K.S. SCHOOL OF ENGINEERING AND MANAGEMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



2017 SCHEME AND SYLLABUS

B.E: Computer Science and Engineering

III SEMESTER

SI.			Teaching	Teaching	Hours /Week		Exami	nation		Credits
SI. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17MAT31	Engineering Mathematics - III	Maths	04		03	60	40	100	4
2	17CS32	Analog and Digital Electronics	CS/IS	04		03	60	40	100	4
3	17CS33	Data Structures and Applications	CS/IS	04		03	60	40	100	4
4	17CS34	Computer Organization	CS/IS	04		03	60	40	100	4
5	17CS35	Unix and Shell Programming	CS/IS	03		03	60	40	100	3
6	17CS36	Discrete Mathematical Structures	CS/IS	04		03	60	40	100	4
7	17CSL37	Analog and Digital Electronics Laboratory	CS/IS	01-Hour In 02-Hour Pr		03	60	40	100	2
8	17CSL38	Data Structures Laboratory	CS/IS	01-Hour In 02-Hour Pr		03	60	40	100	2
9	17KL/CPH39/49	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	01		01	30	20	50	01
	•	TOTAL			: 24hours al: 06 hours	25	510	340	850	28

1.Kannada/Constitution of India, Professional Ethics and Human Rights: 50 % of the programs of the Institution have to teach Kannada/Constitution of India, Professional Ethics and Human Rights in cycle based concept during III and IV semesters.

2. Audit Course:

(i) *All lateral entry students (except B.Sc candidates) have to register for Additional Mathematics – I, which is 03 contact hours per week.

1	17MATDIP31	Additional Mathematics –I	Maths	03		03	60		60	
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(ii) Language English (Audit Course) be compulsorily studied by all lateral entry students (except B.Sc candidates)

~~~			Teaching	Teaching Ho	ours /Week		Exami	ination		Credits
SI. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17MAT41	Engineering Mathematics - IV	Maths	04		03	60	40	100	4
2	17CS42	Object Oriented Concepts	CS/IS	03		03	60	40	100	3
3	17CS43	Design and Analysis of Algorithms	CS/IS	04		03	60	40	100	4
4	17CS44	Microprocessors and Microcontrollers	CS/IS	04		03	60	40	100	4
5	17CS45	Software Engineering	CS/IS	04		03	60	40	100	4
6	17CS46	Data Communication	CS/IS	04		03	60	40	100	4
7	17CSL47	Design and Analysis of Algorithm Laboratory	CS/IS	01-Hour Instru 02-Hour Pract		03	60	40	100	2
8	17CSL48	Microprocessors Laboratory	CS/IS	01-Hour Instru 02-Hour Pract		03	60	40	100	2
9	17KL/CPH39/49	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	01		01	30	20	50	01
			TOTAL	Theory: 24h Practical: 06	iours hours	25	510	340	850	28

# **B.E:** Computer Science and Engineering

**1. Kannada/Constitution of India, Professional Ethics and Human Rights:** 50 % of the programs of the Institution have to teach Kannada/Constitution of India, Professional Ethics and Human Rights in cycle based concept during III and IV semesters.

#### 2.Audit Course:

(i) *All lateral entry students (except B.Sc candidates) have to register for Additional Mathematics – II, which is 03 contact hours per week.

1	17MATDIP41	Additional Mathematics –II	Maths	03		03	60		60	
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(ii) Language English (Audit Course) be compulsorily studied by all lateral entry students (except B.Sc candidates)

# **B.E:** Computer Science and Engineering

V	SEMESTER
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SI.		Title	Teaching Department	Teaching	Hours /Week		Exami	nation		Credits
No	Course Code			Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS51	Management and Entrepreneurship for IT Industry	CS/IS	04		03	60	40	100	4
2	17CS52	Computer Networks	CS/IS	04		03	60	40	100	4
3	17CS53	Database Management System	CS/IS	04		03	60	40	100	4
4	17CS54	Automata theory and Computability	CS/IS	04		03	60	40	100	4
5	17CS55x	Professional Elective-1	CS/IS	03		03	60	40	100	3
6	17CS56x	Open Elective-1	CS/IS	03		03	60	40	100	3
7	17CSL57	Computer Network Laboratory	CS/IS	01-Hour I 02-Hour F		03	60	40	100	2
8	17CSL58	DBMS Laboratory with mini project	CS/IS	01-Hour I 02-Hour F		03	60	40	100	2
			TOTAL		22hours : 06 hours	24	480	320	800	26

#### MESTED

Professiona	l Elective-1		<b>Open Electiv</b>	e – 1*** (List offered by CSE Board only)
17CS551	Object Oriented Modeling and Design		17CS561	Programming in JAVA (Not for CSE/ISE students)
17CS552	17CS552 Introduction to Software Testing			Artificial Intelligence
17CS553	Advanced JAVA and J2EE		17CS563	Embedded Systems
17CS554	Advanced Algorithms		17CS564	Dot Net framework for application development;
			17CS565	Cloud Computing (Not for CSE/ISE students)

***Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed, if:

• The candidate has no pre – requisite knowledge.

• The candidate has studied similar content course during previous semesters.

 $\cdot$  The syllabus content of the selected open elective is similar to that of Departmental core course(s) or to be studied Professional elective(s). Registration to open electives shall be documented under the guidance of Programme Coordinator and Adviser.

# **B.E:** Computer Science and Engineering

SI.	Course Title		Teaching Department	Teaching Hours /Week			Examir	nation		Credits
No	Code			Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS61	Cryptography, Network Security and Cyber Law	CS/IS	04		03	60	40	100	4
2	17CS62	Computer Graphics and Visualization	CS/IS	04		03	60	40	100	4
3	17CS63	System Software and Compiler Design	CS/IS	04		03	60	40	100	4
4	17CS64	Operating Systems	CS/IS	04		03	60	40	100	4
5	17CS65x	Professional Elective-2	CS/IS	03		03	60	40	100	3
6	17CS66x	Open Elective-2	CS/IS	03		03	60	40	100	3
7	17CSL67	System Software and Operating System Laboratory	CS/IS	01-Hour In 02-Hour P		03	60	40	100	2
8	17CSL68	Computer Graphics Laboratory with mini project	CS/IS	01-Hour In 02-Hour P		03	60	40	100	2
		•	TOTAL	Theory:22 Practical:		24	480	320	800	26

Professiona	l Elective-2	Open Electiv	e – 2*** (List offered by CSE Board only)
17CS651	Data Mining and Data Warehousing	17CS661	Mobile Application Development
17CS652	Software Architecture and Design Patterns	17CS662	Big Data Analytics (Not for CSE/ISE students)
17CS653	Operations research	17CS663	Wireless Networks and Mobile computing
17CS654	Distributed Computing system	17CS664	Python Application Programming
		17CS665	Service Oriented Architecture
		17CS666	Multicore Architecture and Programming

***Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed, if:

 $\cdot$  The candidate has no pre – requisite knowledge.

• The candidate has studied similar content course during previous semesters.

 $\cdot$  The syllabus content of the selected open elective is similar to that of Departmental core course(s) or to be studied Professional elective(s).

Registration to open electives shall be documented under the guidance of Programme Coordinator and Adviser.

# **B.E:** Computer Science and Engineering

#### VII SEMESTER

			Teaching	Teaching	Hours /Week		Examina	ation		Credits
SI. No	<b>Course Code</b>	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS71	Web Technology and its applications	CS/IS	04		03	60	40	100	4
2	17CS72	Advanced Computer Architectures	CS/IS	04		03	60	40	100	4
3	17CS73	Machine Learning	CS/IS	04		03	60	40	100	4
4	17CS74x	Professional Elective 3	CS/IS	03		03	60	40	100	3
5	17CS75x	Professional Elective 4	CS/IS	03		03	60	40	100	3
6	17CSL76	Machine Learning Laboratory	CS/IS	01-Hour In 02-Hour P		03	60	40	100	2
7	17CSL77	Web Technology Laboratory with mini project	CS/IS	01-Hour In 02-Hour P		03	60	40	100	2
8	17CSP78	Project Work Phase-I + Project work Seminar	CS/IS		03			100	100	2
		TOTAL		Theory:18 Practical 09 hours	8 hours and Project:	21	420	380	800	24

Profession	al Elective-3	<b>Professional El</b>	ective-4
17CS741	Natural Language Processing	17CS751	Soft and Evolutionary Computing
17CS742	Cloud Computing and its Applications	17CS752	Computer Vision and Robotics
17CS743	Information and Network Security	17CS753	Digital Image Processing
17CS744	Unix System Programming	17CS754	Storage Area Networks

1. Project Phase – I and Project Seminar: Comprises of Literature Survey, Problem identification, Objectives and Methodology. CIE marks shall be based on the report covering Literature Survey, Problem identification, Objectives and Methodology and Seminar presentation skill.

# **B.E:** Computer Science and Engineering

#### VIII SEMESTER

			Teaching	Teachin	g Hours /Week		Examin	ation		Credits
SI. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS81	Internet of Things and Applications	CS/IS	4	-	3	60	40	100	4
2	17CS82	Big Data Analytics	CS/IS	4	-	3	60	40	100	4
3	17CS83X	Professional Elective-5	CS/IS	3	-	3	60	40	100	3
4	17CS84	Internship/ Professional Practice	CS/IS	Indus	stry Oriented	3	50	50	100	2
5	17CSP85	Project Work-II	CS/IS	-	6	3	100	100	200	6
6	17CSS86	Seminar	CS/IS	-	4	-	-	100	100	1
		TOTAL			11 hours and Seminar:	15	330	370	700	20

Professional Elective -5	
17CS831	High Performance Computing
17CS832	User Interface Design
17CS833	Network management
17CS834	System Modeling and Simulation

1. Internship/ Professional Practice: 4 Weeks internship to be completed between the (VI and VII semester vacation) and/or (VII and VIII semester vacation) period.

[As per C	hoice Based Cred	ATHEMATICS-III lit System (CBCS) schem demic year 2017 -2018) TER – III	e]	
Subject Code	17MAT31	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDI	TS – 04		
Module -1				Teaching Hours
<b>Fourier Series:</b> Periodic functions, D period $2\pi$ and with arbitrary period 2c. Series, practical harmonic analysis-Illus	Fourier series of	even and odd functions. H		10Hours
Module -2				1
<b>Fourier Transforms:</b> Infinite Fourier transform. <b>Z-transform:</b> Difference equations, be Damping rule, Shifting rule, Initial value Inverse z-transform. Applications of z-transform.	asic definition, z-t	rransform-definition, Standue theorems (without proc	lard z-transforms,	10 Hours
Module – 3				
<b>Statistical Methods:</b> Review of mea Pearson's coefficient of correlation-p proof) –problems <b>Curve Fitting:</b> Curve fitting by the me + b, $y = ax^2 + bx + c$ and $y = ae^{bx}$ . <b>Numerical Methods:</b> Numerical solution Method and Newton-Raphson method.	roblems. Regress ethod of least squa	ion analysis- lines of re- res- fitting of the curves o	gression (without f the form, $y = ax$	10 Hours
Module-4 Finite differences: Forward and interpolation formulae. Divided differences interpolation formula and inverse interpolation Numerical integration: Simpson's ( Problems.	erences- Newton's	s divided difference form all formulae without proof)	nula. Lagrange's -Problems.	10 Hours
Module-5				1
Vector integration: Line integrals-defin Green's theorem in a plane, Stokes and <b>Calculus of Variations:</b> Variation of fr equation, Geodesics, hanging chain, pro-	Gauss-divergence	theorem(without proof) and	nd problems.	10 Hours
Course outcomes:				

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.

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

ANALOG AND DIGITAL ELECTRONICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - III				
Subject Code	17CS32	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS	- 04		
Module -1				Teaching Hours
<b>Field Effect Transistors</b> : Junction Field Effect Transistors, MOSFETs, Differences between JFETs and MOSFETs, Biasing MOSFETs, FET Applications, CMOS Devices. Wave-Shaping Circuits: Integrated Circuit(IC) Multivibrators. <b>Introduction to Operational Amplifier</b> : Ideal v/s practical Opamp, Performance Parameters, <b>Operational Amplifier Application Circuits</b> :Peak Detector Circuit, Comparator, Active Filters, Non-Linear Amplifier, Relaxation Oscillator, Current-To-Voltage Converter, Voltage-To-Current Converter. <b>Text book 1:-</b> Ch5: 5.2, 5.3, 5.5, 5.8, 5.9, 5.1.Ch13: 13.10.Ch 16: 16.3, 16.4. Ch 17: 7.12, 17.14, 17.15, 17.18, 17.19, 17.20, 17.21.)				10 Hours
Module -2				
The Basic Gates: Review of Basic Logic gates, Positive and Negative Logic, Introduction to HDL. Combinational Logic Circuits: Sum-of-Products Method, Truth Table to Karnaugh Map, Pairs Quads, and Octets, Karnaugh Simplifications, Don't-care Conditions, Product-of-sums Method, Product-of-sums simplifications, Simplification by Quine-McClusky Method, Hazards and Hazard covers, HDL Implementation Models. Text book 2:- Ch2: 2.4, 2.5. Ch3: 3.2 to 3.11.				10 Hours
Module – 3				
<b>Data-Processing Circuits:</b> Multiplexers, Demultiplexers, 1-of-16 Decoder, BCD to Decimal Decoders, Seven Segment Decoders, Encoders, Exclusive-OR Gates, Parity Generators and Checkers, Magnitude Comparator, Programmable Array Logic, Programmable Logic Arrays, HDL Implementation of Data Processing Circuits. Arithmetic Building Blocks, Arithmetic Logic Unit <b>Flip- Flops:</b> RS Flip-Flops, Gated Flip-Flops, Edge-triggered RS FLIP-FLOP, Edge-triggered D FLIP-FLOPs, Edge-triggered JK FLIP-FLOPs. <b>Text book 2:- Ch 4:- 4.1 to 4.9, 4.11, 4.12, 4.14.Ch6:-6.7, 6.10.Ch8:- 8.1 to 8.5.</b>				10 Hours
Module-4				
<ul> <li>Module-4</li> <li>Flip- Flops: FLIP-FLOP Timing, JK Master-slave FLIP-FLOP, Switch Contact Bounce Circuits, Various Representation of FLIP-FLOPs, HDL Implementation of FLIP-FLOP. Registers: Types of Registers, Serial In - Serial Out, Serial In - Parallel out, Parallel In - Serial Out, Parallel In - Parallel Out, Universal Shift Register, Applications of Shift Registers, Register implementation in HDL. Counters: Asynchronous Counters, Decoding Gates, Synchronous Counters, Changing the Counter Modulus.</li> <li>(Text book 2:- Ch 8: 8.6, 8.8, 8.9, 8.10, 8.13. Ch 9: 9.1 to 9.8. Ch 10: 10.1 to 10.4)</li> </ul>				10 Hours

Module-5

Counters: Decade Counters, Presettable Counters, Counter Design as a Synthesis problem, A<br/>Digital Clock, Counter Design using HDL. D/A Conversion and A/D Conversion: Variable,<br/>Resistor Networks, Binary Ladders, D/A Converters, D/A Accuracy and Resolution, A/D Converter-<br/>Simultaneous Conversion, A/D Converter-Counter Method, Continuous A/D Conversion, A/D<br/>Techniques, Dual-slope A/D Conversion, A/D Accuracy and Resolution.10 HoursText book 2:- Ch 10: 10.5 to 10.9. Ch 12: 12.1 to 12.1010.110.1

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

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

#### **Question paper pattern:**

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

# Text Books:

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

2. Donald P Leach, Albert Paul Malvino & Goutam Saha: Digital Principles and Applications, 8th Edition, Tata McGraw Hill, 2015

#### **Reference Books:**

1. Stephen Brown, Zvonko Vranesic: Fundamentals of Digital Logic Design with VHDL, 2nd Edition, Tata McGraw Hill, 2005.

2. R D Sudhaker Samuel: Illustrative Approach to Logic Design, Sanguine-Pearson, 2010.

3. M Morris Mano: Digital Logic and Computer Design, 10th Edition, Pearson, 2008.

[As per Cho	ice Based Credi	ND APPLICATIONS t System (CBCS) scher emic year 2017 -2018) ER - III		
Subject Code	17CS33	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	S - 04		
Module -1				Teaching Hours
Introduction: Data Structures, Classi Operations, Review of Arrays, Structure Dynamic Memory Allocation Function Dynamically allocated arrays, Array O sorting. Multidimensional Arrays, Polyn Storing, Operations and Pattern Matching Text 1: Ch 1: 1.2, Ch2: 2.2 -2.7 Text 2: Ch 1: 1.1 -1.4, Ch 3: 3.1-3.3,3.5 Ref 3: Ch 1: 1.4	es, Self-Referent ons. Represen <b>perations</b> : Trave omials and Spar- g algorithms. Pro	ial Structures, and Uni tation of Linear Arr ersing, inserting, deleti se Matrices. <b>Strings:</b> E gramming Examples.	ons. Pointers and rays in Memory, ng, searching, and	10 Hours
Module -2				
Stacks and Queues Stacks: Definition, Stack Operations, Arrays, Stack Applications: Polish not expression, <b>Recursion</b> - Factorial, GC function. <b>Queues:</b> Definition, Array Rep queues using Dynamic arrays, Dequeues Queues. Programming Examples. Text 1: Ch3: 3.1 -3.7	ation, Infix to p CD, Fibonacci S presentation, Que , Priority Queues	oostfix conversion, eva lequence, Tower of F sue Operations, Circula	luation of postfix Ianoi, Ackerman's r Queues, Circular	10 Hours
Text 2: Ch6: 6.1 -6.3, 6.5, 6.7-6.10, 6.12	2, 6.13			
Module – 3				
Linked Lists: Definition, Representation Collection. Linked list operations: Trave lists, Circular linked lists, and header Linked lists – Polynomials, Sparse matrix Text 1: Ch4: 4.1 -4.8 except 4.6 Text 2: Ch5: 5.1 – 5.10	ersing, Searching linked lists. Lin	, Insertion, and Deletion ked Stacks and Queue	on. Doubly Linked es. Applications of	10 Hours

Module-4	
Trees: Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals - Inorder, postorder, preorder; Additional Binary tree operations. Threaded binary trees, Binary Search Trees – Definition, Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression, Programming Examples Text 1: Ch5: 5.1 – 5.5, 5.7 Text 2: Ch7: 7.1 – 7.910 H Binary trees, Binary Trees, Binary Search Trees, Postorder, Programming Examples	lours
Module-5	
	0 ours
<b>Course outcomes:</b> After studying this course, students will be able to:	
<ul> <li>Explain different types of data structures, operations and algorithms</li> <li>Apply searching and sorting operations on files</li> <li>Make use of stack, Queue, Lists, Trees and Graphs in problem solving.</li> <li>Develop all data structures in a high-level language for problem solving.</li> </ul>	
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:	
<ol> <li>Fundamentals of Data Structures in C - Ellis Horowitz and Sartaj Sahni, 2nd edition, Universities Press,2014</li> <li>Data Structures - Seymour Lipschutz, Schaum's Outlines, Revised 1st edition, McGraw Hill, 2014</li> </ol>	
Reference Books:	
<ol> <li>Data Structures: A Pseudo-code approach with C –Gilberg &amp; Forouzan, 2nd edition, Cengage Learning,2014</li> <li>Data Structures using C, , Reema Thareja, 3rd edition Oxford press, 2012</li> <li>An Introduction to Data Structures with Applications- Jean-Paul Tremblay &amp; Paul G. Sorenson, 2rd Edition, McGraw Hill, 2013</li> <li>Data Structures using C - A M Tenenbaum, PHI, 1989</li> <li>Data Structures and Program Design in C - Robert Kruse, 2nd edition, PHI, 1996</li> </ol>	ıd

[As per Ch	ve from the acade	System (CBCS) scher emic year 2017 -2018)	_	
Subject Code	SEMESTE 17CS34	IA Marks	40	
Number of Lecture Hours/Week				
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	S – 04		
Module -1				Teaching Hours
Basic Structure of Computers: Basic Processor Clock, Basic Performance E Instructions and Programs: Memory Lo Instruction Sequencing, Addressing Operations, Stacks and Queues, Sub Instructions	Equation, Clock Ra cation and Addres Modes, Assembl	ate, Performance Meas ses, Memory Operation y Language, Basic	surement. Machine ns, Instructions and Input and Output	10Hours
Module -2				
Input/Output Organization: Accessing Disabling Interrupts, Handling Multiple Memory Access, Buses Interface Circuit Module – 3	e Devices, Control	ling Device Requests,	Exceptions, Direct	10 Hours
Memory System: Basic Concepts, Sem Size, and Cost, Cache Memories – M Considerations, Virtual Memories, Seco	Iapping Functions	•		10 Hours
Module-4				
Arithmetic: Numbers, Arithmetic Oper Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Inte	Multiplication o	f Positive Numbers,	Signed Operand	10 Hours
Module-5				
Basic Processing Unit: Some Funda Multiple Bus Organization, Hard-w Embedded Systems and Large Comp Embedded Systems, Processor chips structure of General-Purpose Multiproc	ired Control, M ater Systems: Bas for embedded ap	icro programmed Concepts of pipeli	ontrol. Pipelining, ning, Examples of	10 Hours
Course outcomes: After studying this of	course, students wi	ll be able to:		l
<ul> <li>Explain the basic organization of</li> <li>Demonstrate functioning of diff</li> <li>Illustrate hardwired control and systems.</li> </ul>	ferent sub systems, I micro programmo	, such as processor, Inp	-	
Build simple arithmetic and log	ical units.			

# **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.

		t System (CBCS) sch emic year 2017 -2018	-	
	SEMESTE	-	<i>''</i>	
Subject Code	17CS35	IA Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDIT	S – 03		
Module -1				Teaching Hours
Environment and UNIX Structure, Posix features of Unix commands/ command s of some basic commands such as echo, Meaning of Internal and external comma and locating it. The man command kno manual pages. The man with keyword other commands. Knowing the use characteristics. Managing the non-unifo Becoming the super user: su command. modify and delete users. <b>Topics from chapter 2 , 3 and 15 of tex</b> <b>Module -2</b>	structure. Comma , printf, ls, who, o ands. The type co owing more about option and whati or terminal, disp orm behaviour of The /etc/passwd	nd arguments and op late, passwd, cal, Co mmand: knowing the t Unix commands an s. The more comman playing its characte terminals and keyboa and /etc/shadow files	tions. Understanding mbining commands. type of a command d using Unix online and using it with tristics and setting ards. The root login.	
Unix files. Naming files. Basic file type directories. Parent child relationship. ' required files- the PATH variable, ma Directory commands – pwd, cd, mkdir, to represent present and parent directo commands – cat, mv, rm, cp, wc and o them. The ls command with options. permissions changing methods. Recursiv <b>Topics from chapters 4, 5 and 6 of text</b>	The home direct unipulating the P rmdir commands. ries and their usa d commands. File Changing file vely changing file	ory and the HOME ATH, Relative and The dot (.) and doub age in relative path e attributes and perm permissions: the re	variable. Reaching absolute pathnames. ble dots () notations names. File related issions and knowing elative and absolute	08 Hours
Module – 3				1
The vi editor. Basics. The .exrc file. Dif vi. Input mode commands. Command examples Navigation commands. Repe command. The set, map and abbr comma The shells interpretive cycle. Wild cards of wild cards. Three standard files an	mode command eat command. Pa ands. Simple exar s and file name ge	s. The ex mode con ttern searching. The nples using these com neration. Removing t	mmands. Illustrative search and replace mands. the special meanings	08 Hours
output: tee. Command substitution. Ba Typical examples involving different reg <b>Topics from chapters 7, 8 and 13 of te</b> <b>2</b>	gular expressions.			

Module-4	
Shell programming. Ordinary and environment variables. The .profile. Read and readonly commands. Command line arguments. exit and exit status of a command. Logical operators for conditional execution. The test command and its shortcut. The if, while, for and case control statements. The set and shift commands and handling positional parameters. The here ( << ) document and trap command. Simple shell program examples. File inodes and the inode structure. File links – hard and soft links. Filters. Head and tail commands. Cut and paste commands. The sort command and its usage with different options. The umask and default file permissions. Two special files /dev/null and /dev/tty.	08 Hours
Topics from chapter 11, 12, 14 of text book 1, chapter 17 from text book2	
Module-5	
Meaning of a process. Mechanism of process creation. Parent and child process. The ps command with its options. Executing a command at a specified point of time: at command. Executing a command periodically: cron command and the crontab file Signals. The nice and nohup commands. Background processes. The bg and fg command. The kill command. The find command with illustrative example. Structure of a perl script. Running a perl script. Variables and operators. String handling functions. Default variables - \$_ and \$. – representing the current line and current line number. The range operator. Chop() and chomp() functions. Lists and arrays. The @- variable. The splice operator, push(), pop(), split() and join(). File handles and handling file – using open(), close() and die () functions Associative arrays – keys and value functions. Overview of decision making loop control structures – the foreach. Regular expressions – simple and multiple search patterns. The match and substitute operators. Defining and using subroutines.	08 Hours
Topics from chapter 9 and 19 of text book 1. Topics from chapter 11 of reference book 1	
Course outcomes:	
After studying this course, students will be able to:	
<ul> <li>Explain UNIX system and use different commands.</li> <li>Compile Shell scripts for certain functions on different subsystems.</li> <li>Demonstrate use of editors and Perl script writing</li> </ul>	
Question paper pattern:	

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

# Text Books:

- 1. Sumitabha Das., Unix Concepts and Applications., 4th Edition., Tata McGraw Hill
- 2. Behrouz A. Forouzan, Richard F. Gilberg : UNIX and Shell Programming- Cengage Learning India Edition. 2009.

- **1.** M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education.
- 2. Richard Blum, Christine Bresnahan: Linux Command Line and Shell Scripting Bible, 2ndEdition, Wiley,2014.

[As per Cl	noice Based Credi	TICAL STRUCTUR t System (CBCS) scl emic year 2017 -2018 CR – III	heme]	
Subject Code	17CS36	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	S – 04		
Module -1				Teaching Hours
<b>Fundamentals of Logic</b> : Basic Conne Logic, Logical Implication – Rules Quantifiers, Quantifiers, Definitions an	of Inference. Fund	damentals of Logic		10Hours
Module -2				
<b>Properties of the Integers</b> : Mathemat Induction, Recursive Definitions. Prim The Rules of Sum and Product, Combinations with Repetition,.	ciples of Counting	. Fundamental Prin	nciples of Counting:	10 Hours
Module – 3				
<b>Relations and Functions</b> : Cartesian I Onto Functions. The Pigeon-hole I Properties of Relations, Computer Red Orders – Hasse Diagrams, Equivalence	Principle, Function cognition – Zero-O	n Composition and ne Matrices and Dir	Inverse Functions.	10 Hours
Module-4				
The Principle of Inclusion and Generalizations of the Principle, Derar Recurrence Relations: First Order Homogeneous Recurrence Relation with	ngements – Nothing Linear Recurrence	g is in its Right Place re Relation, The Se	e, Rook Polynomials.	10 Hours
Module-5				
<b>Introduction to Graph Theory</b> : Defin Isomorphism, Vertex Degree, Euler Examples, Routed Trees, Trees and Soc	Trails and Circui	ts , <b>Trees</b> : Definiti		10 Hours
<b>Course outcomes:</b> After studying this				
<ul> <li>Make use of propositional and</li> <li>Demonstrate the application of</li> <li>Solve problems using recurrence</li> <li>Apply different mathematical p</li> <li>Compare graphs, trees and their</li> </ul>	discrete structures ce relations and gen proofs, techniques i	in different fields of herating functions.		tion.

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

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

ANALOG AND DIGITAL ELECTRONICS LABORATORY				
[As per Choice B	ased Credit Systen	n (CBCS) scheme]		
(Effective fro	m the academic ye	ar 2017 -2018)		
	<b>SEMESTER - III</b>			
Laboratory Code	17CSL37	IA Marks	40	
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 02		1	

### **Descriptions (if any)**

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

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

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

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

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

# Laboratory Experiments:

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

NOTE: hardware and software results need to be compared

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

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

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

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

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

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

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

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

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

# **Study experiment**

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

### **Course outcomes:**

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

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

# **Conduction of Practical Examination:**

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

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

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

**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: +, -, *,  $/, \frac{9}{0}, ^{\wedge}$
  - b. Solving Tower of Hanoi problem with n disks

6.	Design, Develop and Implement a menu driven Program in C for the following operations on <b>Circular QUEUE</b> of Characters (Array Implementation of Queue with maximum size <b>MAX</b> )	
	a. Insert an Element on to Circular QUEUE	
	b. Delete an Element from Circular QUEUE	
	c. Demonstrate <i>Overflow</i> and <i>Underflow</i> situations on Circular QUEUE	
	d. Display the status of Circular QUEUE	
	e. Exit	
	Support the program with appropriate functions for each of the above operations	
7.	Design, Develop and Implement a menu driven Program in C for the following operations on <b>Singly Linked List (SLL)</b> of Student Data with the fields: <i>USN</i> , <i>Name</i> , <i>Branch</i> , <i>Sem</i> , <i>PhNo</i>	
	a. Create a <b>SLL</b> of <b>N</b> Students Data by using <i>front insertion</i> .	
	b. Display the status of <b>SLL</b> and count the number of nodes in it	
	c. Perform Insertion / Deletion at End of <b>SLL</b>	
	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 <b>Doubly Linked List (DLL)</b> of Employee Data with the fields: <i>SSN, Name, Dept</i> ,	
	Designation, Sal, PhNo	
	a. Create a <b>DLL</b> of <b>N</b> Employees Data by using <i>end insertion</i> .	
	b. Display the status of <b>DLL</b> and count the number of nodes in it	
	c. Perform Insertion and Deletion at End of <b>DLL</b>	
	d. Perform Insertion and Deletion at Front of <b>DLL</b>	
	e. Demonstrate how this <b>DLL</b> can be used as <b>Double Ended Queue</b>	
	f. Exit	
9.	Design, Develop and Implement a Program in C for the following operationson Singly Circular Linked List (SCLL) with header nodes	
	a. Represent and Evaluate a Polynomial $P(x,y,z) = 6x^2y^2z-4yz^5+3x^3yz+2xy^5z-2xyz^3$	
	b. Find the sum of two polynomials $POLY1(x,y,z)$ and $POLY2(x,y,z)$ and store the	
	result in <b>POLYSUM</b> ( <b>x</b> , <b>y</b> , <b>z</b> )	
10	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 <b>Binary Search Tree (BST)</b> of Integers	ز
	a. Create a BST of <b>N</b> 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	l
	a. Create a Graph of N cities using Adjacency Matrix.	
	b. Print all the nodes <b>reachable</b> from a given starting node in a digraph using DFS/ <b>BFS</b> method	5

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

#### **Course outcomes:**

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

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

### **Conduction of Practical Examination:**

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

[As per Choice Bas	sed Credit Sys	EMATICS-IV tem (CBCS) scheme]		
(Effective from	the academic SEMESTER	year 2017 -2018) 2 – IV		
Subject Code	17MAT41	IA Marks	40	)
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS	- 04		
Module 1				Teaching Hours
Numerical Methods: Numerical solution and first degree, Taylor's series method, of fourth order, Milne's and Adams-Bas derivations of formulae-single step comp	, modified Eule	er's method. Runge - Ku	tta method	10 Hours
Module 2 Numerical Methods: Numerical solution Runge-Kutta method and Milne's method computation only). Special Functions: Series solution of Bessel's function of first kind. Basic Legendre's differential equation leading formula, problems	ethod. (No de Bessel's diffe properties and	rivations of formulae-s erential equation leading orthogonality. Series s	single step g to $J_n(x)$ -solution of	10 Hours
Module 3 Complex Variables: Review of a fur differentiability. Analytic functions-Ca forms. Properties and construction of an theorem and Cauchy's integral formul without proof) and problems. Transformations: Conformal transform $=e^{z}$ , $w = z + (1/z)$ ( $z \neq 0$ ), Bilinear transform	uchy-Riemann alytic function a, Residue, po nations-Discuss	equations in cartesian s. Complex line integrals oles, Cauchy's Residue sion of transformations:	and polar s-Cauchy's theorem (	10 Hours
Module 4 Probability Distributions: Random v functions. Poisson distributions, geometration and normal distributions, Problems. Judistribution for two variables, expectation Madeda 5	tric distributior oint probabili	n, uniform distribution, e <b>ty distribution:</b> Joint	exponential	10 Hours
Module 5 Sampling Theory: Sampling, Sampling for means and proportions, confidence square distribution as a test of goodnes probability vector, stochastic matrices, chains, higher transition probability.	e limits for me ss of fit. <b>Stoch</b>	eans, student's t-distributering to the student's transference of the student's student's transference of the student's student's transference of the student's	ution, Chi- ic process,	10 Hours
<ul> <li>Course Outcomes: After studying this construction</li> <li>Solve first and second order or single step and multistep numering</li> <li>Illustrate problems of potential to notions and properties of Bessel</li> <li>Explain the concepts of analytic</li> </ul>	rdinary differe ical methods. theory, quantur 's functions an	ntial equation arising in n mechanics and heat co d Legendre's polynomia	nduction by ls.	employing

conformal and Bilinear transformation arising in field theory and signal processing.

- Develop probability distribution of discrete, continuous random variables and joint probability distribution occurring in digital signal processing, information theory and design engineering.
- Demonstrate testing of hypothesis of sampling distributions and illustrate examples of Markov chains related to discrete parameter stochastic process.

#### Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

### Text Books:

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

- 1. N P Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 2. Kreyszig, "Advanced Engineering Mathematics " 9th edition, Wiley, 2013.
- 3. H. K Dass and Er. RajnishVerma, "Higher Engineering Mathematics", S. Chand, 1st ed, 2011.

[As per Choice Bas	•	em (CBCS) scheme]		
(Effective from	the academic SEMESTER	year 2017 -2018) – IV		
Subject Code	17CS42	IA Marks	4(	)
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	3
	CREDITS -	- 03		
Module 1				Teaching Hours
Introduction to Object Oriented Cond A Review of structures, Procedure–C Programming System, Comparison of variables and reference variables, Fun and Objects: Introduction, member fun arrays, Namespaces, Nested classes, Con Text book 1: Ch 1: 1.1 to 1.9 Ch 2: 2. Module 2 Introduction to Java: Java's magic: th Java Buzzwords, Object-oriented prog variables and arrays, Operators, Control Text book 2: Ch:1 Ch: 2 Ch:3 Ch:4	Driented Progra Object Oriented object Oriente	<ul> <li>I Language with C, Corng, Function Overloadin objects and functions, objects.</li> <li>4.1 to 4.2</li> <li>Fava Development Kit (J</li> </ul>	nsole I/O, ng. <b>Class</b> bjects and IDK); the	08 Hours 08 Hours
Module 3 Classes, Inheritance, Exceptions, fundamentals; Declaring objects; Co Inheritance: inheritance basics, using overriding. Exception handling: Ex Protection, Importing Packages, Interface Text book 2: Ch:6 Ch: 8 Ch:9 Ch:10	onstructors, this g super, creatin acception handli ces.	s keyword, garbage c g multi level hierarchy	ollection. , method	08 Hours
Module 4 Multi Threaded Programming, Event are threads? How to make the classes runnable; Synchronization; Changing st write problem, producer consumer pro- mechanisms; The delegation event mo- listener interfaces; Using the delegation Text book 2: Ch 11: Ch: 22	s threadable ; l ate of the thread oblems. <b>Event</b> lodel; Event cl	Extending threads; Impl l; Bounded buffer proble <b>Handling:</b> Two event asses; Sources of even	ementing ms, read- handling ts; Event	08 Hours
Module 5 The Applet Class: Introduction, T Architecture; An Applet skeleton; Simpl Using the Status Window; The HTMI getDocumentbase() and getCodebase AudioClip Interface; The AppletStub In The origins of Swing; Two key Swing 4 Packages; A simple Swing Application JTextField;The Swing Buttons; JTabbed Text book 2: Ch 21: Ch: 29 Ch: 30	le Applet display L APPLET tag (); ApletConte nterface;Output features; Compo n; Create a Swi	; Passing parameters to ext and showDocumer to the Console. <b>Swings</b> onents and Containers; T ng Applet; Jlabel and In	epainting; Applets; ht(); The Swings: he Swing nageIcon;	08 Hours

•	
•	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.
uestio	n paper pattern:
The	e question paper will have ten questions.
	ere will be 2 questions from each module.
Eac	ch question will have questions covering all the topics under a module.
The	e students will have to answer 5 full questions, selecting one full question from each module.
ext Bo	
1.	Sourav Sahay, Object Oriented Programming with C++ , 2 nd Ed, Oxford Universit
	Press,2006
	(Chapters 1, 2, 4)
2.	Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007.
	(Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)
eferen	ce Book:
1.	Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson
	Education,2008, ISBN:9788131720806
2.	Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 2003.
3.	Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 2005.
4.	Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java,
	Tata McGraw Hill education private limited.
	Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.
6.	E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.

		ALGORITHMS		
	·	em (CBCS) scheme]		
(Effective from	m the academic y SEMESTER ·			
Subject Code	17CS43	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	
Total Number of Lecture Hours	50	Exam Hours	0	
	CREDITS –			-
Module 1				Teaching Hours
<b>Introduction:</b> What is an Algorithm Analysis Framework ( <b>T1:2.1</b> ), <b>Per</b> complexity ( <b>T2:1.3</b> ). <b>Asymptotic Not</b> Theta notation ( $\Theta$ ), and Little-oh nota and recursive Algorithms with Example Sorting, Searching, String processin <b>Fundamental Data Structures:</b> Stack ( <b>T1:1.3,1.4</b> )	formance Analyations: Big-Oh no ations: Big-Oh no ation ( <i>o</i> ), Mathema les ( <b>T1:2.2, 2.3, 2</b> ng, Graph Probl	ysis: Space complex otation ( <i>O</i> ), Omega nor atical analysis of Non- <b>.4). Important Proble</b> ems, Combinatorial	ity, Time tation ( $\Omega$ ), Recursive <b>em Types:</b> Problems.	10 Hours
Module 2 Divide and Conquer: General method and conquer, Finding the maximum and sort (T1:4.1, 4.2), Strassen's man Disadvantages of divide and conquer.	nd minimum ( <b>T2:</b> trix multiplication	<b>3.1, 3.3, 3.4</b> ), Merge s on ( <b>T2:3.8</b> ), Advant	ort, Quick ages and	10 Hours
Sort. (T1:5.3) Module 3 Greedy Method: General method, a sequencing with deadlines (T2:4.1, 4 Algorithm, Kruskal's Algorithm (T1:9 Algorithm (T1:9.3). Optimal Tree Transform and Conquer Approach:	Coin Change Pro I.3, 4.5). Minimu 9.1, 9.2). Single s problem: Huffm	oblem, Knapsack Pro m cost spanning tre ource shortest paths: nan Trees and Codes	blem, Job es: Prim's Dijkstra's	10 Hours
Module 4				
<b>Dynamic Programming:</b> General me <b>5.2</b> ). <b>Transitive Closure:</b> Warshall' Algorithm, Optimal Binary Search Bellman-Ford Algorithm ( <b>T2:5.4</b> ), Tra design ( <b>T2:5.8</b> ).	's Algorithm, <b>All</b> Trees, Knapsack	Pairs Shortest Path c problem ((T1:8.2,	s: Floyd's 8.3, 8.4),	10 Hours
Module 5				
Backtracking: General method (T2:7 problem (T1:12.1), Graph coloring (T Bound: Assignment Problem, Tra Knapsack problem (T2:8.2, T1:12.2 Branch and Bound solution (T2:8.2) concepts, non-deterministic algorithm	<b>2:7.4</b> ), Hamiltoni velling Sales Po ): LC Branch and . <b>NP-Complete</b> a	an cycles ( <b>T2:7.5</b> ). <b>Ba</b> erson problem ( <b>T1:</b> l Bound solution ( <b>T2:</b> and NP-Hard proble	ranch and [2.2), 0/1 [8.2), FIFO [ms: Basic]	10 Hours
(T2:11.1).	course students	will be able to		
<ul> <li>Course Outcomes: After studying this</li> <li>Describe computational solution</li> </ul>			a corting of	<u>,</u>
<ul> <li>Describe computational solution</li> <li>Estimate the computational co</li> </ul>		•	g, sorung etc	·
	inplexity of united	ent argoritimis.		

• Develop an algorithm using appropriate design strategies for problem solving.

# Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

# Text Books:

- T1. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.
- T2. Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press

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

[As per Choice Bas	sed Credit Syst	[CROCONTROLLERS em (CBCS) scheme] /ear 2017 -2018)	;	
(Effective from	SEMESTER			
Subject Code	17CS44	IA Marks	40	)
Number of Lecture Hours/Week	04	Exam Marks	60	)
Total Number of Lecture Hours	50	Exam Hours	03	3
	CREDITS –	04		
Module 1				Teaching Hours
The x86 microprocessor: Brief hist Introduction to assembly programming Flag register, x86 Addressing Modes. A a Sample Program, Assemble, Link & 1 Transfer Instructions, Data Types ar Flowcharts and Pseudo code. Text book 1: Ch 1: 1.1 to 1.7, Ch 2: 2. Module 2 x86: Instructions sets description, Arit	, Introduction to Assembly langu Run a program, and Data Defin 1 to 2.7	D Program Segments, Th age programming: Dire More Sample programs ition, Full Segment D	ne Stack, ectives & , Control efinition,	10 Hours
Unsigned Addition and Subtraction, Instructions, BCD and ASCII conversion <b>Programming :</b> Bios INT 10H Program x86 PC and Interrupt Assignment. <b>Text book 1: Ch 3: 3.1 to 3.5, Ch 4: 4.1</b> Module 3	Unsigned Mul on, Rotate Instru nming , DOS Ir	tiplication and Division actions. <b>INT 21H and I</b> aterrupt 21H. 8088/86 In	n, Logic <b>NT 10H</b>	10 110013
Signed Numbers and Strings: Signed and Memory and Memory interfacing: Mand ROM, 16-bit memory interfacing. A x86 PC's, programming and interfacing Text book 1: Ch 6: 6.1, 6.2. Ch 10: 10.	lemory address 8255 I/O progr the 8255.	decoding, data integrity ramming: I/O addresses	in RAM	10 Hours
Module 4 Microprocessors versus Microcontroller philosophy, The ARM Design Philoso System Software, ARM Processor Fun Register, Pipeline, Exceptions, Interrupt Text book 2:Ch 1:1.1 to 1.4, Ch 2:2.1 to	ophy, Embedde ndamentals : R ts, and the Vecto	d System Hardware, E egisters , Current Progra	mbedded im Status	10 Hours
Module 5 Introduction to the ARM Instruction Instructions, Software Interrupt Instru Coprocessor Instructions, Loading Cons Text book 2: Ch 3:3.1 to 3.6 (Excluding	uctions, Progra tants, Simple pro	m Status Register Inst		10 Hours
<ul> <li>Course Outcomes: After studying this constraints</li> <li>Differentiate between microproce</li> <li>Develop assembly language code</li> <li>Explain interfacing of various de</li> <li>Demonstrate interrupt routines for the paper pattern:</li> </ul>	cessors and micr e to solve proble evices to x86 far	ocontrollers ems nily and ARM processor		

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

# Text Books:

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

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

[As per Choice Bas	•	em (CBCS) scheme] year 2017 -2018)		
Subject Code	17CS45	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	- 04		
Module 1			,	Feaching Hours
Introduction: Software Crisis, Need f Development, Software Engineering Eth Software Processes: Models: Waterfa 2.1.2) and Spiral Model (Sec 2.1.3). Pro- Requirements Engineering: Requirements Elicitation and Analyst requirements (Sec 4.1). The software F Specification (Sec 4.3). Requirements (Sec 4.7).	nics. Case Studio all Model ( <b>Sec</b> cess activities. uirements Eng sis ( <b>Sec 4.5).</b> Requirements D	es. 2.1.1), Incremental Mo- ineering Processes (Cl Functional and non-fu ocument (Sec 4.2). Requ	del ( <b>Sec</b> hap 4). inctional irements	12 Hours
Module 2 System Models: Context models (See models (Sec 5.3). Behavioral models (Se Design and Implementation: Introduc 17). Object-oriented design using the Implementation issues (Sec 7.3). Open s	ec 5.4). Model-o tion to RUP (S e UML (Sec '	<ul><li>driven engineering (Sec 5.</li><li>ec 2.4), Design Principle</li><li>7.1). Design patterns (Sec 5.</li></ul>	5). s (Chap	11 Hours
Module 3 Software Testing: Development testin Release testing (Sec 8.3), User testing ( 231,444,695). Software Evolution: Evolution process 9.2). Software maintenance (Sec 9.3). La	(Sec 8.4). Test ses (Sec 9.1). I	Automation ( <b>Page no 42</b> , Program evolution dynam	, 70,212,	9 Hours
Module 4 Project Planning: Software pricing (S Project scheduling (Sec 23.3): Estimation Software quality (Sec 24.1). Reviews and and metrics (Sec 24.4). Software standard Modulo 5	on techniques ( nd inspections (	Sec 23.5). Quality mana	gement:	10 Hours
Module 5 Agile Software Development: Coping Values and Principles. Agile methods: and Extreme Programming (Sec 3.3). Pl project management (Sec 3.4), Scaling a	SCRUM (Ref " lan-driven and a	The SCRUM Primer, Vagile development (Sec 3.2	Ver 2.0")	8 Hours
<ul> <li>Course Outcomes: After studying this constraints.</li> <li>Design a software system, component constraints.</li> <li>Assess professional and ethical and</li></ul>	ourse, students ponent, or proce responsibility eams	will be able to: ss to meet desired needs w		

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, <u>http://www.goodagile.com/scrumprimer/scrumprimer20.pdf</u>

#### **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/

[As per Choice Ba	•	ICATION em (CBCS) scheme] year 2017 -2018)		
× ×	SEMESTER			
Subject Code	17CS46	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -			
Contents				Teaching Hours
Module 1				
Introduction: Data Communications Standards and Administration, Networ suite, The OSI model, Introduction Signals, Transmission Impairment, Dat Digital to digital conversion (Only Line	<b>:ks Models</b> : Pro <b>to Physical La</b> a Rate limits, Per	tocol Layering, TCP/IF yer-1: Data and Signal formance, <b>Digital Tran</b>	Protocol s, Digital smission:	10 Hours
Module 2 Physical Layer-2: Analog to digital Analog Transmission: Digital to Multiplexing and Spread Spectrum, Sw and Packet switching. Module 3	analog conve	rsion, <b>Bandwidth U</b>	tilization:	10 Hours
Error Detection and Correction: Intr		1' 0 1' 1 0	1 1	10 Hours
Forward error correction, <b>Data link c</b> HDLC, and Point to Point protocol (Fra <b>Module 4</b>	control: DLC set	rvices, Data link layer	-	10 110013
Media Access control: Random Access Wired LANs Ethernet: Ethernet Pr Ethernet and 10 Gigabit Ethernet, Wi and Bluetooth.	otocol, Standard	Ethernet, Fast Etherne	t, Gigabit	10 Hours
Module 5				
Other wireless Networks: WIMAX, of layer Protocols : Internet Protocol, addressing, The IPv6 Protocol, The ICM	ICMPv4,Mobile	IP, Next generation	IP: IPv6	10 Hours
Course Outcomes: After studying this c	course, students v	vill be able to		
• Illustrate basic computer netwo	ork technology.			
• Identify the different types of n	etwork topologie	s and protocols.		
• List and explain the layers of the		-		
Comprehend the different types			vithin a netw	ork
<ul> <li>Demonstrate subnetting and rot</li> </ul>			a not w	
- Demonstrate subjecting and for	and meenamism			
Question paper pattern:				
The question paper will have ten qu	estions.			
There will be 2 questions from each				
Each question will have questions c		nics under a module		
The students will have to answer 5	-	-	from each n	nodule
The students will have to answer 5	run questions, se	feeting one run question		ilouule.

# Text Book:

Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2013. (Chapters 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.3 to 3.6, 4.1 to 4.3, 5.1, 6.1, 6.2, 8.1 to 8.3, 10.1 to 10.5, 11.1 to 11.4, 12.1 to 12.3, 13.1 to 13.5, 15.1 to 15.3, 16.1 to 16.3, 19.1 to 19.3, 22.1 to 22.4)

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

		DESIGN AND ANALY			RY				
				em (CBCS) scheme]					
	(Effective from the academic year 2017 -2018) SEMESTER – IV								
Subje	ect Cod	le	17CSL47	IA Marks	40				
Number of Lecture Hours/Week01 I + 02 PExam Marks60									
Total	Total Number of Lecture Hours   40   Exam Hours   03								
Dec	mintio	10	CREDITS -	- 02					
	criptio	<b>n</b> velop, and implement the sp	ecified algorithm	s for the following prob	lems using Java				
		nder LINUX /Windows env							
-	•	nt and demonstration.		1					
-	erimei								
1	A	Create a Java class called (i) USN (ii) Name (iii) Branch (iv) Phone Write a Java program to cr Phoneof these objects with	reate <i>nStudent</i> ob	jects and print the USN,					
	В	Write a Java program to Display() methods to dem			te Push(), Pop(), and				
2	A Design a superclass called <i>Staff</i> with details as StaffId, Name, Phone, Salary. Extend this class by writing three subclasses namely <i>Teaching</i> (domain, publications), <i>Technical</i> (skills), and <i>Contract</i> (period). Write a Java program to read and display at least 3 <i>staff</i> objects of all three categories.								
	В	Write a Java class called date_of_birth format shou <name, dd="" mm="" yyyy=""> an class considering the deline</name,>	ıld be dd/mm/yy d display as <na< td=""><td>yy. Write methods to r ame, dd, mm, yyyy&gt; u</td><td>ead customer data as</td></na<>	yy. Write methods to r ame, dd, mm, yyyy> u	ead customer data as				
3	A	A Write a Java program to read two integers $a$ and $b$ . Compute $a/b$ and print, when $b$ is not zero. Raise an exception when $b$ is equal to zero.							
	В	B Write a Java program that implements a multi-thread application that has three threads. First thread generates a random integer for every 1 second; second thread computes the square of the number andprints; third thread will print the value of cube of the number.							
4	Sort a given set of $n$ integer elements using <b>Quick Sort</b> method and compute its time complexity. Run the program for varied values of $n > 5000$ and record the time taken to sort. Plot a graph of the time taken versus $n$ on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide- and-conquer method works along with its time complexity analysis: worst case, average case and best case.								
5	comp Plot	a given set of $n$ integer blexity. Run the program fo a graph of the time taken very be generated using the random	r varied values o ersus <i>n</i> on graph s	f $n > 5000$ , and record t heet. The elements can	he time taken to sort. be read from a file or				

	and-conquer method works along with its time complexity analysis: worst case, average case and best case.
6	Implement in Java, the <b>0/1 Knapsack</b> 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 <b>Dijkstra's algorithm</b> . Write the program in Java.
8	Find Minimum Cost Spanning Tree of a given connected undirected graph using <b>Kruskal'salgorithm.</b> Use Union-Find algorithms in your program.
9	Find Minimum Cost Spanning Tree of a given connected undirected graph using <b>Prim's algorithm</b> .
10	<ul> <li>Write Java programs to</li> <li>(a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm.</li> <li>(b) Implement Travelling Sales Person problem using Dynamic programming.</li> </ul>
11	Design and implement in Java to find a <b>subset</b> of a given set $S = \{S_1, S_2,,S_n\}$ of <i>n</i> positive integers whose SUM is equal to a given positive integer <i>d</i> . For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$ , there are two solutions $\{1,2,6\}$ and $\{1,8\}$ . Display a suitable message, if the given problem instance doesn't have a solution.
12	Design and implement in Java to find all <b>Hamiltonian Cycles</b> in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.
Cours	se Outcomes: The students should be able to:
•	
•	<ul> <li>level language.</li> <li>Analyze and compare the performance of algorithms using language features.</li> <li>Apply and implement learned algorithm design techniques and data structuresto solve real-world problems.</li> </ul>
	uction of Practical Examination:
	aboratory experiments (Twelve problems) are to be included for practical nination. Students are allowed to pick one experiment from the lot.
	enerate the data set use random number generator function.
Strict	tly follow the instructions as printed on the cover page of answer script for breakup
of ma	
	ks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100). Change of riment is allowed only once and marks allotted to the procedure
expe	ו וווכות וא מוטאכם טוווץ טווכד מום וומו גא מוטנוכם נט נווב procedure

MICROPROCESSOR A			RATORY
	·	tem (CBCS) scheme]	
(Effective fro	m the academic SEMESTER	year 2017 -2018) - IV	
Subject Code	17CSL48	IA Marks	40
Number of Lecture Hours/Week	01 I + 02 P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS	- 02	
Description			
Demonstration and Explanation hardw architecture, pin diagram in one slot. T set types/category etc. Students have to record and to be evaluated. Laboratory Session-1: Write-up on Mi	The second slot, the prepare a write-	he Faculty in-charge sho -up on the same and inc	ould explain instruction lude it in the Lab
description. The same information is a better.	•		
Laboratory Session-2: Write-up on In also taught in theory class; this helps t			he same information is
Note: These TWO Laboratory session		• •	classes and practical
sessions. Both sessions are evaluated a	as lab experiment	s for 20 marks.	
Experiments	· · ·		
• Develop and execute the follo assembler like MASM/TASM	01 0	с ·	
• Program should have suitable	comments.		
• The board layout and the circu during the examination.	it diagram of the	interface are to be prov	vided to the student
<ul> <li>Software Required: Open sour simulation</li> </ul>	ce ARM Develo	pment platform, KEIL I	DE and Proteus for
	WARE PROGR	AMS: PART A	
1. Design and develop an assemb			ment "X" in a list of 'n'
16-bit numbers. Adopt Binary	search algorithm	n in your program for se	arching.
2. Design and develop an assemb	• • •	-	bit numbers in
ascending order. Adopt Bubbl	-	-	
3. Develop an assembly language palindrome or not. Display the		<b>e</b>	erify whether it is a
4. Develop an assembly language	e program to com	•	e procedure. Assume
<ul><li>that 'n' and 'r' are non-negative</li><li>5. Design and develop an assemble</li></ul>	oly language prog		time and Date from the
system and display it in the sta			afon million (1) 1
6. To write and simulate ARM as			sier, arithmetic and
<ul><li>logical operations (Demonstra</li><li>7. To write and simulate C Progr</li></ul>	-		I. (Demonstrate with
the help of a suitable program		Coprocessor using KEI	
Note : To use KEIL one ma		: Insider's Guide to t	he ARM7 based
microcontrollers, Hitex Ltd.			
,,,,,,,	, <b></b>	-	

#### HARDWARE PROGRAMS: PART B

- 8. a. Design and develop an assembly program to demonstrate BCD Up-Down Counter (00-99) on the Logic Controller Interface.
  b. Design and develop an assembly program to read the status of two 8-bit inputs (X & Y) from the Logic Controller Interface and display X*Y.
- 9. Design and develop an assembly program to display messages "FIRE" and "HELP" alternately with flickering effects on a 7-segment display interface for a suitable period of time. Ensure a flashing rate that makes it easy to read both the messages (Examiner does not specify these delay values nor is it necessary for the student to compute these values).
- 10. Design and develop an assembly program to drive a Stepper Motor interface and rotate the motor in specified direction (clockwise or counter-clockwise) by N steps (Direction and N are specified by the examiner). Introduce suitable delay between successive steps. (Any arbitrary value for the delay may be assumed by the student).
- 11. Design and develop an assembly language program to
  - a. Generate the Sine Wave using DAC interface (The output of the DAC is to be displayed on the CRO).
  - b. Generate a Half Rectified Sine waveform using the DAC interface. (The output of the DAC is to be displayed on the CRO).
- 12. To interface LCD with ARM processor-- ARM7TDMI/LPC2148. Write and execute programs in C language for displaying text messages and numbers on LCD
- 13. To interface Stepper motor with ARM processor-- ARM7TDMI/LPC2148. Write a program to rotate stepper motor

#### **Study Experiments:**

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

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

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

### Conduction of Practical Examination:

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

MANAGEMENT AND EN				Y
		ystem (CBCS) scheme]		
	SEMESTER	ic year 2017-2018) – V		
Subject Code	17CS51	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Warks Exam Hours	03	
	CREDITS -		05	
Module – 1				Teaching
<b>Introduction</b> - Meaning, nature and	aharaatariati	of management see	o and	Hours 10 Hours
Functional areas of management, goa		0 1		10 110015
brief overview of evolution of r	-			
importance, types of plans, steps in	0			
types of Organization, Staffing- mean				
Module – 2	0,1			
<b>Directing and controlling-</b> meaning a motivation Theories, Communication- meaning and importance, Controlling- establishing control. <b>Module – 3</b>	- Meaning and	l importance, Coordinat	ion-	10 Hours
Entrepreneur – meaning of entre				10 Hours
process, role of entrepreneurs in ec India and barriers to entrepreneurshi market feasibility study, technical feas social feasibility study.	p. Identificati	ion of business opportu	inities,	
Module – 4	·	· · · · · · · · · · · · · · · · · · ·		10.11
Preparation of project and ERP - project selection, project report, need a formulation, guidelines by planning <b>Resource Planning: Meaning and I</b> Management – Marketing / Sales- S Accounting – Human Resources – generation <b>Module – 5</b>	and significar commission f Importance- Supply Chain	for project report, con for project report, <b>Ente</b> <b>ERP</b> and Functional ar Management – Finance	rprise reas of ce and	10 Hours
	<u> </u>	• 1 11 /	•	10 11
Micro and Small Enterprises: Decharacteristics and advantages of micro micro and small enterprises, Governme small enterprises, case study (Microso study (N R Narayana Murthy & Infosys SIDBI, KIADB, KSSIDC, TECSOK, I agency, Introduction to IPR.	o and small en ent of India ind oft), Case stud s), <b>Institution</b>	nterprises, steps in establusial policy 2007 on mic ly(Captain G R Gopinat nal support: MSME-DI,	h),case NSIC,	10 Hours
Course outcomes: The students should	ld be able to:			
<ul> <li>Define management, organizat their importance in entreprener</li> <li>Utilize the resources available</li> <li>Make use of IPRs and instituti</li> </ul>	urship effectively th	rough ERP	ERP an	d outline
Question paper pattern:				

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

### **Text Books:**

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

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

[As per Choice Ba	m the academ	vstem (CBCS) scheme] ic year 2017-2018)		
Subject Code	SEMESTER 17CS52	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Warks Exam Hours	03	
	CREDITS -		05	
Module – 1				Teaching Hours
Application Layer: Principles of N Architectures, Processes Communi Applications, Transport Services Pr Protocols. The Web and HTTP: Persistent Connections, HTTP M Cookies, Web Caching, The Condition Replies, Electronic Mail in the Inter Message Format, Mail Access Protoco Services Provided by DNS, Overvie Messages, Peer-to-Peer Applications Tables. T1: Chap 2 Module – 2	icating, Trans rovided by the Overview of lessage Form onal GET, File rnet: SMTP, C cols, DNS; Th w of How DN s: P2P File D	sport Services Availab e Internet, Application- HTTP, Non-persisten at, User-Server Intera e Transfer: FTP Comma Comparison with HTTP, e Internet's Directory Se NS Works, DNS Record Distribution, Distributed	le to Layer t and action: nds & , Mail ervice: ls and Hash	10 Hours
Transport Layer : Introduction at Between Transport and Network Lay Internet, Multiplexing and Demultipl Segment Structure, UDP Checksun Building a Reliable Data Transfer Protocols, Go-Back-N, Selective re The TCP Connection, TCP Segment Timeout, Reliable Data Transfer, Fle Principles of Congestion Control: Approaches to Congestion Control. T1: Chap 3 Module – 3	vers, Overview exing: Connec m, Principles Protocol, Pipe peat, Connect Structure, Rou ow Control, T	of the Transport Layer etionless Transport: UDF of Reliable Data Tra- elined Reliable Data Tra- ion-Oriented Transport and-Trip Time Estimation CP Connection Manage	in the P,UDP ansfer: ansfer TCP: on and ement,	10 Hours
The Network layer: What's Inside Output Processing, Where Does Que Brief foray into IP Security, Routing Algorithm, The Distance-Vector (DV Routing in the Internet, Intra-AS Rou in the Internet: OSPF, Inter/AS Rou and Multicast. T1: Chap 4: 4.3-4.7	euing Occur? l g Algorithms: () Routing Alg uting in the In	Routing control plane, I The Link-State (LS) Ro orithm, Hierarchical Ro ternet: RIP, Intra-AS Ro	Pv6,A outing outing, outing	10 Hours
Module – 4 Wireless and Mobile Networks: C Cellular Network Architecture, 3G Internet to Cellular subscribers, On to	Cellular Da	ta Networks: Extendin	g the	10 Hours

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	10 Hours
multimedia Network Applications, Streaming stored video: UDP Streaming,	
HTTP Streaming, Adaptive streaming and DASH, content distribution Networks,	
case study: You Tube.	
Network Support for Multimedia: Quality-of-Service (QoS) Guarantees:	
Resource Reservation and Call Admission	
T1: Chap: 7	
Course outcomes: The students should be able to:	
• Explain principles of application layer protocols	
• Outline transport layer services and infer UDP and TCP protocols	
• Classify routers, IP and Routing Algorithms in network layer	
• Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard	1
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 A	Approach,
Sixth edition, Pearson, 2017.	
Reference Books:	
1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Ed	ition,
McGraw Hill, Indian Edition	
2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, E	LSEVIER
3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson	

Mayank Dave, Computer Networks, Second edition, Cengage Learning

[As per Choice Ba (Effective fro	ased Credit Sy m the academi SEMESTER			
Subject Code	17CS53	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	<b>CREDITS</b> –	04		
Module – 1				Teaching Hours
Introduction to Databases: Introdu Advantages of using the DBMS a <b>Overview of Database Languages</b> and Instances. Three schema arch languages, and interfaces, The Datab <b>Modelling using Entities and I</b> attributes, roles, and structural con examples, Specialization and Genera <b>Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6</b> <b>Module – 2</b>	pproach, Histo and Architectu hitecture and o base System en Relationships: histraints, Weak lization.	ory of database applic ares: Data Models, Scl data independence, da vironment. Conceptua Entity types, Entity	ations. nemas, tabase <b>I Data</b> sets,	10 Hours
Relational Model: Relational Mod and relational database schemas, U with constraint violations. Relation operations, additional relational oper of Queries in relational algebra. Ma Design: Relational Database Desig SQL data definition and data type queries in SQL, INSERT, DELE Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3	pdate operatio nal Algebra: rations (aggreg apping Conce gn using ER-to s, specifying of ETE, and UP	ns, transactions, and d Unary and Binary rela ate, grouping, etc.) Exa ptual Design into a L p-Relational mapping. constraints in SQL, re DATE statements in	lealing ational amples ogical SQL: trieval	10 Hours
Module – 3	, 0.1 to 0.2, 0.1	, 10A0000A 21 515		
SQL : Advances Queries: More of constraints as assertions and action statements in SQL. Database Appl from applications, An introduction to Stored procedures, Case study: The The three-Tier application architectur Textbook 1: Ch7.1 to 7.4; Textbool	triggers, Vie <b>ication Develo</b> JDBC, JDBC internet Books re, The presenta	ws in SQL, Schema copment: Accessing dat classes and interfaces, shop. Internet Applica ation layer, The Middle	change abases SQLJ, ations:	10 Hours
Module – 4	_			
Normalization: Database Design T Functional and Multivalued Deperent relation schema, Functional Depen- Keys, Second and Third Normal For Dependency and Fourth Normal For Form. Normalization Algorithms: Cover, Properties of Relational D Database Schema Design, Nulls, Designs, Further discussion of M dependencies and Normal Forms	ndencies: Info dencies, Norm ms, Boyce-Coc orm, Join Dep Inference Rule Decompositions Dangling tupl	rmal design guideling al Forms based on P Id Normal Form, Multi endencies and Fifth N s, Equivalence, and M , Algorithms for Rela es, and alternate Rela	es for rimary valued Jormal inimal ational ational	10 Hours

	•
Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6	
Module – 5	
Transaction Processing: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, Characterizing schedules based on recoverability, Characterizing schedules based on Serializability, Transaction support in SQL. Concurrency Control in Databases: Two-phase locking techniques for Concurrency control, Concurrency control based on Timestamp ordering, Multiversion Concurrency control techniques, Validation Concurrency control techniques, Granularity of Data items and Multiple Granularity Locking. Introduction to Database Recovery Protocols: Recovery Concepts, NO-UNDO/REDO recovery based on Deferred update, Recovery techniques based on immediate update, Shadow paging, Database backup and recovery from catastrophic failures Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.	10 Hours
Course outcomes: The students should be able to:	
<ul> <li>Summarize the concepts of database objects; enforce integrity constraints of database using RDBMS.</li> <li>Use Structured Query Language (SQL) for database manipulation.</li> <li>Design simple database systems</li> <li>Design code for some application to interact with databases.</li> </ul> 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 module.	
Text Books:	
<ol> <li>Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Nava Edition, 2017, Pearson.</li> <li>Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 20 McGraw Hill</li> </ol>	
Reference Books:	
<ol> <li>Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition GrawHill, 2013.</li> </ol>	, Mc-
<ol> <li>Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.</li> </ol>	

[As per Choice Ba	sed Credit Sy	COMPUTABILITY stem (CBCS) scheme] ic year 2017-2018)		
	SEMESTER	•		
Subject Code	17CS54	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -			
Module – 1				Teaching Hours
Nondeterministic FSMs, From FSM FSMs, Minimizing FSMs, Canonica Transducers, Bidirectional Transducer <b>Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10</b>	y, Computation Regular lang Is to Operation Il form of Re	on, <b>Finite State Ma</b> guages, Designing onal Systems, Simulate	chines FSM, ors for	10 Hours
Module – 2				
Regular Expressions (RE): what is REs, Manipulating and Simplifying Regular Grammars and Regular lang regular Languages: How many RLs, ' properties of RLs, to show some lange <b>Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7.</b>	g REs. Reg uages. Regul To show that uages are not I	gular Grammars: Defi ar Languages (RL) and a language is regular, C RLs.	nition, 1 Non-	10 Hours
Module – 3				
Context-Free Grammars(CFG): Introd CFGs and languages, designing C Grammar is correct, Derivation and Pushdown Automata (PDA): Definiti and Non-deterministic PDAs, No equivalent definitions of a PDA, altern <b>Textbook 1: Ch 11, 12: 11.1 to 11.8,</b>	CFGs, simplif d Parse trees, ion of non-dete on-determinism natives that are	ying CFGs, proving Ambiguity, Normal l erministic PDA, Determ n and Halting, alter e not equivalent to PDA	that a Forms. ninistic rnative	10 Hours
Module – 4	-			40.77
Context-Free and Non-Context-Free Languages(CFL) fit, Showing a lang CFL, Important closure properties of Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo <b>Textbook 1: Ch 13: 13.1 to 13.5, Ch</b> <b>Module – 5</b>	guage is conte CFLs, Determ cidable questi del, Represent or TM construct	xt-free, Pumping theore ninistic CFLs. Algorithr ons, Un-decidable que cation, Language accept ction.	em for ns and estions. ability	10 Hours
	The w1-1	f Lincon Derry J. J. (		10 II.
Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch <b>Textbook 2: Ch 9.7 to 9.8, 10.1 to 1</b>	orithm, decida lem of TM, F ons, the class nurch-Turing t	ability, decidable lang Post correspondence pro- ses of P and NP, Qu hesis.	guages, oblem.	10 Hours
		<u>, 12.0, 1</u> 2.0.1, 12.0.2		
Course outcomes: The students shou		, 12.8, 12.8.1, 12.8.2		

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

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

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

		ING AND DESIGN		
		em (CBCS) scheme]		
(Effective from		year 2017-2018)		
Subject Code	<b>SEMESTER</b> – 17CS551	IA Marks	40	
	3			
Number of Lecture Hours/Week Total Number of Lecture Hours	3 40	Exam Marks Exam Hours	60 03	
Total Number of Lecture Hours	$\frac{140}{CREDITS - 0}$		05	
Module – 1	CREDITS - 0.	5		Teaching
				Hours
Introduction, Modelling Concepts	and Class M	odelling: What is	Object	8 Hours
orientation? What is OO development				
OO development; OO modelling	history. Modell	ing as Design tech	inique:	
Modelling; abstraction; The Three n	nodels. Class M	odelling: Object and	Class	
Concept; Link and associations con	ncepts; Generali	zation and Inheritar	nce; A	
sample class model; Navigation of	class models; A	Advanced Class Mod	lelling,	
Advanced object and class concep		-		
Aggregation; Abstract classes; Mu	-	ce; Metadata; Reifi	cation;	
Constraints; Derived Data; Packages				
Text Book-1: Ch 1, 2, 3 and 4				
Module – 2				
UseCase Modelling and Detailed I				8 Hours
oriented Requirements definitions; S				
Identifying Input and outputs-The Sy	-	• • •	Object	
Behaviour-The state chart Diagram; I	0	-oriented Models.		
Text Book-2:Chapter- 6:Page 210 to	o 250			
Module – 3	15 1 4	1.1.5.0		0.77
Process Overview, System Conceptio		•		8 Hours
Development stages; Development l		1	0	
system concept; elaborating a concept				
Analysis: Overview of analysis; De		del: Domain state	model;	
Domain interaction model; Iterating the <b>Text Book-1:Chapter-10,11,and 12</b>	-			
Module – 4	1			
Use case Realization :The Design	Discipline wit	thin up iterations.	Object	8 Hours
Oriented Design-The Bridge between	-	-	0	5 110415
Classes and Design within Class Dia				
Case and defining methods; Designin				
the Design Class Diagram; Pac	-	ns-Structuring the		
Components; Implementation Issues	0 0	0		
Text Book-2: Chapter 8: page 292 t	•	- <del>-</del>		
Module – 5				
Design Patterns: Introduction; what	is a design pa	ttern?, Describing	design	8 Hours
patterns, the catalogue of design pattern	erns, Organizing	the catalogue, How	design	
patterns solve design problems, how	to select a des	ign patterns, how to	use a	
design pattern; Creational patterns:	prototype and	singleton (only); stru	uctural	
patterns adaptor and proxy (only).		-		
Toxt Dool: 2. Ch 1. 1 1 1 2 1 / 1 5	161718Ch			
Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5 Course outcomes: The students shou		1-3,Ch-4.		

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

## Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

### **Text Books:**

- 1. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,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.

- 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

INTRODUCTI	ION TO SOFT	WARE TESTING				
	v	stem (CBCS) scheme]				
(Effective from		ic year 2017-2018)				
	SEMESTER		10			
Subject Code	17CS552	IA Marks	40			
Number of Lecture Hours/Week	3	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
	CREDITS –	03				
Module – 1				Teaching Hours		
Basics of Software Testing: Basic d				8 Hours		
Behaviour and Correctness, Corr			_			
Debugging, Test cases, Insights fro		••••				
Test-generation Strategies, Test Metr		fault taxonomies, Le	vels of			
testing, Testing and Verification, Stat	0					
Textbook 3: Ch 1:1.2 - 1.5, 3; Textb	000k I: Ch I					
Module – 2		4h - 4		0.11		
<b>Problem Statements:</b> Generalized	1	- U I		8 Hours		
NextDate function, the commission	1 '	× 1	omatic			
Teller Machine) problem, the currenc <b>Functional Testing:</b> Boundary value	•	1	st assa			
testing, Robust Worst testing for	•					
commission problem, Equivalence cla		-				
problem, NextDate function, and	· •		U			
observations, Decision tables, Test		<b>1</b>				
function, and the commission problem		0 1	AlDulo			
Textbook 1: Ch 2, 5, 6 & 7, Textboo						
Module – 3						
Fault Based Testing: Overview, As	ssumptions in	fault based testing. M	utation	8 Hours		
analysis, Fault-based adequacy cr						
Structural Testing: Overview, Sta			•			
testing, Path testing: DD paths, T						
guidelines and observations, Data -	-	_	-			
based testing, Guidelines and observa	tions.					
T2:Chapter 16, 12 T1:Chapter 9 &	z 10					
Module – 4						
Test Execution: Overview of test ex	xecution, from	test case specification	to test	8 Hours		
cases, Scaffolding, Generic versus sp	ecific scaffold	ing, Test oracles, Self-	checks			
as oracles, Capture and replay	Process Fra	mework :Basic prin	ciples:			
Sensitivity, redundancy, restriction, partition, visibility, Feedback, the quality						
	-	bility, Feedback, the	- ·			
process, Planning and monitoring,	Quality goa	bility, Feedback, the o ls, Dependability pro	- ·			
process, Planning and monitoring, ,Analysis Testing, Improving the proc	Quality goa	bility, Feedback, the o ls, Dependability pro ional factors.	perties			
process, Planning and monitoring, ,Analysis Testing, Improving the proc <b>Planning and Monitoring the Proc</b>	Quality goa cess, Organizat cess: Quality a	bility, Feedback, the o ls, Dependability pro ional factors. nd process, Test and a	perties nalysis			
process, Planning and monitoring, ,Analysis Testing, Improving the proc <b>Planning and Monitoring the Proc</b> strategies and plans, Risk planning	Quality goa cess, Organizat cess: Quality a	bility, Feedback, the o ls, Dependability pro ional factors. nd process, Test and a	perties nalysis			
process, Planning and monitoring, ,Analysis Testing, Improving the proc <b>Planning and Monitoring the Proc</b> strategies and plans, Risk planning process, the quality team.	Quality goa cess, Organizat cess: Quality a	bility, Feedback, the o ls, Dependability pro ional factors. nd process, Test and a	perties nalysis			
process, Planning and monitoring, ,Analysis Testing, Improving the proc <b>Planning and Monitoring the Proc</b> strategies and plans, Risk planning process, the quality team. <b>T2: Chapter 17, 20.</b>	Quality goa cess, Organizat cess: Quality a	bility, Feedback, the o ls, Dependability pro ional factors. nd process, Test and a	perties nalysis			
process, Planning and monitoring, Analysis Testing, Improving the proc <b>Planning and Monitoring the Proc</b> strategies and plans, Risk planning process, the quality team. <b>T2: Chapter 17, 20.</b> <b>Module – 5</b>	Quality goa cess, Organizat cess: Quality a g, monitoring	bility, Feedback, the o ls, Dependability pro ional factors. nd process, Test and an the process, Improvin	perties nalysis ng the			
process, Planning and monitoring, Analysis Testing, Improving the proc <b>Planning and Monitoring the Proc</b> strategies and plans, Risk planning process, the quality team. <b>T2: Chapter 17, 20.</b>	Quality goa cess, Organizat cess: Quality a g, monitoring	bility, Feedback, the o ls, Dependability pro ional factors. nd process, Test and an the process, Improvin	perties nalysis ng the gration	8 Hours		

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

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

**Course outcomes:** The students should be able to:

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

### Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

### **Text Books:**

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

## 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008.

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

[As per Choice Ba (Effective from	v	stem (CBCS) scheme] c year 2017-2018)	
Subject Code	17CS553	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	03	
Module – 1			Teaching Hours
Enumerations, Autoboxing and Enumeration fundamentals, the venumerations are class types, enumerations are class types, enumerations, Autoboxing, Autoboxing and in Expressions, Autoboxing/Unbox Autoboxing/Unboxing helps prevent Annotation basics, specifying retent time by use of reflection, Annotated Marker Annotations, Single Member and Module – 2	values() and merations Inhe nd Methods, A xing, Boolea errors, A wor ion policy, Ot I element Inter	valueOf() Methods, java erits Enum, example, type autoboxing/Unboxing occurs n and character values, rd of Warning. Annotations, ptaining Annotations at run face, Using Default values,	
The collections and Framework: Collections, The Collection Interfact collection Via an Iterator, Storing U Random Access Interface, Working Algorithms, Why Generic Collection Parting Thoughts on Collections. Module – 3	es, The Colle User Defined ( With Maps, C	ction Classes, Accessing a Classes in Collections, The Comparators, The Collection	
String Handling :The String Con- Operations, String Literals, String ( Other Data Types, String Conversi- charAt(), getChars(), getBytes() to and equalsIgnoreCase(), regionMatch ) Versus == , compareTo() Searchin concat(), replace(), trim(), Data C Case of Characters Within a String, StringBuffer Constructors, length( setLength(), charAt() and setCharAt ), delete() and deleteCharAt(), replace Methods, StringBuilder <b>Text Book 1: Ch 15</b>	Concatenation, on and toStrin CharArray(), S nes() startsWitt g Strings, Mod onversion Usir Additional Str ) and capac (), getChars()	String Concatenation with ng() Character Extraction, string Comparison, equals() h() and endsWith(), equals( ifying a String, substring(), ng valueOf(), Changing the ing Methods, StringBuffer, ity(), ensureCapacity(), append(), insert(), reverse(	
Module – 4 Background; The Life Cycle of Development; A simple Servlet; Th Reading Servlet Parameter; The Jav Requests and Responses; Using Coo (JSP): JSP, JSP Tags, Tomcat, Reque Objects	e Servlet API; ax.servlet.http kies; Session 7	The Javax.servlet Package; package; Handling HTTP Fracking. Java Server Pages	

	r.		
Text Book 1: Ch 31 Text Book 2: Ch 11			
Module – 5			
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview	8 Hours		
of the JDBC process; Database Connection; Associating the JDBC/ODBC			
Bridge with the Database; Statement Objects; ResultSet; Transaction Processing;			
Metadata, Data types; Exceptions.			
Text Book 2: Ch 06			
<b>Course outcomes:</b> The students should be able to:			
• Interpret the need for advanced Java concepts like enumerations and collec	tions in		
developing modular and efficient programs			
• Build client-server applications and TCP/IP socket programs			
• Illustrate database access and details for managing information using the JI	DBC 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, 7 th /9th Edition, Tata Mo	Graw Hill,		
2007.			
2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.			
Reference Books:			

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

	NCED ALGO	RITHMS stem (CBCS) scheme]		
- 4	•	c year 2017-2018)		
	SEMESTER -	- V		
Subject Code	17CS554	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	<b>CREDITS</b> –	03		
Module – 1				Teaching Hours
Analysis Techniques: Growth functi equations; Amortized analysis: Aggr String Matching Algorithms: Naive matching with Finite Automata, Algorithms	regate, Accoun Algorithm; Ro	ting, and Potential me bbin-Karp Algorithm,	ethods, String	8 Hours
Module – 2 Number Theoretic Algorithms: Elem Solving modular linear equations, Th element RSA Cryptosystem, Primali Codes, Polynomials. FFT-Huffman correctness of Huffman's algorithm; F	e Chinese rema ty testing, Inte n codes: Cor	uinder theorem, Powers ger factorization, - Hu acepts, construction,	s of an Iffman	8 Hours
Module – 3				
DFT and FFT efficient implementation Algorithm Shortest paths in a DAG, J networks and the Ford-Fulkerson Alg	ohnson's Algor	ithm for sparse graphs	, Flow	8 Hours
Module – 4	· · · · · · · · · · · · · · · · · · ·			
Computational Geometry-I: Geometry Polygons, Edges Geometric objects and a triangle, Finding star-shaped po	in space; Findi	ng the intersection of		8 Hours
Module – 5			-	
Computational Geometry-II: Clippi Algorithms; Triangulating, monoton and Graham Scan; Removing hidden	ic polygons; C surfaces			8 Hours
Course outcomes: The students shou	ld be able to:			
<ul> <li>Explain the principles of algor</li> <li>Apply different theoretic base</li> <li>Illustrate the complex signals</li> <li>Describe the computational get</li> </ul>	d strategies to s and data flow i	olve problems n networks with usage	of tools	
Question paper pattern: The question paper will have TEN questions from ear Each question will have questions cover The students will have to answer FIV module. Text Books:	estions. ach module. vering all the to	pics under a module.	uestion	from each
<ol> <li>Thomas H. Cormen et al: Intro</li> <li>Michael J. Laszlo: Computation Hall India, 1996</li> </ol>	0			

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

[As per Choice ]		stem (CBCS) scheme] c year 2017 -2018)		
Subject Code	17CS561	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –			
Module – 1				Teaching Hours
An Overview of Java: Object-Orien Second Short Program, Two Contro Issues, The Java Class Libraries, I Strongly Typed Language, The Pri Characters, Booleans, A Closer Loo Casting, Automatic Type Promoti About Strings <b>Text book 1: Ch 2, Ch 3</b>	ol Statements, US Data Types, Vari mitive Types, In ok at Literals, Va	sing Blocks of Code, I ables, and Arrays: Jav tegers, Floating-Point riables, Type Conversion	exical va Is a Types, on and	8 Hours
Module – 2 Operators: Arithmetic Operators, 7 Boolean Logical Operators, The As Precedence, Using Parentheses, Co Iteration Statements, Jump Stateme Text book 1: Ch 4, Ch 5	ssignment Operat ntrol Statements:	or, The ? Operator, Op	perator	8 Hours
Module – 3				
Introducing Classes: Class Fundam Reference Variables, Introducing Garbage Collection, The finalize( Methods and Classes: Overloading Closer Look at Argument Passing Access Control, Understanding su Inheritance: Inheritance, Using su Constructors Are Called, Method C Abstract Classes, Using final with I <b>Text book 1: Ch 6, Ch 7.1-7.9, Ch</b>	Methods, Const ) Method, A Sta g Methods, Usin g, Returning Obj static, Introducin per, Creating a Overriding, Dyna nheritance, The O	ructors, The this Key ack Class, A Closer L ng Objects as Paramet ects, Recursion, Intro- ng final, Arrays Rev Multilevel Hierarchy, mic Method Dispatch,	word, ook at ers, A ducing visited, When	8 Hours
Module – 4	A		1	0.17
Packages and Interfaces: Package Interfaces, Exception Handling: E Types, Uncaught Exceptions, Us Nested try Statements, throw, t Creating Your Own Exception Exceptions. <b>Text book 1: Ch 9, Ch 10</b>	Exception-Handlin ing try and cate hrows, finally,	ng Fundamentals, Exc ch, Multiple catch C Java's Built-in Exce	eption lauses, ptions,	8 Hours
Module – 5				
Enumerations, Type Wrappers, I Reading Console Input, Writing Co and Writing Files, Applet Fundam Using instanceof, strictfp, Native M Overloaded Constructors Throug	onsole Output, The nentals, The tran lethods, Using as	ne PrintWriter Class, R sient and volatile Moo sert, Static Import, Inv	eading lifiers, voking	8 Hours

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

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

Course outcomes: The students should be able to:

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

### **Question paper pattern:**

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

### **Text Books:**

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

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

	FICIAL INTEI Based Credit Sy	LIGENCE stem (CBCS) scheme]		
	om the academi	c year 2017 -2018)		
Section 4 Conte	SEMESTER		40	
Subject Code	17CS562	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
Module – 1	CREDITS –	03		Teaching Hours
What is artificial intelligence?, Pro search technique <b>TextBook1: Ch 1, 2 and 3</b>	blems, Problem	Spaces and search, He	euristic	8 Hours
Module – 2				
KnowledgeRepresentationIssueknowledge using Rules,TextBoook1:Ch 4, 5 and 6.	ies, Using Pre	dicate Logic, Repres	senting	8 Hours
Module – 3				
Symbolic Reasoning under Uncer	tainty Statistica	reasoning Weak SL	ot and	8 Hours
Filter Structures.	unity, Statistica	i icasoning, weak Sh	or and	0 110015
TextBoook1: Ch 7, 8 and 9.				
Module – 4				
Strong slot-and-filler structures, Ga	me Plaving			8 Hours
TextBoook1: Ch 10 and 12	ine i laying.			0 11001 5
Module – 5				
Natural Language Processing, Learn	ning Expert Syst	ems		8 Hours
TextBook1: Ch 15,17 and 20	ling, Expert 535	emb.		0 110015
<b>Course outcomes:</b> The students sho	ould be able to:			
• Identify the AI based proble				
<ul> <li>Apply techniques to solve th</li> </ul>				
<ul> <li>Define learning and explain</li> </ul>	-	techniques		
<ul> <li>Discuss expert systems</li> </ul>	various iearning	teeninques		
Question paper pattern:				
The question paper will have TEN of	uestions.			
There will be TWO questions from	-			
Each question will have questions c		pics under a module.		
The students will have to answer FI	-	-	uestion	from each
module.	•	- 1		
Text Books:				
1. E. Rich , K. Knight & S	. B. Nair - Ar	tificial Intelligence, 3	/e, Mc	Graw Hill.
<b>Reference Books:</b>				
1. Artificial Intelligence: A M	Iodern Approach	n, Stuart Rusell, Peter	Norvin	g, Pearson
Education 2nd Edition.				
1. Dan W. Patterson, Introdu	action to Artific	ial Intelligence and I	Expert	Systems –
Prentice Hal of India.		-	-	-
2. G. Luger, "Artificial Intellig	ence: Structures	and Strategies for com	plex pro	oblem
			P10	

Solving", Fourth Edition, Pearson Education, 2002.

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

[As per Choice Ba		tem (CBCS) scheme]		
	n the academic SEMESTER -	year 2017 -2018)		
Subject Code	17CS563	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – (		05	
Module – 1				Teaching Hours
<b>Introduction to embedded systems</b> into a system, Embedded hardware software in a system, Examples of embedded system, Formalization of examples, Classification of embedded system designer.	units and dev of embedded s system design,	ice in a system, Emb ystems, Design proce Design process and o	edded ess in design	8 Hours
Module – 2				
<b>Devices and communication buses f</b> Serial communication devices, Paral features in device ports, Wireless Watchdog timer, Real time clock, 2 communication protocols, Parallel bu internet using ISA, PCI, PCI-X and network protocols, Wireless and mobile	llel device por devices, Tin Networked em device proto advanced buse	ts, Sophisticated inter ner and counting de bedded systems, Seria cols-parallel communi es, Internet enabled sys	facing evices, al bus cation	8 Hours
Module – 3				
<b>Device drivers and interrupts an</b> busy-wait approach without interrupt sources, Interrupt servicing (Handling and the periods for context swi Classification of processors interrup angle, Direct memory access, Device <b>Module – 4</b>	service mecha g) Mechanism, itching, interru t service mech	nism, ISR concept, Int Multiple interrupts, C apt latency and dea anism from Context-s	errupt ontext adline,	8 Hours
Inter process communication and s	vnchronization	of processes Thread	ls and	8 Hours
<b>tasks</b> : Multiple process in an applie Tasks, Task states, Task and Data, Cl and tasks by their characteristics, co process communication, Signal funct functions, Mailbox functions, Pipe fun <b>Module – 5</b>	cation, Multiple lear-cut distinct oncept and sem ion, Semaphore	e threads in an applic ion between functions. aphores, Shared data, e functions, Message (	ation, ISRS Inter- Queue	5 Hours
Real-time operating systems: OS	Services Dr	acess management	Timer	8 Hours
functions, Event functions, Memo subsystems management, Interrupt ro of interrupt source calls, Real-time RTOS, RTOS task scheduling models as performance metrics, OS security development process and tools, Host software.	ory manageme outines in RTO operating syste s, interrupt later issues. Introdu	ent, Device, file an S environment and have ems, Basic design usincy and response of the action to embedded solution	d IO ndling ng an e tasks ftware	0 110UI S
Course outcomes: The students shou	ld be able to			
Distinguish the characteristics		omnuter exeteme		
	or embedded C	omputer systems.		

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

## **Question paper pattern:**

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

## **Text Books:**

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

### **Reference Books:**

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

	-	ICATION DEVELO		
	•	stem (CBCS) scheme]		
(Effective fro		year 2017 -2018)		
Subject Code	SEMESTER -		40	
Subject Code	17CS564	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	<b>CREDITS</b> –	03		<b>T</b> 1.
Module – 1				Teaching Hours
Introducing Microsoft Visual				8 Hours
Welcome to C#, Working with va				
methods and applying scope, Us assignment and iteration statements,			ipound	
T1: Chapter 1 – Chapter 6	, what a ging circle	s and exceptions		
Module – 2				
Understanding the C# object m	nodel: Creating	and Managing classe	es and	8 Hours
objects, Understanding values an				0
enumerations and structures, Using		0 11		
Textbook 1: Ch 7 to 10	-			
Module – 3				
Understanding parameter arrays, W				8 Hours
and defining abstract classes, Using	garbage collection	on and resource manag	ement	
Textbook 1: Ch 11 to 14				
Module – 4				
Defining Extensible Types with (	C#: Implementin	g properties to access	fields,	8 Hours
	<b>TT 1</b> 11 .1			
Using indexers, Introducing generic	s, Using collection	ons		
Textbook 1: Ch 15 to 18	s, Using collectio	ons		
Textbook 1: Ch 15 to 18 Module – 5				9 <b>11</b>
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl	ing application	logic and handling e		8 Hours
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using o	ing application	logic and handling e		8 Hours
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22	ing application query expression	logic and handling e		8 Hours
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho	ing application query expression puld be able to:	logic and handling e s, Operator overloadin	g	
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua	ing application query expression puld be able to:	logic and handling e s, Operator overloadin	g	
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua semantics of C#	ing application query expression puld be able to: 1 Studio .NET p	logic and handling e s, Operator overloadin atform by understandi	g ing the s	yntax anc
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua semantics of C# • Demonstrate Object Oriented	ing application query expression ould be able to: 1 Studio .NET p d Programming c	logic and handling e s, Operator overloading atform by understanding oncepts in C# program	g ing the s nming lar	yntax and
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visual semantics of C# • Demonstrate Object Oriented • Design custom interfaces for	ing application query expression ould be able to: 1 Studio .NET p d Programming c	logic and handling e s, Operator overloading atform by understanding oncepts in C# program	g ing the s nming lar	yntax and
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua semantics of C# • Demonstrate Object Oriented • Design custom interfaces for in building complex applicat	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions.	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available	g ing the s nming lar	yntax and
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua semantics of C# • Demonstrate Object Oriented • Design custom interfaces for in building complex applicat • Illustrate the use of generics	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C#	g ing the s nming lar built-in	yntax and nguage interfaces
<ul> <li>Textbook 1: Ch 15 to 18</li> <li>Module – 5</li> <li>Enumerating Collections, Decoupl Querying in-memory data by using on Textbook 1: Ch 19 to 22</li> <li>Course outcomes: The students showners and the students showners of C#</li> <li>Build applications on Visual semantics of C#</li> <li>Demonstrate Object Oriented</li> <li>Design custom interfaces for in building complex applicat</li> <li>Illustrate the use of generics</li> <li>Compose queries to query in</li> </ul>	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C#	g ing the s nming lar built-in	yntax and nguage interfaces
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua semantics of C# • Demonstrate Object Oriented • Design custom interfaces for in building complex applicat • Illustrate the use of generics • Compose queries to query in Question paper pattern:	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i -memory data an	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C#	g ing the s nming lar built-in	yntax and nguage interfaces
Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupl Querying in-memory data by using of Textbook 1: Ch 19 to 22 Course outcomes: The students sho • Build applications on Visua semantics of C# • Demonstrate Object Oriented • Design custom interfaces for in building complex applicat • Illustrate the use of generics • Compose queries to query in Question paper pattern:	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i memory data ar	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C#	g ing the s nming lar built-in	yntax and nguage interfaces
<ul> <li>Textbook 1: Ch 15 to 18</li> <li>Module – 5</li> <li>Enumerating Collections, Decoupl Querying in-memory data by using on Textbook 1: Ch 19 to 22</li> <li>Course outcomes: The students show Build applications on Visual semantics of C#</li> <li>Demonstrate Object Oriented</li> <li>Design custom interfaces for in building complex applicat</li> <li>Illustrate the use of generics</li> <li>Compose queries to query in</li> <li>Question paper pattern:</li> <li>The question paper will have TEN questions from the fact of the fac</li></ul>	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i memory data an puestions. each module. overing all the to	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C# d define own operator pics under a module.	g ing the s nming lar built-in behaviou	yntax and nguage interfaces
<ul> <li>Textbook 1: Ch 15 to 18</li> <li>Module – 5</li> <li>Enumerating Collections, Decoupl Querying in-memory data by using a Textbook 1: Ch 19 to 22</li> <li>Course outcomes: The students shote</li> <li>Build applications on Visual semantics of C#</li> <li>Demonstrate Object Orientee</li> <li>Design custom interfaces for in building complex applicate</li> <li>Illustrate the use of generics</li> <li>Compose queries to query in</li> <li>Question paper pattern:</li> <li>The question paper will have TEN questions from Each question will have questions content</li> </ul>	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i memory data an puestions. each module. overing all the to	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C# d define own operator pics under a module.	g ing the s nming lar built-in behaviou	yntax and nguage interfaces
<ul> <li>Textbook 1: Ch 15 to 18</li> <li>Module – 5</li> <li>Enumerating Collections, Decoupl Querying in-memory data by using on Textbook 1: Ch 19 to 22</li> <li>Course outcomes: The students shows Build applications on Visual semantics of C#</li> <li>Demonstrate Object Oriented</li> <li>Design custom interfaces for in building complex applicate</li> <li>Illustrate the use of generics</li> <li>Compose queries to query in Question paper pattern:</li> <li>The question paper will have TEN question shows from the Each question will have to answer FT module.</li> </ul>	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i memory data an puestions. each module. overing all the to	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C# d define own operator pics under a module.	g ing the s nming lar built-in behaviou	yntax and nguage interfaces
<ul> <li>Textbook 1: Ch 15 to 18</li> <li>Module – 5</li> <li>Enumerating Collections, Decouple Querying in-memory data by using on Textbook 1: Ch 19 to 22</li> <li>Course outcomes: The students show Build applications on Visual semantics of C#     Demonstrate Object Orientee     Design custom interfaces for in building complex applicat     Illustrate the use of generics     Compose queries to query in Question paper pattern: The question paper will have TEN questions from the Each question will have to answer FT module.</li> </ul>	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i memory data an questions. each module. overing all the to VE full questions	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C# d define own operator pics under a module.	g mg the s ming lar built-in behavior	yntax and nguage interfaces ur
<ul> <li>Textbook 1: Ch 15 to 18</li> <li>Module – 5</li> <li>Enumerating Collections, Decoupl Querying in-memory data by using on Textbook 1: Ch 19 to 22</li> <li>Course outcomes: The students shows Build applications on Visual semantics of C#</li> <li>Demonstrate Object Orientee</li> <li>Design custom interfaces for in building complex applicate</li> <li>Illustrate the use of generics</li> <li>Compose queries to query in Question paper pattern:</li> <li>The question paper will have TEN questions from the Each question will have questions consistent of the students will have to answer FT module.</li> </ul>	ing application query expression ould be able to: 1 Studio .NET p d Programming c applications and ions. and collections i memory data an questions. each module. overing all the to VE full questions	logic and handling e s, Operator overloading latform by understanding oncepts in C# program l leverage the available n C# d define own operator pics under a module.	g mg the s ming lar built-in behavior	yntax and nguage interfaces ur

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

[As per Choice Ba (Effective from		tem (CBCS) scheme] 2 year 2017 -2018)		
Subject Code	17CS565	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – (			
Module – 1				Teaching Hours
Introduction ,Cloud Computing at a Defining a Cloud, A Closer Loo Characteristics and Benefits, Chal Distributed Systems, Virtualization, Utility-Oriented Computing, Bui Application Development, Infrastruc Platforms and Technologies, Am AppEngine, Microsoft Azure, H Manjrasoft Aneka Virtualization, Introduction, Chara Taxonomy of Virtualization Techniq of Virtualization, Virtualization an Virtualization, Technology <b>Module – 2</b> Cloud Computing Architecture,	ok, Cloud Con lenges Ahead, Web 2.0, S ilding Cloud ture and Syster azon Web S adoop, Force. acteristics of ues, Execution d Cloud Com	mputing Reference M Historical Developm ervice-Oriented Comp Computing Environm n Development, Comp ervices (AWS), G com and Salesforce Virtualized, Environm Virtualization, Other ' puting, Pros and Com	Iodel, nents, uting, nents, outing oogle .com, ments Types ns of	8 Hours 8 Hours
Cloud Computing Architecture, Introduction, Cloud Reference Model, Architecture, Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service, Types of Clouds, Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds, Economics of the Cloud, Open Challenges, Cloud Definition, Cloud Interoperability and Standards Scalability and Fault Tolerance Security, Trust, and Privacy Organizational Aspects Aneka: Cloud Application Platform, Framework Overview, Anatomy of the Aneka Container, From the Ground Up: Platform Abstraction Layer, Fabric Services, foundation Services, Application Services, Building Aneka Clouds, Infrastructure Organization, Logical Organization, Private Cloud Deployment Mode, Public Cloud Deployment Mode, Hybrid Cloud Deployment Mode, Cloud Programming and Management, Aneka SDK, Management Tools				
Multiplication, Functional Decomposition	g Applications for Parallel ( ang the Thread amming Applic odel, Domain ition: Sine, Cos ask Program ategories, Fram Embarrassing Applications, V	with Threads, What Computation with The Programming Model, A cations with Aneka The Decomposition: M ine, and Tangent. ming, Task Comp eworks for Task Comp gly Parallel Applicat	is a reads, Aneka reads, Matrix uting, uting, tions, with	8 Hours

Madel Developing Applications with the Task Madel Developing Dependent	
Model, Developing Applications with the Task Model, Developing Parameter	
Sweep Application, Managing Workflows. Module – 4	
	0.11
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive	8 Hours
Computing?, Characterizing Data-Intensive Computations, Challenges Ahead,	
Historical Perspective, Technologies for Data-Intensive Computing, Storage	
Systems, Programming Platforms, Aneka MapReduce Programming, Introducing	
the MapReduce Programming Model, Example Application Module – 5	
	0.11
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage	8 Hours
Services, Communication Services, Additional Services, Google AppEngine,	
Architecture and Core Concepts, Application Life-Cycle, Cost Model,	
Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows	
Azure Platform Appliance.	
Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the	
Cloud, , Social Networking, Media Applications, Multiplayer Online Gaming. <b>Course outcomes:</b> The students should be able to:	
• Explain the concepts and terminologies of cloud computing	
Demonstrate cloud frameworks and technologies	
• Define data intensive computing	
Demonstrate cloud applications	
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	_
The students will have to answer 5 full questions, selecting one full question from e	each
module.	
Text Books:	
1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi	Mastering
Cloud. Computing McGraw Hill Education	
Reference Books:	
NIL	

			ABORATORY	
		•	tem (CBCS) scheme]	
	(Effective from	SEMESTER –	year 2017-2018) V	
Subject	et Code	17CSL57	IA Marks	40
5	er of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours40Exam Hours03				
100001		CREDITS – 0		
Descri	iption (If any):			
	e experiments below modify th	e topology and p	arameters set for the e	experiment and
	nultiple rounds of reading and a	nalyze the result	s available in log files	. Plot necessary
<u> </u>	and conclude. Use NS2/NS3.			
	Experiments:			
PART			1	1 / /1
1.	Implement three nodes point -			
2.	Set the queue size, vary the ba Implement transmission of pin			
2.	consisting of 6 nodes and find			
3.	e e	1	11	0
	congestion window for different			I I I I
4.	Implement simple ESS and w			N by simulation
	and determine the performance			
5.	Implement and study the perfe	ormance of GSM	I on NS2/NS3 (Using	MAC layer) or
	equivalent environment.			
6.	Implement and study the perfe		IA on NS2/NS3 (Usir	ng stack called
	Call net) or equivalent environ	nment.		
PART	` B			
	Implement the following in a	Java:		
7.	Write a program for error dete		g CRC-CCITT (16- bi	ts).
	Write a program to find the sh			
	algorithm.			
9.	Using TCP/IP sockets, write a	a client – server	program to make the	client send the file
	name and to make the server s	send back the con	ntents of the requested	l file if present.
10	. Write a program on datagra		ient/server to display	the messages on
	client side, typed at the server			
	. Write a program for simple R	0	• 1 • 1	
12.	. Write a program for congestio	on control using	leaky bucket algorithm	n.
Stude	Experiment / Project:			
	Experiment / 110ject.			
NIL	e outcomes: The students shou	ild be able to:		
NIL	e outcomes: The students shou Analyze and Compare various		tocols	
NIL	Analyze and Compare various	s networking pro		
NIL	Analyze and Compare various Demonstrate the working of d	s networking pro lifferent concepts	s of networking.	
NIL Cours •	Analyze and Compare various	s networking pro lifferent concepts orking protocols i	s of networking.	
NIL Cours • • Condu	Analyze and Compare various Demonstrate the working of d Implement and analyze netwo	s networking pro lifferent concepts orking protocols i on:	s of networking. in NS2 / NS3	
NIL Cours • • • Condu 1. All	Analyze and Compare various Demonstrate the working of d Implement and analyze netwo uction of Practical Examinati	s networking pro lifferent concepts orking protocols i on: pe included for pr	s of networking. in NS2 / NS3 ractical examination.	lot.

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.	

		H MINI PROJECT (tem (CBCS) scheme				
	from the academic					
	SEMESTER -					
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 –	02				
Description (If any):						
PART-A: SQL Programming						
• Design, develop, and im						
using Oracle, MySQL, N		ny other DBMS under	•			
LINUX/Windows enviro						
<ul> <li>Create Schema and inser database constraints.</li> </ul>	t at least 5 records I	or each table. Add app	propriate			
PART-B: Mini Project (Max.	Evom Mize 30)					
• Use Java, C#, PHP, Pyth		uilar front-end tool Al	1			
applications must be der						
based application (Mobi						
Lab Experiments:	••	*				
Part A: SQL Programming						
1 Consider the following sche	ema for a Library Da	tabase:				
BOOK(Book_id, Title, Pub						
BOOK_AUTHORS(Book		)				
PUBLISHER( <u>Name</u> , Addre						
· · · · · · · · · · · · · · · · · · ·	BOOK_COPIES( <u>Book_id</u> , <u>Branch_id</u> , No-of_Copies)					
	BOOK_LENDING( <u>Book_id</u> , <u>Branch_id</u> , <u>Card_No</u> , Date_Out, Due_Date)					
LIBRARY_BRANCH(Bran			,			
Write SQL queries to		, ,				
1. Retrieve details of a	ll books in the librar	y – id, title, name of p	ublisher,			
authors, number of o		-	,			
2. Get the particulars of	-		n 3 books, but			
from Jan 2017 to Ju			,			
3. Delete a book in BC	OK table. Update th	e contents of other tab	oles to reflect			
this data manipulation						
4. Partition the BOOK	table based on year	of publication. Demor	strate its			
working with a simp						
<b>5.</b> Create a view of all		er of copies that are cu	rrently			
available in the Libr						
2 Consider the following sche	ema for Order Datab	ase:				
SALESMAN(Salesman_id,						
CUSTOMER(Customer_id	Cust_Name, City, C	Grade, Salesman_id)				
ORDERS(Ord_No, Purchas	e_Amt, Ord_Date, O	Customer_id, Salesma	n_id)			
Write SQL queries to						
1. Count the customers	6	6				
2. Find the name and n	umbers of all salesm	nan who had more than	n one customer.			
3. List all the salesmar	and indicate those	who have and don't h	ave customers in			
their cities (Use UN	ION operation.)					
4. Create a view that t	finds the salesman v	who has the customer	with the highest			
order of a day.						

	5. Demonstrate the DELETE operation by removing salesman with id 1000. All
	his orders must also be deleted.
3	Consider the schema for Movie Database:
3	ACTOR( <u>Act_id</u> , Act_Name, Act_Gender)
	DIRECTOR(Dir_id, Dir_Name, Dir_Phone)
	MOVIES( <u>Mov_id</u> , Mov_Title, Mov_Year, Mov_Lang, Dir_id) MOVIE_CAST( <u>Act_id</u> , <u>Mov_id</u> , Role)
	RATING(Mov_id, Rev_Stars)
	Write SQL queries to
	1. List the titles of all movies directed by 'Hitchcock'.
	<ol> <li>2. Find the movie names where one or more actors acted in two or more movies.</li> </ol>
	<ol> <li>Find the movie names where one of more actors acted in two of more movies.</li> <li>List all actors who acted in a movie before 2000 and also in a movie after</li> </ol>
	2015 (use JOIN operation).
	4. Find the title of movies and number of stars for each movie that has at least
	one rating and find the highest number of stars that movie received. Sort the
	result by movie title.
	5. Update rating of all movies directed by 'Steven Spielberg' to 5.
4	Consider the schema for College Database:
-	STUDENT( <u>USN</u> , SName, Address, Phone, Gender)
	SEMSEC( <u>SSID</u> , Sem, Sec)
	CLASS( <u>USN</u> , SSID)
	SUBJECT(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.
	4. Calculate the FinalIA (average of best two test marks) and update the
	corresponding table for all students.
	5. Categorize students based on the following criterion:
	If FinalIA = $17$ to 20 then CAT = 'Outstanding'
	If FinalIA = 12 to 16 then $CAT = 'Average'$
	If FinalIA < 12 then $CAT = 'Weak'$
	Give these details only for 8 th semester A, B, and C section students.
5	Consider the schema for Company Database:
	EMPLOYEE( <u>SSN</u> , Name, Address, Sex, Salary, SuperSSN, DNo)
	DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate)
	DLOCATION( <u>DNo,DLoc</u> )
	PROJECT( <u>PNo</u> , PName, PLocation, DNo)
	WORKS_ON( <u>SSN</u> , <u>PNo</u> , Hours)
	Write SQL queries to
	1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scatt' either as a worker or as a manager of the
	whose last name is 'Scott', either as a worker or as a manager of the department that controls the project
	<ul><li>department that controls the project.</li><li>2. Show the resulting salaries if every employee working on the 'IoT' project is</li></ul>
	<ul><li>given a 10 percent raise.</li><li>3. Find the sum of the salaries of all employees of the 'Accounts' department, as</li></ul>
	well as the maximum salary, the minimum salary, and the average salary in
	this department
	uno department

4. Retrieve the name of each employee who works on all the projects					
controlledby department number 5 (use NOT EXISTS operator).					
5. For each department that has more than five employees, retrieve the					
department number and the number of its employees who are making more					
than Rs. 6,00,000.					
Part B: Mini project					
• For any problem selected, write the ER Diagram, apply ER-mapping rules,					
normalize the relations, and follow the application development process.					
• Make sure that the application should have five or more tables, at least one					
trigger and one stored procedure, using suitable frontend tool.					
• Indicative areas include; health care, education, industry, transport, supply chain,					
etc.					
Course outcomes: The students should be able to:					
• Use Structured Query Language (SQL) for database Creation and manipulation.					
• Demonstrate the working of different concepts of DBMS					
• Implement and test the project developed for an application.					
Conduction of Practical Examination:					
1. All laboratory experiments from part A are to be included for practical					
examination.					
2. Mini project has to be evaluated for 40 Marks.					
3. Report should be prepared in a standard format prescribed for project work.					
4. Students are allowed to pick one experiment from the lot.					
5. Strictly follow the instructions as printed on the cover page of answer script.					
6. Marks distribution:					
a) Part A: Procedure + Conduction + Viva: 09 + 42 +09 =60 Marks					
7. Part B: Demonstration + Report + Viva voce = $20+14+06 = 40$ Marks					
8. Change of experiment is allowed only once and marks allotted to the procedure					
part to be made zero.					

CRYPTOGRAPHY, N					
	•	stem (CBCS) scheme]			
(Effective from the academic year 2017 - 2018) SEMESTER – VI					
Subject Code	17CS61	IA Marks	40		
Number of Lecture Hours/Week	4	Exam Marks	60		
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDITS –		05		
Module – 1				Teaching Hours	
Introduction - Cyber Attacks, De Principles, Mathematical Backgroun The Greatest Comma Divisor, Use Theorem, Basics of Cryptography Ciphers, Elementary Transport Cip Cryptography – Product Ciphers, D	nd for Cryptogra ful Algebraic St / - Preliminar phers, Other Ci	aphy - Modulo Arithm tructures, Chinese Rem ies, Elementary Subst ipher Properties, Secre	etic's, ainder itution	10 Hours	
Module – 2					
Public Key Cryptography and RSA Performance, Applications, Practica (PKCS), Cryptographic Hash Applications and Performance, The Applications - Introduction, Diffie- <b>Module – 3</b>	al Issues, Public - Introduction Birthday Attac	Key Cryptography Sta n, Properties, Constru- k, Discrete Logarithm	andard uction, and its	10 Hours	
Key Management - Introduction, I				10 Hours	
Identity-based Encryption, Authent Authentication, Dictionary Attac Authentication, The Needham-Schr Security at the Network Layer – S IPSec in Action, Internet Key Exc IPSEC, Virtual Private Networks, S SSL Handshake Protocol, SSL Rec Module – 4	ication–I - One ks, Authenti oeder Protocol, Security at Diff change (IKE) P ecurity at the Tr	e way Authentication, N cation – II – Cen Kerberos, Biometrics, erent layers: Pros and Protocol, Security Polic ansport Layer - Introdu	Autual talised IPSec- Cons, cy and		
IEEE 802.11 Wireless LAN Se	ecurity - 1	Background, Authenti	cation	10 Hours	
Confidentiality and Integrity, Virus Basics, Practical Issues, Intrusion Prevention Versus Detection, Typ Attacks Prevention/Detection, Web for Web Services, WS- Security, SA Module – 5	ses, Worms, and n Prevention an es of Instructio Service Securit	l Other Malware, Firev d Detection - Introdu n Detection Systems, y – Motivation, Techno	valls – uction, DDoS	10 110015	
		Malan C. t. I		10.11	
IT act aim and objectives, Scop provisions, Attribution, acknowled Secure electronic records and secur authorities: Appointment of Contr certificates, Duties of Subscriber regulations appellate tribunal, Offe liable in certain cases, Miscellaneou	gement, and di re digital signatu roller and Othe rs, Penalties au ences, Network	spatch of electronic re ures, Regulation of cer r officers, Digital Sig nd adjudication, The	ecords, tifying nature cyber	10 Hours	
<b>Course outcomes:</b> The students sho					
• Discuss the cryptography an	d its need to var				
• Design and Develop simple	cryptography alg	goriumis			

• Understand the cyber security and need cyber Law

### **Question paper pattern:**

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

### **Text Books:**

 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

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

[As per Choice	<b>Based Credit Sy</b>	D VISUALIZATION [stem (CBCS) scheme] c year 2017 - 2018) _ VI		
Subject Code	17CS62	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	00	
Total Number of Lecture Hours	CREDITS –		05	
Module – 1				Teaching Hours
Overview: Computer Graphics computer graphics, Application of Random Scan and Raster Scan dis Raster-scan systems: video contro workstations and viewing systems the internet, graphics software. Or reference frames, specifying two-or in OpenGL, OpenGL point funct line attributes, curve attributes, Or attribute functions, Line draw generation algorithms(Bresenham' Text-1:Chapter -1: 1-1 to 1-9,2-1 Module – 2	f Computer Grap plays, color CRT oller, raster scan , Input devices, g DpenGL: Introdu- dimensional work ions, OpenGL lin penGL point attr ing algorithms(l s).	hics, Video Display De monitors, Flat panel dis Display processor, gr raphics networks, graph ction to OpenGL ,coord d coordinate reference to ne functions, point attr ibute functions, OpenG DDA, Bresenham's),	evices: splays. raphics nics on rdinate frames ibutes, iL line circle	10 Hours
Fill area Primitives, 2D Geome area Primitives: Polygon fill-areas attributes, general scan line poly functions. 2DGeometric Transform matrix representations and homo 2DComposite transformations, o geometric transformations, Open transformations function, 2D view functions.	, OpenGL polygo gon fill algorithr mations: Basic 2I geneous coordina ther 2D transfor GL raster transfo	on fill area functions, fi n, OpenGL fill-area at O Geometric Transform ates. Inverse transform mations, raster metho rmations, OpenGL geo	Il area tribute ations, ations, ds for metric	10 Hours
Text-1:Chapter 3-14 to 3-16,4-9,	4-10,4-14,5-1 to :	5-7,5-17,6-1,6-4		
Module – 3 Clipping,3D Geometric Transfe Clipping: clipping window, norma algorithms,2D point clipping, 2D clipping only -polygon fill area cli algorithm only.3DGeometric Tran composite 3D transformations, oth OpenGL geometric transformation color models, RGB and CMY cole basic illumination models-Ambien model, Corresponding openGL fun Text-1:Chapter :6-2 to 6-08 (Ex 1,12-2,12-4,12-6,10-1,10-3	lization and view line clipping algo pping: Sutherland sformations: 3D her 3D transformations. Colo or models. Illumi nt light, diffuse re- nctions.	port transformations, cl prithms: cohen-sutherlan l-Hodgeman polygon cl translation, rotation, se ations, affine transform or Models: Properties of nation Models: Light so eflection, specular and	ipping nd line ipping caling, ations, f light, purces, phong	10 Hours
Module – 4				
<b>3D Viewing and Visible Surface</b> 3D viewing pipeline, 3D viewing		0	- ·	10 Hours

0 Hours
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s using
-
m each
sion,3 rd /
DpenGL,
-
graphics
J
Б.
concepts
- <b>r</b> - 5

	VARE AND CO	OMPILER DESIGN		
[As per Choice Ba	sed Credit Sys	tem (CBCS) scheme]		
		year 2017 - 2018)		
	SEMESTER –			
Subject Code	17CS63	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – (	)4		
Module – 1				Teaching
Introduction to System Software, N	Jachina Archite	atura of SIC and SI		Hours 10 Hours
<b>Assemblers:</b> Basic assembler function				10 Hours
		-	ptions.	
Macroprocessors: Basicmacro proce			ptions.	
Text book 1: Chapter 1: 1.1,1.2,1		apter2 : 2.1-2.4.Cha	pter4:	
4.1.1,4.1.2			pter ii	
Module – 2				1
Loaders and Linkers: Basic Load	er Functions, 1	Machine Dependent I	Loader	10 Hours
Features, Machine Independent Lo	,	1		
Implementation Examples.				
Text book 1 : Chapter 3 ,3.1 -3.5				
Module – 3				•
Introduction: Language Processors,	The structure o	f a compiler, The eval	uation	10 Hours
of programming languages, The scie	ence of buildin	g compiler, Application	ons of	
compiler technology, Programming la	inguage basics			
I evical Analysis. The role of laviage				
		t buffering, Specificati	ons of	
token, recognition of tokens, lexical a	nalyzer generat	or, Finite automate.	ons of	
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> Ch	nalyzer generat		ons of	
token, recognition of tokens, lexical a Text book 2:Chapter 1 1.1-1.6 Ch Module – 4	nalyzer generationapter 3 3.1	or, Finite automate. – <b>3.6</b>		
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token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed	nalyzer generat <b>apter 3</b> 3.1 Of Parsers, Cont m-Up Parsers, Cont 4.4 4.5 4.6 diate code gener	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence P <b>Text book 1 : 5.1.3</b> ration, Code generatio	Vriting Parsing	10 Hours 10 Hours
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> Ch <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, 6</b>	nalyzer generat hapter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont 4.4 4.5 4.6 diate code gener 6.1, 6.2, 8.1, 8.2	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence P <b>Text book 1 : 5.1.3</b> ration, Code generatio	Vriting Parsing	
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token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou • Illustrate system software such	nalyzer generat hapter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont diate code gener 6.1, 6.2, 8.1, 8.2 Id be able to: h as assemblers,	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m	Vriting Parsing on	10 Hours
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, 6</b> <b>Course outcomes:</b> The students shou • Illustrate system software such • Design and develop lexical an	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont diate code gener 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators	Vriting Parsing on nacropro	<b>10 Hours</b>
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermeet <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont diate code gener 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators	Vriting Parsing on nacropro	<b>10 Hours</b>
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc software	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont diate code gener 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators	Vriting Parsing on nacropro	<b>10 Hours</b>
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6 Ch</b> <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc software <b>Question paper pattern:</b>	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont diate code gener 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers tools for impl	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators	Vriting Parsing on nacropro	<b>10 Hours</b>
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc software <b>Question paper pattern:</b> The question paper will have TEN que	nalyzer generat <b>apter 3</b> 3.1 Of Parsers, Cont m-Up Parsers, Cont diate code gener 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers tools for impl estions.	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators	Vriting Parsing on nacropro	<b>10 Hours</b>
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc software <b>Question paper pattern:</b> The question paper will have TEN que There will be TWO questions from each	nalyzer generationapter 3 3.1 Of Parsers, Contem-Up Parsers, Contem-U	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators ementing different co	Vriting Parsing on nacropro	<b>10 Hours</b>
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc software <b>Question paper pattern:</b> The question paper will have TEN que There will be TWO questions from ea Each question will have questions cov	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont m-Up Parsers, Cont diate code generation 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers tools for imple estions. ach module. vering all the top	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators ementing different composed pics under a module.	Vriting Parsing on nacropro	<b>10 Hours</b> ocessors of system
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou • Illustrate system software such • Design and develop lexical an • Discuss about lex and yacc software <b>Question paper pattern:</b> The question paper will have TEN que There will be TWO questions from ea Each question will have questions cov The students will have to answer FIVE	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont m-Up Parsers, Cont diate code generation 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers tools for imple estions. ach module. vering all the top	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators ementing different composed pics under a module.	Vriting Parsing on nacropro	<b>10 Hours</b> ocessors of system
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou Illustrate system software such Design and develop lexical an Discuss about lex and yacc software <b>Question paper pattern:</b> The question paper will have TEN que There will be TWO questions from ea Each question will have to answer FIVE module.	nalyzer generat napter 3 3.1 Of Parsers, Cont m-Up Parsers, Cont m-Up Parsers, Cont diate code generation 6.1, 6.2, 8.1, 8.2 Id be able to: n as assemblers, alyzers, parsers tools for imple estions. ach module. vering all the top	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators ementing different composed pics under a module.	Vriting Parsing on nacropro	<b>10 Hours</b> ocessors of system
token, recognition of tokens, lexical a <b>Text book 2:Chapter 1 1.1-1.6</b> CH <b>Module – 4</b> Syntax Analysis: Introduction, Role C a grammar, Top Down Parsers, Botto <b>Text book 2: Chapter 4 4.1 4.2 4.3</b> <b>Module – 5</b> Syntax Directed Translation, Intermed <b>Text book 2: Chapter 5.1, 5.2, 5.3, C</b> <b>Course outcomes:</b> The students shou • Illustrate system software such • Design and develop lexical an • Discuss about lex and yacc software <b>Question paper pattern:</b> The question paper will have TEN que There will be TWO questions from ea Each question will have questions cov The students will have to answer FIVE	nalyzer generationapter 3 3.1 Of Parsers, Contem-Up Parsers, Contem-U	or, Finite automate. – <b>3.6</b> Text Free Grammars, W Operator-Precedence F <b>Text book 1 : 5.1.3</b> ration, Code generation loaders, linkers and m and code generators ementing different complete pics under a module. , selecting ONE full qu	Vriting Parsing on nacropro	<b>10 Hours</b> ocessors of system

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

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

[As per Choice I	•	stem (CBCS) scheme] c year 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 –			
Module – 1				Teaching Hours
Introduction to operating systems do; Computer System organization System structure; Operating System management; Storage management; Special-purpose systems; Computin User - Operating System interface; programs; Operating system desi structure; Virtual machines; Operatin Management Process concept; Pr Inter process communication Module – 2	n; Computer Sy m operations; Pr ; Protection and ng environments System calls; T gn and implen ing System gene	stem architecture; Oper occess management; M Security; Distributed s . Operating System Ser ypes of system calls; S mentation; Operating S ration; System boot. P	erating emory ystem; rvices; ystem ystem rocess	10 Hours
Multi-threaded Programming: Libraries; Threading issues. Proce Criteria; Scheduling Algorithms scheduling. Process Synchroniza problem; Peterson's solution; Sync problems of synchronization; Monit	ess Scheduling: ; Multiple-pro tion: Synchron hronization harc	Basic concepts; Sche cessor scheduling; T ization: The critical s	duling Fhread section	10 Hours
Module – 3 Deadlocks : Deadlocks; System m handling deadlocks; Deadlock p detection and recovery from de management strategies: Background Paging; Structure of page table; Seg	revention; Dea eadlock. <b>Memo</b> d; Swapping; Co	dlock avoidance; Dea <b>ry Management:</b> M	adlock emory	10 Hours
Module – 4 Virtual Memory Management: E Page replacement; Allocation Implementation of File System: Directory structure; File syste Implementing File system: File sy Directory implementation; Allocation	of frames; File system: Fi em mounting; ystem structure;	Thrashing. <b>File Sy</b> le concept; Access me File sharing; Prote File system implemen	ystem, ethods; ection:	10 Hours
Module – 5 Secondary Storage Structures, structure; Disk attachment; Disk management. Protection: Goals of p protection, Access matrix, Implen Revocation of access rights, Capabi Operating System: Linux history; management; Scheduling; Memory	scheduling; Dis protection, Princi nentation of act ility- Based syste Design princip	k management; Swap ples of protection, Dom cess matrix, Access co ems. <b>Case Study: The</b> les; Kernel modules; P	space nain of ontrol, <b>Linux</b> process	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:**

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

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

		WAREHOUSING		
	v	stem (CBCS) scheme]		
(Effective from	SEMESTER	c year 2017 - 2018) – VI		
Subject Code	17CS651	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
Data Warehousing&modeling:		L	•	8 Hours
multitier Architecture, Data warehou		-		
and virtual warehouse, Extraction, multidimensional data model, Sta		0		
Schemas for multidimensional Data				
Hierarchies, Measures: Their Categ			-	
Operations.		r , , , , , , , ,		
Module – 2				
Data warehouse implementation	n& Data m	ining:Efficient Data	Cube	8 Hours
computation: An overview, Indexing	-	1 0		
Efficient processing of OLAP Querie				
MOLAP Versus HOLAP .: Introduct		0		
Mining Tasks, Data: Types of Data,	Data Quality, 1	Data Preprocessing, Mea	asures	
of Similarity and Dissimilarity,				
Module – 3	Analyzia, Drahl	am Definition English	t Itam	Q II anna
<b>Association Analysis:</b> Association A set Generation, Rule generation. All	•	-		8 Hours
Item sets, FP-Growth Algorithm, Eva		_	quem	
Module – 4		Jenution 1 utterns.		
Classification :Decision Trees Inc	luction,Method	for Comparing Class	ifiers,	8 Hours
Rule Based Classifiers, Nearest Neig		1 0	,	
Module – 5		•		
Clustering Analysis: Overview,	K-Means,	Agglomerative Hierar	chical	8 Hours
Clustering, DBSCAN, Cluster Eva		ty-Based Clustering, C	Graph-	
Based Clustering, Scalable Clustering				
Course outcomes: The students show				
• Understands data mining prol	-		se	
• Demonstrate the association r	U	1		
Discuss between classificatio	n and clustering	g solution.		
<b>Question paper pattern:</b> The question paper will have TEN qu	lestions			
There will be TWO questions from e				
Each question will have questions co		ppics under a module.		
The students will have to answer FIV	/E full question	s, selecting ONE full qu	estion	from each
module.				
Text Books:	, • 1 1 <del></del> .•	T7 T 1 1	, <b>n</b>	
1. Pang-Ning Tan, Michael St	teinbach, Vipir	Kumar: Introduction	to Da	ta Mining,

Pearson, First impression, 2014.

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

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

SOFTWARE ARCH	IITECTURE AN	ND DESIGN PATTE	RNS	
	•	stem (CBCS) scheme]		
(Effective fro		year 2017 - 2018)		
	SEMESTER -		10	
Subject Code	17CS652	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	<b>CREDITS</b> –	03		
Module – 1				Teaching Hours
<b>Introduction</b> : what is a design patter design pattern, organizing the	catalog, how d	esign patterns solve	design	8 Hours
problems, how to select a design p object-oriented development?, ke related concepts, benefits and drawb	y concepts of c	bject oriented design		
Module – 2	F			
Analysis a System: overview of requirements functional requirement and relationships, using the k Implementation, discussions and fur	nts specification, mowledge of	defining conceptual	classes	8 Hours
Module – 3 Design Pattern Catalog: Structu decorator, facade, flyweight, proxy. Module – 4	-	Adapter, bridge, com	posite,	8 Hours
Interactive systems and the M architectural pattern, analyzing a sin designing of the subsystems, gettin operation , drawing incomplete its solutions.	nple drawing prong into implement	gram, designing the solution , implementing	ystem, g undo	8 Hours
Module – 5				
<b>Designing with Distributed Object</b> invocation, implementing an object further reading) a note on input and	oriented system output, selection	on the web (discussio	ns and	8 Hours
Course outcomes: The students sho	ould be able to:			
<ul> <li>Design and implement codes</li> <li>Demonstrate code qualities r</li> <li>Illustrate design principles a respect to these principles.</li> <li>Explain principles in the dest</li> <li>Understand a range of design</li> <li>Discuss suitable patterns in s</li> </ul>	needed to keep co and be able to as ign of object orie n patterns.	ode flexible sess the quality of a d	-	-
• Discuss suitable patterns in s	specific contexts			
<b>Question paper pattern:</b> The question paper will have TEN q There will be TWO questions from a Each question will have questions co The students will have to answer FT module.	each module. overing all the to		uestion	from each

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

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

	ATIONS RE	SEARCH stem (CBCS) scheme]		
(Effective from	the academic	c year 2017 - 2018)		
	SEMESTER -			
Subject Code	17CS653	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Module – 1				Teaching Hours
<b>Introduction, Linear Programming</b> of OR; Defining the problem and g model; Deriving solutions from the m the model; Implementation . <b>Introduction to Linear Programm</b> Assumptions of LPP, Formulation examples.	athering data: nodel; Testing nodel <b>Problem</b>	Formulating amathem the model;Preparing to (LPP): Prototype exa	atical apply mple,	8 Hours
Module – 2				
Simplex Method – 1: The essence of method; Types of variables, Algebrad in tabular form; Tie breaking inthe si method. Module – 3	of the simplex	method; the simplex m	ethod	8 Hours
	hoomy The	accord of duality th		0 II auna
Simplex Method – 2: Duality T Primaldual relationship, conversion of				8 Hours
The dual simplex method.	or primar to c	idal problem and vice	versa.	
Module – 4				
<b>Transportation and Assignment Pr</b> Basic Feasible Solution (IBFS) by Minima Method, Vogel's Approxima Distribution Method (MODI). The A for the assignment problem. Mini transportation and assignment problem <b>Module – 5</b>	North West ( tion Method. ( ssignment pro mization and	Corner Rule method, M Optimal solution by Mo- blem; A Hungarian algo	Aatrix dified rithm	8 Hours
<b>Game Theory:</b> Game Theory: The for saddle point, maximin and minimax p example;Games with mixed strategies <b>Metaheuristics:</b> The nature SimulatedAnnealing, Genetic Algorith	rinciple, Solvi ; Graphical so of Metahanns.	ng simple games- a prot lution procedure.		8 Hours
Course outcomes: The students should				
<ul> <li>Explain optimization techniqu</li> <li>Understand the given problem</li> <li>Illustrate game theory for decided</li> </ul>	as transportati	on and assignment prob	lem an	d solve.
Question paper pattern: The question paper will have TEN que There will be TWO questions from ea Each question will have questions cov The students will have to answer FIVI module.	ch module. vering all the to	-	estion	from each

## **Text Books:**

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

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

- <b>-</b>	•	stem (CBCS) scheme]		
(Effective fro	SEMESTER -	e year 2017 - 2018) - VI		
Subject Code	17CS654	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –		05	
Module – 1				Teaching Hours
Characterization of Distributed	•	oduction, Examples o	f DS,	8 Hours
Resource sharing and the Web, Cha	0	177 11		
System Models: Architectural Mod	lels, Fundamenta	I Models		
Module – 2				
Inter Process Communication: In				8 Hours
External Data Representation and M	Marshalling, Clie	nt – Server Communica	ation,	
Group Communication		• .• • • .		
Distributed Objects and RMI: Int	,	nunication between		
Distributed Objects, RPC, Events an	nd Notifications			
Module – 3	hustian The OCI	arran Ducto stick Ducco		0.11
<b>Operating System Support:</b> Introd		•		8 Hours
and Threads, Communication and In				
<b>Distributed File Systems:</b> Introduc		e architecture, Buil Net	WOIK	
File System			WOIK	
File System Module – 4				9 Hours
File System Module – 4 Time and Global States: Introd	luction, Clocks,	events and process	status,	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log	luction, Clocks, ical time and log	events and process ical clocks, Global state	status, es	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement:	luction, Clocks, ical time and log	events and process ical clocks, Global state	status, es	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections	luction, Clocks, ical time and log	events and process ical clocks, Global state	status, es	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5	luction, Clocks, ical time and log Introduction, Di	events and process ical clocks, Global state stributed mutual excl	status, es lusion,	
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu	luction, Clocks, ical time and log Introduction, Di ction, Flat and no	events and process ical clocks, Global state stributed mutual excl	status, es lusion, ctions,	8 Hours 8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Conce	luction, Clocks, ical time and log Introduction, Di ction, Flat and no	events and process ical clocks, Global state stributed mutual excl	status, es lusion, ctions,	
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks	luction, Clocks, ical time and log Introduction, Di ction, Flat and no urrency control	events and process ical clocks, Global state stributed mutual excl	status, es lusion, ctions,	
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks Course outcomes: The students sho	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to:	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac	status, es lusion, ctions, ctions,	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks Course outcomes: The students sho • Explain the characteristics of	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to:	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac	status, es lusion, ctions, ctions,	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks Course outcomes: The students sho • Explain the characteristics of challenges	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac	status, es lusion, ctions, ctions,	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks Course outcomes: The students sho • Explain the characteristics of challenges • Illustrate the mechanism of	luction, Clocks, ical time and log Introduction, Di ction, Flat and no urrency control ould be able to: of a distributed sy IPC between dis	events and process ical clocks, Global state stributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects	status, es lusion, ctions, ctions, l design	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concu         distributed deadlocks         Course outcomes: The students shot         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file	luction, Clocks, ical time and log Introduction, Di ction, Flat and no urrency control ould be able to: of a distributed sy IPC between dis	events and process ical clocks, Global state stributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects	status, es lusion, ctions, ctions, l design	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks Course outcomes: The students sho • Explain the characteristics of challenges • Illustrate the mechanism of • Describe the distributed file SUN NFS.	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac ystem along with its and tributed objects sure and the important of	status, es lusion, ctions, ctions, d design	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concudistributed deadlocks         Course outcomes: The students shoted is the characteristics of challenges         Illustrate the mechanism of         Describe the distributed file SUN NFS.         Discuss concurrency control	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac ystem along with its and tributed objects sure and the important of	status, es lusion, ctions, ctions, d design	8 Hours
File System Module – 4 Time and Global States: Introd Synchronizing physical clocks, Log Coordination and Agreement: Elections Module – 5 Distributed Transactions: Introdu Atomic commit protocols, Concu distributed deadlocks Course outcomes: The students sho • Explain the characteristics of challenges • Illustrate the mechanism of • Describe the distributed file SUN NFS. • Discuss concurrency contro Question paper pattern:	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect of algorithms appl	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac ystem along with its and tributed objects sure and the important of	status, es lusion, ctions, ctions, d design	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concudistributed deadlocks         Course outcomes: The students shot         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file SUN NFS.         • Discuss concurrency contro         Question paper pattern:         The question paper will have TEN of	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect al algorithms appl questions.	events and process ical clocks, Global state stributed mutual excl ested distributed transac in distributed transac ystem along with its and tributed objects sure and the important of	status, es lusion, ctions, ctions, d design	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concudistributed deadlocks         Course outcomes: The students shoted the characteristics of challenges         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file SUN NFS.         • Discuss concurrency controted the question paper pattern:         The question paper will have TEN of There will be TWO questions from	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect of algorithms appl questions. each module.	events and process ical clocks, Global state stributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects cure and the important of ied in distributed transaction	status, es lusion, ctions, ctions, d design	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concu         distributed deadlocks         Course outcomes: The students shoted         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file         SUN NFS.         • Discuss concurrency controt         Question paper pattern:         The question paper will have TEN of         There will be TWO questions from         Each question will have questions c	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect of algorithms appl questions. each module.	events and process ical clocks, Global state istributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects cure and the important of ied in distributed transaction pics under a module.	status, es lusion, ctions, ctions, l design character actions	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concudistributed deadlocks         Course outcomes: The students shoted the characteristics of challenges         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file SUN NFS.         • Discuss concurrency controted the question paper pattern:         The question paper will have TEN of There will be TWO questions from	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect of algorithms appl questions. each module.	events and process ical clocks, Global state istributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects cure and the important of ied in distributed transaction pics under a module.	status, es lusion, ctions, ctions, l design character actions	8 Hours
File System         Module – 4         Time and Global States: Introde         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concurdistributed deadlocks         Course outcomes: The students shoted         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file SUN NFS.         • Discuss concurrency contro         Question paper pattern:         The question paper will have TEN of There will be TWO questions from Each question will have questions c         The students will have to answer FI module.	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect of algorithms appl questions. each module.	events and process ical clocks, Global state istributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects cure and the important of ied in distributed transaction pics under a module.	status, es lusion, ctions, ctions, l design character actions	8 Hours
File System         Module – 4         Time and Global States: Introd         Synchronizing physical clocks, Log         Coordination and Agreement:         Elections         Module – 5         Distributed Transactions: Introdu         Atomic commit protocols, Concudistributed deadlocks         Course outcomes: The students show         • Explain the characteristics of challenges         • Illustrate the mechanism of         • Describe the distributed file SUN NFS.         • Discuss concurrency contro         Question paper pattern:         The question paper will have TEN of There will be TWO questions from Each question will have questions c	luction, Clocks, ical time and log Introduction, Di ction, Flat and ne urrency control ould be able to: of a distributed sy IPC between dis e service architect of algorithms appl questions. each module. overing all the to VE full questions	events and process ical clocks, Global state stributed mutual excl ested distributed transaction in distributed transaction vstem along with its and tributed objects cure and the important of ied in distributed transaction s, selecting ONE full qu	status, es lusion, ctions, ctions, d design character actions	8 Hours

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

MOBILE A	PPLICATION I	DEVELOPMENT		
- <b>-</b>	•	stem (CBCS) scheme]		
(Effective free		e year 2017 -2018)		
Subject Code	SEMESTER - 17CS661	IA Marks	40	
5				
Number of Lecture Hours/Week Total Number of Lecture Hours	3 40	Exam Marks Exam Hours	60 03	
Total Number of Lecture Hours	CREDITS –		05	
Module – 1	CREDITS -	00		Teaching
				Hours
Get started, Build your first app, Ac	ctivities, Testing,	debugging and using s	upport	8 Hours
libraries				
Module – 2				T
User Interaction, Delightful user ex	perience, Testing	your UI		8 Hours
Module – 3				
Background Tasks, Triggering, sche	eduling and optin	nizing background task	S	8 Hours
Module – 4			1.	0.11
All about data, Preferences and Set	0	a using SQLite, Sharir	ng data	8 Hours
with content providers, Loading dat Module – 5	a using Loaders			
Permissions, Performance and Secu	rity Firebase and	AdMob Publish		8 Hours
<b>Course outcomes:</b> The students sho				0 110015
Design and Develop An		n hy setting up And	Iroid de	evelonment
environment	arona application	i by setting up The	nona a	overopment.
• Implement adaptive, respon	nsive user interfa	aces that work across	a wid	e range of
devices.				U
• Explainlong running tasks a	nd background w	ork in Android applica	tions	
• Demonstrate methods in stor	ring, sharing and	retrieving data in And	roid app	olications
• Discuss the performance	of android ap	plications and unders	stand t	he role of
permissions and security				
Describe the steps involved	in publishing An	droid application to sha	are with	the world
Question paper pattern:				
The question paper will have TEN of There will be TWO questions from				
Each question will have questions c		nics under a module		
The students will have to answer FI			uestion	from each
module.	- <u>-</u>			
Text Books:				
1. Google Developer Training,	"Android Develo	oper Fundamentals Co	urse – C	Concept
Reference", Google Develop	per Training Tear	n, 2017.		
https://www.gitbook.com/bo	00	1 0	-	
fundamentals-course-concep	ots/details (Down	load pdf file from the a	above li	nk)
Reference Books:		1	1	<b>*</b> 7*1 <b>*</b> **
1. Erik Hellman, "Android Pro	ogramming – Pus	hing the Limits", 1 st E	dition, V	Wiley India
Pvt Ltd, 2014.	Criffitha "Ilac 1	First Andraid Davelar	m ~ + * *	1 st Edition
2. Dawn Griffiths and David ( O'Reilly SPD Publishers, 20		Thist Android Develop	ment,	1 Ealuon,
3. J F DiMarzio, "Beginning		ming with Android St	tudio"	4 th 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

[As per Choice Ba (Effective from	DATA ANALYT nsed Credit Systen n the academic yea SEMESTER – VI	n (CBCS) scheme]	
Subject Code	17CS662	IA Marks	40
Number of Lecture Hours/Week	4	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
Introduction to Data Analytics and of the Book, The Methods, The So Models, Algebraic Models, ModelingProcess.Describing the Variable:Introduction,Basic Conce Sets,Variables,and Observations, Ty Categorical Variables, Descriptive Me Summary Measures, Numerical Sum Numerical Variables, Descriptive Me Summary Measures, Numerical Sum Numerical Variables, Time S Values,Outliers,Missing Values, I Summarizing. Finding Relationships among Var Categorical Variables, Relationship Numerical Variables, Relationship Numerical Variables, Scatterplots, Co Module – 2 Probability and Probability Distril Rule of Complements, Addition Multiplication Rule, Probabilistic Subjective Versus Objective Probabi Random Variable, Summary Measure Mean and Variance, Introduction to S Normal,Binormal,Poisson,and Ex Normal Distribution, Continuous I Normal Density,Standardizing:Z-Val Calculations in Excel, Empirical Ru Random Variables, Applications of Binomial Distribution, Mean and Distribution, The Binomial Distributi Approximation to the Binomial, App Poisson and Exponential Distributi Module – 3	bittions: Introduction Rule, Conditiona independence, E ilities, Probability so f a Probability butions: Introduction Rule, Conditiona Independence, E ilities, Probability imulation. ponential Distril Distributions and I ues,Normal Tables and ard Devia on in the Context of blications of the Bit	and Models, Graph Models, Seven- of a Sir and Samples, I escriptive Measures cal Variables, Numer with StatTools, Charts with StatTools, Charts outliers and Miss or Filtering, Sorting on, Relationships and rical Variables and s, Relationships and riance, Pivot Tables. on, Probability Essent al Probability Essent al Probability Essent al Probability Essent al Probability and Equally Likely Even Distribution of a Si Distribution, Conditi butions: Introduction, S and Z-Values, Non- ighted Sums of Non- ndom Distribution, ation of the Bino- of Sampling, The Non- nomial Distribution,	view <b>08 Hours</b> hical Step <b>ngle</b> Data for rical for rical for sing and hong d a hong d a hong d hong d a hong d hong hours the hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hours hou hou hou hou hou hou hou hou hou hou
Decision Making under Uncert Analysis, Payoff Tables, Possible Value(EMY),Sensitivity Analysis, Do Tree Add-In,Bayes' Rule, Multistag Information, The Value of Informat Utility Functions, Exponential Utility	Decision Criteri ecision Trees, Risk ge Decision Probl tion, Risk Aversio	ia, Expected Mone c Profiles, The Preci lems and the Value n and Expected Uti	etary sion e of ility,

Maximization Used?	
Sampling and Sampling Distributions: Introduction, Sampling Terminology,	
Methods for Selecting Random Samples, Simple Random Sampling, Systematic	
Sampling, Stratified Sampling, Cluster Sampling, Multistage Sampling Schemes,	
Introduction to Estimation, Sources of Estimation Error, Key Terms in Sampling,	
Sampling Distribution of the Sample Mean, The Central Limit Theorem, Sample	
Size Selection, Summary of Key Ideas for Simple Random Sampling.	
Module – 4	•
Confidence Interval Estimation: Introduction, Sampling Distributions, The t	08 Hours
Distribution, Other Sampling Distributions, Confidence Interval for a Mean,	
Confidence Interval for a Total, Confidence Interval for a Proportion, Confidence	
Interval for a Standard Deviation, Confidence Interval for the Difference between	
Means, Independent Samples, Paired Samples, Confidence Interval for the	
Difference between Proportions, Sample Size Selection, Sample Size Selection	
for Estimation of the Mean, Sample Size Selection for Estimation of Other	
Parameters.	
<b>Hypothesis Testing</b> :Introduction,Concepts in Hypothesis Testing, Null and	
Alternative Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors, Significance Level and Rejection Region, Significance from p-values, Type II	
Errors and Power, Hypothesis Tests and Confidence Intervals, Practical versus	
Statistical Significance, Hypothesis Tests for a Population Mean, Hypothesis	
Tests for Other Parameters, Hypothesis Tests for a Population Proportion,	
Hypothesis Tests for Differences between Population Means, Hypothesis Test for	
Equal Population Variances, Hypothesis Tests for Difference between Population	
Proportions, Tests for Normality, Chi-Square Test for Independence.	
Module – 5	
	00 11
<b>Regression Analysis:</b> Estimating Relationships: Introduction, Scatterplots :	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships,	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate,	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression,	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model,	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference: Introduction, The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals,Prediction.	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error	<b>08 Hours</b>
Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals,Prediction.	<b>08 Hours</b>
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals,Prediction. <b>Course outcomes:</b> The students should be able to: • Explain the importance of data and data analysis	08 Hours
<ul> <li>Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square, Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.</li> <li><b>Regression Analysis</b>: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals,Prediction.</li> <li>Course outcomes: The students should be able to:         <ul> <li>Explain the importance of data and data analysis</li> <li>Interpret the probabilistic models for data</li> </ul> </li> </ul>	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. <b>Course outcomes:</b> The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. <b>Course outcomes:</b> The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle • Demonstrate the regression analysis	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals,Prediction. <b>Course outcomes:</b> The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle • Demonstrate the regression analysis <b>Question paper pattern:</b>	08 Hours
Graphing Relationships, Linear versus Nonlinear Relationships,Outliers,Unequal Variance, No Relationship,Correlations:Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained:R-Square,Multiple Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit. <b>Regression Analysis</b> : Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p- Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals ,Prediction. <b>Course outcomes:</b> The students should be able to: • Explain the importance of data and data analysis • Interpret the probabilistic models for data • Illustrate hypothesis, uncertainty principle • Demonstrate the regression analysis	08 Hours

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

# **Text Books:**

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

(Effective from	sed Credit Systen the academic y SEMESTER – V	em (CBCS) scheme] year 2017 -2018) //I	G			
Subject Code	17CS663	IA Marks	40			
Number of Lecture Hours/Week	3	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
	CREDITS – 03					
Module – 1				Teaching Hours		
Mobile Communication, Mobile Con Mobile Devices Mobile System M Management, Security Cellular No Smartphone, Smart Mobiles, and Handheld Devices, Smart Systems, Lin Automotive Systems	Vetworks, Data etworks and F Systems Hand	Dissemination, Mo requency Reuse, M held Pocket Comp	obility Iobile	8 Hours		
Module – 2						
GSM-Services and System Architectu GSM Localization, Call Handling General Packet Radio Service High-sp Modulation, Multiplexing, Controllir Frequency Hopping Spread Spectrum Multiple Access, IMT-2000 3G Wire 3G Communications Standards ,CDM mode, OFDM, High Speed Packet Acc Long-term Evolution, WiMaxRel Access,4G Networks, Mobile Satellite <b>Module – 3</b> IP and Mobile IP Network Layers, Pac Location Management, Registration Optimization Dynamic Host Configura Conventional TCP/IP Transport Layer Mobile TCP, Other Methods of Me	Handover, Secu beed Circuit Switting the Medium in (FHSS),Coding eless Communica (MA2000 3G Co cess (HSPA) 3G 1.0 IEEE 802 communication cket Delivery and ation Protocol, V Protocols, Indire	rity, New Data Ser ched Data, DECT, Access Spread Spec g Methods, Code Di ation Standards, WC ommunication Standa Network 16e, Broadband Wi Networks 1 Handover Managen nd Encapsulation, 'oIP, IPsec ect TCP, Snooping T	vices, ctrum, vision DMA rds, I- ireless nent Route CP	8 Hours 8 Hours		
2.5G/3G Mobile Networks						
Module – 4 Data Organization, Database Trans Processing Data Recovery Process, Caching, Client-Server Computing for Adaptation Software for Mobile Con Context-aware Mobile Computing Module – 5	Database Hoa Mobile Comput	rding Techniques, ing and Adaptation	Data	8 Hours		
Communication Asymmetry, Classifi	cation of Data-d	lelivery Mechanisms	Data	8 Hours		
Dissemination Broadcast Models, Se Digital Audio Broadcasting (DAB), D Synchronization, Synchronization Sof Software for Mobile Devices SyncML-Synchronization Language f Synchronized Multimedia Markup Lan <b>Course outcomes:</b> The students should	elective Tuning igital Video Broa tware for Mobile for Mobile Comp nguage (SMIL)	and Indexing techn adcasting e Devices, Synchroni	iques, zation			

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

#### **Question paper pattern:**

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

#### **Text Books:**

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

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

[As per Choice B (Effective fro	ased Credit Sy om the academi SEMESTER -			
Subject Code	17CS664	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS –	03		
Module – 1				Teaching Hours
Why should you learn to write prog Conditional execution, Functions	grams, Variables	, expressions and state	ements,	8 Hours
Module – 2 Iteration, Strings, Files				8 Hours
Module – 3				
Lists, Dictionaries, Tuples, Regular	Expressions			8 Hours
Module – 4		1 .1 1		0.11
Classes and objects, Classes and fun	ctions, Classes a	and methods		8 Hours
Module – 5 Networked programs, Using Web Se	rvices Using d	atabases and SOI		8 Hours
<b>Course outcomes:</b> The students sho		atabases and SQL		o 110ul S
<ul> <li>Implement Python Program use Regular Expressions.</li> <li>Interpret the concepts of Obj</li> <li>Implement exemplary applic and Databases in Python.</li> <li>Question paper pattern:</li> <li>The question paper will have TEN q</li> <li>There will be TWO questions from a Each question will have questions control of the students will have to answer FI module.</li> </ul>	ect-Oriented Pro ations related to uestions. each module. overing all the to	ogramming as used in F Network Programming ppics under a module.	Python. g, Web S	Services
Text Books:				
<ol> <li>Charles R. Severance, "Pyth Edition, CreateSpace Indechuck.com/pythonlearn/EN_</li> <li>Allen B. Downey, "Think 2ndEdition, Great (http://greenteapress.com/thi 17)(Download pdf files from <b>Reference Books:</b></li> <li>Charles Dierbach, "Intro</li> </ol>	ependent Publi us/pythonlearn.p Python: How en 7 nkpython2/think the above links duction to Com	shing Platform, 201 odf ) (Chapters 1 – 13, to Think Like a Co Fea Press, cpython2.pdf) (Chap ) puter Science Using Py	16. (ht 15) mputer oters	tp://do1.dr- Scientist", 2015. 15, 16,
Wiley India Pvt Ltd. ISB 2. Mark Lutz, "Programmin 978-9350232873			lia, 201	I.ISBN-13:

- 3. 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",1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. ReemaThareja, "Python Programming using problem solving approach", Oxford university press, 2017

[As per Choice Bas (Effective from	sed Credit Sys	CHITECTURE tem (CBCS) scheme] year 2017 -2018) VI		
Subject Code	17CS665	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	<b>CREDITS</b> – 0	)3	ł	
Module – 1				Teaching Hours
SOA BASICS:Software Architec Objectives of Software Architecture Patterns and Styles, Service oriented Life, Evolution of SOA, Drives for S perspective of SOA, Enterprise-wide SOA, Strawman Architecture For Layers, Application Development Pro Text 1: Ch2: 2.1 – 2.4; Ch3:3.1-3.7; Module – 2	, Types of IT Architecture; OA, Dimension SOA; Conside Enterprise-W cess, SOA Met	Y Architecture, Archite Service Orientation in n of SOA, Key compo- erations for Enterprise ide-SOA-Enterprise,	tecture Daily onents, e-Wide SOA-	8 Hours
Enterprise Applications; Architecture enterprise application, Softw Applications; Package Application Pl Service-oriented-Enterprise Applicat Enterprise Applications, Patterns for Service-Oriented Enterprise Applicat Applications, SOA programming mod Text 1: Ch5:5.1, 5.2, 6.1, 6.2 (PageNo	are platfo atforms, Enterp ations; Conside or SOA, Patte ion(java refere els.	rms for ente prise Application Plat erations for Service-Or ern-Based Architectus nce model only).Com	rprise forms, riented re for	8 Hours
Module – 3 SOA ANALYSIS AND DESIGN; Design, Design of Activity Services, services and Design of busines SOA;Technologies For Service I Integration, Technologies for Service Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3	, Design of Da ss process so Enablement, 7	tasevices, Design of ervices, Technologie	Client es of	8 Hours
Module – 4 Business case for SOA; Stakeholde Savings, Return on Investment implementation; SOA Governance, S SOA implementation, Trends in So Advances in SOA. Text 1: Ch 10: 10.1 -10.4, Ch 11: 11.	, SOA Go SOA Security, a DA; Technolo	vernance, <b>Security</b> approach for enterprise gies in Relation to	and e wide	8 Hours
Module – 5 SOA Technologies-PoC;Loan Mana Architectures of LMS SOA based in SOA best practices, Basic SOA of JAVA/XML Mapping in SOA. Text 1:Page No 245-248; Referenced Text 2: Ch 3, Ch4 Course outcomes: The students should	ntegration; integration; integr	grating existing applie Role of WSDL,SOA	cation, P and	8 Hours

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

### Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

### **Text Books:**

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

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

#### **Reference Books:**

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

(Effective from		m (CBCS) scheme] ear 2017 -2018)		
Subject Code	17CS666	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	00	
	CREDITS – 03	LAdin Hours	05	
Module – 1				Teaching Hours
Introduction to Multi-core Archi software, Parallel Computing Platform Differentiating Multi-core Architectu Multi-threading on Single-Core ver Performance, Amdahl's Law, Grow <b>Overview of Threading</b> : Defini Threading above the Operating Syste the Hardware, What Happens W Programming Models and Threading, Runtime Virtualization, System Virtual Module – 2	ns, Parallel Comp ares from Hyper- rsus Multi-Core ving Returns: G ng Threads, Sys- em, Threads insid hen a Thread Virtual Environm	outing in Microproce - Threading Techn Platforms Understa ustafson's Law. <b>S</b> stem View of The le the OS, Threads Is Created, Appli	essors, ology, anding ystem ireads, inside acation	8 Hours
<b>Fundamental Concepts of Parallet</b> Task Decomposition, Data Deco Implications of Different Decompo Programming Patterns, A Motivating Error Diffusion Algorithm, An Alte Other Alternatives. <b>Threading an</b> Synchronization, Critical Sections, Semaphores, Locks, Condition Van Concepts, Fence, Barrier, Implementa	mposition, Data sitions, Challeng Problem: Error I ornate Approach: <b>Id Parallel Pro</b> Deadlock, Syr riables, Message	Flow Decompones You'll Face, P Diffusion, Analysis Parallel Error Diff Diffusion Primits Parallel Fror Diffusion Primits Paramming Const Diffusion Primits S, Flow Control-	sition, arallel of the fusion, <b>ructs:</b> itives,	8 Hours
Module – 3 Threading APIs :ThreadingAPIs for APIs, Threading APIs for Microso Managing Threads, Thread Pools, T Creating Threads, Managing Thread Compilation and Linking. Module – 4	oft. NET Frame Thread Synchron	work, Creating Thization, POSIX Th	reads, reads,	8 Hours
<b>OpenMP: A Portable Solution for</b> Loop, Loop-carried Dependence, Da Private Data, Loop Scheduling and Minimizing Threading Overhead, Wo Programming, Using Barrier and No thread Execution, Data Copy-in and Variables, Intel Task queuing Ex Functions, OpenMP Environment performance <b>Module – 5</b>	ta-race Condition Portioning, Effectork-sharing Section wait, Interleaving Copy-out, Protector	ns, Managing Share ctive Use of Reductions, Performance-or s Single-thread and ecting Updates of S nMP, OpenMP L	ed and ctions, riented Multi- Shared	8 Hours
Solutions to Common Parallel Prog Data Races, Deadlocks, and Live Lo	, 0	•		8 Hours

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

**Course outcomes:** The students should be able to:

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

#### **Question paper pattern:**

The question paper will have TEN questions.

There will be TWO questions from each module.

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

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

#### **Text Books:**

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

#### **Reference Books:**

NIL

SYSTEM SOFTWARE A	ND OPERATIN	G SYSTEM LABOR	RATORY	
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)				
Subject Code	17CSL67	IA Marks	40	
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – (	)2		
<b>Description (If any):</b>				
Exercises to be prepared with minin	num three files (V	Where ever necessary):		
i. Header file.				
ii. Implementation f	ïle.			
iii. Application file w	where main function	on will be present.		
The idea behind using three files is	to differentiate b	between the developer	and user sides. In	
the developer side, all the three files	s could be made	visible. For the user sid	de only header file	
and application files could be ma	ade visible, whi	ch means that the o	bject code of the	
implementation file could be given	to the user alon	g with the interface g	iven in the header	
file, hiding the source file, if require	ed. Avoid I/O ope	erations (printf/scanf)	and use <i>data input</i>	
<i>file</i> where ever it is possible	I	ч <i>/</i>	1	
Lab Experiments:				
1.				
a) Write a LEX program to a expression could be only identifiers & operators pres	integers and op	perators could be +		
b) Write YACC program to ev *, and /	valuate <i>arithmetic</i>	c expression involving	g operators: +, -	
2. Develop, Implement and Ex ending with <i>b</i> preceded by <i>n</i>		•	• •	

- 3. Design, develop and implement YACC/C program to construct *Predictive / LL(1) Parsing Table* for the grammar rules: A →aBa, B →bB / ɛ. Use this table to parse the sentence: abba\$
- 4. Design, develop and implement YACC/C program to demonstrate *Shift Reduce Parsing* techniquefor the grammar rules:  $E \rightarrow E+T / T$ ,  $T \rightarrow T^*F / F$ ,  $F \rightarrow (E) / id$  and parse the sentence: id + id * id.
- 5. Design, develop and implement a C/Java program to generate the machine code using *Triples* for the statement A = -B * (C + D) whose intermediate code in three-address form:

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

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

resulting program into a separate file.

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

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

**Study Experiment / Project:** 

#### NIL

**Course outcomes:** The students should be able to:

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

### **Conduction of Practical Examination:**

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

	COMPUTER GRAPHI			
	- 1	•	tem (CBCS) scheme] year 2017 - 2018)	
	(Encenve me	SEMESTER –		
Subject Co	ode	17CSL68	IA Marks	40
5	f Lecture Hours/Week	01I + 02P	Exam Marks	60
	ber of Lecture Hours	40	Exam Hours	03
		CREDITS – (		
Descriptio	on (If any):			
-				
Lab Expe	riments:			
		PART A		
	evelop, and implement the			
1.	Implement Brenham's li		thm for all types of slo	ope.
	Refer:Text-1: Chapter			
2	<b>Refer:Text-2: Chapter</b>			
2.	Create and rotate a triang		in and a fixed point.	
2	Refer:Text-1: Chapter		CI than aformation m	
з.	Draw a colour cube and <b>Refer:Text-2: Modellin</b>			aurices.
Δ	Draw a color cube and a	0		ably to experiment
4.	with perspective viewing		move the camera suita	iory to experiment
	Refer:Text-2: Topic: P		mera	
5.	Clip a lines using Cohen			
0.	Refer:Text-1: Chapter	-		
	Refer:Text-2: Chapter			
6.	To draw a simple shade		g of a tea pot on a tab	le. Define suitably
	the position and proper			-
	surfaces of the solid obje	ect used in the sce	ene.	
	Refer:Text-2: Topic: L	ighting and Sha	ding	
7.	Design, develop and im			
	sierpinski gasket. The nu		e steps is to be specifie	ed by the user.
	Refer: Text-2: Topic:s	1 0	~	
8.	Develop a menu driven p		te a flag using Bezier (	Curve algorithm
0	Refer: Text-1: Chapter		1 . 1'	1 1
	Develop a menu driven p	program to fill the	e polygon using scan li	ne algorithm
Project:			0 <b>1</b>	
G ( 1 ( 1		$\Gamma - B$ (MINI-PR	,	· · 1 · .·
	nould develop mini proje	1		
	en GL API. Consider al		utes like color, thick	ness, styles, font,
-	d, speed etc., while doing		amonstrate and answ	von Vivo Voco)
	the practical exam: the s	tudents snould d	lemonstrate and answ	ver viva-voce)
Sample To Simulatio	opics: n of concepts of OS, Dat	a structures alo	orithms etc.	
	itcomes: The students sho		oritimis etc.	
	ply the concepts of comp			
-	plement computer graphic	• •	ing OpenGI	
	plement real world prob		•	
	on of Practical Examina		512	
Conden	un un macinai l'Aannilla			

	1. All laboratory experiments from part A are to be included for practical examination.
	2. Mini project has to be evaluated for 40 Marks.
	3. Report should be prepared in a standard format prescribed for project work.
	4. Students are allowed to pick one experiment from the lot.
	5. Strictly follow the instructions as printed on the cover page of answer script.
	6. Marks distribution:
	a) Part A: Procedure + Conduction + Viva: 09 + 42 + 09 = 60 Marks
	b) Part B: Demonstration + Report + Viva voce = <b>20</b> + <b>14</b> + <b>06</b> = <b>40</b> Marks
	7. Change of experiment is allowed only once and marks allotted to the procedure
	part to be made zero.
	ence books:
1.	Donald Hearn & Pauline Baker: Computer Graphics-OpenGL Version,3 rd Edition,
	Pearson Education,2011
2.	Edward Angel: Interactive computer graphics- A Top Down approach with OpenGL,
	5 th edition. Pearson Education, 2011
3.	M MRaikar, Computer Graphics using OpenGL, Fillip Learning / Elsevier, Bangalore
	/ New Delhi (2013)

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

developer to focus on core features.

#### **Question paper pattern:**

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

#### **Text Books:**

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

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

ADVANCED C	OMPUTER A	RCHITECTURES		
	•	stem (CBCS) scheme]		
	n the academic SEMESTER –	c year 2017 - 2018) VII		
Subject Code	17CS72	IA Marks		40
Number of Lecture Hours/Week	4	Exam Marks		60
Total Number of Lecture Hours	50	Exam Hours	03	00
	CREDITS –		05	
Module – 1	CREDITS -	<b>UT</b>		Teaching
				Hours
Theory of Parallelism: Parallel Con	mputer Model	s, The State of Comp	outing,	10 Hours
Multiprocessors and Multicomputer	Multivector an	nd SIMD Computers ,I	PRAM	
and VLSI Models, Program and Net	-			
Program Partitioning and Scheduli	0		•	
Interconnect Architectures, Principle				
Metrics and Measures, Parallel Proc	0 11	ations, Speedup Perfor	mance	
Laws, Scalability Analysis and Appro	baches.			
Module – 2				
Hardware Technologies: Processors a	•	•		10 Hours
Technology, Superscalar and Vector	Processors, Me	emory Hierarchy Techn	ology,	
Virtual Memory Technology.				
Module – 3				
Bus, Cache, and Shared Memory ,B	•	• •		10 Hours
,Shared Memory Organizations ,Se				
,Pipelining and Superscalar Techniq				
Pipeline Processors ,Instruction Pip	eline Design	,Arithmetic Pipeline I	Design	
(Upto 6.4).				
Module – 4		1 36 1 3		40.77
Parallel and Scalable Architecture	-		-	<b>10 Hours</b>
,Multiprocessor System Interconnec		-		
Mechanisms, Three Generations		1 0	U	
Mechanisms ,Multivector and SIME	<b>1</b>	6	-	
,Multivector Multiprocessors ,Comp		U ,	1	
Organizations (Upto 8.4), Scalable, Multithreaded, and Dataflow Architectures,				
Latency-Hiding Techniques, Principles of Multithreading, Fine-Grain Multicomputers, Scalable and Multithreaded Architectures, Dataflow and Hybrid				
Architectures.	ileaded Alcint	ectures, Datanow and I	Tybria	
Module – 5				
Software for parallel programming: 1	Darallal Modal	c Languages and Con	miler	10 Hours
,Parallel Programming Models, Paral				10 110015
Analysis of Data Arrays ,Parallel	00	1 ' 1		
Synchronization and Multiprocessin	U	1	,	
Parallelism, Instruction Level Paral	-	-		
Basic Design Issues ,Problem De	-			
,Compiler-detected Instruction Level		• -		
Buffer, Register Renaming ,Ton				
Limitations in Exploiting Instruct	-			
Parallelism.		,		
Course outcomes: The students shou	111 11 /			-

- Understand the concepts of parallel computing and hardware technologies
- Illustrate and contrast the parallel architectures
- Recall parallel programming concepts

### **Question paper pattern**

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

### **Text Books:**

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

#### **Reference Books:**

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

[As per Choice (Effective f	rom the academic SEMESTER –	stem (CBCS) schem year 2017 - 2018) VII	-	
Subject Code	17CS73	IA Marks	4	0
Number of Lecture Hours/Week	03	Exam Marks	6	0
Total Number of Lecture Hours	50	Exam Hours	0	3
	<b>CREDITS</b> –	04		
Module – 1				Teaching Hours
Introduction: Well posed learn Perspective and Issues in Machine I Concept Learning: Concept lear algorithm, Version space, Candidate Text Book1, Sections: 1.1 – 1.3, 2.	Learning. ning task, Concep Elimination algor	ot learning as searc	h, Find-S	10 Hours
Module – 2 Decision Tree Learning: Decisio decision tree learning, Basic decisio in decision tree learning, Inductive tree learning. Text Book1, Sections: 3.1-3.7 Module – 3	n tree learning algo	orithm, hypothesis sp	ace search	10 Hours
ArtificialNeuralNetworks:Appropriateproblems, Perceptrons,Text book 1, Sections: 4.1 – 4.6		-	esentation,	08 Hours
Module – 4 Bayesian Learning: Introduction learning, ML and LS error hype principle, Naive Bayes classifier, Ba Text book 1, Sections: 6.1 – 6.6, 6. Module – 5	othesis, ML for payesian belief netwo	predicting probabilit		10 Hours
<b>Evaluating Hypothesis:</b> Motivati sampling theorem, General approace error of two hypothesis, Comparing <b>Instance Based Learning:</b> Intro- weighted regression, radial basis fun <b>Reinforcement Learning:</b> Introduce <b>Text book 1, Sections: 5.1-5.6, 8.1</b>	th for deriving control learning algorithm oduction, k-neares nction, cased-based ction, Learning Tast -8.5, 13.1-13.3	Fidence intervals, Dif s. t neighbor learning reasoning, k, Q Learning	ference in	12 Hours
<ul> <li>Course Outcomes: After studying to</li> <li>Recall the problems for macor reinforcement learning.</li> <li>Understand theory of probability of prob</li></ul>	hine learning. And bility and statistics r ANN, Bayes classif estions.	select the either sup	arning	upersvised

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

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

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

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

[As per Choice ]	Based Credit Sy	PROCESSING stem (CBCS) scheme]		
(Effective fro	om the academic SEMESTER –	e year 2017 - 2018)		
Subject Code	17CS741	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	00
	CREDITS –		00	
Module – 1				Teaching Hours
<b>Overview and language modeling</b> Language and Grammar-Processi Information Retrieval. Language M Models-Statistical Language Model	ng Indian Lan Iodeling: Variou	guages- NLP Applica	ations-	8 Hours
Module – 2				
Word level and syntactic analysis Finite-State Automata-Morpholog correction-Words and Word classes Context-free Grammar-Constituenc Module – 3	ical Parsing-Spe s-Part-of Speech	elling Error Detection Tagging. Syntactic Ana	n and	8 Hours
Introduction, Subsequence Kernels Kernel for Relation Extraction and I <b>Mining Diagnostic Text Reports</b> I Introduction, Domain Knowledge Semantic Role Labeling, Learning Evaluations. <b>A Case Study in Natural Lang</b> Overview, The GlobalSecurity.org I <b>Module – 4</b>	Experimental Ev by Learning to A and Knowledge to Annotate Case guage Based W	aluation. Annotate Knowledge I Roles, Frame Semantic es with Knowledge Role	Roles: cs and es and	
<b>Evaluating Self-Explanations in i</b> <b>Analysis, and Topic Models:</b> iSTART: Evaluation of Feedback S <b>Textual Signatures: Identifying T</b> <b>to Measure the Cohesion of Tex</b> Metrix, Approaches to Analyzing T Results of Experiments. <b>Automatic Document Separat</b> <b>Classification and Finite-State</b> Work, Data Preparation, Document Results. <b>Evolving Explanatory Novel Patr</b>	Introduction, iS ystems, Fext-Types Usin at Structures: I Texts, Latent Sec ion: A Com Sequence Mod Separation as a terns for Semar	TART: Feedback Syn g Latent Semantic An ntroduction, Cohesion, mantic Analysis, Predic bination of Probab eling: Introduction, R Sequence Mapping Pro- ntically-Based Text M	stems, aalysis Coh- ctions, oilistic elated oblem,	8 Hours
Related Work, A Semantically Guid	led Model for Ef	tective Text Mining.		
Module – 5 INFORMATION RETRIEVAL A Retrieval: Design features of Inf classical, Alternative Models of Resources: World Net-Frame Net-S	formation Retrie Information Re	val Systems-Classical, trieval – valuation L	, Non exical	8 Hours

**Course outcomes:** The students should be able to:

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

## **Question paper pattern:**

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

## **Text Books:**

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

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

[As per Choice Ba (Effective from				
Subject Code	17CS742	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	<b>CREDITS – 03</b>			
Module – 1			]	Teaching Hours
Introduction ,Cloud Computing at a Defining a Cloud, A Closer Loo Characteristics and Benefits, Chall Distributed Systems, Virtualization, Utility-Oriented Computing, Bui Application Development, Infrastruc Platforms and Technologies, Ama AppEngine, Microsoft Azure, Ha Manjrasoft Aneka Virtualization, Introduction, Chara Taxonomy of Virtualization Techniqu of Virtualization, Virtualization and Virtualization, Technology Example Virtualization, Microsoft Hyper-V Module – 2	k, Cloud Comp lenges Ahead, H Web 2.0, Serv Ilding Cloud Co ture and System I azon Web Serv adoop, Force.com acteristics of Vi ues, Execution Vi d Cloud Compu	uting Reference Mo Historical Developme vice-Oriented Comput omputing Environme Development, Compu- vices (AWS), Goo m and Salesforce.c irtualized, Environme irtualization, Other Ty ting, Pros and Cons	del, nts, ing, nts, ting ogle om, ents ypes of	8 Hours
Cloud Computing Architecture, Architecture, Infrastructure / Hardw Software as a Service, Types of Clou Clouds, Community Clouds, Econom Definition, Cloud Interoperability and Security, Trust, and Privacy Organizat Aneka: Cloud Application Platform Aneka Container, From the Ground Services, foundation Services, Appl Infrastructure Organization, Logical Mode, Public Cloud Deployment Mod Programming and Management, Anek	vare as a Service ads, Public Cloud nics of the Cloud, d Standards Scala- tional Aspects , Framework Ov l Up: Platform A ication Services, Organization, Pr de, Hybrid Cloud	, Platform as a Serv s, Private Clouds, Hyl Open Challenges, Cl bility and Fault Tolera erview, Anatomy of Abstraction Layer, Fal Building Aneka Clou ivate Cloud Deploym Deployment Mode, Cl	ice, brid oud nce the bric uds, hent	8 Hours
Module – 3			I	
Concurrent Computing: Thread Progr Machine Computation, Programmin Thread?, Thread APIs, Techniques Multithreading with Aneka, Introduci Thread vs. Common Threads, Progra Aneka Threads Application Mo Multiplication, Functional Decomposi High-Throughput Computing: Ta Characterizing a Task, Computing Ca	g Applications v for Parallel Co ng the Thread Pro amming Applicatiodel, Domain ition: Sine, Cosine ask Programmin	with Threads, What is mputation with Thread ogramming Model, An ons with Aneka Thread Decomposition: Ma e, and Tangent. ng, Task Comput orks for Task Comput	s a ads, eka ads, trix ing, ing,	8 Hours

Parameter Sweep Applications, MPI Applications, Workflow Applications with	
Task Dependencies, Aneka Task-Based Programming, Task Programming	
Model, Developing Applications with the Task Model, Developing Parameter	
Sweep Application, Managing Workflows.	
Module – 4	
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming, Introducing	8 Hours
the MapReduce Programming Model, Example Application	
Module – 5	
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the	8 Hours
Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data	
Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business	
and Consumer Applications, CRM and ERP, Productivity, Social Networking,	
Media Applications, Multiplayer Online Gaming.	
<b>Course outcomes:</b> The students should be able to:	
<ul> <li>Understand the concepts of cloud computing, virtualization and classify cloud computing</li> <li>Illustrate architecture and programming in cloud</li> <li>Define the platforms for development of cloud applications and List the ap cloud.</li> </ul>	
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.	00011
Text Books:	
1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Cloud. Computing McGraw Hill Education	Mastering
Reference Books:	
1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan	Kaufmann
<b>1.</b> Dan C. Mannescu, Cioud Computing Theory and Tracule, Morgan	isaumann,

[As per Choice Bas (Effective from		-	
Subject Code	17CS743	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	<b>CREDITS – 03</b>		
Module – 1			Teaching Hours
Introduction. How to Speak Crypto. C Cryptanalysis of a Simple Subst Transposition Cipher. One-time Pac Ciphers of the Election of 1876. Cryptography. Taxonomy of Cryptana Module $-2$ .	titution. Definiti d. Project VEN Modern Crypto	on of Secure. Dou ONA. Codebook Ciph	ble ner.
What is a Hash Function? The Birthda Tiger Hash. HMAC. Uses of Hash Other Crypto-Related Topics. Secret Texas Hold 'em Poker. Generating Rat <b>Module – 3</b>	Functions. Onlin Sharing. Key Es	e Bids. Spam Reducti scrow. Random Numbe	
Random number generation Provi	c password so ographic Protoco	chemes Zero-knowled ls Protocol basics Fr	dge om
Key management fundamentals Key establishment Key storage Key usag Management Certification of public management models Alternative appro Module – 5	e Governing key keys The certifi	management Public-k	Key
Cryptographic Applications Cryptog wireless local area networks Cryptography for secure payment of broadcasting Cryptography for identity	tography for me card transactions y cards Cryptogra	bile telecommunication Cryptography for vio	ons
<ul> <li>Course outcomes: The students should</li> <li>Analyze the Digitals security la</li> <li>Illustrate the need of key mana</li> </ul>	apses		
Question paper pattern:The question paper will have ten questThere will be 2 questions from each mEach question will have questions covThe students will have to answer 5 fulmodule.Text Books:1. Information Security: Principle2. Everyday Cryptography: Fundation	tions. hodule. ering all the topic l questions, select es and Practice, 21	ing one full question fr	mp Wiley
2. Everyday Cryptography: Fund Oxford Scholarship Online: De		s and Applications Kell	

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

[As per Choice Back and the content of the content	•	GRAMMING stem (CBCS) scheme] 2 year 2017 - 2018)		
	SEMESTER -	•		
Subject Code	17CS744	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Module – 1				Teaching Hours
Introduction: UNIX and ANSI Stand C++ Standards, Difference between The POSIX.1 FIPS Standard, The X The POSIX APIs, The UNIX and Common Characteristics.	ANSI C and X/Open Standar	C++, The POSIX Stan ds. UNIX and POSIX	dards, APIs:	8 Hours
Module – 2 UNIX Files and APIs: File Types, UNIX and POSIX File Attributes, Program Interface to Files, UNIX F Stream Pointers and File Descriptors UNIX File APIs: General File API APIs, Device File APIs, FIFO File A Module – 3	, Inodes in UN Kernel Support s, Directory File s, File and Rec	VIX System V, Appli for Files, Relationship es, Hard and Symbolic cord Locking, Director	cation o of C Links.	8 Hours
UNIX Processes and Process Contr	1 (10) 10 1			8 Hours
Introduction, main function, Process Environment List, Memory Layout of Allocation, Environment Variables, setrlimit Functions, UNIX Kernel Introduction, Process Identifiers, for Functions, Race Conditions, exec H IDs, Interpreter Files, system Function Process Times, I/O Redirection. Pro Logins, Network Logins, Process tcgetpgrp and tcsetpgrp Functions, J Orphaned Process Groups. Module – 4	s Termination, 0 of a C Program, setjmp and lon Support for P rk, vfork, exit, Functions, Char on, Process Acco ocess Relationsh Groups, Sessio Job Control, Sh	Command-Line Argum , Shared Libraries, Men ngjmp Functions, getrl processes. Process Cor wait, waitpid, wait3, w nging User IDs and G punting, User Identifications: Introduction, Term ons, Controlling Term ell Execution of Progr	ents, mory imit, ntrol: wait4 roup ttion, ninal ninal, cams,	
Signals and Daemon Processes: Signals Signal, Signal Mask, Sigaction, The The sigsetjmp and Siglongjmp Funct Timers. Daemon Processes: Introduc Error Logging, Client-Server Model. Module – 5	SIGCHLD Sigr ions, Kill, Alarr ction, Daemon C	nal and the waitpid Fur n, Interval Timers, POS	nction, SIX.lb	8 Hours
Interprocess Communication : Over Functions, Coprocesses, FIFOs, Sys		ethods, Pipes, popen,	-	8 Hours
Descriptors, An Open Server-Version Course outcomes: The students show	Properties, Str n 1, Client-Serv	essage Queues, Semap ream Pipes, Passing	File	

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

## **Text Books:**

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

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

[As per Choice Bas (Effective from S	the academic yea EMESTER – VI	n (CBCS) scheme] ar 2017 - 2018)		
Subject Code	17CS751	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Module – 1			Teaching Hours	
Introduction to soft computing: All intelligent systems ANN: introduction, biological insp Generation NN, perceptron, illustrativ <b>Text Book 1: Chapter1: 1.1-1.8, Ch</b>	iration, BNN&A e problems		C	
Module – 2 Adaline, Medaline, ANN: (2 nd ger BAM, RBF,SVM and illustrative prob Text Book 1: Chapter2: 3.1,3.2,3.3,3 Module – 3	lems	ction, BPN, KNN,HI	NN, <b>8 Hours</b>	
<b>Fuzzy logic:</b> introduction, human let theory, classical set and fuzzy set, for compositions, natural language and inference system, illustrative problems <b>Text Book 1: Chapter 5</b> <b>Module – 4</b>	uzzy set operatior fuzzy interpretat	s, fuzzy relations, fu	izzy	
Introduction to GA, GA, procedu applicability, evolutionary programm learning classifier system, illustrative <b>Text Book 1: Chapter 7</b>	ing, working of			
Module – 5				
<b>Swarm Intelligent system:</b> Introduction, Background of SI, Ant colony system Working of ACO, Particle swarm Intelligence(PSO).				
Text Book 1: 8.1-8.4, 8.7 Course outcomes: The students should	d be able to:			
<ul> <li>Understand soft computing tec</li> <li>Apply the learned techniques t</li> <li>Differentiate soft computing w</li> </ul>	hniques o solve realistic p			
Question paper pattern: The question paper will have ten quest There will be 2 questions from each m Each question will have questions cov The students will have to answer 5 ful module.	odule. ering all the topics		rom each	
Text Books:				
1. Soft computing : N. P Padhy as	nd S P Simon , Ox	ford University Press	2015	
Reference Books:				
1. Principles of Soft Computing,	Shivanandam, De	epa S. N Wiley India	, 2011.	

		ND ROBOTICS stem (CBCS) scheme]		
(Effective from		e year 2017 - 2018)		
Subject Code	<b>SEMESTER</b> – 17CS752	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	00
Total Number of Lecture Hours	CREDITS –		03	
Module – 1				Teaching Hours
<b>CAMERAS:</b> Pinhole Cameras, <b>R</b> Space, Light Surfaces, Important <b>Shading:</b> Qualitative Radiometry, Models, Application: Photometric Models, <b>Color:</b> The Physics of Co Color, A Model for Image Color, Su	Special Cases Sources and T Stereo, Inter- olor, Human Co	, <b>Sources, Shadows,</b> heir Effects, Local Sh reflections: Global Sh lor Perception, Represe	And ading ading	8 Hours
Module – 2				
Linear Filters: Linear Filters and C Spatial Frequency and Fourier Tra Templates, Edge Detection: Noise Texture: Representing Texture, Pyramids, Application: Synthesis Texture.	nsforms, Samp e, Estimating D Analysis (and	ling and Aliasing, Filt perivatives, Detecting H Synthesis) Using Or	ers as Edges, iented	8 Hours
Module – 3				
The Geometry of Multiple Views Human Stereposis, Binocular Fusion Clustering: What Is Segmentation Applications: Shot Boundary Deter Segmentation by Clustering Pixels, S	on, Using More n?, Human Vis ection and Bac	Cameras, <b>Segmentation</b> ion: Grouping and Ge kground Subtraction, 1	on by etstalt, Image	8 Hours
Module – 4	<u></u>			0.11
Segmentation by Fitting a Model: Curves, Fitting as a Probabilistic In and Fitting Using Probabilistic M Segmentation, The EM Algorithm in Models: Tracking as an Abstract I Kalman Filtering, Data Association,	ference Problem ethods: Missing n Practice, <b>Trac</b> nference Proble	n, Robustness, <b>Segmen</b> g Data Problems, Fitting g <b>king With Linear Dyn</b> m, Linear Dynamic M	tation g, and namic	8 Hours
Module – 5				
Geometric Camera Models: Ele Camera Parameters and the Perspect Projection Equations, Geometri Parameter Estimation, A Linear App Distortion into Account, Analytical Robot Localization, Model- Base Hypotheses by Pose Consistency, Obtaining Hypotheses Using Invari In Medical Imaging Systems, Curver	ctive Projection c Camera ( proach to Came Photogramme cd Vision: Init Obtaining Hyp ants, Verification d Surfaces and A	Affine Cameras and A Calibration: Least-So ra Calibration, Taking I etry, An Application: M ial Assumptions, Obta otheses by pose Clust on, Application: Regist	Affine quares Radial Iobile aining tering,	8 Hours
Course outcomes: The students sho	uld be able to:			
<ul><li>Implement fundamental imag</li><li>Perform shape analysis</li></ul>	ge processing teo	chniques required for co	omputer	vision

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

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

# module.

## Text Books:

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

#### **Reference Books:**

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

	L IMAGE PR sed Credit Sys	OCESSING stem (CBCS) scheme]		
	•	year 2017 - 2018)		
S	SEMESTER –	VII		
Subject Code	17CS753	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03	·	
Module – 1				Teaching Hours
<b>Introduction</b> Fundamental Steps in D Image Processing System, Sampling Images (Data structure), Some Basic and Connectivity of pixels in image, imaging, Robot vision, Character reco <b>Module – 2</b>	g and Quantiz Relationships Applications o	zation, Representing I Between Pixels- Neig f Image Processing: M	Digital ghbors	8 Hours
<b>Image Enhancement In The Spa</b> Transformations, Histogram Process Operations, Basics of Spatial Filteri Spatial Filters, Combining Spatial Enl <b>Module – 3</b>	ing, Enhancen ng, Smoothing	ent Using Arithmetic, Spatial Filters, Shar	/Logic	8 Hours
<b>Image Enhancement In Frequency</b> Introduction, Fourier Transform, Disc		ansform (DFT), proper		8 Hours
of DFT , Discrete Cosine Transform (				
Module – 4	// 8			
<b>Image Segmentation</b> : Introduction, Edge detection, Edge linking, Region and merge technique, local processin Segmentation using Threshold.	based segmen	tation- Region growing	g, split	8 Hours
Module – 5				
<b>Image Compression</b> : Introduction, co image compression model, Lossy and Arithmetic Coding, LZW coding, Tran blocking, DCT implementation using	Lossless comp nsform Coding FFT, Run leng	ression, Huffman Codi , Sub-image size select	ing,	8 Hours
Course outcomes: The students shou	ld be able to:			
• Explain fundamentals of image	e processing			
Compare transformation algor				
Contrast enhancement, segment	ntation and con	pression techniques		
Question paper pattern: The question paper will have ten quest There will be 2 questions from each m Each question will have questions cov The students will have to answer 5 ful module.	nodule. vering all the to	-	n from e	ach
Text Books: 1. Rafael C G., Woods R E. and edition, 2008.	Eddins S L, Di	gital Image Processing	, Prentic	e Hall, 3 rd
Reference Books:				

Ltd, Fourth Edition.

- 2. Fundamentals of Digital Image Processing- Anil K. Jain, 2nd Edition, Prentice Hall of India.
- 3. S. Sridhar, Digital Image Processing, Oxford University Press, 2nd Ed, 2016.

[As per Choice Ba (Effective fron	n the academic SEMESTER –	stem (CBCS) scheme] 2 year 2017 - 2018) VII		
Subject Code	17CS754	IA Marks	4	0
Number of Lecture Hours/Week	3	Exam Marks	6	50
Total Number of Lecture Hours	40	Exam Hours	03	
Module – 1	CREDITS –		He	eaching ours
Storage System Introduction to evolute elements, virtualization, and cloud condition (or compute), connectivity, storage, environments. RAID implementation impact of RAID on application performs and virtual storage provimplementations. Module $-2$	omputing. Key and application ns, techniques, formance.Comp	data center elements – n in both classic and vi and levels along with ponents of intelligent sto	Host rtual the	Hours
<b>Storage Networking Technologies</b> components, connectivity options, a mechanism 'zoning", FC protocol st virtualization and VSAN technolog access over IP network, Converged p Attached Storage (NAS) - compor storage virtualization, Object based st	and topologies ack, addressing y, iSCSI and protocol FCoE a nents, protocol	including access protect and operations, SAN-b FCIP protocols for sto and its components, Netwo and operations, File	ction based brage work	Hours
Module – 3 Backup, Archive, and Replication 7 and business continuity solutions environments. Business continuity Clustering and multipathing architect and recovery - methods, targets and to virtualized environment, Fixed cont classic and virtual environments, I environments, Three-site remote repli	in both virth terminologies ure to avoid sin opologies, Data ent and data a Remote replica	alized and non-virtuals, planning and solut agle points of failure, Ba deduplication and back archive, Local replication ation in classic and vi	lized ions, ckup up in on in	Hours
Module – 4 Cloud Computing Characteristics business drivers, definition, essential Cloud. ,Business drivers for Cloud Characteristics of Cloud computing, data center to Cloud computing envi Cloud infrastructure components, Clo Module – 5	characteristics, computing, De Steps involved ironment Servi	and phases of journey to finition of Cloud compu- in transitioning from Cl- ces and deployment mo	o the ting, assic	Hours
Securing and Managing Storage framework and domains of storag implementation at storage networking various domains Security solution environments, Security in virtualized managing various information infrase environments, Information lifecycle	e security alo g. Security thr ons for FC- d and cloud er structure comp	ng with covering secu eats, and countermeasur SAN, IP-SAN and wironments, Monitoring onents in classic and vi	urity. es in NAS and rtual	Hours

Cloud service management activities

**Course outcomes:** The students should be able to:

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

#### **Question paper pattern:**

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

# Text Books:

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

#### **Reference Books:**

NIL

MACHINE	LEARNING L	ABORATORY	
	•	tem (CBCS) scheme]	
		year 2017 - 2018)	
	SEMESTER –		40
Subject Code	17CSL76	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
Description (If one)	CREDITS –	02	
<b>Description (If any):</b> 1. The programs can be implement	ntad in aithan I	AVA or Duthon	
2. For Problems 1 to 6 and 10,		•	using the built-in
classes or APIs of Java/Python		be developed without	using the built in
•	be taken	from standard	d repositories
(https://archive.ics.uci.edu/ml/	/datasets.html)		1
Lab Experiments:			
1. Implement and demonstrated	the FIND-Salg	orithm for finding	the most specific
hypothesis based on a given se	et of training da	ta samples. Read the tr	raining data from a
.CSV file.			
2. For a given set of training	-		· •
demonstrate the <b>Candidate-E</b>			cription of the set
of all hypotheses consistent w			ture based ID?
3. Write a program to demon algorithm. Use an appropriat			
knowledge toclassify a new sa		Junuing the decision t	ree and appry uns
4. Build an Artificial Neural	•	implementing the	Backpropagation
algorithm and test the same u			propuguion
5. Write a program to impleme			a sample training
data set stored as a .CSV file.			
test data sets.			
6. Assuming a set of documen			÷
Classifier model to perform t			
the program. Calculate the acc			
7. Write a program to construct	•	-	
model to demonstrate the dia Data Set. You can use Java/Py	•		alu mean Disease
8. Apply <b>EM algorithm</b> to clust			Use the same data
set for clustering using k-N			
algorithms and comment on t	-	_	
library classes/API in the prog		0	5
9. Write a program to implement	nt <i>k</i> -Nearest N	eighbour algorithm	to classify the iris
data set. Print both correct and	d wrong predict	ions. Java/Python ML	library classes can
be used for this problem.			
10. Implement the non-parametri	•	8 8 8	
fit data points. Select appropri	ate data set for	your experiment and d	raw graphs.
Study Experiment / Project:			
	NIL		
Course outcomes: The students shou	ld be able to:		
1. Understand the implementation	n procedures fo	or the machine learning	algorithms.

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

# **Conduction of Practical Examination:**

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

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

	-	Based Credit Sys	tem (CBCS) scheme] year 2017 - 2018)	
Subje	ct Code	17CSL77	IA Marks	40
Numb	er of Lecture Hours/Week	01I + 02P	Exam Marks	60
	Number of Lecture Hours	40	Exam Hours	03
		CREDITS – (	)2	
	iption (If any):			
NIL				
Lab E	Experiments:			
1	Write a LawsCariet to design	PART A	ton to nonforme the fell	landing an anationa
1.	Write a JavaScript to design		lor to perform the foll	lowing operations:
2	sum, product, difference and		and autors of the average	and from 0 to 10
۷.	Write a JavaScript that calcu	-		
2	and outputs HTML text that Write a JavaScript code tha		•	
5.	1	1 2		e
	size in the interval of 100r			-
4	displays "TEXT-SHRINKIN			-
4.	Develop and demonstrate		hat includes JavaScrip	or script that use
	functions for the following p	brodiems:		
	a. Parameter: A string	1	£4	
	b. Output: The position in t	the string of the le	ent-most vowel	
	c. Parameter: A number	L 14 - 11 - 14 - 14 - 41		
_	d. Output: The number with	-		
5.	Design an XML document			
	college affiliated to VTU.			
	the College, Branch, Year	0	-	-
C	students. Create a CSS style		1 2	
6.	I B	1		ting the web page
7	and to display this count of		e	
7.	Write a PHP program to disp	play a digital cloc	к wnich displays the c	urrent time of the
0	server.	J. (J C. 11 '		
8.	Write the PHP programs to o	e		
	a. Implement simple calcul	-		
	b. Find the transpose of a n			
	c. Multiplication of two ma			
	d. Addition of two matrices	8.		
0	White a DUD and	and states of	4 de alour 11	atataa:'41 1
9.	Write a PHP program nam			
	"Mississippi Alabama Texa	s massachusetts I	Kansas [®] . write a PHP	program that does
	the following:	• • • • • •	. 1	
			at ends in xas. Store th	is word in elemen
	0 of a list named stat	esList.		

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<ul> <li>a. Introduction</li> <li>b. Requirement Analysis</li> <li>c. Software Requirement Specification</li> <li>d. Analysis and Design</li> <li>e. Implementation</li> <li>f. Testing</li> </ul> Course outcomes: The students should be able to: <ul> <li>Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.</li> <li>Understand the concepts of Web Application Terminologies, Internet Tools other web services.</li> <li>Recall how to link and publish web sites</li> </ul> Conduction of Practical Examination: <ul> <li>All laboratory experiments from part A are to be included for practical examination.</li> <li>Mini project has to be evaluated for 40 Marks.</li> <li>Report should be prepared in a standard format prescribed for project work.</li> <li>Strictly follow the instructions as printed on the cover page of answer script.</li> <li>Marks distribution: <ul> <li>a) Part A: Procedure + Conduction + Viva: 09 + 42 +09 =60 Marks</li> <li>b) Part B: Demonstration + Report + Viva voce 20+14+06 = 40 Marks</li> </ul> </li> </ul>	3. The team must submit a brief project report (15-20 pages) that must include the
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<ul> <li>4. Students are allowed to pick one experiment from the lot.</li> <li>5. Strictly follow the instructions as printed on the cover page of answer script.</li> <li>6. Marks distribution: <ul> <li>a) Part A: Procedure + Conduction + Viva: 09 + 42 +09 =60 Marks</li> <li>b) Part B: Demonstration + Report + Viva voce 20+14+06 = 40 Marks</li> </ul> </li> </ul>	
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b) Part B: Demonstration + Report + Viva voce <b>20+14+06</b> = <b>40</b> Marks	
change of experiment is anowed only onee and marks anothed to the procedure part to be	Change of experiment is allowed only once and marks allotted to the procedure part to be
	made zero.

		S TECHNOLOGY	mal	
	from the acader	System (CBCS) scho nic year 2017 - 2018	-	
Subject Code	SEMESTER 17CS81	IA Marks	4	0
Number of Lecture Hours/Week	04	Exam Marks	6	50
Total Number of Lecture Hours	50	Exam Hours	C	03
	CREDITS	-04		
Module – 1				Teaching Hours
What is IoT, Genesis of IoT, IoT and IoT, IoT Challenges, IoT Network Network Architectures, Comparing I The Core IoT Functional Stack, IoT D	Architecture a loT Architecture	nd Design, Drivers es, A Simplified Io7	Behind New Architecture,	10 Hours
Module – 2				
Smart Objects: The "Things" in IoT Networks, Connecting Smart Ob Technologies.			•	10 Hours
Module – 3				
IP as the IoT Network Layer, The D Optimizing IP for IoT, Profiles and Transport Layer, IoT Application Trans	Compliances, A		•	10 Hours
Module – 4				
Data and Analytics for IoT, An In Learning, Big Data Analytics Too Network Analytics, Securing IoT, A in OT Security, How IT and OT Security, How IT and OT Security Analysis Structures: OCTAVE and Operational Environment	ls and Techno Brief History of ecurity Practices	logy, Edge Stream OT Security, Comm s and Systems Vary	ing Analytics, on Challenges , Formal Risk	10 Hours
Module – 5				
IoT Physical Devices and Endpoints UNO, Installing the Software, Funda Physical Devices and Endpoints - Ra RaspberryPi Board: Hardware Layou RaspberryPi, Programming Raspberry System Using Pi, DS18B20 Temper Accessing Temperature from DS18B and Connected Cities, An IoT Strateg Smart City Security Architecture, Smart	mentals of Ardu aspberryPi: Intro t, Operating Sys yPi with Python, ature Sensor, C 20 sensors, Rer gy for Smarter C	tino Programming. duction to Raspberry stems on Raspberry Wireless Temperatu Connecting Raspberr note access to Rasp Cities, Smart City Io	IoT yPi, About the Pi, Configuring ure Monitoring y Pi via SSH, berryPi, Smart	10 Hours
Course Outcomes: After studying thi	s course, studen	ts will be able to		<u> </u>
<ul> <li>Interpret the impact and chamodels.</li> <li>Compare and contrast the dep to network.</li> </ul>	0		C	

- 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.

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

#### **Text Books:**

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

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

[As per Choice Ba (Effective from	•	tem (CBCS) scheme] year 2017 - 2018)		
Subject Code	17CS82	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	$\mathbf{CREDITS} - 0$	)4		
Module – 1			Teaching Hours	
Hadoop Distributed File System E	Basics. Running	g Example Programs		
Benchmarks, Hadoop MapReduce Fra				
Module – 2		<u> </u>		
Essential Hadoop Tools, Hadoop YA	RN Applicatio	ns. Managing Hadoop v	vith <b>10 Hours</b>	
Apache Ambari, Basic Hadoop Admin				
Module – 3				
Business Intelligence Concepts and	d Application.	Data Warehousing, D	Data 10 Hours	
Mining, Data Visualization		2 444 11 44 41 41 41 41 41 41 41 41 41 41	10 110 115	
Module – 4				
Decision Trees, Regression, Artific	zial Neural Ne	etworks. Cluster Analy	sis, <b>10 Hours</b>	
Association Rule Mining		etworks, cruster rinary		
Module – 5				
Text Mining, Naïve-Bayes Analysis,	Support Vecto	or Machines Web Mini	ing, <b>10 Hours</b>	
Social Network Analysis	Support Veen			
<b>Course outcomes:</b> The students should	ld be able to:			
		a framawark		
<ul> <li>Explain the concepts of HDFS</li> <li>Investigate Hadoop related to Administration</li> </ul>			n basic Hadoop	
<ul> <li>Recognize the role of Busines decision making</li> </ul>	ss Intelligence,	Data warehousing and	Visualization in	
• Infer the importance of core data mining techniques for data analytics				
Compare and contrast different	t Text Mining T	Techniques		
Question paper pattern:		•		
The question paper will have ten ques	tions.			
There will be 2 questions from each m				
Each question will have questions cov	ering all the top	vics under a module.		
The students will have to answer 5 ful	l questions, sele	ecting one full question fr	rom each	
module.				
Text Books: 1. Douglas Eadline,"Hadoop 2 ( Computing in the Apache H				
2016. ISBN-13: 978-93325703		ystem, i Luiuon, i ca	ison Luucation,	
2. Anil Maheshwari, <b>"Data An</b>		dition McGraw Hill F	ducation 2017	
ISBN-13: 978-9352604180	aryuns, 1 E		aucanon, 2017.	
<b>Reference Books:</b>				
1) Tom White, "Hadoop: The	Dofinitivo (	Tuido" A th Edition O	'Pailly Madia	
2015.ISBN-13: 978-93521306	72		-	
2) Boris Lublinsky, Kevin T.	Smith, Alexey	Yakubovich,"Profess	ional Hadoop	

Solutions'', 1stEdition, Wrox Press, 2014ISBN-13: 978-8126551071
3) Eric Sammer, "Hadoop Operations: A Guide for Developers and Administrators", 1stEdition, O'Reilly Media, 2012.ISBN-13: 978-9350239261

[As per Choice Ba (Effective from	FORMANCE CO sed Credit System the academic yea EMESTER – VIII	r (CBCS) scheme] r 2017 - 2018)	
Subject Code	17CS831	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
<b>Introduction: Computational Sci</b> Science and Engineering Applications of Computational Complexity, Pe Granularity and Partitioning, Loca methods for parallel programming, R scale, multi-discipline applications) <b>Module – 2</b>	s; characteristics ar erformance: metric lity: temporal/spat	nd requirements, Revi cs and measurement tial/stream/kernel, Ba	iew nts, asic
High-End Computer Systems : Ma Homogeneous and Heterogeneous, Sh Vector Computers, Distributed Ma Petascale Systems, Application Accele computers: Stream, multithreaded, and Module – 3	nared-memory Syn emory Computers erators / Reconfigu	nmetric Multiprocesso , Supercomputers	ors, and
<b>Parallel Algorithms:</b> Parallel mod Techniques: Balanced Trees, Pointer J Regular Algorithms: Matrix operation Lists, Trees, Graphs, Randomiza Generators, Sorting, Monte Carlo tech <b>Module – 4</b>	Jumping, Divide an s and Linear Algeb ation: Parallel Ps	d Conquer, Partitioni	ng, ms:
<b>Parallel Programming:</b> Revealing Functional Parallelism, Task Sched Primitives (collective operations), SPM I/O and File Systems, Parallel Matla Partitioning Global Address Space (I Arrays)	uling, Synchroniza MD Programming ( bs (Parallel Matla	ation Methods, Para threads, OpenMP, MI b, Star-P, Matlab MI	llel PI), PI),
Module – 5			
Achieving Performance: Measurin bottlenecks, Restructuring application applications for heterogeneous resou frameworks	s for deep memory	hierarchies, Partition	ing
Course outcomes: The students shoul	d be able to:		
<ul> <li>Illustrate the key factors affect.</li> <li>Illusrate mapping of applicatio</li> <li>Apply hardware/software co-dapplications</li> </ul>	ns to high-perform	ance computing system	
<b>Question paper pattern:</b> The question paper will have ten quest There will be 2 questions from each m			

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

#### **Text Books:**

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

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

USI	ER INTERFACE	DESIGN	
		stem (CBCS) scheme]	
	rom the academic	=	
	SEMESTER –		
Subject Code	17CS832	IA Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	40 CREDITS – (	Exam Hours	03
Course Objectives: This course wil			
To study the concept of menu			
<ul> <li>To study the concept of mend</li> <li>To study about business funct</li> </ul>		aces.	
		windows and the various a	ontrols for
<ul> <li>To study the characteristics as the windows.</li> </ul>	nd components of	windows and the various c	onurois for
		• • • • • • • • •	
• To study about various proble		sign with text, graphics.	
• To study the testing methods.			
Module –1			Teaching
	• 171 •		Hours
The User Interface-Introduction, Ov			00 <b>H</b>
Defining the user interface, The imp		-	08 Hours
graphical and web user interfaces, Pr	inciples of user in	terface design.	
Module –2	01 1 1 11		
The User Interface Design process-		-	
in Design, Human Interaction spee			08 Hours
and requirement analysis, Basic busin	ness functions, De	sign standards.	
Module –3			
System menus and navigation sch			
menus, Contents of menus, Formatti	-		08 Hours
menu choices, Navigating menus, Ki	nds of graphical n	nenus.	
Module-4			
Windows - Characteristics, Compo		-	00 <b>II</b>
styles, Types of window, Window n			08 Hours
Window operations, Web systems, C	haracteristics of d	evice based controls.	
Module-5			
Screen based controls- Operable			<b>08 Hours</b>
Custom control, Presentation control		prototypes, kinds of tests.	
Course outcomes: The Students sho		· 1 /· 1	. 1 .
• Design the User Interface, design the user interface, design the user interface is the second seco	gn, menu creation	,windows creation and cor	inection between
Question paper pattern:			
The question paper will have ten que	stions		
There will be 2 questions from each			
Each question will have questions co		cs under a module	
The students will have to answer 5 fu	• •		each module.
Text Book:	<u></u>		
1. Wilbert O. Galitz, "The Esser	ntial Guide to Use	r Interface Design". John W	Vilev &
Sons, Second Edition 2002.		······································	- , - ,

- Ben Sheiderman, "Design the User Interface", Pearson Education, 1998.
   Alan Cooper, "The Essential of User Interface Design", Wiley- Dream Tech Ltd.,2002

[As per Choice Ba (Effective from	ORK MANAGEN sed Credit System the academic yea EMESTER – VIII	r (CBCS) scheme] r 2017 - 2018)	
Subject Code	17CS833	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
<b>Introduction:</b> Analogy of Teleph Telecommunication Network Distrib Based Networks: The Internet and Standards- Communication Architect Histories of Networking and Manag Filtering Does Not Reduce Load on Challenges of Information Technolog Organization, and Functions- Goa Provisioning, Network Operations a Maintenance; Network and System M platform, Current Status and Future of <b>Module – 2</b>	outed computing Intranets, Commu ures, Protocol Lay gement – The Im Node, Some Comi y Managers, Netwo al of Network and the NOC, Net lanagement, Netwo	Environments, TCP/I nications Protocols an yers and Services; Ca portance of topology mon Network Problem ork Management: Goal Management, Netwo etwork Installation an ork Management Syste	P- ad se , s; s, ck ad
Basic Foundations: Standards, Mode Standards, Network Management M Model – Management Information Communication Model; ASN.1- To Objects and Data Types, Object Name Encoding Structure; Macros, Function <b>Module – 3</b>	Model, Organization Trees, Managed erminology, Symbols es, An Example of	on Model, Information d Object Perspective pols, and Convention	on s, s,
SNMPv1 Network Management: Ma Management, Internet Organizations SNMP Model, The Organization Ma Model – Introduction, The Structur Objects, Management Information Ba The SNMP Architecture, Administra Operations, SNMP MIB Group, F RMON: Remote Monitoring, RMON Conventions, RMON1 Groups and Fu Data Tables, RMON1 Common and Extension Groups, RMON2 – The RMON2 Conformance Specifications. <b>Module – 4</b>	and standards, Ir odel, System Ove e of Management ase. The SNMP C tive Model, SNMI unctional Model SMI and MIB, RM nctions, Relationsh d Ethernet Group RMON2 Managen	ternet Documents, The rview. The Information Information, Manage Communication Model P Specifications, SNM SNMP Management IONI1- RMON1 Texturnip Between Control and s, RMON Token Rin ment Information Bas	ne on ed - IP - al nd ng e,
Broadband Access Networks, B Technology: The Broadband LAN, Termination System, The HFC Plant, Over Cable, Reference Architecture; CMTS Management, HFC Link Mana Technology; Asymmetric Digital Su	The RF Spectrum HFC Managemen agement, RF Spect	em, The Cable Mode for Cable Modem; Da nt – Cable Modem an trum Management, DS	m ta nd L

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

	DELLING AND		
		m (CBCS) scheme]	
	the academic ye EMESTER – VI	-	
Subject Code	17CS834	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
Introduction: When simulation is	the appropriate	tool and when it is	not <b>08 Hours</b>
appropriate, Advantages and disadvan			
Systems and system environment;	1	2	
continuous systems, Model of a syster			
Simulation Simulation examples: S	-		
Principles, Simulation Software:Co			
Event-Scheduling / Time-Advance A	Algorithm, Manua	I simulation Using Ev	vent
Scheduling Module – 2			
Statistical Models in Simulation :Re	avious of terminal	logy and concents Us	eful 08 Hours
	itions. Continue		
	mons. Commu	Jus uisuitouuolis,rois	8011
process, Empirical distributions. <b>Queuing Models:</b> Characteristics of q	uquing systems (	Juguing notation I ong	<b>1</b> 110
measures of performance of queuing s			
of queuing systems cont,Steady-sta			
queues,			, ,,
Module – 3			
Random-NumberGeneration:Proper	rties of random	numbers; Generation	of <b>08 Hours</b>
pseudo-random numbers, Techniques	for generating r	andom numbers, Tests	for
Random Numbers, Random-Variate	Generation: ,In	verse transform technic	que
Acceptance-Rejection technique.			
Module – 4			
Input Modeling: Data Collection;			
Parameter estimation, Goodness of I	Fit Tests, Fitting	a non-stationary Pois	son
process, Selecting input models witho	out data, Multivari	ate and Time-Series in	iput
models.			
Estimation of Absolute Performan	• 1	1	
output analysis ,Stochastic nature of	output data, Mea	sures of performance	and
their estimation, <b>Contd</b>			
Module – 5			
Measures of performance and their	estimation,Output	1 1 2 2	ting   AQ TTomme
1		•	ting <b>08 Hours</b>
simulations Continued,Output analys	•	e simulations.	
simulations Continued,Output analys Verification, Calibration And Va	lidation: Optim	e simulations. ization: Model buildi	ing,
simulations Continued,Output analys Verification, Calibration And Va verification and validation, Verificat	<b>lidation:</b> Optimion of simulation	e simulations. ization: Model buildi n models, Verification	ing, 1 of
simulations Continued,Output analys Verification, Calibration And Va verification and validation, Verificat simulation models,Calibration and	<b>lidation:</b> Optimion of simulation	e simulations. ization: Model buildi n models, Verification	ing, 1 of
simulations Continued,Output analys Verification, Calibration And Va verification and validation, Verificat	<b>lidation:</b> Optim ion of simulation validation of m	e simulations. ization: Model buildi n models, Verification	ing, 1 of

- Explain the system concept and apply functional modeling method to model the activities of a static system
- Describe the behavior of a dynamic system and create an analogous model for a dynamic system;
- Illustrate the operation of a dynamic system and make improvement according to the simulation results.

The question paper will have ten questions.

There will be 2 questions from each module.

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

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

#### **Text Books:**

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

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

[As per	ERNSHIP / PROFESSIO Choice Based Credit Sys fective from the academic	stem (CBCS) scheme] c year 2017 -2018)	I
	SEMESTER –		
Subject Code	17CS84	IA Marks	50
Duration	4 weeks	Exam Marks	50
		Exam Hours	03
	CREDITS –	02	
Description (If any).			

#### escription (II any):

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

1) As per the 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 SEE.

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

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

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

**Course outcomes:** The students should be able to:

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

PROJECT WORK PHASE II					
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)					
	(Effective from the academic year 2017 -2018) SEMESTER – VIII				
Subject Code	17CSP85	IA Marks	100		
Number of Lecture Hours/Week	06	Exam Marks	100		
Total Number of Lecture Hours		Exam Hours	03		
	CREDITS – 06				
Description (If any):					
Project: Carried out at the Inst	itution or at an Ind	ustry.			
• Project work shall preferably		he strength of each	batch shall not		
exceed maximum of four stude	ents				
Viva-voce examination in proj	ect work shall be c	conducted batch-wise			
• For Project Phase –I and Project Phase –I and Projectively.	ect seminar and Pr	oject Phase –II, the (	CIE shall be 100		
• The CIE marks in the case evaluation at the end of VIII concerned Department and tw whom shall be the project guid	semester by a com vo senior faculty	mittee consisting of	the Head of the		

• Minimum requirement of CIE marks for Project work shall be 50% of the maximum marks.

- Students failing to secure a minimum of 50% of the CIE marks in Project work shall not be eligible for the Project examination conducted by the University and they shall be considered as failed in that/those Course/s. However, they can appear for University examinations conducted in other Courses of the same semester and backlog Courses if any. Students after satisfying the prescribed minimum CIE marks in the Course/s when offered during subsequent semester shall appear for SEE.
- Improvement of CIE marks shall not be allowed in Project where the student has already secured the minimum required marks
- For a pass in a Project/Viva-voce examination, a student shall secure a minimum of 40% of the maximum marks prescribed for the University Examination. The Minimum Passing Grade in a Course is 'E'.
- The student who desires to reject the results of a semester shall reject performance in all the Courses of the semester, irrespective of whether the student has passed or failed in any Course. However, the rejection of performance of VIII semester project shall not be permitted

**Course outcomes:** The students should be able to:

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

	SEMINAR			
[As per Choice Based Credit System (CBCS) scheme]				
(Effective fro		e year 2017 -2018)		
~ ~ .	SEMESTER -		100	
Subject Code	17CSS86	IA Marks	100	
Number of Lecture Hours/Week	04	Exam Marks		
Total Number of Lecture Hours		Exam Hours		
	CREDITS –	01		
Description:				
• Seminar: Deliverable at the I	Institution under	the supervision of a Fa	culty.	
• Seminar is one of the head of	of passing. i) Ead	ch candidate shall deli	ver seminar as pe	
the Scheme of Teaching an			-	
fields for about 30 minutes.		-		
for conducting seminars thro	,	-	U	
committee constituted for the	ē	•	1	
CIE marks for the seminar.		_		
Department and the senior			•	
along with 17 OB 8.6]	most acting as	une chairman chaip		
<ul> <li>For Technical seminar, the C</li> </ul>	'IF marks shall h	e 100		
<ul> <li>The CIE marks in the case of</li> </ul>			r shall be based o	
the evaluation at the end of	1 0	•		
the concerned Department at		·	-	
whom shall be the project / s		uity members of the l	Jepartment, one (	
1 0	-	III marka ahall ha 400	/ of the merimu	
• For seminar, the minimum r	requirement of C	IE marks shall be 40%	% of the maximu	
marks.		C 400/ C /I		
• If any student fails to secu				
seminar/ fails to deliver the				
Course and shall not be elig	•	0		
become eligible for the awa	-		rements prescribe	
for seminar during the subset	-			
• Improvement of CIE marks			ere the student has	
already secured the minimun	-			
• Seminar topics must be from				
• Each candidate must submit	three copies of t	the report to the depar	tment. One for th	
candidate, one for the guide a		epartment.		
Course outcomes: The students sho				
• Survey the changes in the te	echnologies relev	ant to the topic selected	ed	
• Discuss the technology and	interpret the imp	pact on the society, env	vironment and	
domain.				