[As per C	hoice Based Cred	ATHEMATICS-III it System (CBCS) sche lemic year 2017 -2018)	eme	
Subject Code	17MAT31	IA Marks	1	
Number of Lecture Hours/Week	04	To a second contract the second contract to	40	
Total Number of Lecture Hours		Exam Marks	60	
Eccure Hours	50	Exam Hours	03	
Module -1	CREDIT	S - 04		Teaching
Fourier Series: Periodic functions, Dir period 2π and with arbitrary period 2c. Series, practical harmonic analysis-Illust Module -2 Fourier Transforms: Infinite Fourier transform.	rative examples fro	m engineering field.	Half range Fourier	Hours 10Hours
Z-transform: Difference equations, bas Damping rule, Shifting rule, Initial valual Inverse z-transform. Applications of z-transform. Applications of z-transform. Applications of z-transform. Applications of z-transform. Activities a specific proof of the second sec	res of central ten blems. Regression od of least squares-	dency and dispersion. analysis- lines of reg	Correlation-Karl gression (without	10 Hours
Module-4 Finite differences: Forward and back terpolation formulae. Divided different terpolation formula and inverse interpolation formula and inverse interpolation formula and inverse interpolation integration: Simpson's (1/3) toblems.	kward differences ces- Newton's di	, Newton's forward	and backward	10 Hours
odule-5				
ector integration: Line integrals-definition een's theorem in a plane, Stokes and Gausticulus of Variations: Variation of functionation, Geodesics, hanging chain, problem urse outcomes:	0	face and volume integrarem(without proof) and variational problems. E	uls-definition, problems.	0 Hours

After Studying this course, students will be able to

- Know the use of periodic signals and Fourier series to analyze circuits and system communications.
- Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and z-transform.
- Employ appropriate numerical methods to solve algebraic and transcendental equations.
- Apply Green's Theorem, Divergence Theorem and Stokes' theorem in various applications in the field of electro-magnetic and gravitational fields and fluid flow problems.
- Determine the extremals of functionals and solve the simple problems of the calculus of variations.

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.

Reference Books:

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

Dept. Of Comput.

Alva's Institute of Engg. 8. Technolog/
Mijer, MOODBIDRI - 574 225

[As per Cl	noice Based Cred	FAL ELECTRONICS it System (CBCS) scho demic year 2017 -2018 'ER - III	emej	
Subject Code	17CS32	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
CS."	CREDIT	ΓS – 04		
Module -1				Teaching Hours
Field Effect Transistors: Junction Fiel and MOSFETs, Biasing MOSFETs, F Integrated Circuit(IC) Multivibrators. I Opamp, Performance Parameters, Op Circuit, Comparator, Active Filters, Voltage Converter, Voltage-To-Current Text book 1:- Ch5: 5.2, 5.3, 5.5, 5.8, 5. 17.15, 17.18, 17.19, 17.20, 17.21.)	ET Applications, ntroduction to O erational Amplicational Amplications. Converter.	CMOS Devices. Wave Operational Amplifier: fier Application Circ lifier, Relaxation Osci	e-Shaping Circuits: Ideal v/s practical uits:Peak Detector llator, Current-To-	10 Hours
Module -2 The Basic Gates: Review of Basic Log Combinational Logic Circuits: Sum-	ric gates, Positive	and Negative Logic, In	troduction to HDL.	10 Hours
Quads, and Octets, Karnaugh Simplif Product-of-sums simplifications, Simplicovers, HDL Implementation Models. Text book 2:- Ch2: 2.4, 2.5. Ch3: 3.2 t	ications, Don't-ca	re Conditions, Produc	t-of-sums Method	
Module – 3				
Data-Processing Circuits: Multiplexed Decoders, Seven Segment Decoders, Checkers, Magnitude Comparator, Programplementation of Data Processing Circuits-Flops: RS Flip-Flops, Gated Flip-FLIP-FLOPs, Edge-triggered JK FLIP-FTLIP-FLOPs, Edge-triggered JK FLIP-FTLIP-FLOPs, Edge-triggered JK FLIP-FLOPs, Edge-triggered FLIP-FLOPs, Edge-triggered FLIP-FLOPs, Edge-triggered FLIP-FLOPs, Edge-triggered FLIP-FLIP-FLIP-FLIP-FLIP-FLIP-FLIP-FLIP-	Encoders, Exclusion Encoders, Exclusion Encoders, Encoder Exception Encoders, Edge-tright EOPs.	usive-OR Gates, Parit Logic, Programmable I Building Blocks, Arit gered RS FLIP-FLOP	y Generators and Logic Arrays, HDL hmetic Logic Unit Edge-triggered D	10 Hours
Module-4				
Flip- Flops: FLIP-FLOP Timing, JK M Various Representation of FLIP-FLOPs Registers, Serial In - Serial Out, Serial In Out, Universal Shift Register, Applicat Counters: Asynchronous Counters, Dec Modulus.	, HDL Implement n - Parallel out, Pa ions of Shift Reg	ation of FLIP-FLOP. Rarallel In - Serial Out, F gisters, Register impler chronous Counters, Ch	Registers: Types of Parallel In - Parallel nentation in HDL. anging the Counter	10 Hours

Module-5

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

10 Hours

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

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

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

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

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

Reference Books:

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

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(Effe	Choice Beard C	AND APPLICATIONS		
(10116	Choice Based Credi	t System (CBCS) schem	e]	
The state of the s	SEMESTI	emic year 2017 -2018)		
Subject Code	17CS33	IA Marks		
Number of Lecture Hours/Week	04		40	
Total Number of Lecture Hours		Exam Marks	60	-
	50	Exam Hours	03	
	CREDIT	S - 04		
Aodule -1				T
				Teach Hours
ntroduction: Data Structures, Classifications, Review of Arrays, Structynamic Memory Allocation Fun	assifications (Primit	ive & N- D:		
ynamically allocated arrays, Array prting. Multidimensional Arrays, Poloring, Operations and Pattern Match ext 1: Ch 1: 1.2, Ch2: 2.2 -2.7 ext 2: Ch 1: 1.1 -1.4, Ch 3: 3.1-3.3, 2 ef 3: Ch 1: 1.4	ing algorithms. Prog	ramming Examples.	c Terminology,	
acks and Queues acks: Definition, Stack Operations rays, Stack Applications: Polish ne	Array Representat	ion of Gu 1 a		10 Hou
rays, Stack Applications: Polish no ression, Recursion - Factorial, Coction. Queues: Definition, Array Recues using Dynamic arrays, Dequeue eues. Programming Examples.	GCD, Fibonacci Sec	quence, Tower of Hano	ion of postfix i, Ackerman's	
# 1. Ch2. 2.1. 2.=			1	
tt 1: Ch3: 3.1 -3.7 tt 2: Ch6: 6.1 -6.3, 6.5, 6.7-6.10, 6.1	2 (12			
OHO! VII -U.J, U.J, U. J, 0./-0.1U, 0.1	2, 0.13			
dule – 3				
ved Lister Doğuml				
ked Lists: Definition, Representation ection. Linked list operations: Trave	on of linked lists in lersing, Searching, Ir linked lists. Linked x representation. Pro	isertion, and Deletion. D	tion; Garbage oubly Linked	10 Hour

Module-4

Trees: Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals - Inorder, postorder, preorder; Additional Binary tree operations. Threaded binary trees, Binary Search Trees - Definition, Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression, Programming Examples

10 Hours

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, Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search. Sorting and Searching: Insertion Sort, Radix sort, Address Calculation Sort. Hashing: Hash Table organizations, Hashing Functions, Static and Dynamic Hashing. Files and Their Organization: Data Hierarchy, File Attributes, Text Files and Binary Files, Basic File Operations, File Organizations and Indexing

10 Hours

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:

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

Reference Books:

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

H.O.D

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- 41	COMPUTER OF	RGANIZATION		
As per C	noice Based Cred	it System (CDCC)	el	
Effec	ave nom the acat	demic year 2017 -2018)	~]	
Subject Code	SEMESI	ER - III		
\$	17CS34	IA Marks	40)
Number of Lecture Hours/Week	04	Exam Marks		
Total Number of Lecture Hours	50	Exam Hours	60	
	CREDIT		03	
Module -1		15 - 04		
_				Tanali
B i				Teaching Hours
Basic Structure of Computers: Basi	c Operational Co	mant. D. G.		
Basic Structure of Computers: Basic Processor Clock, Basic Performance Instructions and Programs: Memory Lo	Equation Clock p	oncepts, Bus Structures,	Performance -	10Hours
moductions and Programs, Many	. ,	aco, i ci toi mance Meachra	ment Machine	
moduction Semiencing Addagasi		out, memory operations.	Instructions and	
Instruction Sequencing, Addressing Operations, Stacks and Queues, Sub-Instructions	proutines, Addition	nal Instructions E 1:	ut and Output	
mstructions		mat matachons, Encodin	ng of Machine	
Module -2				
Input/Output Organization: Accessing Disabling Interrupts, Handling Multiple	1/0 D :			
Disabling Interrupts, Handling Multiple	Devices, Intern	upts - Interrupt Hardware	Enabling and	10 Hours
Disabling Interrupts, Handling Multiple Memory Access, Buses Interface Circui	bevices, Control	ling Device Requests, Exc	eptions. Direct	TO HOURS
	is, Standard I/O In	terfaces DCI D	1 , 11 000	
		terraces – PCI Bus, SCSI I	Bus, USB.	
module – 3			Bus, USB.	
Memory System: Basic Concents Service			Bus, USB.	. v-
Memory System: Basic Concepts, Semi	iconductor RAM N		Bus, USB.	10 House
Memory System: Basic Concepts, Semi	iconductor RAM N		Bus, USB.	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon	iconductor RAM N		Bus, USB.	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M Considerations, Virtual Memories, Secon Module-4	iconductor RAM Napping Functions, ndary Storage.	Memories, Read Only Me Replacement Algorithms	mories, Speed, , Performance	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4	iconductor RAM Mapping Functions, adary Storage.	Memories, Read Only Mer Replacement Algorithms	mories, Speed, , Performance	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers. Design of Fast Address Address of Fast Address Numbers.	iconductor RAM Mapping Functions, ndary Storage.	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtrace	mories, Speed, , Performance	
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers. Design of Fast Address Address of Fast Address Numbers.	iconductor RAM Mapping Functions, ndary Storage.	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtrace	mories, Speed, , Performance	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, I Multiplication, Fast Multiplication, Integ	iconductor RAM Mapping Functions, ndary Storage.	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtrace	mories, Speed, , Performance	
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, Multiplication, Integral Module-5	iconductor RAM Is apping Functions, and ary Storage. tions and Characte Multiplication of er Division, Floating	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Open	mories, Speed, , Performance tion of Signed med Operand erations.	
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, I Multiplication, Fast Multiplication, Integrated Module-5 Basic Processing Unit: Some Factors	iconductor RAM Napping Functions, ndary Storage. tions and Characte Multiplication of er Division, Floating	Memories, Read Only Mer Replacement Algorithms ers, Addition and Subtract Positive Numbers, Sig ng-point Numbers and Ope	mories, Speed, , Performance tion of Signed med Operand erations.	
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Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, I Multiplication, Fast Multiplication, Integrated Module-5 Basic Processing Unit: Some Fundam Multiple Bus Organization, Hard-wire Imbedded Systems and Large Comments and Large Comments in the Module Systems and Large Comments in the Multiple Bus Organization, Hard-wire Imbedded Systems and Large Comments in the Multiple Bus Organization, Hard-wire Imbedded Systems and Large Comments in the Multiple Bus Organization, Hard-wire Imbedded Systems and Large Comments in the Multiple Bus Organization	iconductor RAM Napping Functions, ndary Storage. tions and Characte Multiplication of er Division, Floatine ental Concepts, led Control, Mic	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Open	mories, Speed, , Performance tion of Signed med Operand erations.	10 Hours
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Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, I Multiplication, Fast Multiplication, Integration of Module-5 Basic Processing Unit: Some Fundam Multiple Bus Organization, Hard-wire mbedded Systems and Large Computer mbedded Systems. Processor chies for the source of the sour	iconductor RAM Napping Functions, andary Storage. tions and Characte Multiplication of er Division, Floating ental Concepts, led Control, Micer Systems: Basic	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Open	mories, Speed, , Performance tion of Signed med Operand erations.	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Integrated Module-5 Basic Processing Unit: Some Fundam Multiple Bus Organization, Hard-wire mbedded Systems and Large Computer mbedded Systems, Processor chips for ructure of General-Purpose Multiprocess	tions and Character Multiplication, Floatin ental Concepts, I ed Control, Mic er Systems: Basic or embedded appl	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Open Execution of a Complete To programmed Control Concepts of pipelining, ications, Simple Microcol	mories, Speed, , Performance tion of Signed med Operand erations.	10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Integration of Module-5 Basic Processing Unit: Some Fundam Multiple Bus Organization, Hard-wire mbedded Systems and Large Computer mbedded Systems, Processor chips for ructure of General-Purpose Multiprocess	tions and Character Multiplication of er Division, Floating ental Concepts, led Control, Micer Systems: Basic or embedded applesors.	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Open Execution of a Complete To programmed Control Concepts of pipelining, ications, Simple Microcol	mories, Speed, , Performance tion of Signed med Operand erations.	10 Hours
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Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, I Multiplication, Fast Multiplication, Integral Module-5 Basic Processing Unit: Some Fundam Multiple Bus Organization, Hard-wire mbedded Systems and Large Computer mbedded Systems, Processor chips for ructure of General-Purpose Multiprocess for the course outcomes: After studying this course outcomes: After studying this course outcomes: After studying of different permonstrate functioning of different control of the course outcomes of the course outcomes of the course outcomes of different course outcomes	iconductor RAM Napping Functions, apping Functions, and ary Storage. tions and Characte Multiplication of er Division, Floating ental Concepts, led Control, Micer Systems: Basic or embedded applesors. The ental Concepts of the computer systems will a computer system ental concepts of the computer system ental concepts of the computer system ental concepts of the computer system ental computer systems.	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Operation of a Complete of Programmed Control Concepts of Programmed Control Concepts of Programmed Microcomplete Signature of Programmed Control Concepts o	mories, Speed, , Performance tion of Signed med Operand erations. e Instruction, l. Pipelining, Examples of ontroller, The	10 Hours 10 Hours
Memory System: Basic Concepts, Semi Size, and Cost, Cache Memories – M. Considerations, Virtual Memories, Secon Module-4 Arithmetic: Numbers, Arithmetic Opera Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Integrated Module-5 Basic Processing Unit: Some Fundam Multiple Bus Organization, Hard-wire mbedded Systems and Large Computer mbedded Systems, Processor chips for ructure of General-Purpose Multiprocess ourse outcomes: After studying this counterpose outcomes: After studying this counterpose outcomes:	iconductor RAM Napping Functions, and Characte Multiplication of er Division, Floating ental Concepts, led Control, Micer Systems: Basic or embedded applesors. Itse, students will a computer systems ent sub systems, suicro programmed	Memories, Read Only Memories, Replacement Algorithms ers, Addition and Subtract Positive Numbers, Signg-point Numbers and Operation of a Complete of Programmed Control Concepts of Programmed Control Concepts of Programmed Microcomplete Signature of Programmed Control Concepts o	mories, Speed, , Performance tion of Signed med Operand erations. e Instruction, l. Pipelining, Examples of ontroller, The	10 Hours 10 Hours

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

Reference Books:

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

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Alva's Institute of Eng.

Mijar, MOODBIDRI - 574 225

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

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	SE	MEST	ER -	III

Laboratory Code	SEMESTER - III		
Number of Lecture Hours/Week	17CSL37	IA Marks	40
	01I + 02P	Exam Marks	
otal Number of Lecture Hours	40	Exam Hours	60
	CREDITS - 02		03

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

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

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
 - 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
- 3. Design and implement an Astable multivibrator circuit using 555 timer for a given

NOTE: hardware and software results need to be compared

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

- 6. a) Design and implement code converter I)Binary to Gray (II) Gray to Binary Code using basic gates.
- 7. Design and verify the Truth Table of 3-bit Parity Generator and 4-bit Parity Checker using basic Logic Gates with an even parity bit.
- 8. a) Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its truth table.
 - b) Design and develop the Verilog / VHDL code for D Flip-Flop with positive-edge triggering. Simulate and verify it's working.
- 9. a) Design and implement a mod-n (n<8) synchronous up counter using J-K Flip-Flop ICs and demonstrate its working.
 - b) Design and develop the Verilog / VHDL code for mod-8 up counter. Simulate and verify it's working.
- 10. Design and implement an asynchronous counter using decade counter IC to count up from 0 to n (n<=9) and demonstrate on 7-segment display (using IC-7447).
- 11. Generate a Ramp output waveform using DAC0800 (Inputs are given to DAC through IC74393 dual 4-bit binary counter).

Study experiment

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

Course outcomes:

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

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

Conduction of Practical Examination:

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

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

DATA STRUCTURES LABORATORY

om the academic ye	ear 2017 -2018)	Schere
17CSL38	IA Marks	40
01I + 02P	Exam Marks	60
40 :	Exam Hours	03
	om the academic yes SEMESTER - III 17CSL38 01I + 02P	01I + 02P Exam Marks

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 operations on 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

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OBJECT	r oriented c	ONCEPTS	***************************************	*************
[As per Choice B	ased Credit Syst	em (CBCS) scheme]		
(Effective from	m the academic	year 2017 -2018)		
	SEMESTER	– IV		
Subject Code	17CS42	IA Marks	40)
Number of Lecture Hours/Week	03	Exam Marks	60)
Total Number of Lecture Hours	40	Exam Hours	03	1
	CREDITS -	- 03		
Module 1		1980		Teaching
				Hours
Introduction to Object Oriented Cor	icepts:			08 Hours
A Review of structures, Procedure-	Oriented Progra	mming system, Object	Oriented	
Programming System, Comparison of	f Object Oriented	Language with C, Co	nsole I/O,	
variables and reference variables, Fu	inction Prototypi	ng, Function Overloadi	ng. Class	
and Objects: Introduction, member fu	nctions and data,	objects and functions, o	bjects and	
arrays, Namespaces, Nested classes, Co	onstructors, Destr	uctors.		
Text book 1: Ch 1: 1.1 to 1.9 Ch 2:	2.1 to 2.6 Ch 4:	4.1 to 4.2		
Module 2				
Introduction to Java: Java's magic:				08 Hours
Java Buzzwords, Object-oriented pro-	ogramming; Sim	ple Java programs. Da	ata types,	
variables and arrays, Operators, Contro	ol Statements.			
Text book 2: Ch:1 Ch: 2 Ch:3 Ch:4	4 Ch:5	4		
Module 3		, 3		
Classes, Inheritance, Exceptions,			1	08 Hours
fundamentals; Declaring objects; C			1	
Inheritance: inheritance basics, usin		5 0	•	
overriding. Exception handling: E	-	ng in Java. Packages	, Access	
Protection, Importing Packages, Interfa		*		
Text book 2: Ch:6 Ch: 8 Ch:9 Ch:1	10			
Module 4				
Multi Threaded Programming, Even			-	08 Hours
are threads? How to make the class	70 (2)		0	
runnable; Synchronization; Changing s		•		
write problem, producer consumer p			9	
mechanisms; The delegation event r				
listener interfaces; Using the delegation	n event model; Ac	lapter classes; Inner clas	ises.	
Text book 2: Ch 11: Ch: 22				
Module 5				
		Applets; Applet basics		08 Hours
Architecture; An Applet skeleton; Simp				
Using the Status Window; The HTM			• • •	
getDocumentbase() and getCodebase				
AudioClip Interface; The AppletStub				
The origins of Swing; Two key Swing	features; Compo	nents and Containers; T		
Packages; A simple Swing Application		ng Applet; Jlabel and Ir		
		ng Applet; Jlabel and Ir		

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

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

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

Text Books:

- Sourav Sahay, Object Oriented Programming with C++ , 2nd Ed, Oxford University Press,2006 (Chapters 1, 2, 4)
- Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)

Reference Book:

- Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806
- 2. Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 2003.
- 3. Stanley B. Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 2005.
- Rajkumar Buyya, S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 5. Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.
- 6. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.

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

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DESIGN AND ANALYSIS OF ALGORITHMS	
As per Choice Peced Co. W. S.	L
[As per Choice Based Credit System (CBCS) scheme]	•
(Effective from the academic year 2017 -2018)	

	•	
CERAMORES		_
SEMESTER	_	IV

Subject Code	SEMESTER -	- IV	
Number of Lecture Hours/Week	17CS43	IA Marks	40
Total Number of Lecture Hours	04	Exam Marks	
Total Number of Lecture Hours	50	Exam Hours	60
Module 1	CREDITS -	04	03

Teaching

Hours

10 Hours

10 Hours

10 Hours

10 Hours

Introduction: What is an Algorithm? (T2:1.1), Algorithm Specification (T2:1.2), Analysis Framework (T1:2.1), Performance Analysis: Space complexity, Time complexity (T2:1.3). Asymptotic Notations: Big-Oh notation (O), Omega notation (Ω) , Theta notation (O), and Little-oh notation (O), Mathematical analysis of Non-Recursive and recursive Algorithms with Examples (T1:2.2, 2.3, 2.4). Important Problem Types: Sorting, Searching, String processing, Graph Problems, Combinatorial Problems. Fundamental Data Structures: Stacks, Queues, Graphs, Trees, Sets and Dictionaries.

Module 2

Divide and Conquer: General method Binary coards D
Divide and Conquer: General method, Binary search, Recurrence equation for divide
1
Viels Dudosell's matrix multiplication (ma a a)
- is a variages of divide and conquer. Decrease and Conquer Approach. Total
Sort. (T1:5.3)

Module 3

Greedy Method: General method, Coin Change Problem, Knapsack Problem, Job	
Greedy Wethod: General method, Coin Change Problem Knapsack Broklam VI	40.00
sequencing with 1-11' (To 11')	10 Hours
sequencing with deadlines (T2:4.1, 4.3, 4.5). Minimum cost spanning trees: Prim's	
Algorithm Variable At the State of the State	
Algorithm, Kruskal's Algorithm (T1:9.1, 9.2). Single source shortest paths: Dijkstra's	
Algorithm (T1.0.2) O I	9-51
Algorithm (T1:9.3). Optimal Tree problem: Huffman Trees and Codes (T1:9.4).	
Transform and Course (11:9.4).	
Transform and Conquer Approach: Heaps and Heap Sort (T1:6.4).	3.9
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Module 4

Dynamic Programming: General method with Examples, Multistage Graphs (T2:5.1,
5 2) The state of the state of the Leading Country of the state of the
5.2). Transitive Closure: Warshall's Algorithm, All Pairs Shortest Paths: Floyd's
Algorithm, Optimal Binary Search Trees, Knapsack problem ((T1:8.2, 8.3, 8.4)
Bellman-Ford Algorithm (T2:5.4), Travelling Sales Person problem (T2:5.9), Reliability
design (T2:5.8).
Madalar

Module 5

Pagistragistrage Company with a 1 (TO M.1) N. O.
Backtracking: General method (T2:7.1), N-Queens problem (T1:12.1), Sum of subsets
(TI 10 1) C 1 1 1 1 C T T T T T T T T T T T T T T
problem (T1:12.1), Graph coloring (T2:7.4), Hamiltonian cycles (T2:7.5). Branch and
77 I all the state of the state
Bound: Assignment Problem, Travelling Sales Person problem (T1:12.2), 0/1
Butter (11:12.2), 0/1
Knapsack problem (T2:8.2, T1:12.2): LC Branch and Bound solution (T2:8.2), FIFO
Denneh and Down destrict (TO 0.0) AVE C
Branch and Bound solution (T2:8.2). NP-Complete and NP-Hard problems: Basic
problems: Basic
concepts, non-deterministic algorithms, P, NP, NP-Complete, and NP-Hard classes
The state of the s
(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.
- 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)

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MICROPROCES	SSORS AND M	IICROCONTROLLERS		
fare her enoice Ba	ised Credit Sve	tem (CDCC)	•	
(Effective from	the academic	year 2017 -2018)		
Subject Code	SEMESTER	-IV		
	17CS44	IA Marks	40	
Number of Lecture Hours/Week Total Number of Lecture Hours	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
Module 1	CREDITS -	- 04		
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Introduction to assembly programming, Flag register, x86 Addressing Modes. A	Introduction to	Program Segments, The	e Stack	tour
Flag register, x86 Addressing Modes. A a Sample Program, Assemble, Link & R	ssembly langua	age programming: Direc	tives &	
a Sample Program, Assemble, Link & F Transfer Instructions, Data Types and	Run a program,	More Sample programs.	Control	
Transfer Instructions, Data Types and Flowcharts and Pseudo code.	d Data Defini	tion, Full Segment Def	inition.	
Text hook 1: Ch 1: 1 1 4: 1 7				
Text book 1: Ch 1: 1.1 to 1.7, Ch 2: 2.1 Module 2	to 2.7		1	
x86: Instructions sets description, Arith Unsigned Addition and Subtraction I	metic and log	ic instructions and prog	grams: 10 H	allre
Unsigned Addition and Subtraction, Unstructions, BCD and ASCII conversion	Jnsigned Multi	iplication and Division.	Logic	oui 2
Programming: Bios INT 10H Programming x86 PC and Interrupt Assignment.	ming, DOS Into	errupt 21H. 8088/86 Inte	rrupts.	
			• -/	
Text book 1: Ch 3: 3.1 to 3.5, Ch 4: 4.1, Module 3	4.2 Chapter 14	4: 14.1 and 14.2		
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and ROM, 16-bit memory interfacing. 82: x86 PC's, programming and interfacing the	33 I/U nrogram	mming: I/O addresses M.	AP of	
Text book 1: Ch 6: 61 62 Ch 10: 102	8255.			
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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:

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

Reference Books:

- 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.
- 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
- Architecture, Programming and Interfacing of Low power Processors- ARM7, Cortex-M and MSP430, Lyla B Das Cengage Learning, 1st Edition

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SOFT	WARE ENGINE	EDING	
i choice B	ISPA C'rodia o		
(Effective from	n the academic ye	ERING n (CBCS) scheme]	
	Tourdelille A6	ar 7017 2010	
Subject Code	OBNIESTER -	IV	
Number of Lecture Hours/Week	17CS45	IA Marks	
Total Number of Lecture Hours	04	Exam Marks	40
Tiouis	50	Exam Hours	60
Module 1	CREDITS - 04	1	03
Introduction: Software Crisis, Need in Development, Software Engineering Eth Software Processes: Model in the Processes: Model			Teachi
Development, Software Empire	for Software Engir	neering Profession 1 5	Hours
Development, Software Engineering Eth Software Processes: Models: Waterfa 2.1.2) and Spiral Model (Sec 2.1.3). Proceedings of the Software Processes: Models: Waterfa 2.1.3).	ics. Case Studies.	Soft	ware 12 Hour
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	(Sec 4.6)). Requirements Managen	nent
-oddic Z			
System Models: Context models (Secondels (Sec 5.3). Behavioral models (Sec	51) Interesti		
nodels (Sec 5.3). Behavioral models (Sec	5.1). Interaction	models (Sec 5.2). Struct	ural 11 Hours
ocsign and implementation .	, and dilye	u cugineering (Sec 5 5)	
/). Object-oriented design	to ROI (BEC 2.	4), Design Principles (C)	hap
17). Object-oriented design using the mplementation issues (Sec 7.3). Open so Module 3	Urce development	Design patterns (Sec 7	.2).
Todule 3	tropinent (Sec 7.4).	1
oftware Testing: Development testing elease testing (Sec 8.3), User testing (Sec 8.3)	(Co. 0.1) T		
elease testing (Sec 8.3). User testing (S	(Sec 8.1), Test-dri	iven development (Sec 8.	.2), 9 Hours
31,444,695).	or i). Test Autor	nation (Page no 42, 70.2)	12
oftware Evolution: Evolution processes	(0 04) -		,
2). Software maintenance (Sec. 9.2).	s (Sec 9.1). Progra	m evolution dynamics (S	iec
2). Software maintenance (Sec 9.3). Legal odule 4	acy system manage	ment (Sec 9.4).	
oject Planning: Software			
roject Planning: Software pricing (Secoject scheduling (Sec 23.3): Estimation	23.1). Plan-drive	n development (Sec. 22	2) 10 77
oject scheduling (Sec 23.3): Estimation ftware quality (Sec 24.1). Reviews and	techniques (Sec 23	3.5). Quality management	2). 10 Hours
ftware quality (Sec 24.1). Reviews and metrics (Sec 24.4). Software standards	inspections (Sec 24	4.3) Software measure	it:
	(Sec 24.2)	. Software measureme	ent
dule 5			
ile Software Development: Coping w lues and Principles. Agile methods: SCI	ith Change (Sec 2	3) The A-'! 15	
lues and Principles. Agile methods: SCI Extreme Programming (Sec 3.3) Plane	RUM (Ref "The S	CDIM D:	o: 8 Hours
Extreme Programming (Sec 3.3). Plan- ject management (Sec 3.4). Scaling agile	driven and acide de	volenne (S	")
ject management (Sec 3.4), Scaling agile	e methods (See 2 5	velopment (Sec 3.2). Agi	le
rse Outcomes: After studying this cours • Design a software south	e. students will L	J.	
Design a software system company	nt or pro-	aule to:	
 Design a software system, componer constraints. 	in, or process to me	eet desired needs within re	ealistic
A			

Make use of techniques, skills, and modern engineering tools necessary for engineering

Assess professional and ethical responsibility

Function on multi-disciplinary teams

practice

Comprehend software systems or parts of software systems.

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. Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012. (Listed topics only from Chapters 1,2,3,4, 5, 7, 8, 9, 23, and 24)

2. The SCRUM Primer, Ver 2.0, http://www.goodagile.com/scrumprimer/scrumprimer20.pdf

Reference 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 Reference for eBooks on Agile:

- 1. http://agilemanifesto.org/
- 2. http://www.jamesshore.com/Agile-Book/

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DA	TA COMMUN	NICATION		
[As per Choice Ba	ased Credit Sys	tem (CBCS) scheme]		
	n the academic SEMESTER	year 2017 -2018) IV		
Subject Code	17CS46	IA Marks	T	40
Number of Lecture Hours/Week	04	Exam Marks		60
Total Number of Lecture Hours	50	Exam Hours		03
	CREDITS -			
Contents				Teachin
100				Hours
Module 1				Hours
Introduction: Data Communications, Standards and Administration, Network	Networks, Ne	etwork Types, Internet	History	10 Hour
i i i i i i i i i i i i i i i i i i i	C MANAGE Dans		100	10 Hours
Digital to digital conversion (Only Line of Module 2	oding: Polar, Bi	polar and Manchester cod	ling).	
Physical Layer-2: Analog to digital of	conversion (onl	y PCM), Transmission	Modes.	10 Hours
				10 110413
Multiplexing and Spread Spectrum, Swittender and Packet switching.	ching: Introduct	tion, Circuit Switched Ne	tworks	
Module 3		1.50	- WOIRS	
Error Detection and Correction: Introdu Forward error correction, Data link con-	uction, Block co	oding, Cyclic codes, Chec	ksum	10 Hours
			ocols	20 110012
HDLC, and Point to Point protocol (Frami	ng, Transition p	hases only).	, ,	
Media Access control: Random Access, C	Controlled Acces	s and Channelization,	1	0 Hours
- CHUICH HELL THE PROTOCO	001 Ctam J 1 D		igabit	o mours
Ethernet and 10 Gigabit Ethernet, Wirele and Bluetooth.	ess LANs: Intro	duction, IEEE 802.11 Pr	roject	
Module 5				
Other wireless Networks: WIMAX, Cellinger Protocols: Internet Protocol ICM	ular Telephony,	Satellite networks, Netv	work 1	0 Hours
ayer Protocols: Internet Protocol, ICM ddressing, The IPv6 Protocol, The ICMPv6	1Pv4,Mobile IP	, Next generation IP:	IPv6	o riours
			Pv6.	1
- Studying this cours	c. Suidente uati	be able to		
Illustrate basic computer network te	chnology.			
Identify the different types of netwo List and explain the land.	rk topologies an	d protocols.		
Dist and explain the layers of the OS	I model and To	ID IID		
completed the different types of n	etwork dovises	and their functions within	0 ==	
Demonstrate subnetting and routing:	mechanisms.	within	a networ	rk
estion paper pattern:				
The question paper will have ten question	ns.			
There will be 2 questions from each made	1.			
Each question will have questions coveris	11	linder a mod-1		
The students will have to answer 5 full qu	estions, selection	one full		

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

28

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)

Reference Books:

- Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- 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

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDR! - 574 225

		DECICN AND ANALY			
		DESIGN AND ANAL	YSIS OF ALGO	RITHM LABORATO	RY
		(Effective fro	m the academic	em (CBCS) scheme]	
		\	SEMESTER.	year 2017 -2018) _ IV	
Subje			17CSL47	IA Marks	10
Numb	per of	Lecture Hours/Week	01 I + 02 P	Exam Marks	40
Total	Num	ber of Lecture Hours	40	Exam Hours	60
-			CREDITS -		03
Desc	riptio	on .			
lange	gn, de	evelop, and implement the spander LINUX /Windows envi	ecified algorithms	for the following prob	lems using Java
		ander LINUX /Windows environt and demonstration.	ronment.Netbean	s/Eclipse IDE tool can	be used for
	rime				
1			Studentwish st. C	11	
	Α	Create a Java class called S (i) USN	mueniwim the 10	llowing details as varia	bles within it.
1 1		(ii) Name			
1 1		(iii) Branch			
1 1		(iv) Phone			
		Write a Java program to cre Phoneof these objects with	ate nStudent obje	cts and print the USN, I	Name, Branch, and
		Phoneof these objects with	suitable headings.		
	В	Write a Java program to it	mplement the Ct	1	
		Write a Java program to in Display() methods to demonstrate to demonstrate the Display () methods	inplement the Sta	ck using arrays. Write	Push(), Pop(), and
2	A	Design a superclass called this class by writing the	Staff with details	as Staffld Name Pho	ne Coloni Eutond
		The class by writing the	ce siinciasses na	maly Tanahina (Jam	
		- comment (skins), and Con	iruci (benod). Wi	rite a Java program to	read and display at
- 1	1	least 3 staff objects of all thr	ee categories.		,
E	3	Write a Java class called	Customan to at	ana Alada	
- 1		date_of_birth format should	be dd/mm/yyyyy	Write methods to read	late_of_birth. The
	- 1	manie, durinityyyy> and	display as <name< td=""><td>dd. mm vyyy> nein</td><td>s StringTokenizer</td></name<>	dd. mm vyyy> nein	s StringTokenizer
- 1	- 1	class considering the delimit	er character as "/".	,,, jjjj dom	g String Tokellizer
3 A		W. '. T			
3 A	` [.	Write a Java program to read	two integers a an	db. Compute a/b and pr	int, when b is not
	1	zero. Raise an exception whe	n b is equal to zer	0.	
В	1	Write a Java program that in	nlements a multi	throad annlined:	
	I	First thread generates a rando	om integer for eve	ry 1 second: second the	has three threads.
- 1	s	quare of the number andprin	ts; third thread wil	I print the value of cube	e of the number
So	ort a	given set of n integer elem	nents using Qui	ck Sort method and	compute its time
co	mple	kity. Run the program for va	ried values of n>	5000 and record the ti	ime taken to cort
PIC	ot a g	raph of the time taken versus	s non graph sheet.	The elements can be r	ead from a file or
cai	n be g	generated using the random n	umber generator.	Demonstrate using Jav	a how the divide-
and	d-con d hest	quer method works along was case.	ith its time compl	exity analysis: worst c	ase, average case
"					
Sor	rt a g	given set of n integer elem	ents using Merg	e Sort method and o	ompute its time
con	nplex	ity. Run the program for var	ied values of n> :	5000, and record the tip	me taken to sort
Plo	t a gr	aph of the time taken versus	non graph sheet.	The elements can be re	ad from a file or
can	be ge	enerated using the random nu	ımber generator. I	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 $S = \{S1, S2,,Sn\}$ of n 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.
Course	Outcomes: The students should be able to:
•	Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
•	Develop variety of algorithms such as sorting, graph related, combinatorial, etc., in a high level language.
•	Analyze and compare the performance of algorithms using language features. Apply and implement learned algorithm design techniques and data structures solve realworld problems.
onduct	tion of Practical Examination:
	pratory experiments (Twelve problems) are to be included for practical
	ation. Students are allowed to pick one experiment from the lot.
	rate the data set use random number generator function. follow the instructions as printed on the cover page of answer script for breakup
	listribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100). Change of
	ent is allowed only once and marks allotted to the procedure

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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	10
Number of Lecture Hours/Week			40
	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.

Experiments

- 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

- 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)
 - b. Design and develop an assembly program to read the status of two 8-bit inputs (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
 - b. Generate a Half Rectified Sine waveform using the DAC interface. (The output of
- 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

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
- 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
- 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

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ENGINEE	ERING MATHI	EMATICS-IV	Control of the Contro	
As per Choice Ba	ased Credit Syst	tem (CRCS) ask	al	
(Effective from	m the academic	year 2017 -2018)	iej	
	SEMESTER	– IV		
Subject Code	17MAT41	IA Marks		
Number of Lecture Hours/Week	04	Exam Marks		40
Total Number of Lecture Hours	50			60
	CREDITS -	Exam Hours		03
Module 1	CICEDITS -	- 04		
				Teachin
Numerical Methods: Numerical soluti and first degree, Taylor's series method	on of ordina 1	:00		Hours
and first degree, Taylor's series method of fourth order, Milne's and Adams-Bas	l modified En	ifferential equations	s of first orde	r 10 Hour
of fourth order, Milne's and Adams Des	1.C. 1	s method. Runge -	Kutta method	i
derivations of formulae-single sten com-	putation and	and corrector metho	ods (No	
Module 2	putation only).			
Numerical Methods: Numerical solution Runge-Kutta method and Milne's method	- C			
Runge-Kutta method and Milne's me computation only).	on of second order	er ordinary different	tial equations	10 Hours
computation only).	The dell	vations of formula	e-single step	
Special Functions: Series solution of	D			
Special Functions: Series solution of Bessel's function of first kind. Basic	properties differe	ential equation lead	ling to $J_n(x)$ -	
Bessel's function of first kind. Basic Legendre's differential equation leading	properties and c	orthogonality. Series	s solution of	
Legendre's differential equation leading formula, problems	ing to P _n (x)-Leg	endre polynomials.	. Rodrigue's	
			Bar 0	1
Module 3				1
				1
Complex Variables: Review of a fun	oti ou C			
Complex Variables: Review of a fund differentiability. Analytic functions-Cau forms. Properties and construction of one	ction of a comp	lex variable, limits quations in cartesia	s, continuity,	10 Hours
Complex Variables: Review of a fund differentiability. Analytic functions-Cau forms. Properties and construction of one	ction of a comp	lex variable, limits quations in cartesia	s, continuity,	10 Hours
Complex Variables: Review of a functions-Caudifferentiability. Analytic functions-Caudorms. Properties and construction of anaheorem and Cauchy's integral formula without proof) and problems	ction of a comp schy-Riemann ed lytic functions. (a, Residue, poles	lex variable, limits quations in cartesia Complex line integra s, Cauchy's Residu	s, continuity, an and polar als-Cauchy's e theorem (10 Hours
Complex Variables: Review of a functions-Caudifferentiability. Analytic functions-Caudorms. Properties and construction of anaheorem and Cauchy's integral formula without proof) and problems	ction of a comp schy-Riemann ed lytic functions. (a, Residue, poles	lex variable, limits quations in cartesia Complex line integra s, Cauchy's Residu	s, continuity, an and polar als-Cauchy's e theorem (10 Hours
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Complex Variables: Review of a functions-Caudifferentiability. Analytic functions-Caudorms. Properties and construction of analytic function of analytic function of analytic function and Cauchy's integral formula without proof) and problems. Transformations: Conformal transformations: $z = z + (1/z)$ ($z \neq 0$), Bilinear transformations	ction of a comp achy-Riemann ed alytic functions. (at, Residue, poles	lex variable, limits quations in cartesia Complex line integra s, Cauchy's Residu	s, continuity, an and polar als-Cauchy's e theorem (10 Hours
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Complex Variables: Review of a function function function. Cause of the corms. Properties and construction of an analysis heorem and Cauchy's integral formular without proof) and problems. Cransformations: Conformal transformations: Conformal transformatically $z = z + (1/z)$ ($z \neq 0$), Bilinear transformations. Poisson distributions, geometrical distributions. Problems Losson distributions.	ction of a compachy-Riemann edulytic functions. (a., Residue, poles ations-Discussion rmations-problem ariables (discrete distribution, un	plex variable, limits quations in cartesia Complex line integras, Cauchy's Residunt of transformations ms.	s, continuity, in and polar als-Cauchy's theorem ($w = z^2, w$ probability exponential	10 Hours
Complex Variables: Review of a function function function. Cause of the corms. Properties and construction of an analysis heorem and Cauchy's integral formular without proof) and problems. Cransformations: Conformal transformations: Conformal transformatically $z = z + (1/z)$ ($z \neq 0$), Bilinear transformations. Poisson distributions, geometrical distributions. Problems Losson distributions.	ction of a compachy-Riemann edulytic functions. (a., Residue, poles ations-Discussion rmations-problem ariables (discrete distribution, un	plex variable, limits quations in cartesia Complex line integras, Cauchy's Residunt of transformations ms.	s, continuity, in and polar als-Cauchy's theorem ($w = z^2, w$ probability exponential	10 Hours
Complex Variables: Review of a function function function function. Causifferentiability. Analytic functions-Causifferentiability. Analytic functions-Causifferentiability. Analytic functions forms. Properties and construction of analytic function formal formula forms formations: Conformal transformations: Conformal transformations e^z , $w = z + (1/z)$ ($z \neq 0$), Bilinear transformation for e^z , e^z	ction of a compachy-Riemann edulytic functions. (a), Residue, poles ations-Discussion remations-problem in the probability of the covariance, correction of the covariance of the covarian	plex variable, limits quations in cartesia Complex line integrals, Cauchy's Residunt of transformations and continuous), miform distribution, distribution: Joint relation coefficient.	probability probability probability probability probability	10 Hours
Complex Variables: Review of a functions-Causifferentiability. Analytic functions-Causifferentiability. Analytic functions-Causifferentiability. Analytic functions-Causifferentiability. Analytic function of analytic function of analytic function of and problems. Transformations: Conformal transformations: Conformal transformations: Conformal transformation of a problem of the conformation of the confor	ction of a compachy-Riemann edulytic functions. On Residue, poles ations-Discussion remations-problem ariables (discrete distribution, unit probability of covariance, compachical distribution, unit probability of covariance, compachical distribution.	plex variable, limits quations in cartesia Complex line integrals, Cauchy's Residue of transformations and continuous), niform distribution, distribution; relation coefficient.	probability exponential Probability	10 Hours
Complex Variables: Review of a function function function function. Causififerentiability. Analytic functions-Causififerentiability. Analytic functions-Causififerentiability. Analytic functions of analytic function of analytic function for and problems. Caransformations: Conformal transformations: Conformal transformations, $\mathbf{v} = \mathbf{z} + (1/\mathbf{z}) \ (\mathbf{z} \neq 0)$, Bilinear transformations. Poisson distributions: Random valuations. Poisson distributions, geometric functions. Poisson distributions, Problems. Join stribution for two variables, expectation, and ground functions. Sampling Theory: Sampling, Sampling remeans and proportions, confidence of the sampling Theory: Sampling, Sampling remeans and proportions, confidence of the sampling Theory: Sampling, Sampling remeans and proportions, confidence of the sampling Theory: Sampling, Sampling remeans and proportions, confidence of the sampling Theory: Sampling, Sampling remeans and proportions, confidence of the sampling Theory: Sampling, Sampling remeans and proportions.	ction of a compachy-Riemann edulytic functions. (a), Residue, poles ations-Discussion rmations-problem ariables (discrete discribition, unit probability of covariance, condistributions, stations, stations, covariance, stations, stations, covariance, stations, stations, covariance, stations, stations, covariance, stations, st	plex variable, limits quations in cartesia Complex line integras, Cauchy's Residunt of transformations and continuous), miform distribution, distribution; Joint relation coefficient.	probability exponential Probability Thypothesis	10 Hours
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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
- 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.

Reference Books:

- Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi 1. N P 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,

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t-20 per Choice	19cor (madia c	•	ı	
	SEMESTEI	uic vear 2017_2010\	•	
Subject Code	17CS52	$\mathbf{c} - \mathbf{v}$		
Number of Lecture Hours/Week	4	IA Marks	40	
Total Number of Lecture Hours	50	Exam Marks	60	
	CREDITS -	Exam Hours	03	
Module – 1	CKEDI15-	- 04	-	
Application				Teaching
Application Layer: Principles of I Architectures, Processes Commun	Network Appli	cations: Network A1		Hours
Architectures, Processes Commun Applications, Transport Services P	icating, Trans	Sport Services Availab	cation	10 Hours
Applications, Transport Services P Protocols. The Web and HTTP:	rovided by the	e Internet Application	le to	
Protocols. The Web and HTTP: Persistent Connections, HTTP M	Overview of	HTTP Non-persistent	Layer	
Persistent Connections, HTTP M Cookies, Web Caching, The Conditi	fessage Form	at. User-Server Inter-	and	
Cookies, Web Caching, The Conditi Replies, Electronic Mail in the Inte	onal GET, File	Transfer: FTP Common	ction:	
Replies, Electronic Mail in the Intermediate Message Format, Mail Access Protocol	rnet: SMTP, C	Omparison with LITTE	ids &	
Message Format, Mail Access Protoc Services Provided by DNS, Overvie	cols, DNS; The	Internet's Directors Co.	IVIAII	
Services Provided by DNS, Overvie Messages, Peer-to-Peer Applications	w of How DN	S Works DNS Pagent	vice:	
Messages, Peer-to-Peer Applications Tables.	s: P2P File D	istribution Distributed	s and	
T1: Chap 2		Distributed	Hash	
Module – 2			1	
Transport I				
Transport Layer: Introduction ar Between Transport and Network Layer	nd Transport-L	aver Services: Deleti		<i>T</i>
Between Transport and Network Laye Internet, Multiplexing and Demultiple	ers, Overview	of the Transport I	ship	0 Hours
Internet, Multiplexing and Demultiple Segment Structure, UDP Checksun	xing: Connecti	onless Transport Layer in	i the	
Segment Structure, UDP Checksum Building a Reliable Data Transfer P	n. Principles	of Reliable Determine	JDP	
Building a Reliable Data Transfer P Protocols, Go-Back-N, Selective ren	rotocol Pineli	ned Paliable Data Trans	sfer:	
Protocols, Go-Back-N, Selective rep	eat Connection	ned Reliable Data Tran	sfer	
The TCP Connection, TCP Segment S Fimeout, Reliable Data Transfer, Flor	Structure Down	n-Oriented Transport T	CP:	
Timeout, Reliable Data Transfer Flor	W Control TO	d-1rip Time Estimation	and	
Fire out, Reliable Data Transfer, Flor Principles of Congestion Control: The Approaches to Congestion Control	be Control, 1C	P Connection Managem	ent,	
Approaches to Congestion Control.	de Causes and	the Costs of Congest	ion,	
11: Chap 3		4	1	
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viodule – 3			1	
Module - 3 The Network layer: What's Incide				
The Network laver What's Incide	a Router?: Inj	put Processing, Switch	ng. 1) Hours
The Network layer: What's Inside Output Processing, Where Does Output	a Router?: Ing	put Processing, Switch	ing, 1	0 Hours
The Network layer: What's Inside Dutput Processing, Where Does Queui Brief foray into IP Security Pouting	ang Occur? Roi	uting control plane, IPve	6,A	0 Hours
The Network layer: What's Inside Dutput Processing, Where Does Queui Brief foray into IP Security, Routing Algorithm, The Distance-Vector (DV)	Algorithms: Th	uting control plane, IPvone Link-State (LS) Rout	6,A ing	0 Hours
The Network layer: What's Inside Dutput Processing, Where Does Queui Brief foray into IP Security, Routing Algorithm, The Distance-Vector (DV) Louting in the Internet, Intra-AS Routing	Algorithms: The Routing Algorithms	uting control plane, IPvone Link-State (LS) Rout thm, Hierarchical Routi	6,A ing ng,	0 Hours
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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 multimedia 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

T1: Chap: 7

Course outcomes: The students should be able to:

- Explain principles of application layer protocols
- Outline transport layer services and infer UDP and TCP protocols
- Classify routers, IP and Routing Algorithms in network layer
- Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard
- Define Multimedia Networking and Network Management

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

Text Books:

1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth edition, Pearson, 2017.

Reference Books:

- 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

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two ber Choice B	ased Credit (EMENT SYSTEM System (CBCS) scheme		
(Effective fro	in the acadei	nic year 2017-2018)		
Subject Code	SEMIESTE	R - V		
Number of Lecture Hours/Week	17CS53	IA Marks	40)
Total Number of Lecture Hours	4	Exam Marks	60	
- Control of Lecture Hours	50	Exam Hours	03	
Module – 1	CREDITS -	- 04	103	
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Introduction to Databases: Introduction Advantages of using the DBMS ap	ction Charact			Hours
Advantages of using the DBMS ap Overview of Database Languages a	proach Uist	eristics of database appr	oach,	10 Hour
Overview of Database I and	proden, Ilist	ory or database application	tione	
and instances Three sel	Janie	ures. Data Models, Sche	mac	1
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Textbook 1:Ch 1 1 to 1 8 2 1 to 2 6	ation.	8	,	
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6, 3 Module – 2	3.1 to 3.10		- 1	
Relational Model: Relational Model and relational database schemas, Upd	Concepts R	elational Madal G		
and relational database schemas, Upd with constraint violations. Relational	ate opensi	ciational wiodel Constra	ints	10 Hours
with constraint violeties To	are operation	s, transactions and does	1:	- 0 110413
constraint violations. Relational	Algebra: II	manufactions, and deal	ung	
Operations additional materials	-g-2.u. U	nary and Binary relation	-1	
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operations, additional relational operation of Queries in relational algebra. Mapp	ing Concent	bud Deing, etc.) Examp	oles	
Design: Relational Datal	в оттесри	wat Design into a Loas	1	
SOL data definition and 1	8 -11 10	iciational manning co	NT .	
SQL data definition and data types, squeries in SQL, INSERT, DELETE	specifying co	nstraints in SOI		
Additional C., INSERT, DELETE	, and UPD	ATE statement	val	
queries in SQL, INSERT, DELETE Additional features of SQL.		statements in SC)L,	l l
Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6.1	14-65-04-			
Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6.1 Module – 3	10 6.5, 8.1;	Fextbook 2: 3.5		
SOL : Advances Onesia No				
constraints as assertions and action trig statements in SQL. Database Applicati	plex SQL ret	trieval queries Specific		100
statements in COV	ggers, Views	in SOI Sal	ng 1	0 Hours
statements in SQL. Database Applicati	on Develope	in SQL, Schema chan	ge	
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The three-Tier and inter	met Booksho	D. Internet Application	٦, ١	
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The three-Tier application architecture, The fextbook 1: Ch7.1 to 7.4; Textbook 2: 6 Module – 4	1 to 6 6 7 5	n layer, The Middle Tier		
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Normalization: Database Design Theory functional and Multivalued Dependence	Interest			
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pendencies and Normal Forms	uea aepende	encies and 4NF Other		- 1
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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 10 Hours 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 Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.

Course outcomes: The students should be able to:

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

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

- Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th
- Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014,

Reference Books:

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

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r. Skill	ENTED MOD	DELING AND DESIG	'N	
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(Effective fr	om the acade	шіс vear 2017_2010\	nej	
Subject Code	SEMESIE	R-V		
	17CS551	IA Marks	40	1
Number of Lecture Hours/Week	3	Exam Marks		
Total Number of Lecture Hours	40	Exam Hours	60	
Module – 1	CREDITS	-03	03	
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Introduction Modelling C		d.		Teaching
Introduction, Modelling Concept orientation? What is OO developmed OO development; OO modelling	ts and Class	Modelling: What i	s Object	Hours
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Modelling: abstraction. The Ti	1110	defining as Design to	chniqua	1
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Sample class model. Noviet	Pro, Gene	ralization and Inherit	tance. A	1
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Aggregation; Abstract classes, M.	1	on ends; N-ary asso	ciations:	
Constraints: Derived Data: Paging	uitipie inheri	tance; Metadata; Rei	ification:	
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Fenaviour-The state chart Diagram; In Fext Book-2: Chapter-6: Page 210 to Module - 3 Process Overview, System Conception Development stages; Development In System Conception System Conception and State of Stat	ntegrated Object of 250 n and Domain ife Cycle; Sy	ect-oriented Models. A Analysis: Process Over the Conception: Device Case/Scenarios Case/Scenar	o view; G Object	8 Hours
Fenaviour-The state chart Diagram; In Fext Book-2: Chapter-6: Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis: Development Development of analysis: Development of analysis analysis analysis analysis analysis analysis analysis analys	ntegrated Object of 250 on and Domain ife Cycle; Sypot; preparing a	ect-oriented Models. A Analysis: Process Over the Conception: Device Case/Scenarios Case/Scenar	o view; G Object	
Fext Book-2:Chapter-6:Page 210 to Module - 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Dependent interaction model: Iterating the	on and Domain ife Cycle; Sypt; preparing a pmain Class	ect-oriented Models. A Analysis: Process Over the Conception: Device Case/Scenarios Case/Scenar	o view; G Object	
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Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the tast Book-1:Chapter-10,11,and 12 Iodule – 4	on and Domain ife Cycle; Sypt; preparing a bmain Class in an analysis.	e diagram; Identifying ect-oriented Models. Analysis: Process Over the Conception: Deva problem statement. model: Domain state	verview: vising a Domain model;	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development lystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the ext Book-1:Chapter-10,11,and 12 Indule – 4	on and Domain ife Cycle; Syot; preparing a omain Class on the analysis.	a Analysis: Process Over the Conception: Devant a problem statement. The Case/Scenaric Conception: Devant C	verview: vising a Domain model;	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the Late Book-1:Chapter-10,11,and 12 Iodule – 4 se case Realization: The Design riented Design-The Pridge but to Module 1.	on and Domair ife Cycle; Sycot; preparing a somain Class in analysis. Discipline	ect-oriented Models. Analysis: Process Over the Conception: Devaluation of the Conception of the Conc	verview: vising a Domain model;	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development I system concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the last Book-1:Chapter-10,11,and 12 Iodule – 4 se case Realization: The Design riented Design-The Bridge between lasses and Design within Class Bridge and	on and Domain ife Cycle; Syot; preparing a pmain Class in analysis. Discipline of Requirements	a Analysis: Process Over the Conception: Deva problem statement. The Models of the Conception: Deva problem statement. The Model: Domain state Within up iterations: So and Implementation:	verview: vising a Domain model; Object	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development I system concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the last Book-1:Chapter-10,11,and 12 Iodule – 4 se case Realization: The Design riented Design-The Bridge between lasses and Design within Class Bridge and	on and Domain ife Cycle; Syot; preparing a pmain Class in analysis. Discipline of Requirements	a Analysis: Process Over the Conception: Deva problem statement. The Models of the Conception: Deva problem statement. The Model: Domain state Within up iterations: So and Implementation:	verview: vising a Domain model; Object	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the last Book-1:Chapter-10,11,and 12 Iodule – 4 se case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagrams are and defining methods: Designing as and defining methods: Designing	on and Domair ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact with Communication and Communication and Domair ife Cycle; Sycot; preparing a communication and Domain Class in analysis.	a problem statement. within up iterations: and Implementation; stand Implementation; stand Implementation; stand Implementation; stand Implementation;	Object Design ing Use	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development I system concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the ext Book-1:Chapter-10,11,and 12 Indule – 4 See case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagrams are and defining methods; Designing the Design Class Diagrams.	on and Domain ife Cycle; Syot; preparing a pmain Class in analysis. Discipline of Requirements grams; Interact with Communication in the communication of the communication in the communication is a second of the communication in the communication is a second of the communication in the communication in the communication is a second of the communication in the com	e diagram; Identifying ect-oriented Models. Analysis: Process Over the Conception: Deva problem statement. Model: Domain state Within up iterations: Stand Implementation; Stand Implementation Diagrams Stand Implementation; Stand Implementation Diagrams; User Stand Implementa	Object Design ing Use	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagrams are and defining methods; Designing the Design Class Diagram; Pack Components; Implementation Issues for the Module - 4	on and Domain ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact with Communication of the communication of	e diagram; Identifying ect-oriented Models. Analysis: Process Over the Conception: Deva problem statement. Model: Domain state Within up iterations: Stand Implementation; Stand Implementation Diagrams Stand Implementation; Stand Implementation Diagrams; User Stand Implementa	Object Design ing Use	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the ext Book-1:Chapter-10,11,and 12 Indule – 4 Is a case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagrams are and defining methods; Designing the Design Class Diagram; Pack of Design C	on and Domain ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact with Communication of the communication of	e diagram; Identifying ect-oriented Models. Analysis: Process Over the Conception: Deva problem statement. Model: Domain state Within up iterations: Stand Implementation; Stand Implementation Diagrams Stand Implementation; Stand Implementation Diagrams; User Stand Implementa	Object Design ing Use	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the last Book-1:Chapter-10,11, and 12 Indule – 4 Is a case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagrams are and defining methods; Designing the Design Class Diagram; Pack of Design	on and Domain ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact with Communage Diagrams or Three-Layer 346	ect-oriented Models. Analysis: Process Over the Conception: Development a problem statement. Model: Domain state Within up iterations: and Implementation; and Implementation Diagrams-Realization Diagrams; Unication Diagrams; Unication Diagrams; Unication Diagrams; Unication Diagrams.	Object Design ing Use	8 Hours
Fext Book-2: Chapter-6: Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the last Book-1: Chapter-10,11, and 12 Iodule – 4 se case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagram; Pack of Design Patterns: Introduction of Design Patterns of Desi	on and Domain ife Cycle; Sycot; preparing a comain Class on an analysis. Discipline of Requirements grams; Interact grams; In	a Analysis: Process Over the Conception: Development of the Conception of t	Object Design ing Use pdating Major	8 Hours
Fext Book-2:Chapter-6:Page 210 to Module - 3 Process Overview, System Conception Development stages; Development I System concept; elaborating a concept System concept; elaborating a c	on and Domain ife Cycle; Syct; preparing a comain Class in analysis. Discipline of Requirements grams; Interacts with Communage Diagror Three-Layers 346	ect-oriented Models. Analysis: Process Overstem Conception: Deva problem statement. Model: Domain state Within up iterations: and Implementation; stand Implementation; state of Diagrams-Realization Diagrams; Utams-Structuring the posign.	Object Design ing Use pdating Major	8 Hours
Text Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the text Book-1:Chapter-10,11,and 12 Iodule – 4 se case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagram; Pack as and defining methods; Designing the Design Class Diagram; Pack omponents; Implementation Issues for the Stern State of Chapter 8: page 292 to odule – 5 Esign Patterns: Introduction; what therms, the catalogue of design patterns therms solve design problems.	on and Domain ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact with Communicate Diagrams or Three-Layer 346 is a design pars, Organizing	a Analysis: Process Over the Conception: Development of the Conception of the Conception: Development of the Conception	Object Design ing Use pdating Major	8 Hours
Text Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the text Book-1:Chapter-10,11,and 12 Indule – 4 Is a case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagrams are and defining methods; Designing the Design Class Diagram; Pack of the Design Patterns: Introduction; what the Sign Patterns: Introduction; what there is solve design problems, how sign pattern; Creational patterns.	on and Domain ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact with Communicate Diagrams or Three-Layer 346 is a design pars, Organizing	a Analysis: Process Over the Conception: Development of the Conception of the Conception: Development of the Conception	Object Design ing Use pdating Major	8 Hours
Text Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the text Book-1:Chapter-10,11,and 12 Iodule – 4 See case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagram; Pack as and defining methods; Designing the Design Class Diagram; Pack omponents; Implementation Issues for the text Book-2: Chapter 8: page 292 to odule – 5 Esign Patterns: Introduction; what therms, the catalogue of design pattern therms solve design problems, how sign pattern; Creational patterns: Interns adaptor and provy (colvi)	on and Domain ife Cycle; Sycot; preparing a comain Class in analysis. Discipline of Requirements grams; Interact grams; Inter	ect-oriented Models. Analysis: Process Overstem Conception: Devariant a problem statement. Model: Domain state Within up iterations: Stand Implementation; Stand Implementation; Stand Implementation; Stand Diagrams-Realization Diagrams; Usams-Structuring the problem. Design. Design.	Object Design ing Use pdating Major	8 Hours
Text Book-2:Chapter-6:Page 210 to Module – 3 Process Overview, System Conception Development stages; Development laystem concept; elaborating a concept analysis: Overview of analysis; Domain interaction model; Iterating the text Book-1:Chapter-10,11,and 12 Iodule – 4 se case Realization: The Design riented Design-The Bridge between lasses and Design within Class Diagram; Pack as and defining methods; Designing the Design Class Diagram; Pack omponents; Implementation Issues for the Stern State of Chapter 8: page 292 to odule – 5 Esign Patterns: Introduction; what therms, the catalogue of design patterns therms solve design problems.	ntegrated Object of 250 on and Domain ife Cycle; Sycot; preparing a commin Class in analysis. Discipline of Requirements grams; Interact with Communage Diagror Three-Layer of 346 is a design property of the select a design of the select and or ototype and	ect-oriented Models. Analysis: Process Overstem Conception: Devariant a problem statement. Model: Domain state Within up iterations: Stand Implementation; Stand Implementation; Stand Implementation; Stand Diagrams-Realization Diagrams; Usams-Structuring the problem. Design. Design.	Object Design ing Use pdating Major	8 Hours

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

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:

- Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 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, 3rd Edition, Pearson Education, 2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern -Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons.2007.
- 3. 3. Booch, Jacobson, Rambaugh: Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

ADVANCED JAVA AND J2EE						
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)						
SEMESTER – V						
Subject Code	17CS553	IA Marks	40			
Number of Lecture Hours/Week	3	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
	CREDITS - 03					
Module – 1			Teaching Hours 8 Hours			
Enumerations, Autoboxing and Annotations(metadata): Enumerations, Enumeration fundamentals, the values() and valueOf() Methods, java enumerations are class types, enumerations Inherits Enum, example, type wrappers, Autoboxing, Autoboxing and Methods, Autoboxing/Unboxing occurs in Expressions, Autoboxing/Unboxing, Boolean and character values, Autoboxing/Unboxing helps prevent errors, A word of Warning. Annotations, Annotation basics, specifying retention policy, Obtaining Annotations at run time by use of reflection, Annotated element Interface, Using Default values,						
Marker Annotations, Single Member as	nnotations, Built-In a	annotations.				
Module – 2			8 Hours			
The collections and Framework: Collections Overview, Recent Changes to Collections, The Collection Interfaces, The Collection Classes, Accessing a collection Via an Iterator, Storing User Defined Classes in Collections, The Random Access Interface, Working With Maps, Comparators, The Collection Algorithms, Why Generic Collections?, The legacy Classes and Interfaces, Parting Thoughts on Collections. Module – 3						
String Handling: The String Constructors, String Length, Special String Operations, String Literals, String Concatenation, String Concatenation with Other Data Types, String Conversion and toString() Character Extraction, charAt(), getChars(), getBytes() toCharArray(), String Comparison, equals() and equalsIgnoreCase(), regionMatches() startsWith() and endsWith(), equals() Versus == , compareTo() Searching Strings, Modifying a String, substring(), concat(), replace(), trim(), Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer , StringBuffer Constructors, length() and capacity(), ensureCapacity(), setLength(), charAt() and setCharAt(), getChars(),append(), insert(), reverse(), delete() and deleteCharAt(), replace(), substring(), Additional StringBuffer Methods, StringBuilder Text Book 1: Ch 15						
Module – 4 Background; The Life Cycle of a Servlet; Using Tomcat for Servlet Development; A simple Servlet; The Servlet API; The Javax.servlet Package; Reading Servlet Parameter; The Javax.servlet.http package; Handling HTTP Requests and Responses; Using Cookies; Session Tracking. Java Server Pages (JSP): JSP, JSP Tags, Tomcat, Request String, User Sessions, Cookies, Session 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 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 collections 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 JDBC API
- Describe how servlets fit into Java-based web application architecture
- Develop reusable software components using Java Beans

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

Reference Books:

- 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.

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

8 Hours

[As per Choice B	FICIAL INTE	stem (CBCS) scheme]		
(Effective fro	m the academi	ic year 2017 -2018)		
	SEMESTER 17CS562	IA Marks	40	
Subject Code	3	Exam Marks	60	
Number of Lecture Hours/Week	40	Exam Hours	03	
Total Number of Lecture Hours	CREDITS -			
Module – 1	å		15 - F	Teaching Hours
What is artificial intelligence?, Prol search technique TextBook1: Ch 1, 2 and 3	blems, Problem	Spaces and search, He	uristic	8 Hours
Module – 2			4:	8 Hours
Knowledge Representation Issu knowledge using Rules, TextBoook1: Ch 4, 5 and 6.	ies, Using Pr	edicate Logic, Repres	enung	o Hours
Module - 3 Symbolic Reasoning under Uncert Filter Structures.	tainty, Statistic	al reasoning, Weak Slo	ot and	8 Hours
TextBoook1: Ch 7, 8 and 9.				
Module – 4	me Plaving			8 Hours
Strong slot-and-filler structures, Gar TextBoook1: Ch 10 and 12	ine i laying.			- 1
Module - 5				
Natural Language Processing, Learn	ning, Expert Sy	stems.		8 Hours
TextBook1: Ch 15.17 and 20				
Course outcomes: The students sho	ould be able to:			
 Identify the AI based proble 	ms			
 Apply techniques to solve the 	ne AI problems	4 - 1 - 1 - 1 - 1 - 1		
Define learning and explain	various learnin	g techniques		
Discuss expert systems				
Question paper pattern: The question paper will have TEN of the Ten will be TWO questions from Each question will have questions of the students will have to answer Florida.	each module.	topics under a module. ons, selecting ONE full q	uestion	from each
Text Books: 1. E. Rich , K. Knight & S.	S. B. Nair - 1	Artificial Intelligence, 3	3/e, Mo	Graw Hill.
Reference Books: 1. Artificial Intelligence: A M	Modern Approa	ch, Stuart Rusell, Peter	Norvi	ng, Pearson
Education 2nd Edition. 1. Dan W. Patterson, Introd Prentice Hal of India	uction to Arti	ficial Intelligence and	Expert	Systems -
2. G. Luger, "Artificial Intelli	gence: Structure	es and Strategies for com	nplex pr	oblem

Solving", Fourth Edition, Pearson Education, 2002.

- 3. Artificial Intelligence and Expert Systems Development by D W Rolston-Mc Graw
- 4. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press-2015

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DOT NET FRAMEWOR	K FOR APPLICA	TION DEVEL ODE	
[As per Choice Ba	sed Credit System	(CBCS) sehemel	ENT
(Effective fron	the academic year	r (CBCs) scheme r 2017 -2018)	
	SEMESTER - V	11 2017 -2016)	
Subject Code	17CS564	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	
Total Number of Lecture Hours	40	Exam Hours	60
	CREDITS - 03	Exam nours	03
Module – 1	SIGNATURE OF		
			Teaching
Introducing Microsoft Visual C#	and Microsoft	Vienal Studia 201	Hours
I WOLCOURT TO CH. WOLKING WITH WATER	ables amount-		
The second of th	T decided at at at a	_ , TT •	ng nd
Sale and Relation Statements, ly	fanaging errors and	exceptions	
Tr. Chapter 1 - Chapter 0		· · · · · · · ·	
Module – 2			
Understanding the C# object mod	lel: Creating and	Managing classes ar	nd 8 Hours
of the state of th	reterences ('most	ing value types wi	th
and structures, Using arr	ays	71	
Textbook 1: Ch 7 to 10		a a	
Module – 3			
Understanding parameter arrays, Wor	king with inheritan	ice, Creating interface	s 8 Hours
and defining abstract classes, Using gar	rbage collection and	l resource managemen	it
Textbook 1: Ch 11 to 14 Module – 4	<u> </u>		
-	-		
Defining Extensible Types with C#:	Implementing prop	perties to access fields	s, 8 Hours
Using indexers, Introducing generics, U Textbook 1: Ch 15 to 18	sing collections		
Mcdule - 5			
	1' ' 1		
Enumerating Collections, Decoupling	application logic	and handling events	s, 8 Hours
Querying in-memory data by using que Textbook 1: Ch 19 to 22	ry expressions, Ope	erator overloading	1 1
Course outcomes: The students should	ho oblo to		
semantics of C#			
Demonstrate Object Oriented Pr	ogramming concep	ts in C# programming	language
 Design custom interfaces for app 	olications and lever	age the available built-	in interfaces
in building complex applications	5.		
 Illustrate the use of generics and 	collections in C#		1
 Compose queries to query in-me 	mory data and defin	ne own operator behav	riour
Question paper pattern:			
The question paper will have TEN quest	tions.		

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

Reference Books:

- 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.

H. O. D.

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COMPUTER NETWORK LABORATORY

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

SEMESTER - V

	SEMESTER -	Y		
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 - 0	2		

Description (If any):

For the experiments below modify the topology and parameters set for the experiment and take multiple rounds of reading and analyze the results available in log files. Plot necessary graphs and conclude. Use NS2/NS3.

Lab Experiments:

PART A

- 1. Implement three nodes point to point network with duplex links between them. Set the queue size, vary the bandwidth and find the number of packets dropped.
- Implement transmission of ping messages/trace route over a network topology consisting of 6 nodes and find the number of packets dropped due to congestion.
- 3. Implement an Ethernet LAN using n nodes and set multiple traffic nodes and plot congestion window for different source / destination.
- 4. Implement simple ESS and with transmitting nodes in wire-less LAN by simulation and determine the performance with respect to transmission of packets.
- 5. Implement and study the performance of GSM on NS2/NS3 (Using MAC layer) or equivalent environment.
- 6. Implement and study the performance of CDMA on NS2/NS3 (Using stack called Call net) or equivalent environment.

PART B

Implement the following in Java:

- 7. Write a program for error detecting code using CRC-CCITT (16- bits).
- 8. Write a program to find the shortest path between vertices using bellman-ford algorithm.
- 9. Using TCP/IP sockets, write a client server program to make the client send the file name and to make the server send back the contents of the requested file if present.
- 10. Write a program on datagram socket for client/server to display the messages on client side, typed at the server side.
- 11. Write a program for simple RSA algorithm to encrypt and decrypt the data.
- 12. Write a program for congestion control using leaky bucket algorithm.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

- Analyze and Compare various networking protocols.
- Demonstrate the working of different concepts of networking.
- Implement and analyze networking protocols in NS2 / NS3

Conduction of Practical Examination:

- 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.

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DBMS LABORATORY WITH MINI PROJECT

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

SEMESTER - V

	SEMIESTER -	· V	
Subject Code	17CSL58	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS - 0	2	

Description (If any):

PART-A: SQL Programming (Max. Exam Mks. 50)

- Design, develop, and implement the specified queries for the following problems using Oracle, MySQL, MS SQL Server, or any other DBMS under LINUX/Windows environment.
- Create Schema and insert at least 5 records for each table. Add appropriate database constraints.

PART-B: Mini Project (Max. Exam Mks. 30)

Use Java, C#, PHP, Python, or any other similar front-end tool. All
applications must be demonstrated on desktop/laptop as a stand-alone or web
based application (Mobile apps on Android/IOS are not permitted.)

Lab Experiments:

Part A: SQL Programming

1 | Consider the following schema for a Library Database:

BOOK(Book_id, Title, Publisher_Name, Pub_Year)

BOOK_AUTHORS(Book_id, Author_Name)

PUBLISHER(Name, Address, Phone)

BOOK_COPIES(Book_id, Branch_id, No-of_Copies)

BOOK_LENDING(Book id, Branch id, Card No, Date_Out, Due_Date)

LIBRARY_BRANCH(Branch_id, Branch_Name, Address)

Write SQL queries to

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each branch, etc.
- 2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.
- 3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
- 4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
- 5. Create a view of all books and its number of copies that are currently available in the Library.
- 2 Consider the following schema for Order Database:

SALESMAN(Salesman_id, Name, City, Commission)

CUSTOMER(Customer_id, Cust_Name, City, Grade, Salesman_id)

ORDERS(Ord_No, Purchase_Amt, Ord_Date, Customer_id, Salesman_id)

Write SQL queries to

- 1. Count the customers with grades above Bangalore's average.
- 2. Find the name and numbers of all salesman who had more than one customer.
- 3. List all the salesman and indicate those who have and don't have 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.

- Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.
 Consider the schema for Movie Database:
 ACTOR(Act_id, Act_Name, Act_Gender)
 DIRECTOR(Dir id, Dir Name, Dir Phone)
- MOVIES(Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST(Act id, Mov id, Role)

RATING(Mov id, Rev Stars)

Write SQL queries to

3

- 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.
- 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(USN, SName, Address, Phone, Gender)

SEMSEC(SSID, Sem, Sec)

CLASS(USN, SSID)

SUBJECT(Subcode, Title, Sem, Credits)

IAMARKS(USN, Subcode, SSID, 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.
- Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.
- 5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA < 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

5 Consider the schema for Company Database:

EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo)

DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate)

DLOCATION(DNo,DLoc)

PROJECT(PNo, PName, PLocation, DNo)

WORKS_ON(SSN, PNo, Hours)

Write SQL queries to

- 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.
- Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department

- 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.

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CRYPTOGRAPHY, NE	TWORK SE	CURITY AND CYBEI	RLAW	,
[As per Choice Ba	sed Credit Sy	ystem (CBCS) scheme		
		ic year 2017 - 2018)		
	SEMESTER 170961		140	
Subject Code	17CS61	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	SDEDITES.	Exam Hours	03	
Module – 1	CREDITS -	- 04		m 1:
Module – 1				Teaching Hours
Introduction - Cyber Attacks, Defe	ence Strategie	es and Techniques G	uiding	10 Hours
Principles, Mathematical Background	for Cryptogr	aphy - Modulo Arithm	netic's	10 Hours
The Greatest Comma Divisor, Useful	l Algebraic S	tructures, Chinese Rem	ainder	7
Theorem, Basics of Cryptography	- Preliminar	ries, Elementary Subst	itution	
Ciphers, Elementary Transport Ciph	ers, Other C	ipher Properties, Secre	t Key	
Cryptography – Product Ciphers, DES	Construction	•	-	
Module – 2				
Public Key Cryptography and RSA -	RSA Operati	ions, Why Does RSA V	Vork?,	10 Hours
Performance, Applications, Practical	Issues, Public	Key Cryptography Sta	andard	
(PKCS), Cryptographic Hash -	Introduction	n, Properties, Constru	iction,	
Applications and Performance, The B	Sirthday Attac	k, Discrete Logarithm a	and its	
Applications - Introduction, Diffie-He Module - 3	ilman Key Ex	change, Other Applicat	ions.	
Key Management - Introduction, Dig	rital Certificat	es Dublic Vey Infractru	cture	10 Hours
Identity-based Encryption, Authentica	ation—I - One	way Authentication \	Intual	10 Hours
Authentication, Dictionary Attacks				
Authentication, The Needham-Schroe	der Protocol,	Kerberos, Biometrics, I	PSec-	
Security at the Network Layer - Sec	curity at Diffe	erent layers: Pros and	Cons,	
IPSec in Action, Internet Key Excha				
IPSEC, Virtual Private Networks, Sec			ction,	
SSL Handshake Protocol, SSL Record	l Layer Protoc	ol, OpenSSL.		
Module – 4				
IEEE 802.11 Wireless LAN Secu				10 Hours
Confidentiality and Integrity, Viruses	5)	,		
Basics, Practical Issues, Intrusion I			,	
Prevention Versus Detection, Types Attacks Prevention/Detection, Web Se				
for Web Services, WS- Security, SAM	-	7	logies	
Module – 5	<u></u>	www. 401		
IT act aim and objectives, Scope	of the act	Major Concepts Imp	ortant	10 Hours
provisions, Attribution, acknowledger	Daniel Da			10 Hours
Secure electronic records and secure	7	-		
authorities: Appointment of Controll				
certificates, Duties of Subscribers,				
regulations appellate tribunal, Offend	es, Network			
liable in certain cases, Miscellaneous l				
Course outcomes: The students should				
 Discuss the cryptography and it 				
 Design and Develop simple cry 	ptography alg	orithms		

Understand the cyber security and need cyber Law

Ouestion 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

Reference Books:

- 1. Cryptography and Network Security- Behrouz A Forouzan, DebdeepMukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- 2. Cryptography and Network Security- William Stallings, Pearson Education, 7th
- 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

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COMPUTER G	RAPHICS AN	ND VISUALIZATION		
Per Choice I	DANGII C PAGIIT C	victory (CD CC)		
(Siective III)	m the academ	ic year 2017 - 2018)		
Subject Code	SEMESTER 17CS62			
Number of Lecture Hours/Week		IA Marks	40	
Total Number of Lecture Hours	4	Exam Marks	60	
or Beetare Hours	50	Exam Hours	03	
Module – 1	CREDITS -	- 04		
- ·				Teaching
Overview: Computer Graphics of	nd O. Or			Hours
Overview: Computer Graphics a computer graphics, Application of Random Scan and Raster Scan displayed	nd OpenGL:	Computer Graphics:Bas	ics of	10 Hours
Random Scan and Raster Scan dige!	computer Grap	onics, Video Display De	vices:	
Raster-scan systems: video controll	ays, color CK1	monitors, Flat panel dis	plays.	
workstations and viewing systems. I	and 1	Display processor, gra	phics	
the internet, graphics software On	input devices, g	rapnics networks, graph	ics on	
reference frames, specifying two dis-	moonii. iliiodu	ction to OpenGL ,coord	dinate	
in OpenGL, OpenGL point function	TOTISIONAL WOLL	d coordinate reference fi	rames	
line attributes, curve attributes. One	or CI	ne functions, point attrib	outes,	
attribute functions, Line drawing generation algorithms (Bresenham's)	algorithms	ibute functions, OpenGI	line	
generation algorithms(Bresenham's)	e argoriumis(1	DDA, Bresenham's),	circle	
Text-1:Chapter -1: 1-1 to 1-9,2-1 to Module – 2	D 2-9 (Eveludin	07 5) 2 1 4 2 5 2 2 2 2	_	
Module – 2	Z > (Excludit	ig 2-3),3-1 to 3-5,3-9,3-2	0	
Fill area Primitives, 2D Geometrarea Primitives: Polygon fill-areas	ic Transforma	ations and and i	I	
				10 Hours
- Campobito dansionnalions. Office	T / I Iranctore	motions it i	-	
be and a distributions, Open in	Taster transfor	mations Onesot		
ransionnations function, 2D viewing	g: 2D viewing p	ipeline, OpenGL 2D view	wing	
idictions.	1		6	
Text-1:Chapter 3-14 to 3-16,4-9,4-1	0,4-14,5-1 to 5	-7,5-17,6-1,6-4		
vioquie – 3				
Clipping, 3D Geometric Transform	nations, Color	and Illumination Mod	lels: 1	0 Hours
cripping, cripping window, normaliza	ation and views	ort transformations 1'	•	- 20413
agoriumis, 2D point clipping. 2D line	e clinning algor	ithme cohon authority 1	٦. ٽ	
pripping only -polygon fill area clinni	ng: Sutherland-	Hodgeman nalysas -1'	. 1	
agorium omy.3DGeometric Transfo	ormations: 3D i	ranglation rotation and	1:	
composite 3D transformations, other	on transformat	tions, affine transformati	ons,	
OpenGL geometric transformations fi	unctions. Color	Models: Properties of li	ight,	
color models, RGB and CMY color notation models. Ambient is	nodels. Illumin	ation Models: Light sour	ces,	
pasic illumination models-Ambient li model, Corresponding openGL function	igni, diffuse ref	nection, specular and ph	ong	
Text-1:Chapter :6-2 to 6-08 (Exclu	JIIS. dina 6 4) 5 0 4	- 5 15 (D) Y =	.	
	uing 0-4),5-9 t	o 5-17(Excluding 5-15)	,12-	
.12-2.12-4.12-6 10-1 10-2				
<u>,12-2,12-4,12-0,10-1,10-3</u>				
Module – 4				
<u>,12-2,12-4,12-0,10-1,10-3</u>	etection: 3DVie	ewing:3D viewing conce	pts, 10	Hours

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

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

Module - 5

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

10 Hours

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

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

Course outcomes: The students should be able to:

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

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

Text Books:

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

Reference Books:

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

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[As per Choice Ba (Effective from	n the academic year SEMESTER – VI	n (CBCS) scheme] ar 2017 - 2018)		
Subject Code	17CS64	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS - 04			
Module – 1				Teaching Hours
Introduction to operating systems, do; Computer System organization; System structure; Operating System management; Storage management; I Special-purpose systems; Computing User - Operating System interface; Sprograms; Operating system design structure; Virtual machines; Operating Management Process concept; Proceed Interprocess communication Module - 2	Computer System operations; Process Protection and Securentian Computer System Calls; Types and implementate System generation cess scheduling; Computer System Calls; Computer System	architecture; Operating System Calls; System Calls; System System System; Operating System System; System boot. Properations on processions.	ating mory stem; ices; stem stem ocess sses;	10 Hours
Multi-threaded Programming: Of Libraries; Threading issues. Process Criteria; Scheduling Algorithms; scheduling. Process Synchronization problem; Peterson's solution; Synchronization; Moniton Module – 3	s Scheduling: Basi Multiple-processo on: Synchronization conization hardware	ic concepts; Schedu or scheduling; Th on: The critical sec	lling read ction	10 Hours
Deadlocks: Deadlocks; System mod handling deadlocks; Deadlock pre detection and recovery from dead management strategies: Background; Paging; Structure of page table; Segm	vention; Deadlock llock. Memory I Swapping; Contigu	avoidance; Dead Management: Men	lock nory	10 Hours
Module – 4	,			10.77
Implementation of File System: Fi	of frames; Thra le system: File co mounting; File em structure; File	shing. File System cept; Access method sharing; Protect system implementar	tem, ods; tion:	10 Hours
Secondary Storage Structures, Prestructure; Disk attachment; Disk schemanagement. Protection: Goals of proprotection, Access matrix, Implement Revocation of access rights, Capability Operating System: Linux history; District Memory M	heduling; Disk ma tection, Principles on tation of access in y- Based systems. On the besign principles; K	inagement; Swap spot protection, Domai matrix, Access con Case Study: The Li	n of trol, nux cess	10 Hours

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:

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

Reference Books

- 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.

H.O.D.

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MOBILE APPLICATION DEVELOPMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - VI 40 IA Marks 17CS661 Subject Code 60 **Exam Marks** Number of Lecture Hours/Week 3 03 **Exam Hours** Total Number of Lecture Hours 40 CREDITS - 03 **Teaching** Module - 1 Hours Get started, Build your first app, Activities, Testing, debugging and using support 8 Hours libraries Module - 2 8 Hours User Interaction, Delightful user experience, Testing your UI Module – 3 Background Tasks, Triggering, scheduling and optimizing background tasks 8 Hours Module – 4 All about data, Preferences and Settings, Storing data using SQLite, Sharing data 8 Hours with content providers, Loading data using Loaders Permissions, Performance and Security, Firebase and AdMob, Publish 8 Hours Course outcomes: The students should be able to:

- Design and Develop Android application by setting up Android development
- Implement adaptive, responsive user interfaces that work across a wide range of
- Explainlong running tasks and background work in Android applications
- Demonstrate methods in storing, sharing and retrieving data in Android applications
- performance of android applications and understand the role of Discuss the
- Describe the steps involved in publishing Android application to share with the world

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. Google Developer Training, "Android Developer Fundamentals Course - Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developerfundamentals-course-concepts/details (Download pdf file from the above link)

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Reference Books:
 - 2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition,
 - 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

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PYTHON A	PPLICATION P	ROGRAMMING		
[As per Choice]	Based Credit Sys	tem (CRCS) schomel		
(Effective fr	om 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 - 0			
Module – 1 Why should you learn to write prog Conditional execution, Functions	grams, Variables,	expressions and stater	nents,	Teaching Hours 8 Hours
Module – 2				7/7/
Iteration, Strings, Files				
Module – 3				8 Hours
Lists, Dictionaries, Tuples, Regular	Everagione			
Module – 4	expressions			8 Hours
Classes and objects, Classes and fun	otiona Classes			
Module – 5	ctions, Classes and	d methods		8 Hours
	ruicoa Haine det	1 100-		
worked biograms. Using wen se	avices. Usino data	Dases and S()		OTT
Networked programs, Using Web Se Course outcomes: The students sho	uld be able to:	iouses and SQL		8 Hours

- Demonstrate proficiency in handling Strings and File Systems.
- Implement Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

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:

- Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, CreateSpace Independent Publishing Platform, 2016. (http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf) (Chapters 1 13, 15)
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015. (http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16, 17)(Download pdf files from the above links)

Reference Books:

- Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd. ISBN-13: 978-8126556014
- 2. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873

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

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

Subject Code	m the academic year SEMESTER - VI	ar 2017 - 2018)	
Number of Lecture Hours/Week	17CSL68 01I + 02P	IA Marks	40
Total Number of Lecture Hours	40	Exam Marks Exam Hours	60
Description (If any):	CREDITS - 02		103

Lab Experiments:

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

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.
- 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.

Reference books:

- 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)

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WEB TECH	NOLOGY AND I	TS APPLICATIO	NC	
[1 ks per enoice	e Based Credit C.	retam (CDCC)	_	
(Effective f	rom the academi	c vear 2017 - 2019)	inej	
	SEMESTER -	- VII		
Subject Code	17CS71	IA Marks		40
Number of Lecture Hours/Week	04	Exam Marks		60
Total Number of Lecture Hours	50	Exam Hours		03
Module – 1	CREDITS -	04		03
Wiodule – 1				Teaching
Introduction to HTML NA				Hours
Introduction to HTML, What is I Syntax, Semantic Markup, Struc	HTML and Where	e did it come from	. HTMI	10 Hours
Syntax, Semantic Markup, Struck HTML Elements, HTML5 Seman	cture of HTML	Documents, Ouick	Tour of	10 Hours
HTML Elements, HTML5 Seman What is CSS, CSS Syntax, Loca	itic Structure Ele	ments, Introduction	to CSS	
What is CSS, CSS Syntax, Loca Styles Interact, The Box Model, CS	tion of Styles, Se	electors, The Casca	de: How	
Module – 2	SS Text Styling.			
HTML Tables and Forms Lat	1			
HTML Tables and Forms, Intro Forms, Form Control Elements, 7	ducing Tables, S	Styling Tables, Int	roducing	10 Hours
Forms, Form Control Elements, Advanced CSS: Layout, Normal Fi	lable and Form	Accessibility, Micro	formats.	10 110413
Advanced CSS: Layout, Normal Fl Constructing Multicolumn Layout Design, CSS Frameworks.	low, Positioning E	Elements, Floating E	lements,	
Design, CSS Frameworks.	ls. Approaches to			
	-,prodenes to	CSS Layout, Res	sponsive	
Module – 3		CSS Layout, Res	sponsive	
Module – 3		CSS Layout, Res	sponsive	
Module - 3 JavaScript: Client-Side Scripting	What : Y G	CSS Layout, Res	sponsive	10 Hours
Module - 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object	What is JavaScri	ript and What can pt Go?, Syntax, Jar	it do?,	10 Hours
Module - 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object	What is JavaScri	ript and What can pt Go?, Syntax, Jar	it do?,	10 Hours
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Deve	What is JavaScriere does JavaScriere Model (DOM),	ript and What can pt Go?, Syntax, Jay JavaScript Events,	it do?, vaScript Forms,	10 Hours
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re	What is JavaScriere does JavaScriere Model (DOM),	ript and What can pt Go?, Syntax, Jay JavaScript Events,	it do?, vaScript Forms,	10 Hours
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Deve Development, A Web Server's Re Control, Functions Module – 4	What is JavaScriere does JavaScriere does JavaScriere Model (DOM), selopment with Pasponsibilities, Qui	ript and What can pt Go?, Syntax, Jav JavaScript Events, HP, What is Serv ick Tour of PHP, F	it do?, vaScript Forms, ver-Side Program	10 Hours
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Array	What is JavaScriere does JavaScriere doe	ript and What can pt Go?, Syntax, JavaScript Events, HP, What is Servick Tour of PHP, F	it do?, vaScript Forms, ver-Side Program	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Array SERVER Array, \$ Files Array	What is JavaScriere does JavaScriere doe	ript and What can pt Go?, Syntax, Jav JavaScript Events, HP, What is Serv ick Tour of PHP, F	it do?, vaScript Forms, ver-Side Program	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Array SERVER Array, \$Files Array, Objects, Object-Oriented Overview	What is JavaScreere does JavaScriere doe	ript and What can pt Go?, Syntax, Jay JavaScript Events, HP, What is Serv ick Tour of PHP, F	it do?, vaScript Forms, ver-Side Program Arrays, ses and	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Arra S_SERVER Array, \$_Files Array, Objects, Object-Oriented Overview Oriented Design, Error Handling	What is JavaScreere does JavaScriere doe	ript and What can pt Go?, Syntax, Jav JavaScript Events, HP, What is Serv ick Tour of PHP, F POST Superglobal g Files, PHP Class Objects in PHP,	it do?, vaScript Forms, ver-Side Program Arrays, ses and	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Arra S_SERVER Array, \$_Files Array, Objects, Object-Oriented Overview Oriented Design, Error Handling	What is JavaScreere does JavaScriere doe	ript and What can pt Go?, Syntax, Jav JavaScript Events, HP, What is Serv ick Tour of PHP, F POST Superglobal g Files, PHP Class Objects in PHP,	it do?, vaScript Forms, ver-Side Program Arrays, ses and	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Arra S_SERVER Array, \$_Files Array, Objects, Object-Oriented Overview Oriented Design, Error Handling Exceptions?, PHP Error Reporting, F Module – 5	What is JavaScreere does JavaScriere with Personal Scriene does and Scriene does and Validation of PHP Error and Except	ript and What can pt Go?, Syntax, JavaScript Events, HP, What is Servick Tour of PHP, For POST Superglobal Files, PHP Class Objects in PHP, I, What are Error ception Handling	it do?, vaScript Forms, ver-Side Program Arrays, ses and Object rs and	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Arra SERVER Array, \$_Files Array, Objects, Object-Oriented Overview Oriented Design, Error Handling Exceptions?, PHP Error Reporting, F Module – 5 Managing State, The Problem of Sta	What is JavaScriptere does JavaS	ript and What can pt Go?, Syntax, Jay JavaScript Events, HP, What is Serv ick Tour of PHP, F POST Superglobal g Files, PHP Class Objects in PHP, a, What are Error ception Handling	it do?, vaScript Forms, ver-Side Program Arrays, ses and Object rs and	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Array, Dijects, Object-Oriented Overview Oriented Design, Error Handling Exceptions?, PHP Error Reporting, F Module – 5 Managing State, The Problem of Statia Query Strings, Passing Informatic	What is JavaScreere does JavaScreere doe	ript and What can pt Go?, Syntax, Jay JavaScript Events, HP, What is Serv ick Tour of PHP, F POST Superglobal g Files, PHP Class Objects in PHP, h, What are Error ception Handling	it do?, vaScript Forms, ver-Side Program Arrays, ses and Object rs and	
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Deve Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Arra S_SERVER Array, \$_Files Array, Objects, Object-Oriented Overview Oriented Design, Error Handling Exceptions?, PHP Error Reporting, F Module – 5 Managing State, The Problem of Statia Query Strings, Passing Informatic ession State, HTML5 Web Storage	What is JavaScreere does JavaScreere with Personsibilities, Quitys, \$_GET and \$_g, Reading/Writing well and Validation PHP Error and Exceeded the in Web Application via the URL Paragraph of the URL Par	ript and What can pt Go?, Syntax, JavaScript Events, HP, What is Servick Tour of PHP, For POST Superglobal g Files, PHP Class Objects in PHP, a, What are Error ception Handling attions, Passing Informath, Cookies, Seriali	it do?, vaScript Forms, ver-Side Program Arrays, ses and Object rs and mation zation,	10 Hours
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Array, Objects, Object-Oriented Overview Oriented Design, Error Handling Exceptions?, PHP Error Reporting, F Module – 5 Managing State, The Problem of Statia Query Strings, Passing Information ession State, HTML5 Web Storage, EvaScript Pseudo-Classes, iOuery	What is JavaScreere does JavaScriere with Personal Scriene de la Company of the URL Paragraphy o	ript and What can pt Go?, Syntax, Jav JavaScript Events, HP, What is Serv ick Tour of PHP, F POST Superglobal g Files, PHP Class Objects in PHP, h, What are Error ception Handling ations, Passing Infor ath, Cookies, Seriali ced JavaScript and j	it do?, vaScript Forms, ver-Side Program Arrays, ses and Object rs and mation zation, Query,	10 Hours
Module – 3 JavaScript: Client-Side Scripting, JavaScript Design Principles, Who Objects, The Document Object Introduction to Server-Side Development, A Web Server's Re Control, Functions Module – 4 PHP Arrays and Superglobals, Array, Dijects, Object-Oriented Overview Oriented Design, Error Handling Exceptions?, PHP Error Reporting, F Module – 5 Managing State, The Problem of Statia Query Strings, Passing Informatic	What is JavaScreere does JavaScriere doe	ript and What can pt Go?, Syntax, JavaScript Events, HP, What is Servick Tour of PHP, Post Spiece, PHP Class Objects in PHP, a, What are Error eption Handling ations, Passing Informath, Cookies, Serialiced JavaScript and junction of JAX, Asynchronous	it do?, vaScript Forms, ver-Side Program Arrays, ses and Object rs and mation zation, Query,	10 Hours

- Web Services, XML Processing, JSON, Overview of Web Services. Course Outcomes: After studying this course, students will be able to
 - Define HTML and CSS syntax and semantics to build web pages.
 - Understand the concepts of Construct, visually format tables and forms using HTML
 - Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
 - List the principles of object oriented development using PHP
 - Illustrate JavaScript frameworks like jQuery and Backbone which facilitates

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 Text Books:

1. Randy Connolly, Ricardo Hoar, "Fundamentals of Web Development", 1st Edition, Pearson Education India. (ISBN:978-9332575271)

Reference Books:

- 1) Robin Nixon, "Learning PHP, MySQL &JavaScript with jQuery, CSS and HTML5", 4th Edition, 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-
- 5) Zak Ruvalcaba Anne Boehm, "Murach's HTML5 and CSS3", 3rd Edition, Murachs/Shroff Publishers & Distributors Pvt Ltd, 2016. (ISBN:978-9352133246)

Dept. Of Computer

Alva's Institute of Eagg. & Technology ionce & Engineering Mijar, MOODBIDRI - 574 225

ADVANCED	COMPLETE		
[As per Choice]	Based Credit o	ARCHITECTURES ystem (CBCS) scheme	
(Effective from	om the academ	ystem (CBCS) scheme ic year 2017 - 2018)	J
Subject Code	SEMESTER	– VII	
	17CS72	IA Marks	
Number of Lecture Hours/Week	4		40
Total Number of Lecture Hours	50	Exam Marks	60
Mala	CREDITS -	Exam Hours	03
Module – 1		04	
Theory of P. W.	7		Teaching
Multiprocess	mputer Model	c The Current	
Theory of Parallelism: Parallel Co Multiprocessors and Multicomputer and VLSI Models, Program and Ne Program Partitioning	,Multivector as	od SIMD C	uting, 10 Hours
Interconnect Architectures, Principal Metrics and Measures, Parallel Proclams, Scalability, April	es of Scalable	Performance D. S.	/stem
Metrics and Measures, Parallel Proc Laws, Scalability Analysis and Appro	essing Applica	tions Speedus D. C	iance
Laws, Scalability Analysis and Appro Module – 2	paches.	, opecuup Perform	ance
Hardware Technologia			
Hardware Technologies: Processors a Technology, Superscalar and Vector I	nd Memory Hie	erarchy Advanced D	
Technology, Superscalar and Vector I Virtual Memory Technology.	Processors, Mer	nory Hierarchy Tooks	essor 10 Hours
Module - 3		s rectified rectifion	ogy,
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Opto 6.4).	line Design ,A	rithmetic Pipeline Des	ion
Module – 4		1 200	'gii
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arallel and Scalable Architectures Multiprocessor System Interconnects	Multiprocess	ors and Multicomput	ere 10 II.
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atency-Hiding Techniques, Princi fulticomputers, Scalable and Multithre rechitectures.	ples of Mu	ltithreading, Fine-Gra	uin
chitectures.	aded Architecti	ires, Dataflow and Hybr	rid
odule – 5			1 1
ftware for parallel programming.	allal 3.5		
ftware for parallel programming: Parallel Programming Models, Parallel	anei Models, L	anguages, and Compile	rs 10 Hours
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allelism.	- Tala	lelism ,Thread Leve	1
urse outcomes: The students should be	a oblat		

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

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

Dept. Of Computer Science & Engineering Alva's Institute of Engy. & Technology Mijar, MOODBIDRI - 574 225

IAs non Chart	MACHINE LEA	RNING	
Per Choic	e Based Credit Sy	stem (CBCS) schen	nel .
(Effective	arom the academi	c vear 2017 - 2010\	
Subject Code	SEMESTER -	- VII	
Number of Lecture Hours/Week	17CS73	IA Marks	40
Total Number of Lecture Hours	03	Exam Marks	60
or Secture Hours	50	Exam Hours	03
Module – 1	CREDITS -	04	03
			Teachir
Introduction: Well posed learning	ng problems D		Hours
Introduction: Well posed learning Perspective and Issues in Machine L.	earning	signing a Learning	system, 10 Hour
Concept Learning: Consent			
algorithm, Version space, Candidate Text Book1, Sections: 1.1 – 1.3, 2.1	Elimination algorit	t learning as search	n, Find-S
Text Book1, Sections: 1.1 - 1 3 2 1	-2.5, 2.7	inm, Inductive Bias.	
widdie – Z			
Decision Tree Learning: Decision decision tree learning, Basic decision	tree representation	n A	
decision tree learning, Basic decision in decision tree learning, Inductive b	tree learning algor	ithm hymothesis	lems for 10 Hours
in decision tree learning, Inductive bare learning.	oias in decision tre	e learning James :	ce search
Text Rook! Sant		o learning, issues in	decision
Text Book1, Sections: 3.1-3.7 Module – 3			
rtificial N			
Appropriate problems Description	troduction, Neura	1 No.	
		1 Network represe	entation 00 mm
ext book 1. Sections: 4.1	ackpropagation alg	l Network represe	entation, 08 Hours
ext book 1, Sections: 4.1 - 46	ackpropagation alg	r Network represe orithm.	entation, 08 Hours
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Yearning: Introduction, I arning. MI. and I S. arrent.	Bayes theorem, B	ayes theorem and	
Yearning: Introduction, I arning. MI. and I S. arrent.	Bayes theorem, B	ayes theorem and	
Introduction, Farming, ML and LS error hypotheticiple, Naive Bayes classifier, Revo	Bayes theorem, B	ayes theorem and	
ext book 1, Sections: 4.1 – 4.6 Iodule – 4 ayesian Learning: Introduction, I arning, ML and LS error hypotherinciple, Naive Bayes classifier, Bayes ext book 1, Sections: 6.1 – 6.6, 6.9, 6.00 dule – 5	Bayes theorem, B esis, ML for presion belief network 6.11, 6.12	ayes theorem and odicting probabilities, s., EM algorithm	concept 10 Hours
And the sections: 4.1 – 4.6 Module – 4 And LS error hypothesis: Matientics And LS error hypothesis: Matientics Matientics Matientics Matientics Matientics Matientics Matientics	Bayes theorem, B esis, ML for presian belief network 5.11, 6.12	ayes theorem and odicting probabilities, s, EM algorithm	concept 10 Hours
A sections: 4.1 – 4.6 Iodule – 4 Ayesian Learning: Introduction, I arning, ML and LS error hypothesisciple, Naive Bayes classifier, Bayes ext book 1, Sections: 6.1 – 6.6, 6.9, 6 odule – 5 Valuating Hypothesis: Motivation, mpling theorem. General approach 6.	Bayes theorem, B esis, ML for presian belief network 6.11, 6.12	ayes theorem and odicting probabilities, s, EM algorithm	concept 10 Hours
fodule – 4 ayesian Learning: Introduction, Hearning, ML and LS error hypothesis: Motivation, Sections: 6.1 – 6.6, 6.9, 6 adule – 5 valuating Hypothesis: Motivation, mpling theorem, General approach for of two hypothesis.	Bayes theorem, Besis, ML for presian belief network 6.11, 6.12 Estimating hypotor deriving confider	ayes theorem and odicting probabilities, is, EM algorithm Thesis accuracy, Basince intervals, Difference	concept MDL 10 Hours sics of 12 Hours
A syesian Learning: Introduction, Framing, ML and LS error hypothesis: Motivation, Sext book 1, Sections: 6.1 – 6.6, 6.9, 6.0 dule – 5 Valuating Hypothesis: Motivation, mpling theorem, General approach for of two hypothesis, Comparing learning: Introductions	Bayes theorem, B esis, ML for pressian belief network 6.11, 6.12 Estimating hypotor deriving confiderning algorithms.	ayes theorem and odicting probabilities, is, EM algorithm thesis accuracy, Basince intervals, Different	concept MDL 10 Hours sics of 12 Hours
And the sections: 4.1 – 4.6 And the section of the section of two hypothesis, Comparing learning learning theorem, General approach for of two hypothesis, Comparing learning theorem, radial basis for extending theorem.	Bayes theorem, Besis, ML for presian belief network 6.11, 6.12 Estimating hypother deriving confidering algorithms.	ayes theorem and odicting probabilities, is, EM algorithm Thesis accuracy, Basince intervals, Differentials, accuracy, acidenses, acidenses	concept MDL 10 Hours sics of 12 Hours
Assertions: 4.1 – 4.6 Indule – 4 Ayesian Learning: Introduction, Internation, Introduction, Introduction, Internation, Introduction, Introduction, Internation,	Bayes theorem, B esis, ML for pressian belief network 6.11, 6.12 Estimating hypotor deriving confiderning algorithms. estion, k-nearest mon, cased-based rea	ayes theorem and odicting probabilities, is, EM algorithm Thesis accuracy, Basince intervals, Differentials, accuracy, acidenses, acidenses	concept MDL 10 Hours sics of 12 Hours
Introduction, Harring: Introduction, Harring, ML and LS error hypothesis: Motivation, Module – 5 Valuating Hypothesis: Motivation, appling theorem, General approach for of two hypothesis, Comparing learning: Introduction, applied regression, radial basis function inforcement Learning: Introduction at book 1, Sections: 5.1-5.6, 2.1.0.5	Bayes theorem, Besis, ML for presian belief network 6.11, 6.12 Estimating hypotor deriving confidering algorithms. Estion, k-nearest mon, cased-based rear, Learning Task, Q	ayes theorem and odicting probabilities, is, EM algorithm Thesis accuracy, Base accuracy, Different eighbor learning, Isoning, Learning	concept MDL 10 Hours sics of 12 Hours
Introduction, Farming: Introduction, Farming, ML and LS error hypothesis: Motivation, Ext book 1, Sections: 6.1 – 6.6, 6.9, 6.0 dule – 5 Valuating Hypothesis: Motivation, Ext book 1, Sections: General approach for of two hypothesis, Comparing learning theorem, General approach for of two hypothesis, Comparing learning and Learning: Introduction inforcement Learning: Introduction at book 1, Sections: 5.1-5.6, 8.1-8.5, aurse Outcomes: After studying this contracts and the section in	Bayes theorem, Besis, ML for pressian belief network 6.11, 6.12 Estimating hypotor deriving confiderning algorithms. Estion, k-nearest mon, cased-based read, Learning Task, Q., 13.1-13.3	ayes theorem and of dicting probabilities, is, EM algorithm thesis accuracy, Basince intervals, Differentially beighbor learning, is soning, Learning	sics of ence in locally
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Each question will have questions covering all the topics under a module.

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

Text Books:

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

Reference Books:

1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.

Ethem Alpaydın, Introduction to machine learning, second edition, MIT press.

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		OGRAMMING	
(Effective fi	rom the acade	OGRAMMING System (CBCS) scheme mic year 2017 - 2018)	:]
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Subject Code	17CS744		•
Number of Lecture Hours/Week	3	IA Marks	40
Total Number of Lecture Hours	40	Exam Marks	60
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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

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.

Reference Books:

- 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.

Dept. Of Computer Science & Engineering Alva's institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

MACHINE LEARNING LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)				
Subject Code SEMESTER - VII				
Number of Lecture Hours/Week	01I + 02P	IA Marks	40	
Total Number of Lecture Hours	40	Exam Marks	60	
	CREDITS - 02	Exam Hours	03	
Description (If any):				
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 Implement and demonstrate hypothesis based on a given set. CSV file. For a given set of training demonstrate the Candidate-I of all hypotheses consistent were algorithm. Use an appropriate knowledge toclassify a new set. Build an Artificial Neural algorithm and test the same use. Write a program to implement data set stored as a .CSV file. 	data examples sto Elimination algori ith the training exaustrate the working the data set for builtimple. Network by in	ored in a .CSV file, in ithmto output a description of the decision tree in ding the decision tree in plementing the Bac	mplement are prior of the see based ID and apply the	
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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

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

WEB TECHNOLOGY LABORATORY WITH MINI PROJECT

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

SEMESTER - VII

Subject Code	17CSL77	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
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CREDITS - 02

Description (If any):

NIL

Lab Experiments:

PART A

- 1. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.
- 2. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.
- 3. Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.
- 4. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
 - a. Parameter: A string
 - b. Output: The position in the string of the left-most vowel
 - c. Parameter: A number
 - d. Output: The number with its digits in the reverse order
- 5. Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Branch, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.
- 6. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.
- 7. Write a PHP program to display a digital clock which displays the current time of the server.
- 8. Write the PHP programs to do the following:
 - a. Implement simple calculator operations.
 - b. Find the transpose of a matrix.
 - c. Multiplication of two matrices.
 - d. Addition of two matrices.
- 9. Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following:
 - 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.
- 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

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IP as the IoT Network Layer, The Bu Optimizing IP for IoT, Profiles and Co Transport Layer, IoT Application Transp	omplies tase for	IP, The need for Onti	mization 1	TT.
Transport Layer, IoT Application Transp	ompliances, App	lication Protocols for	OT The	Hours
Module 4	port Methods.	-100013 101	or, The	
viodule – 4				
Data and Analysis Co				
earning Die Die for IoT, An Intro	oduction to Dat	Anolysis o		
Data and Analytics for IoT, An Intro Learning, Big Data Analytics Tools	and Technology	Edge Co. IoT,	Machine 10	Hours
Learning, Big Data Analytics Tools Network Analytics, Securing IoT, A Brid	ef History of OT	, Edge Streaming A	nalytics.	-10a12
unalysis Structures: OCTAVE and FA	IR The Di	d Systems Vary, Form	al Rick	
Analysis Structures: OCTAVE and FA	inc, the Phased	Application of Securit	V in an	
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ystem Using Pi, DS18B20 Temperature ccessing Temperature from DS18B20 s	e Sensor, Conne	cting Rachham Di	itoring	- 1
od Connected City	sensors, Remote	access to D	SSH,	
- Connected the As Ist C.	,	uccess III Kachharmini	Smart	1
Mart City Security Architecture, Smart Ci	ity Use-Case Eva	males	ecture,	
ourse Outcomes: After studie	EX	inpies.		
ourse Outcomes: After studying this cou	irse, students wil	be able to		
 Interpret the impact and challeng models. 				
models.	ges posed by Io	r networks leading to		
• Compare and	i. 2223	readiling to	new architec	tural
 Compare and contrast the deploym to network. 	nent of smart obj	ects and the test		
to network.		and the technologic	oc to	
		teemiologic	s to connect t	hem l
			s to connect t	hem

- Appraise the role of IoT protocols for efficient network communication.
- Elaborate the need for Data Analytics and Security in IoT.
- Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

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

Reference Books:

Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1st Edition, VPT, 2014. (ISBN: 978-8173719547)

2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

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BI	G DATA ANA	LYTICS	
[As per Choice I	Based Credit S	System (CBCS) schemel	
(Effective fro	m the academ	ic 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 -		03
Module – 1	r		Tagahina
	.,		Teaching Hours
Hadoop Distributed File System	Basics, Runni	ing Example Programs a	and 10 Hours
Benefitiarks, Hadoop Wapkeduce Fr	amework, Mar	Reduce Programming	and 10 Hours
Module – Z			
Essential Hadoop Tools, Hadoop YA	ARN Application	ions, Managing Hadoop w	ith 10 Hours
Apache Ambari, Basic Hadoop Admi Module – 3	inistration Proc	edures	10 Hours
Business Intelligence Concepts an	d Application	, Data Warehousing, Da	ita 10 Hours
Mining, Data Visualization Module – 4			
		Series Contraction	
Decision Trees, Regression, Artific Association Rule Mining	cial Neural N	letworks, Cluster Analysi	is, 10 Hours
Module – 5			
Text Mining, Naïve-Bayes Analysis	Support Van	ton Mr. 1: YY 1 2 22	
Social Network Analysis	, support vec	for Machines, Web Mining	g, 10 Hours
Course outcomes: The students shou	ld be able to:		
Explain the concepts of HDFS		ce framavioris	
Investigate Hadoop related to Administration	ols for Big Da	ta Analytics and	
Authinstration			-
Recognize the role of Busines decision making	s Intelligence.	Data warehousing and Vi-	sualization in
accioion making		The second secon	sualization in
Infer the importance of core da	ta mining tech	niques for data analytics	
 Compare and contrast different 	Text Mining 7	Techniques	1
Juestion paper pattern:		•	
he question paper will have ten quest	ions.		
here will be 2 questions from each mo	odule.		
ach question will have questions cove	ering all the top	ics under a module.	1
the students will have to answer 5 full nodule.	questions, sele	ecting one full question fron	n each
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Text Books:

- Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1st Edition, Pearson Education, 2016. ISBN-13: 978-9332570351
- Anil Maheshwari, "Data Analytics", 1st Edition, McGraw Hill Education, 2017. ISBN-13: 978-9352604180

Reference Books:

- 1) Tom White, "Hadoop: The Definitive Guide", 4th Edition, O'Reilly Media, 2015.ISBN-13: 978-9352130672
- 2) Boris Lublinsky, Kevin T.Smith, Alexey Yakubovich,"Professional Hadoop

Solutions", 1st Edition, Wrox Press, 2014ISBN-13: 978-8126551071

3) Eric Sammer, "Hadoop Operations: A Guide for Developers Administrators", 1st Edition, O'Reilly Media, 2012. ISBN-13: 978-9350239261

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INTERNSHIP / PROFESSIONAL PRACTISE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

	Subject Code (Effective from the academic y	cm (CBCS) scheme] year 2017 -2018) HI
F	Duration 17CS84 4 weeks	IA Marks 50 Exam Marks 50
	Description (If any): CREDITS – 02	Exam Hours 03

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 150B.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 (https://internshala.com/)
- 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
- 11) The external guide from the industry shall be an examiner for the viva voce on Internship. Viva-Voce on internship shall be conducted at the college and the date of Viva-Voce shall be fixed in consultation with the external Guide. The Examiners shall jointly award the Viva Voce marks.

- 12) In case the external Guide expresses his inability to conduct viva voce, the Chief Superintendent of the institution shall appoint a senior faculty of the Department to conduct viva-voce along with the internal guide. The same shall be informed in writing to the concerned Chairperson, Board of Examiners (BOE).
- 13) The students are permitted to carry out the internship anywhere in India or abroad. The University will not provide any kind of financial assistance to any student for carrying out the Internship.

Course outcomes: The students should be able to:

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

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PROJECT WORK PHASE II

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

SEMESTER - VIII

17CSP85	IA Marks	100
06	Exam Marks	100
	Exam Hours	03
	06	06 Exam Marks Exam Hours

CREDITS - 06

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

Attempt to obtain ownership of the solution / product developed.