part B: Demonstration + Report + Viva voce = **20**+**14**+**06** = **40** Marks
- 7. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

- 1. Donald Hearn & Pauline Baker: Computer Graphics-OpenGL Version,3rd Edition, Pearson Education,2011
- 2. Edward Angel: Interactive computer graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2011
- 3. M MRaikar, Computer Graphics using OpenGL, Fillip Learning / Elsevier, Bangalore / New Delhi (2013)

[As per Choice	e Based Credit Sy	TS APPLICATION stem (CBCS) schei		
(Effective f	rom the academic SEMESTER -	c year 2017 - 2018)		
Subject Code	17CS71	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	-
Total Number of Lecture Hours	50	Exam Hours	0	
	CREDITS –			0
Module – 1				Teaching Hours
Introduction to HTML, What is Syntax, Semantic Markup, Stru- HTML Elements, HTML5 Sema What is CSS, CSS Syntax, Loca Styles Interact, The Box Model, C	cture of HTML ntic Structure Ele ation of Styles, S	Documents, Quick ements, Introduction	Tour of to CSS,	10 Hours
Module – 2 HTML Tables and Forms, Intr Forms, Form Control Elements, Advanced CSS: Layout, Normal I Constructing Multicolumn Layo Design, CSS Frameworks.	Table and Form Flow, Positioning	Accessibility, Micr Elements, Floating	oformats, Elements,	10 Hours
Module – 3 JavaScript: Client-Side Scripting JavaScript Design Principles, W Objects, The Document Object Introduction to Server-Side De Development, A Web Server's F Control, Functions	here does JavaSc Model (DOM), velopment with	ript Go?, Syntax, J JavaScript Events PHP, What is Se	JavaScript s, Forms, erver-Side	10 Hours
Module – 4				
PHP Arrays and Superglobals, Ar \$_SERVER Array, \$_Files Array Objects, Object-Oriented Overv Oriented Design, Error Handli Exceptions?, PHP Error Reporting	ay, Reading/Writh iew, Classes an ing and Validat	ing Files, PHP Cla d Objects in PHI ion, What are E	asses and P, Object	10 Hours
Module – 5	<u>a, , , , , , , , , , , , , , , , , , , </u>		<u> </u>	10.11
Managing State, The Problem of S via Query Strings, Passing Inform Session State, HTML5 Web Stora JavaScript Pseudo-Classes, jQue Transmission, Animation, Backb Web Services, XML Processing, J	ation via the URI age, Caching, Adv ery Foundations, one MVC Frame SON, Overview o	Path, Cookies, Ser anced JavaScript an AJAX, Asynchron works, XML Proce f Web Services.	ialization, d jQuery, nous File	10 Hours
Course Outcomes: After studying	•			
 Define HTML and CSS sy Understand the concepts o using CSS Develop Client-Side Scription 	f Construct, visua	ally format tables an	d forms usi	_
 Develop Chent Side Sering generate and display the co List the principles of object Illustrate JavaScript fram 	ontents dynamicall et oriented develop	y. ment using PHP	-	-

developer to 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:

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

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

[As per Choice I	Based Credit Sy	ARCHITECTURES /stem (CBCS) scheme] c year 2017 - 2018) - VII		
Subject Code	17CS72	IA Marks		40
Number of Lecture Hours/Week	4	Exam Marks		60
Total Number of Lecture Hours	50	Exam Hours	03	00
	CREDITS -		00	
Module – 1				Teaching Hours
Theory of Parallelism: Parallel C Multiprocessors and Multicomputer and VLSI Models, Program and N Program Partitioning and Schedu Interconnect Architectures, Princip Metrics and Measures, Parallel Pro Laws, Scalability Analysis and App Module – 2	r ,Multivector a etwork Properti iling, Program ples of Scalabl pcessing Applic	nd SIMD Computers ,F es ,Conditions of Parall Flow Mechanisms, S e Performance, Perfor	PRAM elism, ystem nance	10 Hours
Hardware Technologies: Processors Technology, Superscalar and Vecto Virtual Memory Technology. Module – 3	•	•		10 Hours
Bus, Cache, and Shared Memory, ,Shared Memory Organizations, ,Pipelining and Superscalar Techni Pipeline Processors, Instruction P (Upto 6.4).	Sequential and iques ,Linear P	Weak Consistency M ipeline Processors ,Non	Iodels linear	10 Hours
,Multiprocessor System Interconne Mechanisms, Three Generation Mechanisms ,Multivector and SIM ,Multivector Multiprocessors ,Com Organizations (Upto 8.4),Scalable, Latency-Hiding Techniques, Pr Multicomputers, Scalable and Multi Architectures.	ects, Cache Co is of Multic ID Computers pound Vector Multithreaded, rinciples of	omputers ,Message-Pa Vector Processing Prin Processing ,SIMD Con and Dataflow Archited Multithreading, Fine-	zation assing ciples nputer ctures, Grain	10 Hours
Module – 5 Software for parallel programming ,Parallel Programming Models, Par Analysis of Data Arrays ,Parallel Synchronization and Multiprocess Parallelism, Instruction Level Par Basic Design Issues ,Problem I ,Compiler-detected Instruction Leve Buffer, Register Renaming ,To Limitations in Exploiting Instr Parallelism.	callel Languages Program Dev sing Modes. In callelism ,Comp Definition ,Moo el Parallelism , pmasulo's Alg	and Compilers ,Depen elopment and Environ struction and System outer Architecture ,Cor del of a Typical Pro Operand Forwarding ,Re orithm ,Branch Pred	dence nents, Level ntents, cessor eorder iction,	10 Hours

Course outcomes: The students should be able to:

- Understand the concepts of parallel computing and hardware technologies
- 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

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

(Effective f	rom the academ SEMESTER	ic year 2017 - 2018) – VII		
Subject Code	17CS73	IA Marks	4	-0
Number of Lecture Hours/Week	03	Exam Marks	6	50
Total Number of Lecture Hours	50	Exam Hours	0	3
	CREDITS -	- 04		
Module – 1				Teaching Hours
Introduction: Well posed learn	01	Designing a Learni	ng system,	10 Hours
Perspective and Issues in Machine I	-			
Concept Learning: Concept lear	•	· ·		
algorithm, Version space, Candidate	0	orithm, Inductive Bia	lS.	
Text Book1, Sections: 1.1 – 1.3, 2.	1-2.5, 2.7			
Module – 2				
Decision Tree Learning: Decisio decision tree learning, Basic decisio in decision tree learning, Inductive tree learning. Text Book1, Sections: 3.1-3.7	n tree learning al	gorithm, hypothesis s	space search	10 Hours
Module – 3				
Artificial Neural Networks: Appropriate problems, Perceptrons, Text book 1, Sections: 4.1 – 4.6		-	presentation,	08 Hours
Module – 4				
Bayesian Learning: Introduction, learning, ML and LS error hyperinciple, Naive Bayes classifier, Ba Text book 1, Sections: 6.1 – 6.6, 6.	othesis, ML for ayesian belief net	predicting probabil	lities, MDL	10 Hours
Module – 5		<u> </u>		
Evaluating Hypothesis: Motivati sampling theorem, General approace error of two hypothesis, Comparing Instance Based Learning: Intro- weighted regression, radial basis fur Reinforcement Learning: Introduct Text book 1, Sections: 5.1-5.6, 8.1	h for deriving co learning algorith oduction, k-near action, cased-base ction, Learning Ta	nfidence intervals, E ms. est neighbor learni ed reasoning,	Difference in	12 Hours
Course Outcomes: After studying	this course, studer	nts will be able to		
 Recall the problems for mac or reinforcement learning. Understand theory of probab Illustrate concept learning, A 	hine learning. An	d select the either su s related to machine 1	learning	supersvised
Quastian nanon nattanna				
Question paper pattern:				
The question paper will have ten qu There will be 2 questions from each Each question will have questions c	module. overing all the top		on from each	module.
The question paper will have ten qu There will be 2 questions from each Each question will have questions c The students will have to answer 5 f	module. overing all the top		on from each	module.
The question paper will have ten qu There will be 2 questions from each Each question will have questions c	module. overing all the top full questions, selo	ecting one full questi		

- 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	used Credit Sys	PROCESSING stem (CBCS) scheme] 2 year 2017 - 2018) VII		
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 Mod Models-Statistical Language Model. Module – 2	g Indian Lang	guages- NLP Applica	tions-	8 Hours
Word level and syntactic analysis: Finite-State Automata-Morphologic correction-Words and Word classes- Context-free Grammar-Constituency-	al Parsing-Spe Part-of Speech	elling Error Detection Tagging. Syntactic Ana	and	8 Hours
Module – 3 Extracting Relations from Text:				8 Hours
Paths: Introduction, Subsequence Kernels f Kernel for Relation Extraction and Ex Mining Diagnostic Text Reports by Introduction, Domain Knowledge an Semantic Role Labeling, Learning to Evaluations. A Case Study in Natural Langu Overview, The GlobalSecurity.org Ex Module – 4 Evaluating Self-Explanations in iS	or Relation Ex xperimental Evant y Learning to A and Knowledge Annotate Case mage Based W xperience. TART: Word	traction, A Dependency aluation. Annotate Knowledge F Roles, Frame Semantic s with Knowledge Role Veb Search: InFact Sy Matching, Latent Sem	r-Path Roles: s and es and ystem	
Analysis, and Topic Models: In iSTART: Evaluation of Feedback Sys Textual Signatures: Identifying Te to Measure the Cohesion of Text Metrix, Approaches to Analyzing Te Results of Experiments. Automatic Document Separation Classification and Finite-State Se Work, Data Preparation, Document S Results. Evolving Explanatory Novel Patter Related Work, A Semantically Guide Module – 5 INFORMATION RETRIEVAL AN	stems, xt-Types Usin , Structures: I exts, Latent Ser on: A Com equence Mode Separation as a rns for Seman <u>d Model for Ef</u>	g Latent Semantic Ana ntroduction, Cohesion, mantic Analysis, Predic pination of Probab eling: Introduction, Re Sequence Mapping Pro tically-Based Text Mi fective Text Mining.	alysis Coh- tions, ilistic elated blem, ning:	8 Hours
Retrieval: Design features of Info classical, Alternative Models of Info	rmation Retrie	val Systems-Classical,	Non	

Resources:	World Net-Frame Net- Stemmers-POS Tagger- Research Corpora.
Course out	tcomes: The students should be able to:
• Ana	lyze the natural language text.
• Def	ine the importance of natural language.
• Und	lerstand the concepts Text mining.
• Illus	strate information retrieval techniques.
Question p	aper pattern:
The question	on paper will have ten questions.
There will b	be 2 questions from each module.
Each questi	on will have questions covering all the topics under a module.
The student	ts will have to answer 5 full questions, selecting one full question from each
module.	
Text Book	
	veer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information
	rieval", Oxford University Press, 2008.
	he Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text
	ning", Springer-Verlag London Limited 2007.
Reference	
	iel Jurafsky and James H Martin, "Speech and Language Processing:
	ntroduction to Natural Language Processing, Computational Linguistics and
-	echRecognition", 2nd Edition, Prentice Hall, 2008.
2. Jam	
	jamin/Cummingspublishing company, 1995.
	ald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval
	ems", Kluwer academic Publishers, 2000.

[As per Choice Ba (Effective from	TING AND ITS A sed Credit System the academic yea SEMESTER – VII	(CBCS) scheme] r 2017 - 2018)	
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 Loc Characteristics and Benefits, Chal Distributed Systems, Virtualization, Utility-Oriented Computing, But Application Development, Infrastruc Platforms and Technologies, Am AppEngine, Microsoft Azure, H Manjrasoft Aneka Virtualization, Introduction, Chara Taxonomy of Virtualization Techniq of Virtualization, Virtualization an Virtualization, Technology Example Virtualization, Microsoft Hyper-V	ok, Cloud Compu- lenges Ahead, H Web 2.0, Servi- ilding Cloud Co- ture and System D azon Web Servi- adoop, Force.com acteristics of Vir ues, Execution Vir d Cloud Computi	ting Reference Mod istorical Developme ce-Oriented Computi mputing Environme evelopment, Comput ces (AWS), Goo a and Salesforce.co tualized, Environme tualization, Other Ty ng, Pros and Cons	del, ents, ing, ents, ting ogle om, ents vpes of
Cloud Computing Architecture, Architecture, Infrastructure / Hardw Software as a Service, Types of Clouds, Clouds, Community Clouds, Econom Definition, Cloud Interoperability and Security, Trust, and Privacy Organiza Aneka: Cloud Application Platform Aneka Container, From the Ground Services, foundation Services, Appl Infrastructure Organization, Logical Mode, Public Cloud Deployment Mode Programming and Management, Anek	vare as a Service, uds, Public Clouds nics of the Cloud, d Standards Scalabi- tional Aspects , Framework Ove d Up: Platform Al- ication Services, I Organization, Priv- de, Hybrid Cloud D	Platform as a Serv , Private Clouds, Hyb Open Challenges, Clo ility and Fault Tolera rview, Anatomy of ostraction Layer, Fal Building Aneka Clou vate Cloud Deploym Deployment Mode, Clo	ice, brid oud ince the bric uds, nent
Multiplication, Functional Decomposition	g Applications wi for Parallel Con ing the Thread Prog amming Applicatio odel, Domain I ition: Sine, Cosine, ask Programmin	ith Threads, What inputation with Threads gramming Model, An ns with Aneka Threa Decomposition: Ma and Tangent. g, Task Computi	s a ads, ads, ads, ttrix ing,

	1
Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep 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	
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	8 Hours
the MapReduce Programming Model, Example Application	
Module – 5	1
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.	8 Hours
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 cloud computing	services of
• Illustrate architecture and programming in cloud	
• Define the platforms for development of cloud applications and List the app 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 6	each
module.	
Text Books:	
1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Cloud. Computing McGraw Hill Education	Mastering
Reference Books:	

INFORMATIO	N AND NETWOR	RK SECURITY	
[As per Choice Bas	v	· · · -	
	the academic yea		
Subject Code	EMESTER – VII 17CS743	IA Marks	40
	3		
Number of Lecture Hours/Week Total Number of Lecture Hours	3 40	Exam Marks Exam Hours	<u>60</u> 03
Total Number of Lecture Hours	CREDITS – 03	Exam Hours	03
Module – 1	CREDITS - 05		Teaching
			Hours
Introduction. How to Speak Crypto. C	Classic Crypto. Sim	ple Substitution Ciph	
Cryptanalysis of a Simple Subst			
Transposition Cipher. One-time Page	1. Project VENO	NA. Codebook Ciph	er.
Ciphers of the Election of 1876.	• -	History. Taxonomy	of
Cryptography. Taxonomy of Cryptana	lysis.		
Module – 2.			
What is a Hash Function? The Birthda			8 Hours
Tiger Hash. HMAC. Uses of Hash		1	
Other Crypto-Related Topics. Secret			rs.
Texas Hold 'em Poker. Generating Rat Module – 3		aton mung.	
Random number generation Provi	ding freshness F	undamentals of ent	ity 8 Hours
authentication Passwords Dynami	•		•
mechanisms Further reading Crypto	-		-
objectives to a protocol Analysing a			
establishment protocols			-
Module – 4			
Key management fundamentals Key	U		•
establishment Key storage Key usag	•••	0	•
Management Certification of public	•	ate lifecycle Public-k	ey
management models Alternative appro	baches		
Module – 5 Cryptographic Applications Cryptog	ranhy on the Int	ernet Cryptography t	for 8 Hours
wireless local area networks Cryptog			
Cryptography for secure payment of			
broadcasting Cryptography for identity			•••
Course outcomes: The students shoul		5	I
• Analyze the Digitals security la	apses		
• Illustrate the need of key mana	gement		
Question paper pattern:			
The question paper will have ten quest			
There will be 2 questions from each m			
Each question will have questions cov			
The students will have to answer 5 ful module.	i questions, selectir	ig one full question fro	om each
Text Books:			
1. Information Security: Principle	s and Practice and	Edition by Mark Star	nn Wiley
1. mormation security. Finiciple		Lanton by Mark Star	пр миеу

2. Everyday Cryptography: Fundamental Principles and Applications Keith M. Martin Oxford Scholarship Online: December 2013

Reference Books:

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

[As per Choice Bas	v	(CBCS) scheme]	
	the academic yea EMESTER – 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		
Module – 1			Teaching Hours
Introduction: UNIX and ANSI Standa C++ Standards, Difference between The POSIX.1 FIPS Standard, The X/ The POSIX APIs, The UNIX and Common Characteristics.	ANSI C and C++, Open Standards. U	, The POSIX Standar UNIX and POSIX AF	ds, PIs:
Module – 2			
UNIX Files and APIs: File Types, UNIX and POSIX File Attributes, Program Interface to Files, UNIX K Stream Pointers and File Descriptors, UNIX File APIs: General File APIs, APIs, Device File APIs, FIFO File AP Module – 3	Inodes in UNIX ernel Support for Directory Files, H File and Record	System V, Applicat Files, Relationship of ard and Symbolic Lin Locking, Directory F	ion C ks.
UNIX Processes and Process Contro	1. The Environment	nt of a UNIV Dragon	s: 8 Hours
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 Fu IDs, Interpreter Files, system Function Process Times, I/O Redirection. Proc Logins, Network Logins, Process C tcgetpgrp and tcsetpgrp Functions, Jo Orphaned Process Groups.	Termination, Com F a C Program, Sha setjmp and longjm Support for Proce k, vfork, exit, wait unctions, Changing h, Process Accounti ess Relationships: Groups, Sessions,	mand-Line Argument ared Libraries, Memor p Functions, getrlimi sses. Process Contro , waitpid, wait3, wait g User IDs and Grou ing, User Identification Introduction, Termina	s, Y t, l: 4 P n, al l,
			1 0 77
Signals and Daemon Processes: Signal signal, Signal Mask, sigaction, The S The sigsetjmp and siglongjmp Function Timers. Daemon Processes: Introduction Error Logging, Client-Server Model. Module – 5	IGCHLD Signal a ons, Kill, Alarm, In	nd the waitpid Functinterval Timers, POSIX	on, lb
		1 D' 1	0.11
Interprocess Communication : Overv Functions, Coprocesses, FIFOs, Syste Shared Memory, Client-Server P Descriptors, An Open Server-Version Course outcomes: The students should	em V IPC, Messag roperties, Stream 1, Client-Server Co	ge Queues, Semaphon Pipes, Passing H	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.

[As per Choice Bas (Effective from	OLUTIONARY (sed Credit System the academic yea EMESTER – VII	(CBCS) scheme] r 2017 - 2018)		
Subject Code	17CS751	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours40Exam Hours03				
	CREDITS – 03		1	
Module – 1			Teaching Hours	
Introduction to soft computing: All intelligent systems ANN: introduction, biological insp Generation NN, perceptron, illustrativ Text Book 1: Chapter1: 1.1-1.8, Ch Module – 2	iration, BNN&AN e problems		Ū į	
Adaline, Medaline, ANN: (2 nd ger BAM, RBF,SVM and illustrative prob Text Book 1: Chapter2: 3.1,3.2,3.3,3 Module – 3	lems	tion, BPN, KNN,HN	NN, 8 Hours	
Fuzzy logic: introduction, human let theory, classical set and fuzzy set, for compositions, natural language and inference system, illustrative problems Text Book 1: Chapter 5 Module – 4 Introduction to GA, GA, procedu	uzzy set operations fuzzy interpretati	s, fuzzy relations, fu ons, structure of fu	zzy zzy	
applicability, evolutionary programm learning classifier system, illustrative Text Book 1: Chapter 7		EP, GA based Mach	nine	
Module – 5 Swarm Intelligent system: Introducti	on Reakground of	SI Ant colony system	m 8 Hours	
Working of ACO, Particle swarm Inte Text Book 1: 8.1-8.4, 8.7 Course outcomes: The students should	lligence(PSO).	SI, Ant colony system	in o nours	
•		Understand so	oft computing	
techniques to solve realistic problems		Apply the lear	-	
• with hard computing technique	28	Differentiate s	son computing	
Question paper pattern: The question paper will have ten quest There will be 2 questions from each m Each question will have questions cov The students will have to answer 5 ful module.	ions. odule. ering all the topics		rom each	

1. Soft computing : N. P Padhy a				
r r r	and S P Simon, Oxf	ford University Press	2015	j
Reference Books:				
1. Principles of Soft Computing,	Shivanandam, Dee	epa S. N Wiley India	, 201	11.
COMPUTE	R VISION AND R	ROBOTICS		
	sed Credit System	· / -		
	n the academic yea	-		
	SEMESTER – VII		1	
Subject Code	17CS752	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
CAMERAS: Pinhole Cameras, Ra	diometry _ Meas	suring Light. Light	in	8 Hours
Space, Light Surfaces, Important	· ·	0 0 0		5 110015
Shading: Qualitative Radiometry, S	-			
Models, Application: Photometric			0	
Models, Color: The Physics of Color				
Color, A Model for Image Color, Surf	face Color from Ima	age Color.	U	
Module – 2				
Linear Filters: Linear Filters and Co	onvolution, Shift Ir	variant Linear Syste	ms,	8 Hours
Spatial Frequency and Fourier Tran	1 0	0		
Templates, Edge Detection: Noise,	_		-	
Texture: Representing Texture, A		· ·		
Pyramids, Application: Synthesis b	by Sampling Loca			
	· · · ·	i Models, Shape fi	rom	
Texture.		I Models, Shape II	rom	
Module – 3		-		<u> 9 11 auna</u>
Module – 3 The Geometry of Multiple Views:	: Two Views, Ster	reopsis: Reconstruct	ion,	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion	: Two Views, Ster , Using More Can	reopsis: Reconstruction	ion, by	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation?	: Two Views, Ster n, Using More Can ?, Human Vision:	reopsis: Reconstruction neras, Segmentation Grouping and Getsu	ion, by talt,	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect	Two Views, Ster , Using More Can , Human Vision: ction and Backgrou	reopsis: Reconstruction neras, Segmentation Grouping and Getsu und Subtraction, Im	ion, by talt, age	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation?	Two Views, Ster , Using More Can , Human Vision: ction and Backgrou	reopsis: Reconstruction neras, Segmentation Grouping and Getsu und Subtraction, Im	ion, by talt, age	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Segmentation	: Two Views, Ster n, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra	reopsis: Reconstruction neras, Segmentation Grouping and Getst und Subtraction, Im ph-Theoretic Clusteri	ion, by talt, age ing,	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Sec Module – 4	: Two Views, Ster a, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor	reopsis: Reconstruction neras, Segmentation Grouping and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt	ion, by talt, age ing, ting	
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: T Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Me	: Two Views, Ster n, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat	reopsis: Reconstruction meras, Segmentation Grouping and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentation ta Problems, Fitting,	ion, by talt, age ing, ting tion and	
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Sec Module – 4 Segmentation by Fitting a Model: T Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Mee Segmentation, The EM Algorithm in	: Two Views, Ster a, Using More Can b, Using More Can ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking	reopsis: Reconstruct neras, Segmentation Grouping and Getsu und Subtraction, Im ph-Theoretic Clusteri rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, g With Linear Dyna	ion, by talt, age ing, ting ting and mic	
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Sec Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Info and Fitting Using Probabilistic Met Segmentation, The EM Algorithm in Models: Tracking as an Abstract In	: Two Views, Ster n, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, L	reopsis: Reconstruction for and Getst Grouping and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dynamic Mod	ion, by talt, age ing, ting ting and mic	
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Met Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A	: Two Views, Ster n, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, L	reopsis: Reconstruction for and Getst Grouping and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dynamic Mod	ion, by talt, age ing, ting ting and mic	
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Sec Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Info and Fitting Using Probabilistic Met Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5	: Two Views, Stern, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, I Applications and Ex	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dyna tion inear Dynamic Mod amples.	ion, by talt, age ing, ting ting and mic els,	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Info and Fitting Using Probabilistic Met Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5 Geometric Camera Models: Elem	: Two Views, Ster n, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, I Applications and Ex	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dynamic Linear Dynamic Mod amples.	ion, by talt, age ing, ting ting tion and mic lels,	
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Mee Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5 Geometric Camera Models: Elem Camera Parameters and the Perspect	: Two Views, Ster , Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor rerence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, I Applications and Ex- nents of Analyticative tive Projection, Aff	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dynam Linear Dynamic Mod amples.	ion, by talt, age ing, ting ting tion and mic els, etry, fine	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Sec Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Information and Fitting Using Probabilistic Mee Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5 Geometric Camera Models: Elem Camera Parameters and the Perspect Projection Equations, Geometric	: Two Views, Ster , Using More Can , Human Vision: ction and Backgrou- egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, I Applications and Ex- nents of Analytica tive Projection, Aff Camera Calit	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dyna tic Linear Dynamic Mod amples.	ion, by talt, age ing, ting ting ting and mic els, etry, fine ares	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Mee Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5 Geometric Camera Models: Elem Camera Parameters and the Perspect Projection Equations, Geometric Parameter Estimation, A Linear Apprenerge	: Two Views, Ster a, Using More Can ?, Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, I Applications and Ex nents of Analytication tive Projection, Aff Camera Calib roach to Camera Ca	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, g With Linear Dynamic Linear Dynamic Mod amples. I Euclidean Geome ine Cameras and Aff or ation: Least-Squa alibration, Taking Ra	ion, by talt, age ing, ting ting tion and mic lels, etry, fine ares dial	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Met Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5 Geometric Camera Models: Elem Camera Parameters and the Perspect Projection Equations, Geometric Parameter Estimation, A Linear Appr Distortion into Account, Analytical	: Two Views, Ster , Using More Can ?, Human Vision: ction and Backgrou- egmentation by Gra The Hough Transfor rerence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, L Applications and Ex- nents of Analyticative tive Projection, Aff Camera Calit roach to Camera Ca Photogrammetry,	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fittion bustness, Segmentation ta Problems, Fitting, With Linear Dynamic Linear Dynamic Mod amples. I Euclidean Geome ine Cameras and Aff pration: Least-Squa alibration, Taking Ray An Application: Mod	ion, by talt, age ing, ting tion and mic els, try, fine ares dial bile	8 Hours
Module – 3 The Geometry of Multiple Views: Human Stereposis, Binocular Fusion Clustering: What Is Segmentation? Applications: Shot Boundary Detect Segmentation by Clustering Pixels, Se Module – 4 Segmentation by Fitting a Model: The Curves, Fitting as a Probabilistic Infe and Fitting Using Probabilistic Mee Segmentation, The EM Algorithm in Models: Tracking as an Abstract In Kalman Filtering, Data Association, A Module – 5 Geometric Camera Models: Elem Camera Parameters and the Perspect Projection Equations, Geometric Parameter Estimation, A Linear Apprenerge	: Two Views, Ster , Using More Can , Human Vision: ction and Backgrou egmentation by Gra The Hough Transfor erence Problem, Ro thods: Missing Dat Practice, Tracking ference Problem, I Applications and Ex- nents of Analyticative Projection, Affe Camera Calit roach to Camera Ca Photogrammetry, I Vision: Initial	reopsis: Reconstruction for and Getst und Subtraction, Im ph-Theoretic Clusterion rm, Fitting Lines, Fitt obustness, Segmentat ta Problems, Fitting, With Linear Dynamic Mod amples. I Euclidean Geome ine Cameras and Aff pration: Least-Squa alibration, Taking Ray An Application: Mod	ion, by talt, age ing, ting ting ting and mic els, etry, fine ares dial bile ting	8 Hours

In Medic	al Imaging Systems, Curved Surfaces and Alignment.
Course o	utcomes: The students should be able to:
• In	nplement fundamental image processing techniques required for computer vision
• Pe	erform shape analysis
• In	nplement boundary tracking techniques
• A	pply chain codes and other region descriptors
• A	pply Hough Transform for line, circle, and ellipse detections.
• A	pply 3D vision techniques.
• In	nplement motion related techniques.
• D	evelop applications using computer vision techniques.
Question	a paper pattern:
The ques	tion paper will have ten questions.
There will	Il be 2 questions from each module.
Each que	stion will have questions covering all the topics under a module.
The stude	ents will have to answer 5 full questions, selecting one full question from each
module.	
Text Bo	oks:
1. D	avid A. Forsyth and Jean Ponce: Computer Vision – A Modern Approach, PHI
L	earning (Indian Edition), 2009.
Reference	ee Books:
	. R. Davies: Computer and Machine Vision – Theory, Algorithms and Practicalities,
E	Isevier (Academic Press), 4 th edition, 2013.

SEMESTER – VII Subject Code 17CS753 IA Marks Number of Lecture Hours/Week 3 Exam Marks Total Number of Lecture Hours 40 Exam Hours CREDITS – 03 Module – 1 Image: Semicircle Hours	03	40 60
Total Number of Lecture Hours40Exam HoursCREDITS – 03		60
Total Number of Lecture Hours40Exam HoursCREDITS – 03		
Module – 1		
		Teaching Hours
 Introduction Fundamental Steps in Digital Image Processing, Comport Image Processing System, Sampling and Quantization, Representing Images (Data structure), Some Basic Relationships Between Pixels- and Connectivity of pixels in image, Applications of Image Processing imaging, Robot vision, Character recognition, Remote Sensing. Module – 2 	ng Digital Neighbors	8 Hours
Module – 2 Image Enhancement In The Spatial Domain: Some Basic Gr	roy Loyal	8 Hours
Transformations, Histogram Processing, Enhancement Using Arithm Operations, Basics of Spatial Filtering, Smoothing Spatial Filters, S Spatial Filters, Combining Spatial Enhancement Methods.	etic/Logic	0 110015
Module – 3		
Image Enhancement In Frequency Domain:		8 Hours
Introduction, Fourier Transform, Discrete Fourier Transform (DFT), pro	1	
of DFT , Discrete Cosine Transform (DCT), Image filtering in frequenc Module – 4	cy domain.	
Image Segmentation : Introduction, Detection of isolated points, line	detection	8 Hours
Edge detection, Edge linking, Region based segmentation- Region grow		0 110015
and merge technique, local processing, regional processing, Hough		
Segmentation using Threshold.		
Module – 5		
Image Compression : Introduction, coding Redundancy, Inter-pixel red image compression model, Lossy and Lossless compression, Huffman O Arithmetic Coding, LZW coding, Transform Coding, Sub-image size se blocking, DCT implementation using FFT, Run length coding.	Coding,	8 Hours
Course outcomes: The students should be able to:		
 Explain fundamentals of image processing Compare transformation algorithms Contrast enhancement, segmentation and compression 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 modul The students will have to answer 5 full questions, selecting one full que module.		each
Text Books: 1. Rafael C G., Woods R E. and Eddins S L, Digital Image Hall, 3 rd edition, 2008.	e Processin	g, Prentice
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.

STORA	GE AREA NETW	ORKS		
[As per Choice Bas	sed Credit System	(CBCS) scheme]		
	the academic yea	r 2017 - 2018)		
	EMESTER – VII		10	
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			Teaching Hours	
Storage System Introduction to evolu	tion of storage arch	nitecture, key data cer	ter 8 Hours	
elements, virtualization, and cloud co	mputing. Key data	a center elements – H	lost	
(or compute), connectivity, storage, a	and application in	both classic and virt	ual	
environments. RAID implementation				
impact of RAID on application perfo				
systems and virtual storage provi	isioning and inte	lligent storage syst	em	
implementations.				
Module – 2			I	
Storage Networking Technologies				
components, connectivity options, and				
mechanism 'zoning", FC protocol sta				
virtualization and VSAN technology				
access over IP network, Converged pr		- · ·		
Attached Storage (NAS) - compon	· •	1	evel	
storage virtualization, Object based sto	brage and unified st	corage platform.		
Module – 3				
Backup, Archive, and Replication T				
and business continuity solutions				
environments. Business continuity	U 1	0		
Clustering and multipathing architectu	U 1	- · · · ·	-	
and recovery - methods, targets and to				
virtualized environment, Fixed conte		· ·		
classic and virtual environments, R	1		ual	
environments, Three-site remote replic	cation and continuo	bus data protection		
Module – 4 Cloud Computing Characteristics	and hanafita Th	ia unit focusos or	the OTTerre	
Cloud Computing Characteristics				
business drivers, definition, essential of				
	Cloud. ,Business drivers for Cloud computing, Definition of Cloud computing,			
Characteristics of Cloud computing, Steps involved in transitioning from Classic data center to Cloud computing environment Services and deployment models,				
1 0		1 4	C13,	
Cloud infrastructure components, Clou Module – 5	au migration consic	ici au Olis		
Securing and Managing Storage	Infrastructure T	his chapter focuses	on 8 Hours	
framework and domains of storage		-		
implementation at storage networking		-	•	
various domains Security solutio				
environments, Security in virtualized				
environments, security in virtualized		innentis, monitoring a		

managing various information infrastructure components in classic and virtual
environments, Information lifecycle management (ILM) and storage tiering,
Cloud service 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

	[As per Choice B (Effective from	ased Credit Sys m the academic <u>SEMESTER –</u>			
Subjec	et Code	17CSL76	IA Marks	40	
Number of Lecture Hours/Week01I + 02PExam Marks60					
Total Number of Lecture Hours40Exam Hours03					
		CREDITS – ()2		
	ption (If any):				
2.	The programs can be implem For Problems 1 to 6 and 10, classes or APIs of Java/Pytho Data sets can	programs are to	2	-	
5.	(https://archive.ics.uci.edu/m				
Lab E	xperiments:				
	Implement and demonstrate hypothesis based on a given s .CSV file.				
2.	For a given set of training demonstrate the Candidate -1 of all hypotheses consistent w	Elimination alg	orithmto output a desc	· •	
3.	Write a program to demon algorithm. Use an appropria knowledge toclassify a new s	te data set for b			
	Build an Artificial Neura algorithm and test the same	using appropriate	e data sets.		
5.	Write a program to implement data set stored as a .CSV file test data sets.				
6.	Assuming a set of documer Classifier model to perform the program. Calculate the ac	this task. Built-	in Java classes/API car	be used to write	
7.	Write a program to construct model to demonstrate the di Data Set. You can use Java/P	iagnosis of hear	t patients using standa		
8.		ster a set of data Means algorith the quality of c	stored in a .CSV file. U m. Compare the resu	lts of these two	
	Write a program to impleme data set. Print both correct an be used for this problem.	d wrong predict	ions. Java/Python ML l	ibrary classes can	
10.	Implement the non-parametr fit data points. Select appropriate the select appropriste the select appropriate the select appropriate the s				
Study	Experiment / Project:				
		NIL			
Cours	e outcomes: The students sho	uld 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.

	WEB TECHNOLOGY			JECT
		•	tem (CBCS) scheme]	
	(Effective fro	semester : SEMESTER – Y	year 2017 - 2018)	
Subje	ct Code	17CSL77	IA Marks	40
U	er of Lecture Hours/Week	01I + 02P	Exam Marks	60
	Number of Lecture Hours	40	Exam Hours	03
		CREDITS – 0		
Descr	iption (If any):			
NIL	× · · ·			
Lab E	Experiments:			
		PART A		
1.	Write a JavaScript to design	n a simple calculat	tor to perform the foll	owing operation
	sum, product, difference and	l quotient.		
2.	Write a JavaScript that calcu	lates the squares a	and cubes of the numb	ers from 0 to 10
	and outputs HTML text that	displays the resul	ting values in an HTM	L table format.
3.	Write a JavaScript code that	t displays text "T	EXT-GROWING" wi	th increasing for
	size in the interval of 100r	ns in RED COLO	OR, when the font size	ze reaches 50pt
	displays "TEXT-SHRINKIN	NG" in BLUE cold	or. Then the font size d	lecreases to 5pt.
4.	Develop and demonstrate	a HTML5 file th	at includes JavaScrip	ot script that us
	functions for the following p	problems:		
	a. Parameter: A string			
	b. Output: The position in t	the string of the le	ft-most vowel	
	c. Parameter: A number	C		
	d. Output: The number wit	h its digits in the r	everse order	
5.	Design an XML document	-		in an engineerir
	college affiliated to VTU.			
	the College, Branch, Year			
	students. Create a CSS style	•	-	-
6.				
0.	and to display this count of			
7	Write a PHP program to disp		e	urrent time of the
<i>,</i> .	server.	più y u digital elle el	a which alsplays the e	
8	Write the PHP programs to o	to the following.		
0.	a. Implement simple calcul	Ũ		
	b. Find the transpose of a n	1		
	c. Multiplication of two ma			
	d. Addition of two matrices			
0	Write a DUD program non	ned states my that	declares a variable	states with vol-
У.	Write a PHP program nan			
	"Mississippi Alabama Texa the following:	s iviassaciiuseus r		program mat do
		• • • • • •		

a. Search for a word in variable states that ends in xas. Store this word in element

0 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
 - 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:
 - a) Part A: Procedure + Conduction + Viva: 09 + 42 +09 =60 Marks
 - b) 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.

		TECHNOLOGY					
[As per Choice Based Credit System (CBCS) scheme]							
(Effective from the academic year 2017 - 2018)							
Subject Code	SEMESTER			10			
Subject Code17CS81IA Marks40Number of Lecture Hours/Week04Exam Marks60							
Number of Lecture Hours/Week Total Number of Lecture Hours	04 50	Exam Hours)3			
Total Number of Lecture Hours	CREDITS		(15			
Module – 1	CREDITS	- 04		Tooching			
				Teaching Hours			
What is IoT, Genesis of IoT, IoT	-	-	-	10 Hours			
IT and IoT, IoT Challenges, Io		0					
Behind New Network Architectur			-				
IoT Architecture, The Core IoT	Functional Stac	k, IoT Data Manage	ement and				
Compute Stack.							
Module – 2	L-T C	A _ 4 1 _ 0	4 01 1	10.11			
Smart Objects: The "Things" in				10 Hours			
Sensor Networks, Connecting S	mart Objects, C	communications Cri	teria, lo l				
Access Technologies.							
Module – 3	The Dusiness	Casa for ID. The	mand for	10 11			
IP as the IoT Network Layer,				10 Hours			
Optimization, Optimizing IP for		-					
Protocols for IoT, The Transport I Module – 4	Layer, for Applic	cation Transport Met	nous.				
Data and Analytics for IoT, An Ir	traduction to D	to Applytics for IoT	Machina	10 Hours			
Learning, Big Data Analytics Too		•		10 Hours			
Network Analytics, Securing Io7		e. e e	•				
Challenges in OT Security, How							
•		-	•				
Application of Security in an Oper			Vary, Formal Risk Analysis Structures: OCTAVE and FAIR, The Phased				
Module – 5							
IoT Physical Devices and Endpoi							
•	ints - Arduino II		Arduino	10 Hours			
Arduino UNO. Installing the Soft		NO: Introduction to		10 Hours			
Arduino UNO, Installing the Soft IoT Physical Devices and Endpoi	ware, Fundamer	NO: Introduction to task of Arduino Prog	gramming.	10 Hours			
IoT Physical Devices and Endpoi	ware, Fundamer nts - RaspberryP	NO: Introduction to tals of Arduino Prog i: Introduction to Ra	gramming. spberryPi,	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board:	ware, Fundamer nts - RaspberryP Hardware Lay	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy	gramming. spberryPi, ystems on	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board: RaspberryPi, Configuring Raspbe	ware, Fundamer nts - RaspberryP Hardware Lay rryPi, Programn	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi	gramming. spberryPi, ystems on th Python,	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board:	ware, Fundamer nts - RaspberryP Hardware Lay erryPi, Programn ng System Usin	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te	gramming. spberryPi, ystems on th Python, emperature	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board: RaspberryPi, Configuring Raspbe Wireless Temperature Monitorin	ware, Fundamer nts - RaspberryP Hardware Lay rryPi, Programn ng System Usin Pi via SSH, A	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera	gramming. spberryPi, rstems on th Python, emperature ture from	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board: RaspberryPi, Configuring Raspbe Wireless Temperature Monitorin Sensor, Connecting Raspberry	ware, Fundamer nts - RaspberryP Hardware Lay erryPi, Programn ng System Usin Pi via SSH, A s to RaspberryPi	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera , Smart and Connec	gramming. spberryPi, rstems on th Python, emperature ture from ted Cities,	10 Hours			
IoT Physical Devices and Endpoir About the RaspberryPi Board: RaspberryPi, Configuring Raspbe Wireless Temperature Monitorin Sensor, Connecting Raspberry DS18B20 sensors, Remote access	ware, Fundamer nts - RaspberryP Hardware Lay erryPi, Programn ng System Usin Pi via SSH, J s to RaspberryPi ties, Smart City	NO: Introduction to itals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera , Smart and Connec IoT Architecture, S	gramming. spberryPi, rstems on th Python, emperature ture from ted Cities,	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board: RaspberryPi, Configuring Raspbe Wireless Temperature Monitorin Sensor, Connecting Raspberry DS18B20 sensors, Remote access An IoT Strategy for Smarter Cit	ware, Fundamer nts - RaspberryP Hardware Lay rryPi, Programn og System Usin Pi via SSH, s to RaspberryPi ties, Smart City Use-Case Examp	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera , Smart and Connec IoT Architecture, S bles.	gramming. spberryPi, rstems on th Python, emperature ture from ted Cities,	10 Hours			
IoT Physical Devices and Endpoi About the RaspberryPi Board: RaspberryPi, Configuring Raspbe Wireless Temperature Monitorin Sensor, Connecting Raspberry DS18B20 sensors, Remote access An IoT Strategy for Smarter Cit Security Architecture, Smart City	ware, Fundamer nts - RaspberryP Hardware Lay erryPi, Programn ng System Usin Pi via SSH, J s to RaspberryPi ties, Smart City <u>Use-Case Examp</u> g this course, stud	NO: Introduction to itals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera , Smart and Connec IoT Architecture, S bles. dents will be able to	gramming. spberryPi, rstems on th Python, emperature ture from ted Cities, mart City				
IoT Physical Devices and Endpoir About the RaspberryPi Board: RaspberryPi, Configuring Raspberry Wireless Temperature Monitorin Sensor, Connecting Raspberry DS18B20 sensors, Remote access An IoT Strategy for Smarter City Security Architecture, Smart City Course Outcomes: After studying • Interpret the impact and architectural models.	ware, Fundamer nts - RaspberryP Hardware Lay erryPi, Programn ng System Usin Pi via SSH, J s to RaspberryPi ties, Smart City <u>Use-Case Examp</u> <u>g this course, stua</u> d challenges po	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera , Smart and Connec IoT Architecture, S bles. dents will be able to osed by IoT netwo	gramming. spberryPi, rstems on th Python, emperature ture from ted Cities, mart City	g to new			
IoT Physical Devices and Endpoir About the RaspberryPi Board: RaspberryPi, Configuring Raspber Wireless Temperature Monitorin Sensor, Connecting Raspberry DS18B20 sensors, Remote access An IoT Strategy for Smarter City Security Architecture, Smart City Course Outcomes: After studying • Interpret the impact and architectural models.	ware, Fundamer nts - RaspberryP Hardware Lay erryPi, Programn ng System Usin Pi via SSH, J s to RaspberryPi ties, Smart City <u>Use-Case Examp</u> <u>g this course, stua</u> d challenges po	NO: Introduction to tals of Arduino Prog i: Introduction to Ra yout, Operating Sy ning RaspberryPi wi g Pi, DS18B20 Te Accessing Tempera , Smart and Connec IoT Architecture, S bles. dents will be able to osed by IoT netwo	gramming. spberryPi, rstems on th Python, emperature ture from ted Cities, mart City	g to new			
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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:

1. 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)

BIG DATA ANALYTICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VIII				
Subject Code	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 E Benchmarks, Hadoop MapReduce Fra			and 10 Hours	
Module – 2 Essential Hadoop Tools, Hadoop YA Apache Ambari, Basic Hadoop Admir Module – 3			vith 10 Hours	
Business Intelligence Concepts and Mining, Data Visualization Module – 4	d Application, Da	ata Warehousing, D	Data 10 Hours	
Decision Trees, Regression, Artific Association Rule Mining Module – 5	vial Neural Netwo	orks, Cluster Analy	rsis, 10 Hours	
Text Mining, Naïve-Bayes Analysis, Social Network Analysis Course outcomes: The students should		Machines, Web Mini	ing, 10 Hours	
 Explain the concepts of HDFS Investigate Hadoop related to Administration Recognize the role of Busines decision making Infer the importance of core da Compare and contrast different 	and MapReduce fr ols for Big Data A ss Intelligence, Dat ta mining techniqu	Analytics and perform ta warehousing and es for data analytics	Ĩ	
Question paper pattern:The question paper will have ten questThere will be 2 questions from each mEach question will have questions covThe students will have to answer 5 fulmodule.Text Books:1. Douglas Eadline, "Hadoop 2 (tions. odule. ering all the topics l questions, selectir	under a module. ng one full question fi		
Computing in the Apache H 2016. ISBN-13: 978-93325703 2. Anil Maheshwari, "Data An ISBN-13: 978-9352604180 Reference Books:	Iadoop 2 Ecosyste 351 alytics", 1 st Edition	e m'', 1 st Edition, Pear on, McGraw Hill Ed	rson Education, ducation, 2017.	
1) Tom White, "Hadoop: The 2015.ISBN-13: 978-93521306		le ", 4 Edition, O	'Reilly Media,	

- Boris Lublinsky, Kevin T.Smith, Alexey Yakubovich, "Professional Hadoop Solutions", 1stEdition, Wrox Press, 2014ISBN-13: 978-8126551071
- 3) Eric Sammer, **''Hadoop Operations: A Guide for Developers and** Administrators'', 1stEdition, O'Reilly Media, 2012.ISBN-13: 978-9350239261

[As per Choice Ba (Effective from	FORMANCE CO sed Credit System the academic yea EMESTER – VIII	r (CBCS) scheme] r 2017 - 2018)		
Subject Code	17CS831	IA Marks	40	
Number of Lecture Hours/Week 3 Exam Marks				
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1			Teaching Hours	
Introduction: Computational Scie Science and Engineering Applications of Computational Complexity, Pe Granularity and Partitioning, Loca methods for parallel programming, R scale, multi-discipline applications) Module – 2	s; characteristics ar orformance: metric lity: temporal/spat	nd requirements, Revi cs and measurement tial/stream/kernel, Ba	ew nts, isic	
High-End Computer Systems : Me Homogeneous and Heterogeneous, Sh Vector Computers, Distributed Me Petascale Systems, Application Accele computers: Stream, multithreaded, and Module – 3	nared-memory Syn emory Computers erators / Reconfigu	nmetric Multiprocesso , Supercomputers a	ors, and	
Generators, Sorting, Monte Carlo tech	Jumping, Divide an s and Linear Algeb ation: Parallel Ps	nd Conquer, Partitioni	ng, ms:	
Module – 4 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, Synchroniza MD Programming (bs (Parallel Matla	ation Methods, Para threads, OpenMP, MI b, Star-P, Matlab MI	llel PI), PI),	
Module – 5 Achieving Performance: Measurin bottlenecks, Restructuring applications applications for heterogeneous resou frameworks	s for deep memory arces, using existi	hierarchies, Partition	ing	
Course outcomes: The students shoul	d be able to:			
• Illustrate the key factors affect	ing performance of	CSE applications		
 Illusrate mapping of applicatio Apply hardware/software co-de applications 	• •			
Question paper pattern: The question paper will have ten quest	tions.			

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 fron		ystem (CBCS) scheme] ic year 2017 - 2018)		
Subject Code	17CS832	IA Marks	40	
Number of Lecture Hours/Week 3 Exam Marks				
Total Number of Lecture Hours	40	Exam Hours	<u>60</u> 03	
	CREDITS -			
Module – 1			Teaching Hours	
Introduction-Importance-Human-Con interface-Direct manipulation graphic characteristic & principles. Module – 2	-	• •		
User interface design process- obstact - Human interaction speed-busine Indirect methods-basic business fur Human consideration in screen des menus-contents of menu-formatting - navigating menus-graphical menus.	ess functions actions-Design sign - structu	-requirement analysis-Dire n standards-system timing res of menus - functions	ect- s - of	
Module – 3 Windows: Characteristics-componer organizations-operations-web system Screen -based controls: operate combination control-custom control-p Module – 4	ns-device-bas control - te	ed controls: characteristi ext boxes-selection contr	CS-	
Text for web pages - effec Internationalization-accessibility -Ico Module – 5	tive feedba ns-Image-Mu	0	ce- 08 Hours	
Windows layout-test :prototypes - k visualization - Hypermedia - www - S	Software tools		h - 08 Hours	
 Course outcomes: The students shout Design the user interface, mern between menu and windows Describe and explain the user 	u creation and		nection	
Question paper pattern: The question paper will have ten quest There will be 2 questions from each m Each question will have questions cov The students will have to answer 5 fu module.	nodule. vering all the t	-	om each	
Text Books: 1. Wilbent. O. Galitz ,"The Esser Sons, 2001.	ntial Guide to	User Interface Design", Joh	nn Wiley&	
Reference Books:1. Ben Sheiderman, "Design the2. Alan Cooper, "The Essential2002.				

	ORK MAN			
		ystem (CBCS) scheme] ic year 2017 - 2018)		
	SEMESTER -	•		
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 -			00
Module – 1				Teaching Hours
Introduction: Analogy of Telepl	hone Netwo	rk Management Data	and	8 Hours
Telecommunication Network Distri		e		0 11001 5
Based Networks: The Internet and				
Standards- Communication Architec				
Histories of Networking and Mana		•		
Filtering Does Not Reduce Load on				
Challenges of Information Technolog	,			
Organization, and Functions- Go				
Provisioning, Network Operations				
Maintenance; Network and System N	Aanagement,	Network Management S	ystem	
platform, Current Status and Future of	f Network Ma	inagement.		
Module – 2				
Basic Foundations: Standards, Mode	els, and Lan	guage: Network Manage	ement	8 Hours
Standards, Network Management	Model, Orga	nization Model, Inform	nation	
Model – Management Information				
Communication Model; ASN.1- T				
Objects and Data Types, Object Nam		ple of ASN.1 from ISO	8824;	
Encoding Structure; Macros, Function	nal Model.			
Module – 3				
SNMPv1 Network Management: M	-	-		8 Hours
Management, Internet Organizations				
SNMP Model, The Organization M	•			
Model – Introduction, The Structur				
Objects, Management Information B				
The SNMP Architecture, Administra		1		
Operations, SNMP MIB Group, F		-		
RMON: Remote Monitoring, RMON SMI and MIB, RMONI1- RMON1 Textual Conventions, RMON1 Groups and Functions, Relationship Between Control and				
Data Tables, RMON1 Common ar		_		
Extension Groups, RMON1 Common an				
RMON2 Conformance Specifications		unagement intormation	Dase,	
Module – 4	•			
	Broadband 4	Access Technology; H	IFCT	8 Hours
Technology: The Broadband LAN,				5 1001 0
Termination System, The HFC Plant,				
Over Cable, Reference Architecture	-			
CMTS Management, HFC Link Mar		0		
Technology; Asymmetric Digital Su	•	1 0		
ADSL Access Network in an Over				

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 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 network 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 module.

Text Books:

1. Mani Subramanian: Network Management- Principles and Practice, 2nd Pearson Education, 2010.

Reference Books:

1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Approach, PHI, 2008.

[As per Choice Ba (Effective from	sed Credit Sy the academic	ND SIMULATION (CBCS) scheme] (2 year 2017 - 2018)	
	$\frac{\mathbf{EMESTER}}{1700024}$		40
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
appropriate, Advantages and disadvan Systems and system environment; continuous systems, Model of a system Simulation Simulation examples: S Principles, Simulation Software: Co Event-Scheduling / Time-Advance A Scheduling	ntages of Simi Components n; Types of M Simulation of oncepts in Dis	of a system; Discrete odels, Discrete-Event Sys queuing systems. Gen screte-Event Simulation.	tion, and stem eral The
Module – 2			
Statistical Models in Simulation :Restatistical models,Discrete distributions. Queuing Models:Characteristics of queuing systems cont,Steady-statistical queues, Module – 3	itions. Conti ueuing system systems,Long-	nuous distributions,Poi as,Queuing notation,Long run measures of perform	sson -run ance
Random-NumberGeneration:Proper	rties of rando	om numbers: Generation	n of 08 Hours
pseudo-random numbers, Techniques Random Numbers, Random-Variate Acceptance-Rejection technique.	for generating	g random numbers, Tests	s for
Module – 4 Input Madeling: Data Collection:	Identifying	the distribution with	data OP II auma
 Input Modeling: Data Collection; Parameter estimation, Goodness of I process, Selecting input models without models. Estimation of Absolute Performant output analysis ,Stochastic nature of their estimation, Contd Module – 5 	Fit Tests, Fitt out data, Multi nce: Types of	ing a non-stationary Poi variate and Time-Series i simulations with respec	sson nput ct to
	estimation Ou	tnut analysis for terming	ating 08 Hours
Measures of performance and their estimation,Output analysis for terminating simulations Continued,Output analysis for steady-state simulations. Verification, Calibration And Validation: Optimization: Model building, verification and validation, Verification of simulation models, Verification of simulation models,Calibration and validation of models, Optimization via Simulation.			
Course outcomes: The students shou	ld be able to:		

activities of a static system

- 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, 4 th 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 Code17CS84IA Marks50					
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).

12) 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:

- Adapt easily to the industry environment
 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 HoursExam Hours03					
CREDITS – 06					
Description (If ony).					

Description (If any):

- Project: Carried out at the Institution or at an Industry.
- 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 [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – VIII					
Subject Code17CSS86IA Marks100					
Number of Lecture Hours/Week	04	Exam Marks			
Total Number of Lecture HoursExam Hours					
CREDITS – 01					
Description					

- Seminar: Deliverable at the Institution under the supervision of a Faculty.
- Seminar is one of the head of passing. i) Each candidate shall deliver seminar as per the Scheme of Teaching and Examination on the topics chosen from the relevant fields for about 30 minutes. ii) The Head of the Department shall make arrangements for conducting seminars through concerned faculty members of the Department. The committee constituted for the purpose by the Head of the Department shall award the CIE marks for the seminar. The committee shall consist of three faculty from the Department and the senior most acting as the Chairman/Chairperson. [To be read along with 17 OB 8.6]
- For Technical seminar, the CIE marks shall be 100.
- The CIE marks in the case of projects and seminars 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 / seminar guide.
- For seminar, the minimum requirement of CIE marks shall be 40% of the maximum marks.
- If any student fails to secure a minimum of 40% of the maximum CIE marks in seminar/ fails to deliver the seminar, he/she shall be considered as failed in that Course and shall not be eligible for the award of degree. However, the student shall become eligible for the award of degree after satisfying the requirements prescribed for seminar during the subsequent semester/s.
- 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 and present to the audience, following the ethics.