S.R.M. UNIVERSITY

FACULTY OF ENGINEERING AND TECHNOLOGY



PROGRAMME: B.TECH (CSE) – PART TIME

CURRICULUM AND SYLLABI 2017

SCHOOL OF COMPUTING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING S.R.M. UNIVERSITY FACULTY OF ENGINEERING AND TECHNOLOGY

SCHOOL OF COMPUTING DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING B.TECH (CSE) – PART TIME CURRICULUM & SYLLABUS

OE MEOTER T										
Subject Code	Category	Subject Name	L	Т	Ρ	С				
Theory										
17MAP207	В	Probability and Queueing Theory	4	0	0	4				
17PIT102	Р	Program Design and Development	3	0	0	3				
17PCS202	Р	Digital System Design	3	0	0	3				
17PCS201	Р	Data Structures	3	0	0	3				
Practical										
17PIT102L	Р	Program Design and Development Laboratory	0	0	2	1				
17PCS211L	Р	Data Structures Laboratory	0	0	2	1				
		Total	13	0	4	15				

SEMESTER I

SEMESTER II

Subject Code	Category	Subject Name	L	Т	Ρ	С			
Theory									
17MAP302	В	Discrete Mathematics	4	0	0	4			
17PSE201	Ρ	Object Oriented Programming Jsing C++		0	0	3			
17PCS204	Р	Algorithm Design and Analysis	3	0	0	3			
17PCS203	Р	Computer System Architecture	3	0	0	3			
Practical									
17PSE211L	Р	Object Oriented Programming Using C++ Laboratory	0	0	2	1			
17PCS214L P Algorithm Design and A Laboratory		Algorithm Design and Analysis Laboratory	0	0	2	1			
	Total 13 0 4 15								

SEMESTER III									
Subject Code	Category	Subject Name	L	Т	Ρ	С			
Theory									
17PCS205	Р	Microprocessors and Microcontrollers	3	0	0	3			
17PSE203	Р	Object Oriented Analysis and Design	3	0	0	3			
17PSE205	Р	Programming in Java	3	0	0	3			
17PCS301	Р	Theory of Computation	3	0	0	3			
Practical									
17PCS215L	Р	Microprocessors and Microcontrollers Laboratory	0	0	2	1			
17PSE215L	Р	Java Programming Laboratory	0	0	2	1			
	Total 12 2 4 14								

SEMESTER IV

Subject Code	Category	Subject Name	L	Τ	Ρ	С
Theory						
17PCS302	Р	Operating Systems	3	0	0	3
17PIT303	Р	Computer Networks	3	0	0	3
17PCS401	Р	Artificial Intelligence	3	0	0	3
17PSE202	Р	Software Engineering Principles	3	0	0	3
Practical						
17PCS311L	Р	Operating Systems Laboratory	0	0	2	1
17PIT312L	Р	Computer Networks Laboratory	0	0	2	1
Total			12	0	4	14

SEMESTER V

Subject Code	Category	Subject Name	L	Τ	Ρ	С
Theory						
17PCS314	Р	Compiler Design	3	0	0	3
17PIT302	Р	Database Management Systems		0	0	3
	Р	Elective – I		0	0	3
	Р	Elective - II	3	0	0	3
Practical						
17PCS312L	Р	Compiler Design Laboratory	0	0	2	1
17PIT313L P		Database Management Systems Laboratory	0	0	2	1
Total			12	0	4	14

SEMESTER VI

Subject Code	Category	Subject Name	L	Τ	Ρ	С
Theory						
17PIT304	Р	Web Programming	3	0	0	3
17PCS323	Р	Distributed Computing	3	0	0	3
	Р	Elective – III	3	0	0	3
	Р	Elective – IV	3	0	0	3
17PCS375L	Р	Minor Project	0	0	3	2
Practical						
17PIT314L	Р	Web Programming Laboratory	0	0	2	1
Total			12	0	5	15

SEMESTER VII

Subject Code	Category	Subject Name	L	Т	Ρ	С
Theory						
17PSE427	Р	P Wireless and Mobile Communication		0	0	3
	Р	Elective – V		0	0	3
	Р	Elective - VI	3	0	0	3
Practical						
17PCS496L	Р	Major Project	0	0	24	12
Total			9	0	24	21

TOTAL CREDITS TO BE EARNED: 108

Summary Table

Semester	I	II	III	IV	V	VI	VII	Total	%
Total	15	15	14	14	14	15	21	108	100
В	4	4	0	0	0	0	0	8	7.5
Р	11	11	14	14	14	15	21	100	92.5

Electives for Fifth Semester

Subject Code	Subject Name	L	Τ	Ρ	С
17PSE322E	E-Commerce	3	0	0	3
17PCS325E	Digital Image Processing	3	0	0	3
17PIT345E	Linux Internals	3	0	0	3
17PIT324E	Mobile Application Development	3	0	0	3
17PSE334E	Advanced Java Programming	3	0	0	3

Electives for Sixth Semester

Subject Code	Subject Name	L	Т	Ρ	С
17PCS330E	Human Computer Interaction	3	0	0	3
17PIT326E	Cloud Computing	3	0	0	3
17PSE327E	Distributed Operating Systems	3	0	0	3
17PCS338E	Database Security and Privacy	3	0	0	3
17PCS331E	Data Mining and Analytics	3	0	0	3
17PIT362E	Information Storage and Management	3	0	0	3

Electives for Seventh Semester

Subject Code	Subject Name	L	Т	Ρ	С
17PIT422E	Internet of Things	3	0	0	3
17PCS423E	Software Defined Networks	3	0	0	3
17PCS425E	Service Oriented Architecture	3	0	0	3
17PCS434E	Network Security	3	0	0	3
17PCS424E	Semantic Web	3	0	0	3
17PCS426E	Pattern Recognition Techniques	3	0	0	3

SEMESTER I

17MA D207	PROBABILITY AND QUEUEING			Τ	Ρ	С
17 MAF 207	THEORY			0	0	4
Co-requisite:	NOT APPLICABLE					
Prerequisite:	Nil					
Data Book / Codes/Standards	STATISTICAL TABLES					
Course Category	B CORE	MATHE	MA	\TI(CS	
Course designed by	Department of Mathematics					
Approval	Academic Council Meeting, 20	017				

PURPOSE To acquire analytical ability in solving mathematical problems as a to the respective branches of engineering								
INS	NSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES							
At t	At the end of the course, student will be able to							
1.	Be throug	h with probability concepts	а	e				
2.	To acquir	e knowledge on Probability Distributions	а	е				
3.	Get expos	sed to the testing of hypothesis using distributions	а	е				
4.	Gain stror	ng knowledge inn principles of Queuing theory	а	е				
5.	Get expos	sed to Discrete time Markov chain	а	е				

Session	Description of Topic	Contact hours	C-D- I-O	l0s	Reference
UNIT I: R	ANDOM VARIABLES			14	
1.	Review of probability concepts, Types of Events, Axioms, Conditional probability, Multiplication theorem, Applications.	2	C,I	1	1-5
2.	Discrete and continuous Random Variables – Discrete case, Probability Mass function, Cumulative distribution function, Applications	2	C,I	1	1-5
3.	Characteristics of random variables – Continuous case, Probability density function, Cumulative distribution function, Applications	2	C,I	1	1-5
4.	Expectation, Variance.	2	C,I	1	1-5
5.	Higher Order Moments	2	C,I	1	1-5
6.	Moment Generating Function, Functions of Random Variable (One dimensional only)	2	C,I	1	1-5
7.	Chebychev's Inequality (Statement only). Applications of Chebychev's Inequality	2	C,I	1	1-5

Session	Description of Topic	Contact C-D- hours I-O		l0s	Reference				
UNIT II:	THEORETICAL DISTRIBUTIONS			12					
8.	Discrete Probability distribution: Binomial distribution – MGF, Mean, Variance, Applications of Binomial distribution, Fitting a Binomial distribution	2	C,I	2	1-5				
9.	Poisson distribution – MGF, Mean, Variance, Applications of Poisson distribution, Fitting a Poisson distribution	2	C,I	2	1-5				
10.	Geometric distribution – MGF, Mean, Variance, Memoryless Property , Applications of Geometric distribution	2	C,I	2	1-5				
11.	Continuous Probability Distributions: Uniform distribution – MGF, Mean, Variance & Applications	1	C,I	2	1-5				
12.	Exponential Distribution - MGF, Mean, Variance, Memory less Property Applications of Exponential distribution	2	C,I	2	1-5				
13.	Normal distribution – Mean, Variance	1	C,I	2	1-5				
14.	Standard Normal distribution and Applications of Normal distribution	2	C,I	2	1-5				
UNIT-III	- TESTING OF HYPOTHESIS			14					
15.	Introduction to Sampling Distributions, Population and Sample, Null Hypothesis and Alternative Hypothesis, Single and Two Tailed Test.	2	C,I	3	1-5				
16.	Testing of Hypothesis, Level of Significance, Critical Region, Procedure for Testing of Hypothesis	1	C,I	3	1-5				
17.	Large Sample Test- Test For Single Proportion, Two Sample Proportions	2	C,I	3	1-5				
18.	Large Sample Test- Test For Single Mean, Two Sample Means	2	C,I	3	1-5				
19.	Small Sample Tests – 't' Test For a Single Mean	1	C,I	3	1-5				
20.	ť Test For The Difference Of Means, Paired ť Test	2	C,I	3	1-5				
21.	F Test – Test of Significance of The Difference Between Two Population Variances	2	C,I	3	1-5				

Session	Description of Topic	Contact hours	C-D- I-O	lOs	Reference
22.	Chi Square Test For Goodness of Fit, Independence of Attributes	2	C,I	3	1-5
UNIT-IV	: QUEUEING THEORY			10	
23.	Introduction to Markovian queuing models	2	C,I	4	1-5
24.	Single Server Model with Infinite system capacity, Characteristics of the Model $(M/M/1) : (\infty/FIFO)$	2	C,I	4	1-5
25.	Problems on Model (M/M/1) : (∞/FIFO)	2	C,I	4	1-5
26.	Single Server Model with Finite System Capacity, Characteristics of the Model (M/M/1) : (K/FIFO)	2	C,I	4	1-5
27.	Problems on Model (M/M/1) : (K/FIFO)	2	C,I	4	1-5
UNIT-V :	MARKOV CHAINS			10	
28.	Introduction to Stochastic process, Markov process, Markov chain one step & n-step Transition Probability.	2	C,I	5	1-5
29.	TPM and Applications	1	C,I	5	1-5
30.	Chapman Kolmogorov theorem (Statement only), Applications on Chapman Kolmogorov theorem	1	C,I	5	1-5
31.	Transition probability	2	C,I	5	1-5
32.	Transition probability - Applications	1	C,I	5	1-5
33.	Classification of states of a Markov chain	2	C,İ	5	1-5
34.	Classification of states of a Markov chain – Applications	1	C,I	5	1-5
	Total contact hours			60	

LEARNIN	IG RESOURCES
SI. No.	TEXT BOOKS
1.	Veerarajan T., Probability, Statistics and Random Processes, Tata McGraw Hill, 1st Reprint 2004.
2.	S.C. Gupta and V.K. Kapoor, Fundamentals of Mathematical Statistics, 9th extensively revised edition, Sultan Chand & Sons, 1999.
REFERE	NCE BOOKS/OTHER READING MATERIAL
3.	Trivedi K S, " Probability and Statistics with reliability, Queueing and Computer Science Applications", Prentice Hall of India, New Delhi, 1984
4.	Gross.D and Harris.C.M. "Fundamentals of Queuing theory", John Wiley and Sons, 1985.
5.	Allen.A.O., "Probability Statistics and Queuing theory", Academic Press, 1981.

17017102	PROGRAM DESIGN AND	L	Т	Ρ	С
17911102	DEVELOPMENT	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book / Codes/Standards	NIL				
Course Category	PROFESSIONAL CORE				
Course designed by	Department of Information Techno	ology	/		
Approval	32 nd Academic Council Meeting, 2	2017	7		

Further programming and programming concepts are essent for those who develop applications for users. Hence, to provide required knowledge, this course imparts basic knowledge in Programming along with the concepts of design and developmen programs using C.								ent e t in ent	ial he C of			
INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES					Г ES							
At the	end of	the course	, student w	ill be ab	le to							
1.	Apply lo	ogic and sc	olve probler	ns using	g compute	rs	а					
2.	Unders prograr	tand the band	asic compo	onents a	and structu	ire of a C	с					
3.	Develo	p proficiend	cy in basic	program	nming skills	5	i					

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
Unit I : And Pro	INTRODUCTION TO PROBLEM SOLVING DGRAMMING			6	
1.	Creative thinking and problem solving skills ;Visualization and Memory	1	С	1	1
2.	Problem Solving Concepts ; Problem Solving in everyday life; Types of Problems	1	С	1	1
3.	Problem solving Concept for Computers; Algorithms and Flowcharts	2	C,D	1	1
4.	Programming Concepts; Preprocessing, Compilation, Assembling and Linking	2	С	1	1
UNIT II :	OVERVIEW OF C			9	
5.	Structure of C program, constants, variables, Data types	1	С	2	2
6.	Operators ; Evaluation of Expressions; Precedence of Operators and associativity	1	С	2	2
7.	Mathematical Functions and Managing I/O operations	2	С	2	2
8.	Decision making and branching structures ;IF statement and its variants, Switch statement ;break statement	2	C,I	3	2
9.	Decision making and Looping structures ; For loop, While statement, do while statement; Continue statement	3	C,I	3	2
UNIT III :	FUNCTIONS			9	
10.	User defined functions and its elements; Function call ; Function definition	2	C,I	3	2
11.	Return values and its types	1	C,I	3	2
12.	Types of functions	2	C,I	3	2
13.	Scope and Visibility of variables in functions	2	C,I	3	2
14.	Calling functions within other functions ; Recursion	2 C,I 3		3	2
UNIT IV :	ARRAYS, STRUCTURES AND UNIONS			10	
15.	Arrays: Single Dimension , Multi-dimension, Dynamic Arrays	2	C,I	3	2
16.	Character arrays and strings	2	C,I	3	2

17.	String handling functions	1	C,I	3	2
18.	Structures and Unions ; Defining a Structure, Declaring Structure Objects, Array of Structures, Nested Structures	3	C,I	3	2
19.	Functions and Structures	2	C,I	3	2
UNIT V :	POINTERS		1	11	
20.	Pointers and Indirection, Defining a Pointer Variable, Pointers in Expressions	2	C,I	3	2
21.	Operations Pointers : Arithmetic Operations , Relational Operations	2	C,I	3	2
22.	Array of Pointers : character strings	2	C,I	3	2
23.	Passing Pointers to functions	2	C,I	3	2
24.	Pointers to structures	2	C,I	3	2
25.	Shell Programming : Basics		C,I		
TOTAL C	CONTACT HOURS		4	5*	

LEARNING RESOURCES Maureen Sprankle, "Problem Solving and Programming Concepts", 7th Edition, 1. Pearson, 2011, ISBN-10: 0-13-249264-4, ISBN-13: 978-0-13-249264-5 E.Balagurusamy, "Programming in ANSI C", 5th Edition, Tata McGrawHill, 2011, 2. ISBN-13: 978-0-07-068182-8, ISBN-10: 0-07-068182-1 Y.P. Kanetkar, "Let us C", 8th Edition, BPB Publications, 2008, ISBN-13: 978-3. 1934015254, ISBN-10:1934015253 Steve Oualline, "Practical C Programming", O'Reilly Publishers, 2011, ISBN-4. 13: 978-1-565-92306-5 Byron Gottfried, "Programming with C", 2nd Edition, Schaum's Outline Series, 5. 2000, ISBN -10: 0071367993, ISBN-13: 9780071367998

17PCS202	DIGITAL SYSTEM DESIGN	L 3	T 0	P 0	С 3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Core				
Course designed by	Department of Computer Science and Eng	gin	ee	rin	g
Approval	32ndAcademic Council Meeting, 23rdJuly20)16	5		

PUI	RPOSE	To underst and the basics of Boolean algebra and the components, combinational, sequential circuits and	he o VHC	pe)L.	rati	on	of	og	jic			
INS	NSTRUCTIONAL OBJECTIVES					TO	OUT					
At t	he end of	the course, student will be able to										
1.	Apply the minimize	e principles of Boolean algebra to manipulate and logic expressions.	а									
2.	Apply tw and XOF	o-level logic functions with AND, OR, NAND, NOR gates	а									
3.	Use K-m level logi	aps and table method to minimize and optimize two- c functions up to 5 variables.	а	b								
4.	Design o transmis	combinational circuits using decoders, ROM and sion gates.	а	b								
5.	Design fi and com	nite state machines using various types off lip-flops binational circuits with prescribed functionality	а	b								
6.	Use the	/HDL language for representation of digital signals	а									

Session	Description of Topic	Contact hours	C- D-l- O	IOs	Referenc e		
UNIT I:IN AND BO			9				
1.	Digital and Analog Basic Concepts, Some history of Digital Systems	1	С	1	1		
2.	Introduction to number systems , Binary numbers , Number Base Conversion	1	С	1	1,2,3,4		
3.	Complement Codes, Binary Arithmetic , Binary codes: BCD, Weighted codes -2421, 8421, graycode	3 C		1	1,2,3,4		
4.	Binary Logic functions, Boolean Algebra, Theorems and Properties of Boolean Algebra	4	С	1,2	1,2,3,4		

UNIT II: Logic	MINIMIZATION TECHNIQUES IN DIGITAL			9	
5.	Canonical forms, Generation of Switching Equations from Truth Table	2	С	1,2	1,2,3,4
6.	K-map(Karnaughmap) 2 , 3, 4 and 5 variables, Kmap with Don't careterms	3	С	3	1,2
7.	Quine Mc-Cluskey minimization technique, Quine Mc-Cluskey using Don't CareTerms	3	С	3	1,2
8.	Mixed logic Combinational circuits	1	C,D	4	1,2
UNIT III : CIRCUIT	E DESIGN OF COMBINATIONAL LOGIC			9	
9.	Introduction to Combinational Circuits, Analysis and Design Procedure	1	С	4	1,2
10.	Binary Adder, Subtractor, Carry Look Ahead Generator, Decimal Adder, Binary Multiplier	4	C,D	4	1,2,3,4
11.	Decoder, Encoder, Priority Encoder, Digital Multiplexer, Magnitude Comparator	4	C,D	4	1,2,3,4
UNIT IV:	SYNCHRONOUS SEQUENTIAL CIRCUITS			10	
12.	Flip-flops-SR, D, JK, T	2	С	5	1,2
13.	Analysis of Synchronous Sequential Circuit	1	С	5	1,2
14.	State Reduction and Assignment	1	D,I	5	1,2
15.	Design of Synchronous Sequential Circuit: Sequence Detector for D, JK, T flip-flops	2	D,I	5	1,2,3,4
16.	BCD Counter, Registers: Shift Registers, Analysis of Asynchronous Sequential Circuit: TransitionTable, Flow Table	4	D,I	5	1,2,3,4
UNIT V:	ARDWARE DESCRIPTION LANGUAGE			8	
17.	Introduction to HDL: Module Declaration, Gatedelays, Boolean Expressions, User Defined Primitives	2	С	6	2,5,6
18.	HDL models for Combinational Circuits: Gate Level Modeling, DataFlow, Behavioral Modeling	3	D,I	6	2,5,6
19.	HDL flow Behavioral Sequential Circuits: HDL Models for Flip - Flopsa nd Latches	3	D,I	6	2,5,6
Total Cor	ntact Hours			45	
LEARNII	NG RESOURCES				
SI.No. T	EXT BOOKS				

1.	John .M. Yarbrough,"Digital Logic: Applications and Design", Cengage Learning, Reprint, 2009								
2.	M.MorrisMano, MichaelD.Ciletti," Digital Design with an Introduction to the verilog HDL", Pearson Publications, Fifth edition,2014.								
REFEF	REFERENCE BOOKS / OTHER READING MATERIAL								
3.	Roth, Kinney, "Fundamentals of Logic Design",Cengage Learning, 7 th edition, 2015								
4.	Donald D.Givone," Digital Principles and Design", McGraw Hill Education (India) Pvt.Ltd, 2013								
5.	RichardS.Sandige, MichaelL Sandige, "Fundamentals of Digital and Computer Design with VHDL", McGraw Hill, 2014								
6.	StephenBrown, ZvonkoVranesic, "Fundamentals of Digital Logic with Verilog Design",Second Edition, McGraw Hill,2015.								

17PCS201 DATA STRUCTURES		L	Т	Ρ	С
111 00201	DATA OTTOOTOTEC	3	0	0	3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Core				
Coursedesignedby	Department of Computer Science and Engineering				
Approval	Academic Council Meeting, 2017				

Data structure is a particular wayofstoring and organizing information in a computer so that it can be better processed. This course introduces different kind of data structures like stack, queue, linked list, tree and graphsuit able for different kinds of applications. Specific data structures are most important for many efficient algorithms.

INSTRUCTIONAL OBJECTIVES					STUDENT OUTCOMES			
At th	e end of the course, student will be able to							
1.	Understand analysis of algorithm and its time complexity	а	b					
2.	Befamiliar with and implement the Linked list data structure	а	b	С				
3.	Befamiliar with and implement the Stack and Queue data structure	а	b	с				
4.	Have a comprehensive knowledge of Trees and their implementations	а	b	с				
5.	Learn advanced datastructures like Graphs and their implementation, hash tables and Hashing methods	а	b	с				

Sess ion	Description ofTopic	Contact hours	C-D- I-O	lOs	Referenc e	
UNIT	I:INTRODUCTION TO DATA STRUCTURES	6				
1.	Introduction :Basicterminology -Data structures- Datastructureoperations	1	С	1	1	
2.	ADT– Algorithms: Complexity, Time – Spacetrade off	1	С	1	1	
3.	Mathematical notations and functions	1	С	1	1	
4.	Asymptoticnotations – Linear and Binary search	1	C,I	1	1	
5.	Asymptoticnotations – Bubblesort	1	C,I	1	1	
6.	Asymptoticnotations-Insertionsort	1	C,I	1	1	
UNIT	II:ARRAYS AND LIST			9		
7.	Array:Operations on Arrays, Applications of Arrays	1	C,I	2	1,2,3	
8.	Multi dimensional Arrays : Sparse Matrix	2	С	2	1,2,3	
9.	Linked List: Insertion, Deletion and Search, Cursor based implementation	2	C,I	2	1,2	
10.	Polynomial Arithmetic	1	C,I	2	1,2	
11.	Circular Linked List- Applications –Josephus Problem	1	C,I	2	1,2	
12.	Doubly linked list: Insertion, Deletion and Search	2	C,I	2	1,2	
UNIT	III: STACK AND QUEUE			9		
13.	Stack: Array implementation, Linked list implementation	1	С	3	1,2	
14.	Applications of Stack– Infix to Postfix – Evaluation of Post fix	2	C,I	3	1,2	
15.	Application of Stack– Balancing symbols – Nested function calls	1	C,I	3	1,2	
16.	Recursion–Towers of Hanoi	1	C,I	3	1,2	
17.	Queue – Array implementation, Linked List implementation	1	C,I	3	1,2	
18.	Circular Queue	1	С	3	1,2	
19.	Applications of Queue – Priorityqueue – Doubleended gueue	2	С	3	1	
UNIT	IV: TREES		1	11		
20.	General trees –Terminology– Representation of trees– Treetraversal	1	C,D,I	4	1,2	
21.	Binary tree –Representation – Expression tree – Binary tree traversal, Threaded BinaryTree	1	C,D,I	4	1,2	

Total of	contact hours	45 [*]			
33.	Probing, Double hashing, Rehashing, Extensible Hashing	2	С	5	1,2
32.	Asning: Hash functions, Collision avoidance, Separate chaining	1	C,D,I	5	1,2
31.	Graph Search:Depth First Search, Breadth First Search	1	C,D,I	5	1,2
30.	Shortest Path Algorithm: Dijkstra	2	C,D,I	5	1,2,3
29.	Network flow problem	1	С	5	1,2,4
28.	Minimum spanning tree –Prims -Kruskals	2	C,D,I	5	1,2,3
27.	Graph Terminology, Graph Traversal, Topologicals or ting	1	C,D,I	5	1,2,4
UNIT \	/: GRAPHS AND HASH TABLES		1	0	
26.	Red-Black Trees	2	С	4	1,2
25.	Splay trees	1	С	4	1,2
24.	B-Trees, construction, searching, deletion	2	C,D,I	4	1,2
23.	AVL trees – Rotation, Insertion	2	C,D,I	4	1,2
22.	Binary SearchTree– Construction -Searching, Deletion	2	C,D,I	4	1,2

LEARN	ING RESOURCES
SI.No.	TEXT BOOKS
1.	Seymour Lipschutz, "Data Structures with C", McGraw Hill Education, SpecialIndian Edition, 2014.
2.	R.F.Gilberg, B.A.Forouzan, "Data Structures", Second Edition, Thomson India Edition, 2005.
REFEF	RENCE BOOKS/OTHER READING MATERIAL
3.	A.V.Aho, J.EHopcroft and J.D.Ullman, "Data structures and Algorithms", Pearson Education, First Edition Reprint 2003.
4.	Mark Allen Weiss, "Data Structures and Algorithm Analysisin C", 2nd Edition, Pearson Education, 2011.
5.	ReemaThareja,"Data Structures UsingC", Oxford Higher Education , FirstEdition, 2011

170171021	PROGRAM DESIGN AND	L	Τ	Ρ	С	
I/FII IOZL	DEVELOPMENT LABORATORY	0	0	2	1	
Co-requisite:	15IT102 - Program Design and Development					
Prerequisite:	NIL					
Data Book / Codes/Standards	ook / Codes/Standards NIL					
Course Category	PROFESSIONAL CORE					
Course designed by	Department of Information Technology				-	
Approval	Academic CouncilMeeting, 2017					

ΡL	JRPOSE To develop skills in designing and developin language	g p	orog	rams	usi	ng	С
	INSTRUCTIONAL OBJECTIVES		S Ol	TUD JTCC	ENT Mes	5	
At t	he end of the course, student will be able to						
1.	Apply problem solving skills and logic to solve problems using computers	а					
2.	Understand the basic components and structure of a C program	С					
3.	Develop proficiency in basic programming skills	i					

SI. No	lo Description of experiments		C-D- I-O	lOs	Reference
1.	Study of Unix commands	2	С	1	1
2.	Programs using I/O functions	2	C,I	2	1
3.	Programs using decision making and branching statements		C,I	3	1
4.	Programs using decision making and looping statements	2	C,I	3	1
5.	Programs with arrays : Single dimensional, Multidimensional	2	C,I	3	1
6.	Programs using user-defined functions , Definition of arguments	2	C,I	3	1
7.	Programs using recursions	2	C,I	ა	1
8.	Programs with strings , Function with strings as arguments	2	C,I	3	1
9.	Programs using structures ,Unions and as arguments in functions	2	C,I	3	1
10.	Programs using pointers ; Simple Programs	2	C,I	3	1
11.	Programs using pointers as parameters to functions	2	C,I	3	1

12.	Programs using pointers and Arrays	2	1						
13.	Programs using pointers and structures	3	C,I	3	1				
14.	Programs with Function pointers	3 C,I 3 1							
TOTA	TOTAL CONTACT HOURS 30*								
LEARNING RESOURCES									
1.	Laboratory Manual								

17P	CS211L	DATA STRUCTURES LABOR	ATORY	L	Т	Ρ	С		
	0	0	2	1					
PURP	PURPOSE								
This la Data S the va	This laboratory course gives a thorough understanding of the concepts of various Data Structures and its applications. It also gives a comprehensive understanding of the various algorithms.								
INSTR	RUCTIO	NAL OBJECTIVES							
1.	To imp	element Stack, Queue, Linked Lis	st, Binary Tre	e concep	ts				
2.	To imp	element various Sorting and Sear	ching Techn	iques					
3.	To imp	element Tree Traversals							
Ses sion	Des	cription of the Experiments	Contact hours	C-D-I- O	lOs	R e	efer nce		
1.	Impler	nentation of Sorting, searching	4	D,I	1	1	,2,3, 4,5		
2.	Impler , Doub	nentation of Linked List (Singly ly, Circular)	4	D,I	2	1	,2,3, 4,5		
3.	Impler linked	nentation of stack using array, list	4	D,I	2	1	,2,3, 4,5		
4.	Impler linked	nentation of queue using array, list	4	D,I	2	1	,2,3, 4,5		
5.	Applic	ations of stack, queue	4	D,I	3	1	,2,3, 4,5		
6.	Binary Searcl	[,] Tree Traversal , Binary n Tree Implementation	4	D,I	4	1	,2,3, 4,5		
7.	Minim	um Spanning Tree	4	D,I	5	1	,2,3, 4,5		
8.	Shorte Dijkstr	est path algorithm using a	3	D,I	5	1	,2,3, 4,5		
	TOTA	L CONTACT HOURS		30					

LEARNIN	LEARNING RESOURCES					
SI. No.	TEXT BOOKS					
1.	Seymour Lipschutz, "Data Structures with C", McGraw Hill Education,					
	Special Indian Edition, 2014.					
2.	R.F.Gilberg, B.A.Forouzan, "Data Structures", Second Edition,					
	Thomson India Edition, 2005.					
	REFERENCE BOOKS/OTHER READING MATERIAL					
3.	A.V.Aho, J.E Hopcroft and J.D.Ullman, "Data structures and					
	Algorithms", Pearson Education, First Edition Reprint 2003.					
4.	Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd					
	Edition, Pearson Education, 2011.					
5.	ReemaThareja, "Data Structures Using C", Oxford Higher Education,					
	First Edition, 2011					

SEMESTER II

17MAP302	DISCRETE MATHEMATICS						C
				4	U	U	4
Co-requisite:	NOT A	PPLICABLE					
Prerequisite:	Nil						
Data Book / Codes/Standards	ls NA						
Course Category	B CORE MATHEMATICS						
Course designed by	Department of Mathematics						
Approval	Academic Council Meeting, 2017						

PURPOSE To acquire knowledge in discrete mathematical structures as applied to the respective branches of Engineering				
INSTR	INSTRUCTIONAL OBJECTIVES		STUDENT OUTCOME	S
At the e	end of the	course, student will be able to		
1.	To unde count or	rstand logic and mathematical reasoning to enumerate objects in systematic way.	а	е
2.	To unde read, ι argumen	rstand set theory, relations and functions to understand and construct mathematical ts.	а	e
3.	To und functions	lerstand recurrence relation, generating and algebraic systems.	а	е
4.	To unde theory to spanning	rstand how to apply the knowledge of graph o solve real world problems like minimum g tree - traversal of binary tree.	а	е
5.	To unde algebra.	rstand the concept of lattices and Boolean	а	е

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
UNIT I – MATHEMATICAL LOGIC:				12	
1.	Propositions and Logical operators - Truth tables and propositions generated by a set	1	C,I	1	1,2,9
2.	Equivalence and Implications of statements	2	C,I	1	1,2,9
3.	Tautologies of statements	1	C,I	1	1,2,9
4.	Direct proofs - Conditional conclusions	2	C,I	1	1,2,9
5.	Indirect proofs	1	C,I	1	1,2,9

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
6.	Problems bases on Mathematical Induction	1	C,I	1	1,2,9
7.	The existential and universal quantifiers	2	C,I	1	1,2,9
8.	Predicate calculus including theory of inference	2	C,I	1	1,2,9
UNIT II – S	SET THEORY:			12	
9.	Laws of Set theory	1	С	2	1 ,2
10.	Partition of a set	1	C,I	2	1 ,2
11.	The duality principle	1	C,I	2	1 ,2
12.	Relations – Properties - Equivalence relation and partial order relation	2	C,I	2	1 ,2
13.	Poset - Graphs of relations - Hasse diagram	1	C,I	2	1 ,2
14.	Matrices of relations	2	C,I	2	1 ,2
15.	Closure operations on relations - Warshall's algorithm	2	C,I	2	1 ,2
16.	Functions, Combinatorics - Pigeonhole Principle – Generalized Pigeon hole principle	2	C,I	2	1 ,2
UNIT III – Algebr	RECURRENCE RELATION & AIC SYSTEMS:	12			
17.	Recurrence relations - Solving a recurrence relation – Homogeneous and Non-homogeneous Recurrence relations	2	C,I	3	1,2,9
18.	Formation of Recurrence relations obtained from solutions	1	C,I	3	1,2,9
19.	Generating functions, Solution of a recurrence relation using generating functions	1	C,I	3	1,2,9
20.	Groups – Axioms of groups	2	C,I	3	1,2,9
21.	Cyclic groups and their axioms	2	C,I	3	1,2,9
22.	subgroups and their axioms	1	C,I	3	1,2,9
23.	Cosets – Lagrange's Theorem	2	C,I	3	1,2,9
24.	Normal subgroup, group homomorphism	1	C,I	3	1,2,9
UNIT IV –	GRAPH THEORY:			12	
25.	Basic concepts - Basic Definitions – Some Special Graphs	2	C,I	4	1,2,7
26.	Matrix Representation of Graphs	1	C,I	4	1,2,7

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
27.	Paths and circuits	2	C,I	4	1,2,7
28.	Eulerian and Hamiltonian Graphs	1	C,I	4	1,2,7
29.	Connected graphs	2	C,I	4	1,2,7
30.	Trees - Spanning Trees - Rooted trees	2	C,I	4	1,2,7
31.	Binary Trees, Kruskal's algorithm - Traversals of Binary trees	2	C,I	4	1,2,7
UNIT V - LATTICES AND BOOLEAN ALGEBRA:		12			
32.	Lattices, properties of lattices	2	C,I	5	1,2,7
33.	Lattices as algebraic system	1	C,I	5	1,2,7
34.	Sub-lattices	1	C,I	5	1,2,7
35.	Lattices – Properties of Lattices	2	C,I	5	1,2,7
36.	Some special lattices	2	C,I	5	1,2,7
37.	Boolean algebra : Definition and Examples, Basic laws of Boolean Algebra	2	C,I	5	1,2,7
38.	Expression of Boolean function by algebraic method	2	C,I	5	1,2,7
Total Con	itact Hours		(60	

LEARNING RESOURCES:					
SI. No.	TEXT BOOKS				
1.	Alan Doerr and Kenneth Levasseur, "Applied Discrete Structures for				
	Computer Science", Galgotia Publications (P) Ltd, 1992.				
	Tremblay J. P. and Manohar R., Discrete Mathematical Structures with				
2.	applications to Computer Science, Tata Mc Graw Hill Publishing Co., 35th				
	edition,2008.				
REFER	ENCE BOOKS/OTHER READING MATERIAL				
3	V. Sundaresan, K.S. Ganapathy Subramanian and K. Ganesan, Discrete				
э.	Mathematics, New Revised Edition, A. R. Publications, 2001				
Λ	Kolman and Busby, Discrete Mathematical Structures for Computer Science,				
4.	Prentice Hall, 3 rd edition, 1997.				
5	Kenneth H.Rosen, Discrete Mathematics and its Application, Fifth edition,				
5.	Tata McGraw-Hill Publishing company PVT .Ltd., New Delhi, 2003				
6	Lipschutz Seymour, Marc Lars Lipson, Discrete Mathematics, Mc Graw Hill				
0.	Inc., 1992				
7	Narsing Deo, Graph Theory with applications to Engineering and Computer				
1.	science, Prentice-Hall of India pvt. Ltd., New Delhi, 1987.				
Q	C.L. Liu, Elements of Discrete Mathematics, 2nd Edition, McGraw Hill				
υ.	Publications, 1985.				

9.	T.Veerarajan, Discrete Mathematics with Graph Theory and Combinatorics,
	Tata McGraw Hill, 2009.

17085204	OBJECT ORIENTED		Т	Ρ	С
ITFSEZUT	PROGRAMMING USING C++	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /	NIL				
Codes/Standards	NIL				
Course Category	PROFESSIONAL CORE				
Course designed by	Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

PU	RPOSE	ning la cours ⊧in C+	olved using anguage to se aims at +.		
INS	INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES				
At 1	the end of the	course, student will be able to			
1.	Apply the ba	sic object oriented features	а	С	
2.	Develop Ger	neric programming skills	а	С	
3.	Apply approp by applying t	priate data structures and solve complex problems he skills acquired so far	а	b	
4.	Design probl	em into classes and develop a full working code	а	С	
5.	Develop propertions	grams using Streams, files, templates and handle	а	С	

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
UNIT I: INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING				10	
1.	Procedural programming andObject- Oriented Programming	1	С	1	1
2.	Characteristics of Object-Oriented Languages	1	С	1	1
3.	C++ Programming Basics: Basic Program Construction	1	С	1	1
4.	Data Types, Variables, Constants	1	С	1	1
5.	Type Conversion, Operators, Library Functions	1	С	1	1
6.	Loops and Decisions, Structures	2	С	1,2	1
7.	Functions – Simple Functions, Passing arguments, Returning values, Reference Arguments	1	С	1,2	1
8.	Recursion, Inline Functions, Default Arguments Storage Classes	1	С	1,2	1
9.	Arrays – Strings	1	С	1,2	1
UNIT II: PROGRAI	FEATURES OF OBJECT-ORIENTED	11			
10.	Introduction to Classes and Objects	1	С	1	1,2,3
11.	Constructors and its types, Destructors	1	C,I	1,2	1,2,3
12.	Passing Objects as Function arguments and Returning Objects from Functions	1	C,I	1,3,4	1,2,3
13.	Operator Overloading	1	C,I	1,2	1,2,3
14.	Inheritance	2	C,I	1,3,4	1,2,3
15.	Overloading Member Functions	1	C,I	1,2	1,2,3
16.	Pointers	2	C,I	1,3,4	1,2,3
17.	Virtual Functions – Friend Functions, Static Functions	2	C,I	1,2	1,2
UNIT III: S			7		
18.	Streams: Classes and Errors	1	С	5	1,3,4
19.	Disk File I/O with Streams	1	C,I	5	1,3,4
20.	Files: File Pointers, Error handling in File I/O, File I/O with member Functions	3	C,I	3,5	1,3,4
21.	Overloading the extraction and Insertion Operators	1	C,I	5	1,3,4
22.	Multi File Programs	1	C,I	5	1,3,4

UNIT IV: TEMPLATES, EXCEPTIONS				7	
23.	Templates – Function templates, Class templates	2	С	5	1,3,4
24.	Exceptions: Need of Exceptions, keywords, Simple and	3	C,I	5	1,3,4
25.	Re-throwing Exception and Exception Specifications, Custom Exceptio	2	C,I	5	1,3,4
UNIT V: S	TANDARD TEMPLATE LIBRARY			10	
26.	Introduction to STL: Containers, Algorithms, iterators - potential problems with STL	2	C,I	5	1
27.	Algorithms: find(), count(), sort(),search(),merge()	1	C,I	5	1
28.	Function Objects: for_each() , transform()	1	C,I	5	1
29.	Sequence Containers: vectors, Lists, Deques	2	C,I	3,5	1
30.	Iterators and specialized iterators	1	C,I	5	1
31.	Associative Containers: Sets and Multisets Maps and multimaps	2	C,I	3,5	1
32.	Storing User-Defined Objects – Function Objects	1	С	5	1
Total Con	tact Hours			45	

LEARNING RESOURCES:									
SI. No.	TEXT BOOKS								
1.	Robert Lafore, "Object-Oriented Programming in C++", 4th edition, SAMS Publishing, 2008								
2.	Deitel, "C++ How to Program", 6th edition, PHI publication, 2008								
3.	R. Subburaj, "Object Oriented Programming With C++", Vikas Publishing House, New Delhi, Revised Edition, 2013.								

REFER	REFERENCE BOOKS/OTHER READING MATERIAL									
1	E.Balaguruswamy "Object Oriented Programming with C++", 6th edition, Tata									
ч.	McGraw Hill Education, 2015									
5	Joyce Farrell, "Object Oriented Programming", 4th edition, Cengage learning,									
3. 2009										
6	Nicolai M. Jossutis, "Object-Oriented Programming in C++", Wiley									
0.	Publications, 2002									
7	BjarneStroustrup ,"The C++ Programming Language", 4th Edition, Addison									
7.	Wesley, 2015									
0	Stanley Lippman, JoseeLajoie, Barbara E. Moo ,"C++ Primer", 5th Edition,									
0.	Addison Wesley, 2015									

17009203	COMPUTER SYSTEM			Ρ	С
17FC5205	ARCHITECTURE	3	0	0	3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book / Codes / Standards	Nil				
Course Category	Professional Core				
Course designed by	Department of Computer Science and	ΊE	ngir	nee	ring
Approval	Academic Council Meeting, 2017				

PURPOSE To study the basic structure of a digital computer and the organization of the Arithmetic and Logical unit, the Memory unit, Control unit and I / O unit.

IN	INSTRUCTIONAL OBJECTIVES			STUDENT OUTCOMES						
Att	Attheend ofthecourse, student will be able to									
1.	To study basic structures and functions of Control Unit, Memory unit, Storage devices and Input / out put organization in a computer system.	а								
2.	To understand the representations of signed and unsigned numbers and arithmetic algorithms such asaddition, subtraction, multiplication and division.	а	b							
3.	To learn the concepts of various instruction set architectures (ISA), addressing modes to understand the concepts of pipe lining and super scalar execution.	d								
4.	To understand the various classes of instruction types such as data movement, arithmetic, logical and flow control and to study the various control unit design.	а	b	с						

5.	To identify the various memory technologies and memory hierarchies found in a computer and to describe the various ways of organizing cache memory and appreciate the cost- perform ancetrade offs.	а	b			
6.	To understand how interrupts are used to implement I / O control and data transfers and to identify various types of buses in acomputer system and understand how devices compete for a bus and are granted access to the system bus.	а	b	с		

Sessio n	Description of Topic	Contac	C-D-	l0s	Reference
II LINIT I·F		t nours	1-0	8	
	ComputerTypes Functional units			0	
1.	Basicoperational concepts , Bus structures	1	С	1,6	1,2,4
2.	Memory locations and addresses, Memory operations	1	С	1,5	1
3.	Instruction and instruction sequencing, Assembly language, Addressing modes, Basic I/O operations	3	C,D,I	3,4,6	1,2,4
4.	Evolution of Parallel computers, System Attributes to Performance	2	С	1	7
5.	Multi processors and Multicomputers	1	С	1	4,5,7
UNIT II:	ARITHMETIC UNIT			9	
6.	Addition and subtraction of signed numbers, Design off a stadders	2	C,D,I	1,2	1,6
7.	Multiplication of positive numbers, Signed oper and multiplication	2	C,D,I	2	1,6
8.	Fast multiplication-Bit pair recoding of Multipliers, Carry Save Addition of summands	2	C,D,I	2	1,6
9.	Integer division-Restoring Division,Non Restoring Division	2	D,I	2	1,6
10.	Floating point numbers and its operations	1	D,I	2	1,4
UNIT III:	BASIC PROCESSING UNIT			11	
11.	Fundamental concepts, Execution of a completeinstruction, Multiplebus organization	2	С	1,3	1,2,8
12.	Hardwired control	1	D,I	1,4	1,2,4,6
13.	Micro programmed control	2	D,I	1,4	1,2,4,6
14.	Pipelining-Basic concepts,Data hazards,Instruction hazards,	3	C,D,I	3,4	1,5,8
15.	Pipelining-Influence on Instructionsets,Data path and control considerations	2	С	3,6	1,9

Sessio n	Description of Topic	Contac t hours	C-D- I-O	lOs	Reference	
16.	Superscalar Operation	1	С	3	1,7	
UNIT IV	MEMORYUNIT			8		
17.	Basic concepts of memory system, Semi conductor RAMs, ROMs Speed, size and cost	3	C,D	1,5	1,2,9	
18.	Cache memories, Performance consideration	2	C,D	5	1,3,4,5	
19.	Virtual memory	1	C,D	1,5	1,3,5	
20.	Memory Management requirements	1	С	5	1	
21.	Secondary storage	1	С	5	1,2,4	
UNIT V:	INPUT – OUTPUT ORGANIZATION	9				
22.	Introduction to Data transfer techniques,BusInterface– UART,Interfacing UART to Microprocessor Unit	3	C,I	1,6	2	
23.	Programmed IO, InterruptdrivenIO, Direct Memory Access	2	С	1,6	1,2,4	
24.	I/O Interrupt,I/O channel/Processor	2	C,I	1,6	1,2	
25.	Inter connection Standards– PCI Bus,SCSI,USB,Firewire,SATA,SAS, PCI Express	2	С	6	1,8	
Total co	ontact hours			45*		

LEARNING RESOURCES SI.N TEXT BOOKS

0	I EXT BOONO
0.	
1.	CarlHamacher, Zvonko Vranesic, Safwat Zaky, "Computer Organization", McGraw - Hill, Fifth Edition, Reprint, 2015.
2.	Pal Chaudhuri," Computer Organization and Design", PHI Pvt, Third Edition, 2008.
REFE	RENCE BOOKS/OTHER READING MATERIAL
3.	GhoshT.K., "Computer Organization and Architecture", Tata McGraw-Hill, Third Edition, 2011.
4.	William Stallings, "Computer Organization and Architecture – Designing for Performance", Pearson Education, Tenth Edition, 2015.
5.	Behrooz Parahami, "Computer Architecture", Oxford University Press, Eighth Impression, 2015.
6.	JohnP.Hayes, "Computer Architecture and Organization", McGraw Hill, Third Edition, 2015.
7.	Kai Hwang & Naresh Jotwani, "Advanced Computer Architecture", McGraw Hill, Third Edition. 2016.

8.	Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer
	Organization and Embedded Systems", McGraw - Hill, Sixth Edition, 2012.
9.	P.V.S.Rao, "Computer System Architecture", PHI Learning PvtLtd, 2011

17PCS204	ALGORITHM DESIGN AND ANALYSIS
Co-requisite:	Nil
Prerequisite:	Nil
Data	Nil
Book/Codes/Standards	
CourseCategory	P Professional Core
Coursedesignedby	Department of Computer Science and Engineering
Approval	Academic Council Meeting, 2017

PURPOSE To acquire the ability of applying various algorithmic concepts for all domains and efficient interpretation of real life problems.

	INSTRUCTIONAL OBJECTIVES	STUDENT OUTCOMES						
At	the end of the course, student will be able to							
1.	Apply Mathematical concepts and notations to definea problem	а						
2.	2. Apply divide and conquer method to solve a problem				Π			
3.	Ability to solve are al life problems with these algorithmic techniques	j			П	Γ		
4.	Familiarize the concept of multidisciplinary functions	d				Γ		
5	Interpret data using NP problems and applications of various	b	j		П	Γ		
5.	algorithms to solver eallife problems							

Session	Description of Topic	Contact hours	C-D- I-O	lOs	References
UNIT I:II Design	NTRODUCTION TO ALGORITM		1	0	
1.	Introduction,Fundamental s of algorithm (Linecount,operationcount)	1	С	1	2,3,6
2.	Algorithm Design Techniques (Approaches,Design Paradigms)	1	С	1	1,2,3,6
3.	Designing an algorithm and its Analysis (Best, Worst & Average case)	2	C,D	1,3	1,2,3,6
4.	Asymptotic Notations (\bigcirc,Ω , \bigcirc)basedon Orders of Growth	1	C,I	1	1,2,3,6
5.	Mathematical Analysis -Induction	1	С	1	3,4
6.	Recurrence Relation -Substitution method	1	С	1	3,2
7.	Recurrence Relation -Recursion method	2	С	1	2,3
8.	Recurrence Relation -Master's Theorem	1	С	1	2
UNIT II:DIV	IDE AND CONQUER	8			
9.	Introduction, Binary Search	1	D,I	2	1,3
10.	Mergesort and its algorithm analysis	1	C,D	2	1,3
11.	Quicks ort and its algorithm analysis	2	D,I	2	1,3
12.	Strassen's Matrix multiplication	1	С	2	1,3
13.	Finding Maximum and minimum	1	D,I	2,3	1,3
14.	Algorithm for finding closest pair	1	C,I	2	3,5
15.	Convex Hull Problem	1	С	2	1,3
unit III Program	: Greedy and Dynamic Iming		ļ	9	
16.	Introduction -Greedy-Huffman Coding	1	С	3	1
17.	Greedy-Knapsack Problem	1	C,D,I	3	1,3
18.	Greedy-Minimum Spanning Tree (Kruskals Algorithm)	2	C,D,I	3	1,3
19.	Introduction -Dynamic Programming -0/1 Knapsack Problem	1	C,D	3	1,3
20.	Dynamic Programming -0/1 Knapsack Problem	1	С	3	1,3

Session	ssion Description of Topic Contact hours		C-D- I-O	lOs	References
21.	Dynamic Programming-Travelling Salesman Problem	1	C,D	3	1,3
22.	Dynamic Programming-Multistage Graph-Forward path and backward path	2	C,D,I	3	1
UNIT IV:B/	ACK TRACKING			9	•
23.	Introduction - NXN Queen's Problem	1	С	4	1,2
24.	NXN Queen's Problem	1	D,I	4	1,2
25.	Sum Of Subsets	1	D,I	4	1,3
26.	Graph Coloring	2	D,I	3,4	1
27.	Hamiltonian's Circuit	1	С	3,4	1
28.	Travelling Salesman Problem	2	С	3,4	1,3
29.	Generating Permutation	1	С	1	2,4
UNIT V: BI	RANCH BOUND AND			0	
Randomi	ZED ALGORITHM			9	
30.	Branch and bound - 0/1 Knapsack	1	D,I	4	1,3
31.	Branch and Bound - Travelling Sales man Problem	1	C,I	3,4	1,3
32.	Randomized algorithm- Hiring Problem	1	C,I	3,4	2
33.	Randomized algorithm- Matrix Chain Multiplication	1	C,I	3,4	1,2
34.	Randomized Quick Sort	1	С	4	2
35.	Introduction to PN problems	1	С	5	5
36.	Introduction to NP problems	1	С	5	5
37.	NP Complete	2	С	5	4,5
TOTAL CO		4	5		

LEARNI	NG RESOURCES
SI.No.	TEXT BOOKS
1.	Ellis Horowitz, Sartajsahni, Sanguthevar, Rajesekaran, <i>"Fundamentals of</i> <i>Compute rAlgorithms</i> ", Galgotia Publication Pvt. Ltd., Reprint,2010.
2.	Thomas H Cormen,Charles E Leiserson,RonaldL Revest, Clifford Stein, " <i>Introduction to Algorithms</i> " 3 rd <i>Edition</i> , The MIT Press Cambridge,Massachu setts London, England, 2014
3.	S.Sridhar, "Design and Analysis of Algorithms", OxfordUniversityPress, 2015
REFERE	ENCE BOOKS/OTHER READING MATERIAL
4.	Richard Johnson Baugh, Marcus Schaefer, <i>"Algorithms",</i> Pearson education, 2004
5.	Mark Allen Weiss, <i>"Data Structures and Algorithm Analysisin C</i> ",2 nd Edition, Pearson Education, Inc., 2006
6.	Rajesh K Shukla,"Analysis and Design of Algorithms-A Beginner's Approach", Wileypublisher,2015

17PSE211L		OBJECT ORIENTED PROGRAMMING USING C++ LABORATORY	L	Т	Р	С			
		Total contact hours - 30	0	0	2	1			
PURF	POSE								
This lab course will enable the students to implement the Object Oriented Programming concepts using C++									
INST	RUCTIO	NAL OBJECTIVES							
1.	To deve modula	lop solutions to problems demonstrating usage on ity, classes, I/O and the scope of the class memi	of con bers	trol st	ructur	e,			
2.	 To develop solutions to problems demonstrating usage of data abstraction, encapsulation and inheritance 								
3. To develop solutions to problems demonstrating usage of inheritance									

S. No	Description of Experiments	Contac	C-D-	lOs	Referenc				
110.	Each student is assigned with an application in Session 1. Students have to complete the below listed experiments with respect to the assigned application								
1.	Identifying appropriate data types, variables and simple programs to understand the basic program structure	2	C,D,I	1	1-8				
2.	Programs for control structures and loops	2	C,D,I	1	1-8				
3.	Simple Programs to construct a class structure with methods and arguments	2	C,D,I	1,2	1-8				
4.	Programs to develop their skills on Inheritance	2	C,D,I	1,4	1-8				
5.	Programs to improve their skills on polymorphism	2	C,D,I	1,4	1-8				
6.	Programs to construct Functions, Inline functions, and Virtual functions	4	C,D,I	1,4	1-8				
7.	Develop a complete logic for the assigned application including all the concepts done so far	4	C,D,I	3,4	1-8				
8.	Programs to improve the skills on reading and storing from and to files	2	C,D,I	5	1-8				
9.	Programs for manipulating pointers	4	C,D,I	1,2, 4	1-8				
10.	Programs to construct templates and handle exceptions	2	C,D,I	5	1-8				
11.	Programs to construct a STL for Sequential containers and iterators	2	C,D,I	5	1-8				
12.	Programs to construct a STL for Associative containers	2	C,D,I	5	1-8				
	Total Contact Hours	30							

LEAF	RNING RESOURCES
SI. No.	TEXT BOOKS
1.	Robert Lafore, " <i>Object-Oriented Programming in C++</i> ", 4th edition, SAMS Publishing, 2008
2.	Deitel, "C++ How to Program", 6th edition, PHI publication, 2008
3.	R. Subburaj, "Object Oriented Programming With C++ ", Vikas Publishing House, New Delhi, Revised Edition 2013.
	REFERENCE BOOKS/OTHER READING MATERIAL
4.	E.Balaguruswamy "Object Oriented Programming with C++", 6th edition, Tata McGraw Hill Education, 2015
5.	Joyce Farrell, "Object Oriented Programming", 4th edition, Cengage learning, 2009
6.	Nicolai M. Jossutis, "Object-Oriented Programming in C++", Wiley Publications, 2002
7.	Bjarne Stroustrup ,"The C++ Programming Language", 4th Edition, Addison Wesley, 2015
8.	Stanley Lippman, JoseeLajoie, Barbara E. Moo ,"C++ Primer", 5th Edition, Addison Wesley, 2015
9.	Bhusan Trivedi, "Programming with ANSI C++", 2nd edition, Oxford higher education, 2014

17PCS214L ALGORITHM DESIGN AND ANALYSIS LABORATORY		L	Т	Р	С					
	Total Contact Hours - 30	0	0	2	1					
PURPO	DSE									
This la Data S	This laboratory course gives a thorough understanding of the concepts of various Data Structures and its various Algorithms									
INSTR	UCTIONAL OBJECTIVES									
1.	To implement various Algorithm Design Techniques									
2.	. To implement various Sorting and Searching Techniques									
3.	3. To implement Backtracking Technique									

Sess Description of the Experiments	Cont act hour s	C- D- I-O	l O s	Refere nces
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Divid	e and conquer Technique				
1.	 Binary Search 	2		2	1,3,6
2.	- Quick Sort	2	C,I	2	1,3,6
3.	- Merge sort	2		2	1,3,6
4.	- Min Max Problem	3		2	1,3,6
Greed	dy and Dynamic Programming Technique				
5.	Knapsack Problem	3	С	ა	1,3,5,6
6.	- Huffman Coding	3	C,I	ა	1,3,5,6
7.	 Minimum Spanning Tree(Kruskal Algorithm) 	3	C,I	3	1,3,6
8.	 Multistage Graph (Forward path & Backward path) 	3	C,I	3	1,6
Backt	racking Technique				
9.	 NXN Queens problem 	3	C,I	4	1
10.	- Graph Coloring	3	Ċ,I	3, 4	1
	Randomized Algorithm				
11.	- Hiring Problem	3		5	2
TOTA	L CONTACT HOURS		3	0	

SEMESTER III

17008205	MICROPROCESSORS AND	L	Τ	Ρ	С	
17FC3205	MICRO CONTROLLERS	3	0	0	3	
Co-requisite:	Nil					
Prerequisite:	Nil					
Data Book/Codes/Standards	Nil					
CourseCategory	Professional Core					
Coursedesignedby	Department of Computer Science and Engineering					
Approval	Academic CouncilMeeting, 2017					

PU	IRPOSE	The purpose of this courseis to develop Assembly L and build a Micro processor based system for various a	an api	gua olic	age atio	P Dns	rog	rar	ns
	INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES								
At	the end o	of the course, student will be able to							
1.	To learn	the basics of8086 Microprocessor to Pentium-core	а	b					
_	To unde	rstandand implement the 8086 family Assembly	а	С					

Ζ.	Language Programming					
3.	Toe xplorethel/O interfacing and advanced Microprocessors	а	С			
٨	Expose to the functional architecture of 8051 and its basic	а	С			
4.	programming using C					

Session	Description of Topic	Contact hours	C-D- I-O	lOs	Reference
UNIT I:INTRODUCTION TO MICRO PROCESSOR AND FAMILY				8	
1.	Introduction–Microprocessors and Microcontrollers-its computational functionality and importance-overview of syllabus	1	С	1,4	1-5
2.	8086 architecture and Historical background	2	C,D	1,2	1,2
3.	The Microprocessor–Based Personal Computer Systems	1	С	1	1
4.	InternalMicroprocessorArchitecture	2	C,D	1,2	1
5.	Real modememory Addressing–Protected mode MemoryAddressing	2	С	1,2	1
UNIT II:8086 FAMILY ASSEMBLY LANGUAGE PROGRAMMING				10	
6.	Machine language instruction format- Addressing modes-Data addressing	1	С	2	1,2
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7.	Program memory and stack addressing modes	2	С	2	1
8.	Instruction Set:Data MovementInstructions	2	С	2	1
9.	Arithmetic and Logic Instructions	2	С	2	1
10.	Program control Instructions	2	С	2	1
11.	Assembler Directives of8086	1	С	2	1
UNIT III	: PROGRAMMING CONCEPTS			10	
12.	Using Assembly Language withC/C++ for 16- Bit DOS Applications and 32-Bit Applications	4	С	2	1
13.	Modular Programming	2	С	2	1
14.	Using the Keyboard and Video Display	2	C,D	2,3	1
15.	Data Conversions–Example Programs: Binary to ASCII-ASCIItoBinary	2	С	2	1
UNIT IV PROCE	: I/O INTERFACE & ADVANCED MICRO SSORS			9	
16.	Introduction to I/O Interface	1	С	2,3	1
17.	Programmable Peripheral Interface architecture- modes	2	С	2,3	1
18.	Basic DMA Operations-8237 DMA Controller architecture-software commands	2	C,D	2,3	1,2
19.	Disk Memory Systems	1	С	2,3	1
20.	Introduction to Pentium- Pentium Pro Microprocessor-Pentium II- PentiumIII- Pentium-IV & Core2	3	С	1,2	1
UNIT V 8051	: ARCHITECTURE AND PROGRAMMING			8	
21.	Architecture of 8051-Signal Descriptions- Registered-Program Status Word	2	C,D	4	2,3,5
22.	Memory and I/O Addressing-Addressing modes-Instruction set	2	С	4	2,3,5
23.	Timer/Counter-Serial-Interrupt	2	С	4	2,3,5
24.	Basic Programming	2	С	4	2,6
Total co	ontac thours			45[*]	

LEARNING RESOURCES							
SI.No.	TEXT BOOKS						
1	Barry B.Brey, "THE INTEL Microprocessors-Architecture, Programming	and					
١.	Interfacing", 8 th Edition,Pearson,2012.(UnitsI-IV)						

n	A.K.Ray and K.M. Bhurchandi, "Advanced Micro processor and Peripherals"
Ζ.	Tata McGraw Hill, 3 rd Edition, 2013 (Unit-5).
REFER	RENCE BOOKS/OTHER READING MATERIAL
2	N.Senthilkumar, M.Saravanan,S, Jeevanathan, "Microprocessors and
J.	Microcontrollers", Oxford University Press, 2011
Л	KennethJAyala,"The8086 Microprocessor:Programming and Interfacing the
4.	PC",CengageLearning,Reprint 2014
F	Kenneth JAvala "The 8051 Microcontroller" 3 rd edition. Cengage Learning
D.	Reprint 2014.
	Muhammed Ali Mazidi, Janice Gillisple Maidi, Rolin.D.McKinlay, "The 8051
6.	Microcontroller and Embedded Systems, Using Assembly and C", Second
	edition, Pearson Prentice Hall, 2015.

17085202	OBJECT ORIENTED ANALYSIS AND		Т	Ρ	С
17F3E203	DESIGN	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /	NIL				
Codes/Standards					
Course Category	PROFESSIONAL CORE				
Course designed by	Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

PUR	POSE	The purpose of the course is to practice for analyzing, designing an application applying the object-oriented paradig throughout the development life cycles to communication and product quality	popular , syste m anc to foste	technical m, or bu visual r better st	approach siness by modeling akeholder
INSTRUCTIONAL OBJECTIVES			STUDI	ENT OUT	COMES
At the e	end of the	course, student will be able to			
1.	Understa developr	nd the basics object model for System nent.	j		
2.	Apply the approact	e various modeling techniques using UML n.	b		
3.	About bu world iss	ilding high quality system for different real ues.	с		

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
	UNIT I: INTRODUCTION	9			
1.	Complexity in Traditional Systems	2	С	1	1,3,4
2.	The Object Model	2	С	1	1,3,4
3.	Classes and Objects	3	С	1	1,3,4
4.	Classification	2	С	1	1,3,4
	UNIT II: STATIC MODELING	9			
5.	What is UML?	2	С	2	2,3,4
6.	Use Case Diagram	2	C,D	2,3	2,3,4
7.	Domain Models	2	C,D	2,3	2,3,4
8.	UML Class Diagram	3	C,D	2,3	1,3,4
	UNIT III: DYNAMIC MODELING	9			
9.	Interaction and Package Diagram	2	C,D	2,3	2,3,4
10.	Activity Diagrams and Modeling	1	C,D	2,3	1,3,4
11.	State Machine Diagram and Modeling	2	C,D	2,3	1,3,4
12.	UML Component Diagram	2	C,D	2,3	1,3,4
13.	UML Deployment Diagram	2	C,D	2,3	1,3,4
	UNIT IV: GoF DESIGN PATTERNS	9			
14.	Object Design	2	С	1	2
15.	What are Patterns?	2	С	1	2
16.	Applying GoF Design Patterns	3	C,D	2	2
17.	Design Persistence Framework	2	С	2,3	2
	UNIT V: APPLICATIONS	9			
18.	Satellite Based Navigation	2	D,I	2,3	1
19.	Traffic Management	1	D,I	2,3	1
20.	Crypt Analysis	2	D,I	2,3	1
21.	Weather Monitoring Station	2	D,I	2,3	1
22.	Vacation Tracking System	2	D,I	2,3	1
Total co	al contact hours 45				

LEARNING RESOURCES:

SI. No.	TEXT BOOKS
	Grady Booch, Robert A. Maksimchuk, Michael W. Engle,"Object-Oriented
1.	Analysis and Design with Application ", Addision-Wesley Professional, 3
	edition (April 30 2007) ISBN – 13:978-0201895513"
2	Craig Larmen, "Applying UML and Patterns", Prentice Hall; 3 edition (October
Ζ.	30, 2004)ISBN-13:978-0131489066
REFER	ENCE BOOKS/OTHER READING MATERIAL
2	Brett McLaughlin,"Head First Object-Oriented Analysis and Design", O'Reilly
э.	Media; 1 edition, 2006 ISBN-13: 978-0596008673
4.	Ali Bahrami, "Object Oriented Systems Development", McGraw Hill Eduction,
	Indian Edition, 2004, ISBN-13: 978-0-07-026512-7

17PSE205	PROGRAMMING IN JAVA	L 3	Т 0	P 0	C 3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /					
Codes/Standards	NIL				
Course Category	PROFESSIONAL CORE				
Course designed by	Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

PURPO	Java is a mature and solidly engineered progr is extensively built on object oriented program built security and safety features together programming tasks like networking, database applications, and mobile applications. This around the fundamental concepts of Java that design and build more complex Java applicati	amming lan nming conc support for connectivit course is enable the ons	guage that epts. Its in- advanced y, rich web designed students to	
INSTR	JCTIONAL OBJECTIVES	STUDENT OUTCOMES		
At the e	end of the course, student will be able to			
1.	Acquaint themselves with the fundamental concepts and programming environment.	Ι	с	
2.	Design classes and efficiently use the IO streams	С	С	
3.	Implement object oriented concepts like inheritance, reusability, and encapsulation	i	b	

1

4.	Apply custom exceptions and employ concurrency.	b	С
5.	Exploit the power of advanced data structures and basic GUI design.	i	С

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
UNIT I: F TECHNO	6				
1.	Java platform features, Java technologies- JSR, JCP.	1	С	1	1,2
2.	Data types, Key words, Scoping rules	2	С	1	1,2
3.	Automatic Type Conversion , Type Casting and Arrays	1	С	1	1,2
4.	Operators Precedence & Associativity, Expression. Flow control, new featuresfrom Java5 to Java 7	1	С	1	1,2
5.	Enhanced for loop, switch statements, handling Strings, Entry Point for Java Programs	1	С	1	1,2
UNIT II: C	LASSES, OBJECTS AND STREAMS		1	2	
6.	Class fundamentals: Declaring objects, Assigning object, reference variable, Methods & Method Signatures, Method ,retuning Values, Method with parameters, Variable arguments in Java 5	2	D	2	1,2
7.	I/O Basics: Byte stream& Character Stream, Getting user input: Reading console input & Writing console output,Reading and Writing files-new file system API NIO2	2	С	2	3
8.	Constructors: Default Constructor, Parameterized constructor. this keyword, Garbage Collector, finalize() method, Overloading methods and constructors	2	С	2	3
9.	Using object as parameters, returning object in methods, recursion, Access control, static and final keyword	2	С	2	3
10.	Nested and Inner classes , Command Line argument	2	D	2	3
11.	String and String Buffer class, Java Bean standards, Naming conventions	2	D	2	3

UNIT III:	INFORMATION HIDING & REUSABILITY	/ 9			
12.	Inheritance basics. Using super, Method Overriding. Constructor call. Dynamic method dispatch	3	D	3	4
13.	Abstract class, Using final with inheritance, Default Package. Path & Class Path EnvironmentVariables	2	D	3	4
14.	Package level access ,Importing Packages, Interface: Multiple Inheritance in Java	2	D	3	4
15.	Extending interface, Wrapper Class, Auto Boxing	2	D	3	4
UNIT IV: ENUMER	EXCEPTION , CONCURRENCY, AATION AND ANNOTATIONS	9			
16.	Exception handling mechanism. new look try/catch mechanism in Java 7	2	С	4	3
17.	Thread class & Runnable Interface. Inter Thread Communication, Synchronization of threads using Synchronized keyword and lock method	2	Ι	4	3
18.	Thread pool and Executors framework, Futures and callable, Fork-Join in Java. Deadlock conditions	2	I	4	3
19.	Enumeration in Java 5 - usage. Annotations: basics of annotation	1	С	4	3
20.	The Annotated element Interface. Using Default Values, Marker Annotations. Single-Member Annotations. The Built-In Annotations-Some Restrictions.	2	Ι	4	3

UNIT V: GENERICS , COLLECTIONS FRAME WORK AND GUI PROGRAMMING			9	9	
21.	Generics: Basics , Generics and type safety	2	I	5	4
22.	Collections Interfaces – Collection, Set, List, Queue, Collections Classes – Array List, Hash Set, Tree Set. Accessing a Collection via Iterators. Map Interfaces. Map Classes – Abstract Map, Hash Map, Tree Map	2	I	5	4
23.	Introduction to Swing, MVC Connection, Containers – Jframe, JDialog, JPanel,JRootPane, JLayeredPane	2	-	5	4
24.	Placing components into containers, Event Handling, Components – Jbutton, JLabel, JTextField, JComboBox, JList, JTable, JTabbedPane	3	Ι	5	4
Total Co	ntact Hours		4	5	

LEARNING RESOURCES:

SI. N	o. TEXT BOOKS
1	Herbert Schildt, "The Complete Reference (Fully updated for jdk7)", Oracle
1.	press Ninth Edition,2014
REF	ERENCE BOOKS/OTHER READING MATERIAL
2.	Cay S. Horstmann, "Core Java Volume – I Fundamentals", Prentice Hall, 10th
	Edition, 2015.
3.	Deitel&Deitel, "Java How to Program", Prentice Hall, 10th Edition, 2016
4.	Herbert Schildt ,"Java: A Beginner's Guide", Sixth Edition, Oracle Press, 2014
5.	https://docs.oracle.com/javase/tutorial

17PCS301	THEORY OF COMPUTATION	L 3	T 0	P 0	С 3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data	Nil				
Book/Codes/Standards					
CourseCategory	Professional Core				
Coursedesignedby	Department of Computer Science and Engineerin	ng			
Approval	Academic Council Meeting, 2017				

PURPOSE The purpose of the course is to understand all basic concepts in the oretical Computer science.

	INSTRUCTIONAL OBJECTIVES	STU OUT	DE	NT Me	ES		
At t	he end of the course, student will be able to						
	To understand and design various Computing models like	а					
1.	Finite State Machine, Push down Automata, and Turing						
	Machine.						
2	To understand the various types of grammar and the	а					
Ζ.	corresponding languages						
S	To understand Decidability and Undecid ability of various	а					
5.	problems						
и	To understand the computational complexity of various	а					
4.	problems						

Session	Description of Topic	Contact hours	C-D- I-O	l Os	Reference
UNIT I: F	INITE AUTOMATA			10	
1.	Introduction:Basic Mathematical Notation and techniques	1	С	1	1,2,5
2.	Finite State systems, Basic Definitions, Finite Automaton :DFA	1	C,D	1	1,2
3.	Finite Automaton :NDFA,Finite Automaton with €-moves	1	C,D	1	1,5
4.	Regular Languages-Regular Expression	1	D	1,2	1,5
5.	Equivalence of NFA and DFA	1	C,D	1	1,2
6.	Equivalence of NDFA's with and without -moves	1	C,D	1	1,4

7	Equivalence offinite Automaton and	2	СD	12	123	
· ·	regular expressions	2	0,0	1,2	1,2,0	
8.	Minimization of DFA	1	C,D	1	1,3	
9.	Pumping Lemma for Regular sets,	1	С	2	1	
	Problems based on Pumping Lemma					
UNIT II: (GRAMMARS			8		
10.	Grammar Introduction:Types of Grammar, Context Free Grammars and Languages	1	С	2	1	
11.	Derivations,Ambiguity,Relationship between derivation and derivation trees	1	С	2	1,5	
12.	Simplification of CFG:Elimination of Useless Symbols	1	C,D	2	1,5	
13.	Simplification of CFG: Unit productions , Null productions	1	C,D	2	1,4	
14.	Chomsky normal form	1	С	2	1,2,3	
15.	Problem srelatedto CNF	1	C,D	2	1,2,3	
16.	Grei back Normalform	1	С	2	1,4,5	
17.	Problems related to GNF	1	C,D	2	1,4,5	
UNIT III:	PUSH DOWN AUTOMATA	9				
18.	Pushdown Automata:Definitions Moves, Instantaneous descriptions	1	С	1	1,4	
19.	Deterministic pushdown automata	1	C,D	1	1,5	
20.	Problems related to DPDA	2	C,D	1	1,5	
21.	Non -Deterministic pushdown automata	1	C,D	1	1,5	
22.	Equivalence: Pushdown automata to CFL	1	C,D	1,2	1,3	
23.	Equivalence: CFL to Push down automata	1	C,D	1,2	1,3	
24.	Problems related to PDA toCFG and CFG to PDA	1	C,D	1,2	1,3,4	
25.	Pumping lemma forCFL,Problems based on pumping Lemma	1	С	2	1	

UNIT IV:	TURING MACHINE			9	
26.	Turing Machines:Introduction,Form al definition of Turing machines, Instant aneous descriptions	1	С	1	1,2
27.	Turing Machine as Acceptors	1	C,D	1	1,2
28.	Problems related toTuring Machineas Acceptors	2	C,D	1	1,3
29.	Turing Machine for computing functions (Transducer)	3	C,D	1	1,4
30.	Turing Machine constructions	1	С	1	1,3
31.	Modifications of Turing Machines	1	С	1	1,3
UNIT V:C	COMPUTATIONAL COMPLEXITY			9	
32.	Undecidability:Basic definitions, Decidable problems	1	С	3	1,2,4
33.	Examples of undecidable problems	1	С	3	1,2,4
34.	Rice's Theorem	1	С	3	2,3,5
35.	Undecidable problems about Turing Machine – Post's Correspondence Problem	2	C,D	3	1,2
36.	Properties of Recursive and Recursively enumer able languages	1	С	3	2
37.	Introduction to Computational Complexity:Definitions,Time and Space complexity of TMs	1	С	4	2
38.	Complexity classes:ClassP,ClassNP	1	С	4	2,3
39.	Complexity classes:Introduction to NP-HardnessandNP-Completeness	1	С	4	2,3
Total co	ntac thours	45*			

LEARN	EARNING RESOURCES					
SI.No.	TEXT BOOKS					
1.	HopcroftJ.E., MotwaniR.and UllmanJ.D, <i>"Introductionto Automata Theory</i> ,Languages and Computations",SecondEdition,PearsonEducation,2008.					
2.	MichaelSipser,"Introduction tothe Theory of Computation" Cengage Learning, 2012.					
REFER	ENCE BOOKS/OTHER READING MATERIAL					
3.	John.C.Martin, "Introduction to Languages and the Theory of Computation" McGraw- Hill Education, 01-May-2010.					
4.	Kamala Krithivasan, Rama.R, "Introduction to Formal Languages, Automata Theory and Computation", Pearson Education India,01-Sep-2009.					

5	PeterLinz, "Anintroduction to formal languages and automata", Jones & Bartlett
5.	Learning, 2001.

17PCS215L	MICROPROCESSORS AND MICROCONTROLLERS LABORATORY	L	Т	Ρ	С
	Total contact hours - 30	0	0	2	1
PURPOSE					
This Lab Cours programming u	e will enable the students to implement assembly language sing 8085 and 8086 Microprocessors.				

INSTRUCTIONAL OBJECTIVES

1.	Expose to the functional architecture of 8051 and its basic programming
	using C
-	

2. To learn the Basic 8051 programming using C

3. To learn Assembly Language Programs Using TASM/MASM

SI. No.	Description of experiments	Con tact hou rs	C- D- - O	l O s	Refer ence
	Assembly Language Programs Using TASM/MASM				
1	Program involving Arithmetic Instructions on 16 bit data i. Addition & Subtraction ii. Multiplication & Division iii. Factorial of a given number	2	C, I	2	1-4
2	 Program involving Data Transfer Instructions on 16 bit data i. Byte and Word data transfer in different addressing modes ii. Block Data Transfer 	3	Ι	2	1-4
3	Program involving Bit Manipulation Instructions on 16 bit data -Given data is positive or negative	3	-	2	1-4
4	Implementation of Bubble Sort Algorithm	3	-	2	1-4
5	Program involving String Instructions on 16 bit data i. Reverse a given string and check whether it is a palindrome	3	I	2	1-4

	Total contact hours	30			
10	Interrupt Programming	3		4	2,6
9	Serial Programming	3		4	2,6
8	Timer-Counter Programming	3		4	2,6
7	Port Programming	3	C, I	4	2,6
	Basic 8051 programming using C				
6.	Time display using Interrupt (Read the current time from the system and display it in the standard format on the screen)	3	C, I	2 , 3	1-4
	 String Display using Display Interrupt (Read your name from the keyboard and displays it at a specified location on the screen after the message "What is your name?" You must clear the entire screen before display) 				

LEAF	LEARNING RESOURCES					
SI. No.	TEXT BOOKS					
1.	Barry B. Brey, "THE <i>INTEL Microprocessors-Architecture, Programming</i> and Interfacing", 8 th Edition, Pearson, 2012.(Units I-IV)					
2.	A.K.Ray and K.M. Bhurchandi, "Advanced Microprocessor and Peripherals" Tata McGraw Hill, 3 rd Edition, 2013(Unit-5).					
	REFERENCE BOOKS/OTHER READING MATERIAL					
3.	N.Senthilkumar, M.Saravanan, S,Jeevanathan, "Microprocessors and Microcontrollers", Oxford University Press, 2011					
4.	Kenneth J Ayala, "The 8086 Microprocessor: Programming and Interfacing the PC", Cengage Learning, Reprint 2014					
5.	Kenneth J Ayala, "The 8051 Microcontroller", 3 rd edition, Cengage Learning, Reprint 2014					
6.	Muhammed Ali Mazidi, Janice GillispleMaidi, Rolin.D. McKinlay, "The 8051 Microcontroller and Embedded Systems, Using Assembly and C", Second edition, Pearson Prentice Hall, 2015.					

17P	SE215L	JAVA PROGRAMMING LABORATORY	L	Т	Ρ	С
		Total contact hours - 30	0	0	2	1
PURF	POSE					
This lab course will enable the students to implement the Object Oriented Programming concepts using Java						
INST	RUCTIO	NAL OBJECTIVES				
1.	To develop solutions to problems demonstrating usage of control structure, modularity, classes, I/O and the scope of the class members					
2.	To develop solutions to problems demonstrating usage of data abstraction, encapsulation.					
3.	To deve	elop solutions to problems demonstrating usage of	of inhe	eritanc	e	
4	To implement solutions to various I/O operations, Threads, Exceptions and String manipulations					
5	To lear	n and practice swing application in java				

SI. No.	Description of experiments	Contact hours	C- D- I- O	lOs	Reference
1.	Program to implement Operators, Flow Controls concepts	3	-	1	1-5
2.	Program to implement Classes, Constructors, Overloading and Access Control	3	-	2	1-5
3.	Program using Nested & Inner Classes, Static and Final	3	I	2	1-5
4.	Program using File Streams and IO Streams	3	I	2	1-5
5.	Program to implement Strings, String Buffer Concept	3	I	2	1-5
6.	Program using Interfaces, Abstract Classes	3	I	3	1-5
7.	Program to implements Exceptions Concepts	3	Ι	4	1-5
8.	Program using Threads	3	I	4	1-5
9.	Program using Collections, Generics concepts	3	Ι	5	1-5
10.	Program to implement Swing Application	3	I	5	1-5

Total contact hours	30
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LEA	RNING RESOURCES
SI. No.	TEXT BOOKS
1.	Herbert Schildt, "The Complete Reference (Fully updated for jdk7)", Oracle
	press Ninth Edition, 2014.
	REFERENCE BOOKS/OTHER READING MATERIAL
2.	Cay S. Horstmann, "Core Java Volume –I Fundamentals", Prentice Hall,
	10th Edition, 2015.
3.	Deite I& Deitel, "Java How to Program", Prentice Hall, 10th Edition, 2016.
4.	Herbert Schildt , "Java: A Beginner's Guide", Sixth Edition, Oracle Press,
	2014.
5.	https://docs.oracle.com/javase/tutorial

SEMESTER IV

17PCS302	OPERATING SYSTEMS		T 0	P 0	С 3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Core				
Coursedesignedby	Department of Computer Science and En	gin	ee	ring	
Approval	Academic Council Meeting, 2017				

ΡL	IRPOSE	To acquire analytical ability in solving mathemati the respective branches of Engineering.	cal	prob	lem	is as	в ар	plie	d to
IN:	INSTRUCTIONAL OBJECTIVES					OU	TC	OME	ES
At	the end o	of the course,student will be able to							
1.	Understa	and the structure and functions of OS	а						
2.	Learn ab	bout Processes and Threads	а	b					
3.	Understa Schedul them	andand Implement the principles of concurrency ing algorithms and Deadlocks and Implement	а	b					
4.	Learn ar scheme	nd Implement the different memory management s	а	b					
5.	Understa and File	and and Implement the different Input,Output management schemes	а	b					

Session	Description of Topic	Contact hours	C-D- I-O	lOs	Reference
UNIT I:IN	TRODUCTION		ç)	
1.	Computer System Overview - Basic Elements, Basic Linux Commands.	2	C,I	1	2,6
2.	Instruction Execution, Memory Hierarchy	2	С	1	2
3.	Interrupts, Cache Memory, Direct Memory Access	2	C,D	1	2
4.	Operating system overview - objectives and functions	1	C,D	1	1,2
5.	Evolution of Operating System.	2	С	1	1,2
UNIT II:P	ROCESSES AND THREADS		Ç)	
6.	Definition of process and Process Control Block	1	C,D	2	1,2,3,5
7.	Process States-Two state,Five state, Suspended Processes	2	C,D	2	1,2,3,5

8. Process Description and Process Control 2 C 2 1,2,3,5 9. Processes and Threads 2 C,D 2 1,3,5 10. Types of Threads and SMP 1 C,D,I 2 1,2 11. Windows 7 -Thread and SMP 1 C,D,I 2 1 UNIT III: CONCURRENCY AND SCHEDULING 9 9 1 C 3 1,3,5 13. Mutual Exclusion, Semaphores 2 C,D,I 3 1,3,5 14. Monitors, Readers / Writersproblem 1 C,I 3 1,3,5 15. Principles of Deadlock 1 C 3 1,3,5 16. Deadlocks – prevention - avoidance – detection 1 C,I 3 1,3,5 17. Scheduling algorithms. 1 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,I 4 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1	Session	Description of Topic	Contact hours	C-D- I-O	lOs	Reference
9. Processes and Threads 2 C,D 2 1,3,5 10. Types of Threads 1 C,D 2 1,2 11. Windows 7 -Thread and SMP Management. 1 C,D,I 2 1 UNIT III: CONCURRENCY AND SCHEDULING 9 9 1 C 3 1,3,5 13. Mutual Exclusion, Semaphores 2 C,D,I 3 1,3,5 14. Monitors, Readers / Writersproblem 1 C,I 3 1,3,5 15. Principles of Deadlock 1 C 3 1,3,5 16. Deadlocks – prevention - avoidance – detection 1 C,I 3 1,3,5 17. Scheduling algorithms. 1 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,I 3 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory management, structures 1 D,I 4 1	8.	Process Description and Process Control	2	С	2	1,2,3,5
10. Types of Threads 1 C,D 2 1,2 11. Windows 7 - Thread and SMP Management. 1 C,D,I 2 1 UNIT III: CONCURRENCY AND SCHEDULING 9 12. Principles of Concurrency 1 C,D,I 3 1,3,5 13. Mutual Exclusion, Semaphores 2 C,D,I 3 1,3,5 14. Monitors, Readers / Writersproblem 1 C,J 3 1,3,5 15. Principles of Deadlock 1 C 3 1,3,5 16. Deadlocks – prevention - avoidance – detection 1 C,I 3 1,3,5 17. Scheduling algorithms. 1 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,D,I 4 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory -Hardware and control structures 1 C,D 4 1 22. Operating system software 3	9.	Processes and Threads	2	C,D	2	1,3,5
Mindows 7 - Thread and SMP Management. 1 C, D, I 2 1 UNIT III: CONCURRENCY AND SCHEDULING 9 12. Principles of Concurrency 1 C 3 1,3,5 13. Mutual Exclusion, Semaphores 2 C,D,I 3 1,3,5 14. Monitors, Readers / Writersproblem 1 C, I 3 1,3,5 15. Principles of Deadlock 1 C, I 3 1,3,5 16. Deadlocks – prevention - avoidance – detection 1 C,I 3 1,3,5 17. Scheduling Types ofScheduling 2 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,D,I 4 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory -Hardware and control structures 1 C,D 4 1 22. Operating system software 3 C 4 1 23. Linux memory management. 1	10.	Types of Threads	1	C,D	2	1,2
Invariagement. 9 12. Principles of Concurrency 1 C 3 1,3,5 13. Mutual Exclusion, Semaphores 2 C,D,I 3 1,3,5 14. Monitors, Readers / Writersproblem 1 C, 3 1,3,5 15. Principles of Deadlock 1 C 3 1,3,5 16. Deadlocks – prevention - avoidance – detection 1 C,I 3 1,3,5 17. Scheduling -Types ofScheduling 2 C,I 3 1,3,5 18. Scheduling -Types ofScheduling 2 C,I 3 1,3,5 19. Partitioning 1 C,I 3 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory -Hardware and control structures 1 C,D 4 1 22. Operating system software 3 C 4 1 23. Linux memory management, unutures 1 D,I 4	11.	Windows 7 -Thread and SMP	1	C,D,I	2	1
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14. Monitors, Readers / Writersproblem 1 C,D,I 3 1,3,5 15. Principles of Deadlock 1 C 3 1,3,5 16. Deadlocks – prevention - avoidance – detection 1 C,I 3 1,3,5 17. Scheduling -Types ofScheduling 2 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,I 3 1,3,5 19. Memory management requirements, Partitioning 1 C,D,I 4 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory -Hardware and control structures 3 C 4 1 22. Operating system software 3 C 4 1 23. Linux memory management. 1 D,I 4 1 24. Windows memory management. 1 D,I 4 1 25. I/O management and disk scheduling- I/O devices, organization of I/O functions 2	12.	Mutual Exclusion Semanhores	2	CDI	3	135
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17. Scheduling -Types ofScheduling 2 C,I 3 1,3,5 18. Scheduling algorithms. 1 C,I 3 1,3,5 UNIT IV: MEMORY 9 19. Memory management requirements, Partitioning 1 C,D,I 4 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory -Hardware and control structures 1 C,D 4 1 22. Operating system software 3 C 4 1 23. Linux memory management, 1 D,I 4 1 24. Windows memory management. 1 D,I 4 1 25. I/O management and disk scheduling- I/O devices, organization of I/O functions 2 C,D 5 1,3,5 26. OS designissues,I/O buffering 1 D,I 5 1,3,5 27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 1 C	10.	detection	1	C,I	3	1,3,5
18. Scheduling algorithms. 1 C,I 3 1,3,5 UNIT IV: MEMORY 9 19. Memory management requirements, Partitioning 1 C,D,I 4 1,3,5 20. Paging and Segmentation 2 C,D,I 4 1,3,5 21. Virtual memory -Hardware and control structures 1 C,D 4 1 22. Operating system software 3 C 4 1 23. Linux memory management, tructures 1 D,I 4 1 24. Windows memory management. 1 D,I 4 1 24. Windows memory management. 1 D,I 4 1 25. I/O management and disk scheduling- I/O devices, organization of I/O functions 2 C,D 5 1,3,5 26. OS designissues,I/O buffering 1 C,D 5 1,3,5 27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1	17.	Scheduling -Types ofScheduling	2	C,I	3	1,3,5
UNIT IV: MEMORY919.Memory management requirements, Partitioning1C,D,I41,3,520.Paging and Segmentation2C,D,I41,3,521.Virtual memory -Hardware and control structures1C,D4122.Operating system software3C4123.Linux memory management,1D,I4124.Windows memory management,1D,I4125.I/O management and disk scheduling- I/O devices, organization of I/O functions2C,D51,3,526.OS designissues, I/O buffering1C,D51,3,527.Diskscheduling,1D,I51,3,528.Diskcache1C51,3,529.File management-Overview,Organization and Access2C,D,I51,3,530.Directories, Filesharing1C51,3,531.Record Blocking, secondary storage management.1C,D51,3,531.Record Blocking, secondary storage management.1C,D51,3,5Iter NING RESOURCESSI.No. TEXT BOOKS1.William Stallings, "OperatingSystems – internal sand design principles". Prentice	18.	Scheduling algorithms.	1	C,I	3	1,3,5
19.Memory Partitioningmanagement requirements, Partitioning1C,D,I41,3,520.Paging and Segmentation2C,D,I41,3,521.Virtual memory structures-Hardware and control structures1C,D4122.Operating system software3C4123.Linux memory management, undows memory management,1D,I4124.Windows memory management, devices, organization of I/O functions9925.I/O management and disk scheduling- I/O devices, organization of I/O functions2C,D51,3,526.OS designissues,I/O buffering1C,D51,3,527.Diskscheduling, and Access1C51,3,529.File management-Overview,Organization and Access2C,D,I51,3,530.Directories, Filesharing1C51,3,531.Record Blocking, secondary storage management.1C,D51,3,531.Resources 45 * 45 *LEARNING RESOURCESSI.No.TEXT BOOKS1.William Stallings, "OperatingSystems – internal sand design principles". Prentice	UNIT IV:	MEMORY		ç)	
20.Paging and Segmentation2C,D,I41,3,521.Virtual memory -Hardware and control structures1C,D4122.Operating system software3C4123.Linux memory management,1D,I4124.Windows memory management,1D,I4124.Windows memory management,1D,I4125.I/O management and disk scheduling- I/O devices, organization of I/O functions2C,D51,3,526.OS designissues,I/O buffering1C,D51,3,527.Diskscheduling,1D,I51,3,528.Diskcache1C51,3,529.File management-Overview,Organization and Access2C,D,I51,3,530.Directories, Filesharing management.1C51,3,531.Record Blocking, secondary storage management.1C,D51,3,531.Record Blocking, secondary storage management.1C,D51,3,5LEARNING RESOURCESSI.No. TEXT BOOKS1William Stallings, "OperatingSystems – internal sand design principles".Prentice	19.	Memory management requirements, Partitioning	1	C,D,I	4	1,3,5
21.Virtual memory -Hardware and control structures1C,D4122.Operating system software3C4123.Linux memory management,1D,I4124.Windows memory management.1D,I4124.Windows memory management.1D,I4125.I/O management and disk scheduling- I/O devices, organization of I/O functions2C,D51,3,526.OS designissues,I/O buffering1C,D51,3,527.Diskscheduling,1D,I51,3,528.Diskcache1C51,3,529.File management-Overview,Organization and Access2C,D,I51,3,530.Directories, Filesharing1C51,3,531.Record Blocking, secondary storage management.1C,D51,3,531.RESOURCES45*1C,D51,3,5SI.No. TEXT BOOKS1William Stallings, "OperatingSystems – internal sand design principles".Prentice	20.	Paging and Segmentation	2	C.D.I	4	1.3.5
22. Operating system software 3 C 4 1 23. Linux memory management, 1 D,I 4 1 24. Windows memory management, 1 D,I 4 1 24. Windows memory management, 1 D,I 4 1 UNIT V: INPUT / OUTPUT AND FILE SYSTEMS 9 25. I/O management and disk scheduling– I/O devices, organization of I/O functions 2 C,D 5 1,3,5 26. OS designissues,I/O buffering 1 C,D 5 1,3,5 27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 45* 1	21.	Virtual memory -Hardware and control structures	1	C,D	4	1
23. Linux memory management, 1 D,I 4 1 24. Windows memory management. 1 D,I 4 1 UNIT V: INPUT / OUTPUT AND FILE SYSTEMS 9 25. I/O management and disk scheduling– I/O devices, organization of I/O functions 2 C,D 5 1,3,5 26. OS designissues,I/O buffering 1 D,I 5 1,3,5 27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours 45* LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	22.	Operating system software	3	С	4	1
24. Windows memory management. 1 D,I 4 1 UNIT V: INPUT / OUTPUT AND FILE SYSTEMS 25. I/O management and disk scheduling– I/O devices, organization of I/O functions 2 C,D 5 1,3,5 26. OS designissues,I/O buffering 1 C,D 5 1,3,5 27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	23.	Linux memory management,	1	D,I	4	1
UNIT V: INPUT / OUTPUT AND FILE SYSTEMS925.I/O management and disk scheduling– I/O devices, organization of I/O functions2C,D51,3,526.OS designissues,I/O buffering1C,D51,3,527.Diskscheduling,1D,I51,3,528.Diskcache1C51,3,529.File management-Overview,Organization and Access2C,D,I51,3,530.Directories, Filesharing1C51,3,531.Record Blocking, secondary storage management.1C,D51,3,5Total contact hoursLEARNING RESOURCESSI.No. TEXT BOOKS1.William Stallings, "OperatingSystems – internal sand design principles". Prentice	24.	Windows memory management.	1	D,I	4	1
25.I/O management and disk scheduling- I/O devices, organization of I/O functions2C,D51,3,526.OS designissues,I/O buffering1C,D51,3,527.Diskscheduling,1D,I51,3,528.Diskcache1C51,3,529.File management-Overview,Organization and Access2C,D,I51,3,530.Directories, Filesharing1C51,3,531.Record Blocking, secondary storage management.1C,D51,3,5 teanning <td< td=""><td>UNIT V: I</td><td>NPUT / OUTPUT AND FILE SYSTEMS</td><td></td><td>g</td><td>)</td><td></td></td<>	UNIT V: I	NPUT / OUTPUT AND FILE SYSTEMS		g)	
26. OS designissues,I/O buffering 1 C,D 5 1,3,5 27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours 45* LEARNING RESOURCES SI.No. TEXT BOOKS 1 William Stallings, "OperatingSystems – internal sand design principles".Prentice	25.	I/O management and disk scheduling– I/O devices, organization of I/O functions	2	C,D	5	1,3,5
27. Diskscheduling, 1 D,I 5 1,3,5 28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	26.	OS designissues.I/O buffering	1	C.D	5	1,3,5
28. Diskcache 1 C 5 1,3,5 29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	27.	Diskscheduling,	1	D,I	5	1,3,5
29. File management-Overview,Organization and Access 2 C,D,I 5 1,3,5 30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	28.	Diskcache	1	Ć	5	1,3,5
30. Directories, Filesharing 1 C 5 1,3,5 31. Record Blocking, secondary storage management. 1 C,D 5 1,3,5 Total contact hours 45* LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	29.	File management-Overview,Organization and Access	2	C,D,I	5	1,3,5
31. Record Blocking, secondary storage 1 C,D 5 1,3,5 Total contact hours 45* LEARNING RESOURCES SI.No. TEXT BOOKS 1 Vietname 1 William Stallings, "OperatingSystems – internal sand design principles". Prentice	30.	Directories. Filesharing	1	С	5	1.3.5
Total contact hours 45* LEARNING RESOURCES 31.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	31.	Record Blocking, secondary storage management.	³ 1 C,D 5 1,		1,3,5	
LEARNING RESOURCES SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles".Prentice	Total cor	tact hours		1	5	<u> </u>
SI.No. TEXT BOOKS 1. William Stallings, "OperatingSystems – internal sand design principles". Prentice	LEARNIN	IG RESOURCES			,	
1. William Stallings, "OperatingSystems – internal sand design principles". Prentice	SI.No.TE	XT BOOKS				
	1. Wi	lliam Stallings, "OperatingSystems – internal	sand desig	gn prir	nciple	s",Prentice

Session		Description of Topic	Contact hours	C-D- I-O	lOs	Reference	
	Ha	II,7thEdition,2011.(Ch1-9,11,12).					
•	Wil	liam Stallings"OperatingSystems – Internals	s and desig	gn prir	nciple	s", Pearson	
2.	Ed	ucation,5 th Edition.					
REFE	REN	NCE BOOKS/OTHER READING MATERIA	L				
3	An	drew S. Tannenbaum & Albert S. Woodhull	, "Operatin	ig Sys	stem	Design and	
J.	Implementation", Prentice Hall, 3rd Edition, 2006.						
1	An	drew S. Tannenbaum, "Modern Operating Sy	ystems", Pi	rentice	e Hall	, 3 rd Edition,	
4.	200)7.					
5	Silt	perschatz, Peter Galvin, Greggagne "	Operating	Syst	em	Principles",	
5.	Wil	eyIndia, 7th Edition, 2006.					
6.	Un	ix Command Reference Guide					

17DIT202	COMPUTER NETWORKS		Т	Ρ	С
17711303			0	0	ო
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book / Codes/Standards	NIL				
Course Category	PROESSIONAL CORE				
Course designed by	Department of Information Technology				
Approval	Academic CouncilMeeting, 2017				

PURPOSE This course provides a foundation to under using layered architectures. It also helps various network models, addressing cond design aspects of computer networks.		erstar stude ept,	nd co nts to routir	mpi b ur ig p	uter nder proto	net stan ocols	wor dt sa	ks he nd	
INSTRUCTIONAL OBJECTIVES STU					ТΟ	UTO	CON	IES	;
At t	he end of	the course, student will be able to							
1.	Understand the evolution of computer networks using the layered network architecture.		b						
2.	Design c routing co	omputer networks using subnetting and ncepts	с						
3.	Understar technique layer func	nd the various Medium Access Control s and also the characteristics of physical tionalities.	m						

Sessio n	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
UNIT I	: INTRODUCTION TO COMPUTER	٥			
NETWO	RKS	9			
1.	Evolution of Computer Networks	1	С	1	1
2.	Classification of Computer Networks LAN,WAN,MAN	2	С	1	1
3.	Network Topology : BUS, STAR, RING, MESH -	2	С	1	1
4.	OSI Layered Architecture	2	С	1	1
5.	TCP/IP Model	2	С	1	1
UNIT II: II	PV4 ADDRESSING ARCHITECTURE	9			
6.	IPv4 Public and Private Address	2	С	2	1
7.	Subnetting	3	С	2	1
8.	VLSM-CIDR	2	С	2	1
9.	Network Devices: Router, Switch, HUB, Bridge.	2	С	2	1
UNIT III:	NETWORK LAYER PROTOCOLS	9			
10.	Static Routing	1	С	2	1
11.	Introduction to dynamic Routing Protocols	1	С	2	1
12.	RIP v1 and RIP v2,OSPF	3	С	2	1
13.	EIGRP	2	С	2	2
14.	BGP	2	С	2	1
UNIT IV:	DATA LINK LAYER	8			
15.	Medium Access Control Techniques	1	С	3	1
16.	Random, Round Robin, Reservation, ALOHA	1	С	3	1
17.	Pure and Slotted, CSMA/CD	1	С	3	1
18.	CSMA/CA, Ethernet, Token Ring, Token Bus,	1	С	3	1
19.	ARQ 3 Types,	1	С	3	1
20.	Error Detection Codes, Parity Check, Checksum	2	С	3	1
21.	Error Correction Codes, Hamming codes	1	С	3	1
UNIT V:	PHYSICAL LAYER CHARACTERISTICS	10			
22.	Physical Layer overview	2	С	3	1
23.	Latency, Bandwidth, Delay	1	С	3	1
24.	Wireless: 802.11	2	С	3	1
25.	Transmission Media : Twisted pair, Coaxial, Fibre	2	С	3	1
26.	802.15, 802.15.4	2	С	3	1

27.	802.16	1	С	3	1
TOTAL C	CONTACT HOURS			45*	

SI.No	Learning Resources
1	Behrouz A. Forouzan, "Data Communications and Networking" 5th edition,
١.	July 1, 2010, ISBN: 9780073376226
0	Todd Lammle, "CCNA Study Guide", Edition7, Publication Date: April 5,
Ζ.	2011 ISB: 10:0470901071 ISBN:13: 9780470901076
3.	William Stallings, "Data and Computer Communications", Edition 9, 2010.

17PCS401	ARTIFICIAL INTELLIGENCE				C 2
Co-requisite:	Nil	<u>'</u>	0	U	2
Prerequisite:	Nil				
Data Book/Codes/ Standards	Nil				
CourseCategory	Professional Core				
Coursedesignedby	Departmentof ComputerScienceandEngineerir	١g			
Approval	Academic CouncilMeeting, 2017				

PURPOSE Introduce the concepts of Artificial Intelligence;Learn the methods of solving problems using Artificial Intelligence in GraphPlaying,Natural Language Processing, Expert Systems and Machine Learning.

IN	INSTRUCTIONAL OBJECTIVES			Ol	JT(201	ME	S	
At	Attheend of the course, student will be able to								
1.	Identify problems that are amenable to solution by Almethods	а	b						
2.	Identify appropriate Almethod stosolve a given problem.	а	b						
3.	Formalize a given problem in the language / frame work of different AI methods	а	b						
4.	Design and carry out an empirical evaluation of different algorithms on a problem formalization, and state the conclusions that the evaluation supports	а	b	С					

Session	Description of Topic	Contact hours	C-D-I- O	IOs	Reference
UNIT I:INTRODUCTION				9	
1.	Introduction to Artificial Intelligence- History of Al-AITechniques	1	С	1	1,2,3,4

2.	Problem Solving with Al-Almodels-Data Acquisition and Learning Aspects in Al	3	С	1	1,2,3,4
3.	Problem-Solving Process– Formulating Problems-Problem Types and Characteristics -Problem Analysis and Representation		C,D	1	1,2,3,4
4.	Performance Measuring-Problem Space and Search-Toy Problems-Real-world problems- Problem Reduction Methods	2	C,D	1	1,2,3,4
UNIT II: H	IEURISTIC SEARCH TECHNIQUES			9	
5.	General Search algorithm– Uniformed Search Methods–BFS,Uniform Cost Search	2	С	2-4	1,2,3,4
6.	Depth First search , Depth Limited search (DLS), Iterative Deepening	2	2 C,D 2-4		1,2,3,4
7.	Informed Search-Introduction-Generate and Test, BFS,A* Search, Memory Bounded Heuristic Search.		C,D	2-4	1,2,3,4
8.	Local Search Algorithms and Optimization Problems–Hillclimbing and Simulated Annealing	2	D,I	2-4	1,2,3,4
UNIT III:	KNOWLEDGE AND REASONING			9	
9.	Knowledge Representation-Knowledge based Agents-The Wumpus World	2	С	3	1,2,3,4
10.	Logic- Propositional Logic- Predicate Logic-Unification and Lifting	3	C,D,I	3	1,2,3,4
11.	Representing Knowledge using Rules- SemanticNetworks-Frame Systems	2	C,D	3	1,2,3,4
12.	Inference – Types of Reasoning	2	С	3	1,2,3,4

UNIT IV: PLANNING			9					
13.	Planning Problem– Simple Planningagent–Blocks world	2	С	4	1,2,3,4			
14.	Goal Stack Planning-Means Ends Analysis-Planningasa State-space Search	2	D,I	4	1,2,3,4			
15. Search Partial Order Planning-PlanningGraphs- Hierarchical Planning-Non- linearPlanning-Conditional Planning- Reactive Planning		1	C,D,I	4	1,2,3,4			

16.	Knowledge based Planning-Using Temporal Logic–Execution Monitoring and Re-planning-Continuous Planning- Multi-agent Planning-Job shop Scheduling Problem		C,D	4	1,2,3,4
17.	NLP-Introduction-LevelsofNLP- Syntactic and Semantic analysis- Discourse and Pragmatic Processing- Information Retrieval-Information Extraction-MachineTranslation-NLP and its Application		C,D,I	1-4	1,2,3,4,5
UNIT V: GAME PLAYING				9	
18.	Introduction-Important Concepts of GameTheory	1	С	3-4	1,2,3
19.	Game Playingand Knowledge Structure- Game as a Search Problem	2	C, D	3-4	1,2,3
20.	Alpha-betaPruning-Game Theory Problems Game Theory	3	C,D,I	3-4	1,2,3
21.	21. ExpertSystem-Architecture-Knowledge acquisition-Rulebased Expert System- Frame based and Fuzzy based expert system-Casestudyin AlApplications		C,D,I	1-4	1
Total contact hours				45	

LEARN	ING RESOURCES
SI.No.	
1.	Parag Kulkarni, PrachiJoshi,"Artificial Intelligence –Building Intelligent Systems" P HI learning privateLtd,2015
2.	Kevin Nightand Elaine Rich, NairB.,"Artificial Intelligence(SIE)",McGraw Hill- 2008.
3.	Stuart Russeland Peter Norvig"Al– AModern Approach", 2 nd Edition, Pearson Education2007.
4.	Deepak Khemani "Artificial Intelligence", Tata McGraw HillEducation2013.
5.	Akshar Bharati, Vineet Chaitanya, Rajeev Sangal, "Natural Language Processing: A Paninian Perspective", Prentice Hall India Ltd., New Delhi, 1996

17085202	SOFTWARE ENGINEERING		Т	Ρ	С
17F3E202	PRINCIPLES	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /Codes / Standards	NIL				
Course Category	PROFESSIONAL CORE				
Course designed by	Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

PUR	PURPOSE The main purpose of this course is to impa principles of software engineering			n the basic
INSTR	UCTIONA	L OBJECTIVES	STUDENT OUTCOMES	
At the end of the course, student will be able to				
1.	Understa software	nd the software life cycle models and development process	а	
2.	Elicit, ar through project s	alyze and specify software requirements a productive working Relationship with take holders	а	g
3.	language	es	С	g
4.	Develop	correct and robust software products.	d	h
5.	Adaptation trends in	on of Software maintenance and emerging software engineering	d	j

Session	Description of Topic (Theory)	Contact Hours	C-D- I-O	lOs	Reference
	UNIT I: INTRODUCTION			9	•
1.	Software Engineering-Software Process- Generic process	1	С	1	1
2.	Process models	4	С	1	1
3.	Agile development-Agile Process- Extreme Programming Other Agile process models	2	С	1	1
4.	Adaptive process models, Scrum, Dynamic Systems Development Method and Crystal	2	С	1	1
UNIT II: U	NDERSTANDING REQUIREMENTS			9	
5.	Principles that guide practice – Understanding requirements	3	С	1,2	1,3
6.	Requirement Modeling : Scenarios, Information and Analysis classes	3	C,D	1,2,3	1,3
7.	Requirements Analysis- Requirements Modeling Strategies architecture	3	С	2,3,4	1,3
UNIT III: I	DESIGN			9	
8.	The design process - Design concepts	2	C,D	3	1
9.	The design model –Architectural design- Software	1	С	3	1
10.	Component level design-user interface design	2	C,D	3	1
11.	User Interface Design	2	C,D	3	1
12.	Pattern oriented design-Web application design	2	C,D	3	1
UNIT IV	SOFTWARE IMPLEMENTATION			9	
AND IES	Madama Deserversional Language		1	-	
13.	Features – Implementation Issues and Solutions	1	С	4	4
14.	Structured coding Techniques- Coding Styles - Standards and Guidelines- Documentation Guidelines	2	С	4	4,2
15.	Software Testing strategies on Conventional software ,Object	3	C,D	4,5	1

	oriented software and Web applications				
16.	Validation Testing- System Testing- Art of Debugging.	3	C,D	4,5	1
UNIT V: S	SOFTWARE MAINTANENCE AND EM ARE ENGINEERING	ERGING	TREN	DS IN	9
17.	Software maintenance and Reengineering	4	С	4,5	1
18.	Latest Trends: Technology evolution - Identifying Soft trends	2	С	4,5	1
19.	Technology directions-Tools related trends	3	С	4,5	1
Total Co			45		

LEARN	LEARNING RESOURCES:					
SI. No.	TEXT BOOKS					
1	Roger S Pressman, "Software Engineering – A Practitioner's Approach", 7th					
1.	edition, Tata McGraw Hill Education, 2014.					
2.	Ian Somerville "Software Engineering", 9th edition, Pearson Education, 2010.					
	REFERENCE BOOKS/OTHER READING MATERIAL					
3.	Hans Van Vliet, "Software Engineering: Principles and Practices", Wiley 2008.					
4	Richard Fairley, "Software Engineering Concepts", Tata McGraw Hill					
4.	Education, 2008.					

22441	OPERATING SYSTEMS LABORATORY	L	Τ	Ρ	С		
5311L	Total Contact hours - 30	0	0	2	1		
PURPOSE							
This laboratory course gives a complete understanding of the operating systems principles and its Implementations							
INSTRUCTIONAL OBJECTIVES							
1. To implement Scheduling algorithms							
2. To implement deadlock algorithms and page replacement algorithms							
To simulate memory management schemes, Threads and synchronization							
	S311L OSE borato les an CUCTIC To imp To imp To sin	OPERATING SYSTEMS LABORATORY Total Contact hours - 30 OSE aboratory course gives a complete understanding of the operatingles and its Implementations RUCTIONAL OBJECTIVES To implement Scheduling algorithms To implement deadlock algorithms and page replacement algor To simulate memory management schemes, Threads and synce	OPERATING SYSTEMS LABORATORY L 5311L Total Contact hours - 30 0 OSE o 0 boratory course gives a complete understanding of the operating system and its Implementations o RUCTIONAL OBJECTIVES To implement Scheduling algorithms o To implement deadlock algorithms and page replacement algorithm To simulate memory management schemes, Threads and synchrored	OPERATING SYSTEMS LABORATORY L T 5311L Total Contact hours - 30 0 0 OSE ose ose ose aboratory course gives a complete understanding of the operating systemers and its Implementations ose ose RUCTIONAL OBJECTIVES To implement Scheduling algorithms ose ose To implement deadlock algorithms and page replacement algorithms To implement and synchronization ose	OPERATING SYSTEMS LABORATORY L T P 5311L Total Contact hours - 30 0 0 2 OSE uboratory course gives a complete understanding of the operating systems less and its Implementations RUCTIONAL OBJECTIVES To implement Scheduling algorithms To implement deadlock algorithms and page replacement algorithms To simulate memory management schemes, Threads and synchronization		

SI. Description of experiments	Contact hours	C- D-	lOs	Reference
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			- 0		
1.	Write programs using the following system calls of Linux operating system: Fork, exec, getpid, exit, wait, close, stat, opendir, readdir	2	D,I	1	6
2.	Write programs using the I/O system calls of Linux operating system (open, read, write,etc), Is, grep Commands	2	D,I	1	6
3.	Simulate the following CPU scheduling algorithms a. Round Robin b) SJF c) FCFS d) Priority	4	D,I	2	1,3,5
4.	Simulate file allocation strategies a. Sequential b) Indexed c) Linked	4	D,I	4	1
5.	Simulate Memory partitioning using MVT and MFT	4	D,I	4	1,3,5
6.	Implementation of Bankers Algorithm for Dead Lock Avoidance	2	D,I	3	1,3,5
7.	Simulate an Algorithm for Dead Lock Detection	2	D,I	3	1,3,5
8.	Simulate page replacement algorithms a. FIFO b) LRU c) LFU	4	D,I	4	1,3,5
9.	Simulate File Organization Techniques a) Single level directory b) Two level c) Hierarchical	2	D,I	5	1
10.	Simulate Paging Technique of memory management.	2	D,I	4	1,3,5
11.	Simulate Shared memory and IPC	2	D,I	4	1
12.	Implement Threading & Synchronization Applications	1	D,I	2	1
	Total contact hours			30	

LEAF	RNING RESOURCES
SI. No.	TEXT BOOKS
1.	William Stallings, "Operating Systems – internals and design principles", Prentice Hall, 7thEdition, 2011.(Ch 1-9,11,12).
2.	William Stallings "Operating Systems – Internals and design principles", Pearson Education, 5 th Edition.
	REFERENCE BOOKS/OTHER READING MATERIAL
3.	Andrew S. Tannenbaum & Albert S. Woodhull, "Operating System Design and Implementation", Prentice Hall, 3rd Edition, 2006.
4.	Andrew S. Tannenbaum, "Modern Operating Systems", Prentice Hall,3rd Edition,2007.
5.	Silberschatz, Peter Galvin, Greg gagne "Operating System Principles", Wiley India, 7th Edition, 2006.
6.	Unix Command Reference Guide

1	7PIT312L	COMPUTER NETWORKS LABORATORY	L	T	Ρ	С
		Total Contact Hours - 30	0	0	2	1
PU	PURPOSE					
This laboratory course deals with the implementation aspects of Networking and their applications.						
INS	INSTRUCTIONAL OBJECTIVES					
1.	1. To develop TCP Socket Programming, UDP applications and to implement File Transfer Protocols			t File		
2.	2. To utilize RMI and Routing Algorithms					

SI. No.	Description of Experiments	Contact Hours	C- D 0	lOs	Reference
1.	IP Addressing and subnetting (VLSM)	2	D,I	1-4	1,2
2.	LAN Configuration using straight through and cross over cables	2	D,I	3	2
3.	Basic Router Configuration (Creating Passwords, Configuring Interfaces)	2	-	1	2

4.	Static and Default Routing	4		1	2
5.	RIPv1	4		2	1,2
6.	RIPv2	2		2	1,2
7.	EIGRP Configuration, Bandwidth, and Adjacencies	4	Ι	2	2
8.	EIGRP Authentication and Timers	2	I	2	2
9.	Single-Area OSPF Link Costs and Interface	2	I	2	1,2
10.	Multi-Area OSPF with Stub Areas and Authentication	2	I	2	2
11.	Redistribution Between EIGRP and OSPF	2	-	2	2
12.	MODEL EXAMINATION	2			
	TOTAL CONTACT HOURS			30	

SI.No	LEARNING RESOURCES
1.	Behrouz A. Forouzan, "Data Communications and Networking" 5th
	edition, July 1, 2010, ISBN: 9780073376226
2.	Todd Lammle, "CCNA Study Guide", Edition7, Publication Date: April 5,
	2011 ISB: 10:0470901071 ISBN:13: 9780470901076
3.	William Stallings, "Data and Computer Communications", Edition 9,
	2010.

SEMESTER V

17PCS314	COMPILER DESIGN
Co-requisite:	Nil
Prerequisite:	Nil
Data Book/Codes/Standards	Nil
CourseCategory	Professional Core
Coursedesignedby	Department of Computer Science and Engineering
Approval	Academic Council Meeting, 2017

PURPOSE To acquire analytical ability in solving mathematical problems as applied to the respective branches of Engineering.

	INSTRUCTIONAL OBJECTIVES				STUDENT OUTCOMES			
At	the end of the course, the students would be able to							
1	Learn the fundamentals of the Design of Compilers by applying	а						
١.	mathematics and engineering principles							
2.	Design a system for parsing the sentencesin a compiler grammar	с						
3.	Design a systemto translate intovarious intermediate codes	с						
л	Analyze the methods of implementing a Code Generator for	а	С					
4.	compilers							
5.	Analyze and Design the methods of developinga Code Optimizer	а	с					

Session	Description of Topic	Contact	C-D-	l0s	Reference
UNIT I:IN AUTOMA	TRODUCTION TO COMPILER &	nours		9	
1.	Compilers – Analysis of the source program	1	С	1	1,2
2.	Phases of a compiler – Cousins ofthe Compiler	1	С	1	1
3.	Groupingof Phases – Compiler construction tools	1	С	1	1
4.	LexicalAnalysis – Role of Lexical Analyzer	1	С	1	1,2
5.	Input Buffering– Specification of Tokens- design of lexical analysis (LEX)	1	C,D	1	1
6.	Finite automation(deterministic &non deterministic) -Conversion of regular expression of NDFA – Thompson's	2	C,D	1	1,2,3,4,5
7.	Conversion of NDFA toDFA- minimization of NDFA	1	C,D	1	1,2,3,4,5

Session	Description of Topic	Contact C-D- hours I-O		lOs	Reference
8.	Derivation -parsetree-ambiguity	1	С	1	1,2,3,4,5
UNIT II:S		1	10		
9.	Definition - role ofparsers -top down parsing- bottom-upparsing	1	С	2	1,2
10.	Leftrecursion - leftfactoring-Handle pruning, Shift reduceparsing	1	С	2	1,2
11.	LEADING- TRAILING-Operator	1	C,D	2	2
12.	FIRST-FOLLOW	1	С	2	1,2,3,4,5
13.	Predictive parsing	1	C.D	2	1.2.3.4.5
14.	Recursive descent parsing	1	Ć,D	2	1
15.	LR parsing–LR (0) items - SLR parsing	2	C,D	2	1,2,3,4,5
16.	CanonicalLR parsing	1	C,D	2	1,2
17.	LALR parsing	1	C,D	2	1,2
UNIT III:I	NTERMEDIATE CODE GENERATION			9	•
18.	Intermediate Languages -prefix- postfix- Quadruple - triple -indirecttriples	1	С	3	1,2,3,4,5
19.	Syntaxtree- Evaluation of expression - three- addresscode	1	С	3	1,2
20.	Synthe sized attributes –Inherited attributes	1	С	3	1,2
21.	Intermediate languages –Declarations	1	C.D	3	1,2
22.	Assignment Statements	1	C,D	3	1,2,3,4,5
23.	Boolean Expressions	2	C,D	3	1,2,3,4,5
24.	Case Statements	1	C,D	3	1
25.	Back patching- Procedure calls.	1	C,D	3	1
UNIT IV:0	CODE GENERATION			9	
26.	Issues in the design ofcode generator.	1	C,D	4	1
27.	The target machine– Runtime Storage management	2	C,D	4	1
28.	Basic Blocksand Flow Graphs	1	С	4	1,2,3,4,5
29.	Next-use Information –Asimple Code	1	C,D	4	1
30.	DAG representation of Basic Blocks	1	C.D	4	1.2.3
31.	Peephole Optimization	1	C	4	1
32.	Cross Compiler – T diagrams	1	C.D	4	1
UNIT V:C	ODE OPTIMIZATION		-,	9	
33.	Introduction–Principal Sources of	1	С	5	1
34.	Optimization of basic Blocks	1	C.D	5	1,2.3
<u> </u>		l	- , .	-	1 1-

Session	Description of Topic	Contact hours	C-D- I-O	lOs	Reference
35.	Loop Optimization	2	C,D	5	1,2,3
36.	Introduction to Global Data Flow Analysis –	1	С	5	1
37.	Runtime Environments – Source Language issues	1	C,D	5	1
38.	Storage Organization	1	C,D	5	1
39.	Storage Allocation strategies – Access to non- local names	1	С	5	1
40.	Parameter Passing.	1	С	5	1
Total cor		4	5		

LEARNIN	G RESOURCES
SI.No.	TEXT BOOKS
1.	Alfred V Aho, Jeffery D Ullman, Ravi Sethi, "Compilers, Principles techniques and tools ".Pearson Education 2011
2.	S.Godfrey Winster, S.ArunaDevi, R.Sujatha, "Compiler Design", Yesdee Publishing Pvt.Ltd, 2016
REFEREN	ICE BOOKS / OTHER READING MATERIAL
3.	K.Muneeswaran , ,"Compiler Design", Oxford Higher Education, Fourth edition 2015
4.	David Galles, "Modern Compiler Design", Pearson Education, Reprint 2012.
5.	RaghavanV.,"Principles of Compiler Design", Tata McGraw Hill Education Pvt.Ltd., 2010.

17017202	DATABASE		Т	Ρ	С
17811302	MANAGEMENT SYSTEMS	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book / Codes/Standards	NIL				
Course Category	Professional Core				
Course designed by	Department of Information Technology	ogy			
Approval	Academic Council Meeting, 2017				

P	URPOSE	Designing database for different applic to focus. This course helps students to of file processing system and how system overcomes the same. Learning design techniques, along with a query on Database Management Systems co	ation und a da y var langi mple	s is ersta ataba ious uage te ai	an i and ase des e, ma	mpo the ma sign akes ffec	ortar limi inag too s a o tive	nt ar tatio eme Is a cour	ea ns ent nd se
INS	STRUCTION	AL OBJECTIVES	ST	UDE	INT	OU	TCC	OME	S
At t	the end of th	e course, student will be able to							
1.	Understan Managem	d the fundamentals of Database ent Systems	с						
2.	Provide th carefully e Initial Data	e proof for good database design after liminating certain problems inherent in base Design.	С						
3.	Design Lo to impleme Language	gical Database Schema and Mapping it entation level schema through Database Features.	с	i					
4.	Understan control an Recovery	d the practical problems of Concurrency d gain knowledge about failures and	С						
5.	Learn the	different types of databases	С						

Session	Description of Topic (Theory)	Contact Hours	C-D- I-O	I0s	Reference
UNIT I : II	NTRODUCTION			7	
1.	File Processing System, Advantages of DBMS over File Processing System	1	С	1	1
2.	Data, Database, DBMS, Data model, Data Independence, Data Catalog	1	С	1	1
3.	DBMS Architecture and Data Abstraction, DBMS Languages	2	С	1	1
4.	DBMS System Structure	1	С	1	1
5.	ER Model: Objects, Attributes and its Type, Entity and Entity Set, Relationship & Relationship Set	2	C,D	1	1
UNIT II PROCES	: DATABASE DESIGN AND QUERY SING			9	
6.	Design Issues in choosing attributes or entity set or relationship set	1	D	2	1
7.	Constraints	1	С	2	1
8.	Super Key, Candidate Keys, Primary Key	1	С	2	1
9.	ER Diagram Notations, Goals of ER Diagram, Weak Entity Set, ER Diagram Construction	2	C,D	2	1
10.	Tabular Representation of Various ER Schema	1	C,D	2	1,2
11.	Overview of Query Processing	1	С	2	1
12.	Relational Algebra: Fundamental operations; Views	2	С	2	1
UNIT III :	STRUCTURED QUERY LANGUAGE			11	
13.	SQL: Overview, The Form of Basic SQL Query	1	C,I	3	1
14.	UNION, INTERSECT, and EXCEPT	2	C,I	3	1
15.	Nested Queries	2	C,I	3	1
16.	Aggregate Functions, Null Values	2	C,I	3	1
17.	Complex Integrity Constraints in SQL	2	С	3	1
18.	Embedded SQL, Integrity Constraints, Object Oriented Database, Object Relational Database	2	С	3	1,3

UNIT IV: FUNCTIONAL DEPENDENCIES AND NORMAL FORMS

9

otal co		45 *			
8.	Introduction to Parallel and Distributed Databases, Spatial and multimedia databases.	2	С	5	1, 3
7.	Recovery System	2	С	4	1
6.	Transactions: Concurrency Control: Lock Based Protocols,	2	С	4	1
5.	RAID	2	С	4	1
4.	File Structure: Overview of Physical Storage Media, Magnetic Disks	1	С	4	1
NIT V:	TRANSACTION PROCESSING AND RECOVERY		9		
3.	Practical Database Design & Alternative Design techniques	1	С	3	1
2.	2NF, BCNF, 3 NF, Denormalization	3	С	3	1
1.	Functional dependency: Closure of Functional Dependency Set, Closure of Attribute Set, Minimal Functional Dependency Set	2	С	3	1
0.	1NF, Super Key	1	С	3	1
9.	Pitfalls in relational database, Decomposing bad schema, Need for Decomposition, Desirable Properties of Decomposition	2	С	3	1
				_	

SI. No.	Learning Resources
1.	Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System Concepts", 6th Edition , 2010, McGraw-Hill, ISBN:0-07-352332-1
2.	Raghu Ramakrishnan, Johannes Gehrke, "Database Management System", 3 rd Edition, 2007, McGraw Hill, ISBN: 978-0072465631
3.	Elmasri and Navathe, "Fundamentals of Database System", 6th Edition, 2010, Addison-Wesley Publishing, ISBN: 978-0136086208
4.	Date C.J, "An Introduction to Database", 8th Edition , 2003, Addison-Wesley Pub Co, ISBN: 978-0321197849
5.	Peter rob, Carlos Coronel, "Database Systems – Design, Implementation, and Management", 9th Edition, 2009, Thomson Learning, ISBN: 978-0538469685

475	COMPILER DESIGN LABORATORY		L	Т	Ρ	С			
1/PC5312L		Total Contact Hours - 30	0	0	2	1			
PUF	PURPOSE								
The purpose of this course is to design the different stages of a Compiler and other system software.									
INS	TRUCTIO	DNAL OBJECTIVES							
1.	. To design system software like assembler and macro processor.								
2.	To desig	n different phases of a Compiler.							
3.	3. To implement the different parsing techniques of compiler.								

Session	Description of the Experiments	Contact hours	C- D- I- O	lOs	Reference
1.	Converting a regular expression to NFA	2	D,I	1	1,2,3
2.	Conversion of Regular Expression to NFA	3	D,I	1	1,2,3
3.	Conversion of an NFA to DFA	3	D,I	1	1,2,3
4.	Computation of FIRST and FOLLOW sets	2	D,I	2	1,2,3
5.	Computation of Leading and Trailing Sets	2	D,I	2	1,2,3
6.	Construction of Predictive Parsing Table	2	D,I	2	1,2,3
7.	Construction of Recursive Descent Parsing	2	D,I	2	1,2,3
8.	Implementation of Shift Reduce Parsing	2	D,I	2	1,2,3
9.	Computation of LR(0) items	4	D,I	2	1,2,3
10.	Construction of DAG	2	D,I	4	1,2,3
11.	Intermediate code generation – Three Address Codes	2	D,I	3	1,2,3
12.	Intermediate code generation – Postfix, Prefix	2	D,I	3	1,2,3
	TOTAL CONTACT HOURS			30	

LEARNING RESOURCES

SI. No.	TEXT BOOKS
1.	Alfred V Aho, Jeffery D Ullman, Ravi Sethi, " Compilers, Principles
-	techniques and tools , Pearson Education 2011
2.	S.Godfrey Winster,S.Aruna Devi,R.Sujatha,"Compiler Design",Yesdee
	Publishing Pvt.Ltd, 2016
	REFERENCE BOOKS/OTHER READING MATERIAL
3.	K.Muneeswaran , ,"Compiler Design", Oxford Higher Education, Fourth
	edition 2015
4.	David Galles, "Modern Compiler Design", Pearson Education, Reprint 2012.
5.	Raghavan V., "Principles of Compiler Design", Tata McGraw Hill Education
	Pvt. Ltd., 2010.

17	'PIT313L	DATABASE MANAGEMENT SYSTEMS LABORATORY	L	Т	Ρ	С
		Total Contact hours - 30	0	0	2	1
PURPOSE						
This laboratory course gives a thorough understanding of the concepts of database design model and it gives a comprehensive understanding of using a query language.						
INSTRUCTIONAL OBJECTIVES						
1.	To Design	a database system				
2.	To study t	he usage of DDL and DML commands				
3.	To learn about file backup and recovery					

SI. No.	Description of experiments	Contact Hours	C- D- I- O	lOs	Reference
1.	Creating database, table	2	D,I	3	1,2,3,4,5
2.	Working with Data Manipulation commands	2	I	3	1,2,3,4,5
3.	Basic SELECT statements	2	I	3	1,2,3,4,5
4.	Advanced SELECT statements	2	-	3	1,2,3,4,5
5.	Integrity and Constraints	2		3	1,2,3,4,5
6.	Joining Tables	4		3	1,2,3,4,5

7.	SQL functions	2		3	1,2,3,4,5
8.	Sub queries	2		ა	1,2,3,4,5
9.	Views	2		ა	1,2,3,4,5
10.	Basics of PL/SQL	4		3	1,2,3,4,5
11.	Design and Develop applications	4	D,I	3	1,2,3,4,5
12.	MODEL EXAM	2			
	TOTAL CONTACT HOURS	30			

SI. No.	LEARNING RESOURCES
1.	Abraham Silberschatz, Henry F. Korth, S. Sudarshan, "Database System
2.	Raghu Ramakrishnan, Johannes Gehrke, "Database Management System", 3 rd Edition, 2007, McGraw Hill, ISBN: 978-0072465631
3.	Elmasri and Navathe, "Fundamentals of Database System", 6 th Edition, 2010, Addison-Wesley Publishing, ISBN: 978-0136086208
4.	Date C.J, "An Introduction to Database", 8th Edition , 2003, Addison-Wesley Pub Co, ISBN: 978-0321197849
5.	Peter rob, Carlos Coronel, "Database Systems – Design, Implementation, and Management", 9th Edition, 2009, Thomson Learning, ISBN: 978- 0538469685
SEMESTER VI

17017204	WEB PROGRAMMING		Τ	Ρ	С
17F11304			0	0	3
Co-requisite:	NIL				
Prerequisite:	Nil				
Data Book / Codes/ Standards	NIL				
Course Category	PROFESSIONAL CORE				
Course designed by	Department of Information Technology				
Approval	Academic CouncilMeeting, 2017				

PURPOSE	Web has become ubiquitous in nature. Organizations have integrated the Internet "seamlessly" into their information systems and the Web offers endless opportunity to do so. This course provides the basic concepts and techniques used to design, develop, and deploy web applications satisfying the requirements in terms of flexibility, availability and scalability.
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INSTRUCTIONAL OBJECTIVES			DEN Coi	IT Me	s		
At th	ne end of the course, student will be able to						
1.	Understand different internet Technologies, web 2.0 and create a basic website using HTML and Cascading Style Sheets	m	İ				
2.	Design a dynamic web page with validation using JavaScript objects and by applying different event handling mechanisms	j					
3.	Design a server side program using Servlets and JSP	k	I				
4.	Design a simple web page in PHP, and to present data in XML format.	k					
5.	Get overviews of java specific web services architecture and to enable rich client presentation using AJAX?	j					

Session	Description of Topic	Contact Hours	C-D- I-O	I0s	Reference	
UNIT I : W 2.0	EBSITES BASICS, HTML 5, CSS 3, WEB	9				
1.	Understanding Internet , Difference between websites and web server, Internet technologies Overview	1	С	1	1,2	
2.	Understanding websites and web servers: Understanding the difference between internet and intranet	1	С	1	1,2	
3.	Web 2.0: Basics, RIA Rich Internet Applications, collaborations tools	1	С	1	1,2	
4.	HTML and CSS: HTML 5.0	3	D,I	1	1,2	
5.	XHTML, CSS 3	3	D,I	1	1,2	
UNIT II : J	IAVASCRIPT		9	9		
6.	An introduction to JavaScript, JavaScript DOM Model	2	С	2	1,5	
7.	Built-in objects, Date and Objects	3	D,I	2	1,5	
8.	Regular Expressions , Exception Handling, Validation	2	I	2	1,5	
9.	Event Handling , DHTML with JavaScript	2	D,I	2	1,5	
UNIT III :	SERVER SIDE PROGRAMMING	9			•	
10.	Java Servlet Architecture, Servlet Life Cycle , Form GET and POST actions, Session Handling , Understanding Cookies, Installing and Configuring Apache Tomcat Web Server	3	C,D,I	3	1	
11.	Understanding Java Server Pages, JSP Standard Tag Library(JSTL)	3	С	3	1	
12.	Creating HTML forms by embedding JSP code	3	D,I	3	1	
UNIT IV :	PHP and XML	9				
13.	An introduction to PHP, Using PHP, Variables, Program control	1	С	4	1,3,5	
14.	Built-in functions, Connecting to Database , Using Cookies, Regular Expressions	2	D,I	4	1,3,5	
15.	Basic XML, Document Type Definition, XML Schema	3	С	4	1,3,5	
16.	DOM and Presenting XML, XML Parsers and Validation, XSL and XSLT	3	I	4	1,3,5	

	Transformation, News Feed (RSS and ATOM)				
UNIT V	: INTRODUCTION TO AJAX and WEB		ę	9	
SERVICE					
	Introduction to Ajax, Ajax Client Server				
17.	Architecture, XMLhttpRequest Object, Call	3	C,D,I	5	1
	Back Methods				
40	Introduction to Web Services, Java web	0	~	~	4
18.	services Basics, SOAP	2	C	5	1
	Creating, Publishing Testing and				
19.	Describing a Web services(WSDL)	2		5	1
	Consuming a web service	_		•	
00	Database Driven web service from an	0	ы	~	4
20.	application	2	D,I	Э	I
Total coi	ntact hours		4	5*	

SI. No.	Learning Resources
1.	Deitel, Deiteland Nieto, Internet and World Wide Web : How to Program, 5 th Edition, 2012, Prentice Hall,. ISBN-13: 978-0-13-215100-9
2.	Stephen Wynkoop, Running a perfect website, QUE, 2 nd Edition, 2001. ISBN 13: 9780789709448
3.	Chris Bates, Web Programming: Building Intranet applications, 3 rd Edition,2009, Wiley Publications,. ISBN 13: 9780470017753
4.	Jeffrey C. Jackson, "Web Technologies A computer Science Perspective", 2011, Pearson, ISBN 9780133001976.
5.	www.W3Schools.com as on date: 18/04/2016

17008333			Т	Ρ	С
		3	0	0	3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Core				
Coursedesignedby	Department of Computer Science and En	gin	ee	ring	J
Approval	Academic CouncilMeeting, 2017				

P	PURPOSE To provide knowledge on principles and practice under lying in the design of distributed systems.						ign	
INSTRUCTIONAL OBJECTIVES		STU S	DE	NT	OU	тс	ON	ΛE
At	the end of the course, student will be able to							
1.	Layout foundations of Distributed Systems.	а						
2.	Get familiar with the idea of middle ware and related issues	а						
3.	Understand in detail the system level and support required for distributed system	а						
4.	Understand the issues involved in studying data and crypto graphic algorithms	а	е					
5.	Expose to the concept of design and implementation of distributed file systems	а	С					

Session	Description of Topic	Contact hours	Contact C-D- hours I-O IOs		Reference
UNIT I:IN	ITRODUCTION			7	
1.	Introduction -overview of syllabus- Applications	1	С	1-5	1-3
2.	Examples of Distributed Systems	2	С	1	1
3.	Trendsin Distributed Systems	2	С	1	1
4.	Focus on resource sharing	1	С	1	1
5.	Challenges	1	С	1	1
UNIT II: System	COMMUNICATION IN DISTRIBUTED			9	
6.	System Model– Physicalmodel	1	C,D	2	1
7.	Architectural Model	1		2	1,3
8.	Fundamental Model	2	C,D	2	1
9.	Interprocess Communication	1	C,D	2	1
10.	External data representation and Multi cast communication	1	C,D	1	
11.	API for internet protocols	1	C,D	2	1
12.	Network Virtualization: Overlay Networks	1	C,D	2	1
13.	Case Study: MPI	1	C,D	2	1
UNIT III: OBJECT	REMOTE METHOD INVOCATION AND	10			
14.	Remote Invocation – Introduction	1	С	3	1
15.	Request-reply protocols	1	С	3	1
16.	Remote procedure call	1	С	3	1
17.	Remote method invocation	1	С	3	1,2
18.	Design Issues	2	C,D	3	1
19.	Group communication -Publish-subscribe systems	2	C,D	3	1,3
20.	Shared memory approaches-Distributed objects	1	С	3	1,3
21.	Casestudy: CORBA	1	С	3	1
UNIT IV:	SECURITY			10	•
22.	Introduction - Overview of security techniques	1	С	4	1
23.	Crypto graphic algorithms	3	C,I	4	1
24.	Digital Signatures	2	C,I	4	1
25.	Crypto graphy pragmatics	2	С	4	1
26.	Case study: Kerberos	2		4	1
				9	

Session	Description of Topic	Contact hours	ntact C-D- ours I-O IOs		Reference
UNIT V	DISTRIBUTED FILE SYSTEM AND				
NAME S	ERVICES				
27.	Distributed File Systems – Introduction	1	С	5	1
28.	File service architecture	2	C,D	5	1
29.	Case study: Andrew File system	2	С	5	1
30.	Name Services - Introduction	1	С	5	1
31.	Name Services and Domain Name System	1	С	5	1
32.	Directory Services	1	С	5	1
33.	Case study: The X.500 Directory Service	1	С	5	1
Total Co	ntact Hours			45	

LEARN	ING RESOURCES
SI.No	TEXT BOOKS
1.	George Coulouris, Jean Dollimore, TimKindberg, "Distributed Systems
	Concepts and Design"Fifthedition –2011-Addison Wesley.
REFER	ENCE BOOKS/OTHER READING MATERIAL
2	TanenbaumA.S., Van Steen M., " Distributed Systems: Principles and
۷.	Paradigms", Pearson Education,2007.
3.	Liu M.L., "Distributed Computing, Principles and Applications", Pearson and
	education, 2004.

17PIT314L		WEB PROGRAMMIMG LABORATORY	L	Т	Ρ	С	
		Total Contact hours - 30	0	0	2	1	
PURPOSE							
The	purpose of	this lab is to impart knowledge on various web tech	nolc	gies			
INST	FRUCTION	AL OBJECTIVES					
1.	To develop web pages.						
2.	To progra	m Client side scripting languages					
3.	To implement Java servlets in web technology						

SI. No.	Description of experiments	Contact Hours	C- D- I- O	lOs	Reference
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1.	Create a simple webpage using HTML5 Semantic and Structural Elements	4	D,I	1	1,3,5
2.	Create a webpage using HTML5 Media Elements	2	D,I	1	1,3,5
3.	Add a Cascading Style sheet for designing the web page	2	D,I	1	1,3,5,
4.	Design a dynamic web page with validation using JavaScript	4	D,I	2	1,5
5.	Simple applications to demonstrate Servlets	2	D,I	3	1
6.	Simple applications using JSP and AJAX	4	D,I	3,5	1
7.	Design a simple online test web page in PHP	4	D,I	4	1,2,4
8.	Design simple application for accessing the data using XML	2	D,I	4	1,2,4
9.	Application for web services	4	D,I	5	1
10.	Model Exam	2			
	TOTAL CONTACT HOURS			30	

SI. No.	LEARNING RESOURCES
1.	Deitel, Deitel and Nieto, Internet and World Wide Web : How to Program, 5 th Edition, 2012, Prentice Hall, ISBN-13: 978-0-13-215100-9
2.	Stephen Wynkoop, Running a perfect website, QUE, 2 nd Edition,2001. ISBN 13: 9780789709448
3.	Chris Bates, Web Programming : Building Intranet applications, 3 rd Edition,2009, Wiley Publications,. ISBN 13: 9780470017753
4.	Jeffrey C. Jackson, "Web Technologies A computer Science Perspective", 2011, Pearson, ISBN 9780133001976.
5.	www.W3Schools.com as on date: 18/04/2016

17PCS375L	MINOR PROJECT	2
Co-requisite:	Nil	
Prerequisite:	Nil	
Data Book/Codes/Standards	Nil	
CourseCategory	Professional Core	
Coursedesignedby	Department of Computer Science and Engineering	
Approval	Academic Council Meeting, 2017	

To obtain a hands- on experience in converting a small novel idea **PURPOSE** /technique in to a working model / proto type involving multi- disciplinary skills and / or knowledge and workingin atteam.

	INSTRUCTIONAL OBJECTIVES	S O E	T DU S	UI	DE C(ENT DM
At	the end of the course, student will be able					
1.	To conceptualisea novelidea / technique into a product	С				
2.	To think in terms of multi-disciplinary environment		d			
3.	To understand the management techniques of implementing a project				k	
Л	Totakeonthechallenges of team work, prepare a presentation in a			g		
4.	professionalmanner, and documentallaspectsofdesignwork.					

Session	Description ofTopic	Contac thours	C-D- I-O	IOs	Reference
1.	A Multi disciplinary project to betaken up by a team of maximum often students. Development of prototype product, a 3D model, simulation, blueprint for a larger project and any other development work are permitted. The contribution of the individuals in the project should be clearly brought out. A combined report is to be submitted. A presentationis to be made for the reviewers on the work done by the candidate.		C,D,I	1,2,3,4	
Total co	ntact hours				

SEMESTER VII

170854275	WIRELESS AND MOBILE	L	Τ	Ρ	С
17F5E427E	COMMUNICATION	3	0	0	ო
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /Codes/Standards	NIL				
Course Category	Course Category PROFESSIONAL CORE				
Course designed by	ourse designed by Department of Software and Engineering				
Approval	Academic Council Meeting, 2016				

PL	JRPOSE	The purpose of learning this course is to know about the fundamental concepts of mobile communications and wireless networks technologies.						
INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES								
At	the end of	f the course, student will be able to						
1.	Apply wi	reless technology concepts to Engineering s related to communication	A					
2.	Improve modulati	their knowledge on digital and analog on techniques.	А	С				
3.	Equip the commun	emselves familiar with principles of mobile ication	A					
4.	Familiari	ze with the digital cellular standards.	A	С				
5.	Expose t	to the emerging wireless technologies	A	В				

Session	Description of Topic	Contact hours	C- D-I- O	lOs	Reference
UNIT I: IN MODULA	ITRODUCTION TO ANALOG AND TION SCHEMES	DIGITAL			9
1.	Introduction to wireless communication and Elements of a wireless communication system, signal and noise	2	С	1-2	1,2,3,4,5
2.	The radio _frequency spectrum- Analog modulation schemes - Amplitude modulation- frequency and phase modulation	3	С	2	1,2,3,4

3.	Introduction to Digital modulation - Frequency shift keying- Phase shift keying	2	C,D	2	1,2,3,4
4.	Multiplexing and Multiple access- Spread spectrum systems.	2	C,D	2	1,2,3,4
UNIT II:	PRINCIPLES OF MOBILE COMMU	JNICATION			9
5.	Cellular concept- Cell area- signal strength and cell parameter-capacity of cell	2	С	2	1,3,4,6
6.	Co channel interference- Frequency reuse concept- Cell splitting – cell sectoring-multiple radio access protocols	2	C,D	2	1,2,3
7.	Frequency division Multiple Access – Time Division Multiple Access- Space Division Multiple Access-Code Division Multiple Access	3	D	2	2
8.	OFDM-Comparison of multiple division techniques.	2	D,I	1,2	2
UNIT III:	DIGITAL CELLULAR STANDARDS	6			9
9.	GSM -frequency bands and channels- frames in GSM – Interfaces ,planes and layers of GSM	2	С	4	2
10.	Handoff-short messaging service-GPRS-EDGE-	2	D	4	1,2 WEB
11.	3G CELLULAR SYSTEMS- MMS-UMTS-Satellite system infrastructure-GPS-Limitations of GPS-Beneficiaries of GPS-	3	C.D	4	2
12.	4G cellular systems - 4G – STANDARDS(LTE/wimax)	2	C,D	4	WEB R5,R6

UNIT IV:	MOBILE NETWORK AND TRANSP	PORT LAYE	R		9
13	Mobile IP-goals-IP Packet	2	C,D	S	ТЗ
10.	tunneling	2		5	15
14.	IPV6-Dynamic host routing protocol	1	D	3	R6
15.	Traditional TCP-Congestion control-classical TCP-Snooping- Mobile TCP	2	D	3	Т3
16.	Transaction oriented TCP-TCP over 2.5/3G Wireless Networks	2	С	3	Т3
17.	Wireless Application protocol- architecture-wireless transport layer security-wireless markup language-Push architecture.	2	C,D	3	Т3
UNIT V:E	MERGING WIRELESS TECHNOLO	OGIES			9
18.	IEEE 802.11-IEEE802.15, Mobile ad hoc networks – Characteristics	2	D,I	5	2
19.	Routing-AODV ,VANETS - wireless sensor networks – RFID technology	3	D,I	5	2
20.	Wi –Fi standards – Wimax standards	2	C,D	5	2
21.	Femtocell network – Push -to – talk technology for SMS.	2	D,I	5	2
Total cor	itact hours			45	

LEARNING RESOURCES				
TEXT BOOKS				
Roy Blake, "Wireless communication technology" CENGAGE				
Learning, sixth Indian reprint 2013.				
Dharma PrakashAgrawal , Qing –An Zeng , "Introduction to wireless				
and mobile systems" CENGAGE Learning, first edition 2014.				
Jochen Schiller, "Mobile Communications", Addision Wesley, 2nd				
Edition, 2011.				
Singal T.L., "Wireless communication" Tata McGraw Hill Education				
private limited , 2011.				
REFERENCE BOOKS/OTHER READING MATERIAL				
Wireless Networks by NICOPOLITIDIS, M.S.OBAIDAT,				
G.I.PAPADIMITRIOX, A.S.POMPORTSIS, John wiley and sons LTD,				
STUDENT EDITION				
WIRELESS TELECOMMUNICATIONS SYSTEMS AND NETWORKS				
BY Gray J.Mullet, Cengage Learning, Reprint 2014.				
UpenaDalal, "Wireless communication" Oxford University press, first				
edition 2009.				
KavehPahlavan & Prashant Krishnamurthy, "Wireless Networks" PHI.				
MartynMallick, "Mobile and Wireless Design Essentials", Wiley				
Dreamtech India Pvt. Ltd., 2004.				

17009/061		L	Т	Ρ	С		
111 CO450E							
Co-requisite:	Nil						
Prerequisite:	Nil						
Data Book/Codes/Standards	Nil						
CourseCategory	Professional Core						
Coursedesignedby	Department of Computer Science and Engineering						
Approval	Academic Council Meeting, 2017						

The Major Project experience is the culminating academic endeavor of students who earn a degree in their Undergraduate Programs. The project provides students with the opportunity to explore a problem or issue of particular personal or professional interest and to address that problem or issue through focused study and applied research under the direction of a

PURPOSE faculty member. The project demonstrates the student's ability to synthesize and apply the knowledge and skills acquired in his / her academic program to real – world issues and problems. This final project affirms students ability to think critically and creatively, to solve practical problems, to make reasoned and ethical decisions, and to communicate effectively.

INS	NSTRUCTIONAL OBJECTIVES			OUTCOMES					
Atth	eend ofthecourse,studentwillbeable								
1.	To provide students with the opportunity to apply the knowledge and skills acquired in their courses to a specific problem or issue.	а	с		е	f		i	
2.	To allow students to extend their academic experience in to areas of personal interest, working with new ideas, issues, organizations, and individuals.	а	с		е	f		i	
3.	To encourage students to think critically and creatively about academic, professional, or social issues and to further develop their analytical and ethical leadership skills necessary to address and help solve these issues.	а	с		e	f	h	i	
4.	To provide students with the opportunity to refine research skills and demonstrate their proficiency in written and / or oral communication skills.	а	с		е	f	g	i	
5.	To take on the challenge softeam work, prepare a presentation in a professional manner, and document all aspects of design work.			d			g		

Sessi	Description ofTopic	Con	C-D-	lOs	Referen
on		tact	I-0		се
		hou			
		rs			
	i. The Major project is a major component of		C,D,I,	1,2,	
	our engineering curriculum: it is the		0	3,4,	
	culmination of the program of study enabling			5	
	the students to showcase the knowledge and				
	the skills they have acquired during the				
	previous four years, design a product /				
	service of significance, and solve an open-				
	ended problem in engineering.				
	ii. Each student must register to the project				
	course related to his or her program				
	d would be allowedto registeronlyduringthe				
	tinalyearotstudy.				
	IV. The Major Project may be initiated during the				
	pre-linal semester but will be assessed and				
	credits transiened only during the last				
	other degree requirements. Concretly the				
	under graduate major project is a team base				
	done				
	v Each team in the major project course will				
	consist of maximum of 5 students.				
	vi. Each project will be assigned a faculty, who				
	will act as the supervisor.				
	vii. The projects hall be driven by realistic				
	constraints like that related to economic,				
	environmental, social, political, ethical, health				
	& safety, manufacturability and sustainability.				
	viii. Each group must document and implement a				
	management structure. Group leadership				
	roles must be clearly identified including who				
	has responsibility for monitoring project				
	uenverables and group coordination.				
	students enrolled in different engineering				
	degrees or in Engineering plus other faculties				
	such as Management Medical and Health				
	Sciences, Science and Humanities				

x.	Each student team is expected to maintain a log book that would normally be used to serve as a record of the way in which the project progressed during the course of the session. Salient points discussed at meetings with the supervisor (i.e.,suggestions for further meetings, changes to experimental procedures) should be recorded by the student in order to provide a basis for		
xii. xiii.	subsequent work. The log book may be formally assessed; The contribution of each individual team member will be clearly identified and the		
xiv.	weight age of this component will be explicitly considered while assessing the workdone. A project report is to be submitted on the topic which will be evaluated during the final		
XV.	review. Assessment components will be as spelt out in the regulations.		
xvi.	The department will announce a marking scheme for awarding marks for the different sections of the report.		
xvii.	I he project report must possess substantial technical depth and require the students to exercise analytical, evaluation and design skills at the appropriate level.		

ELECTIVES FOR FIFTH SEMESTER

17PCS325E	DIGITAL IMAGE PROCESSING	L T 3 0	P 0	С 3
Co-requisite:	Nil			
Prerequisite:	Nil			
Data Book/Codes/Standards	Nil			
CourseCategory	Professional Elective			
Coursedesignedby	Department of Computer Science and Engineering			
Approval	Academic Council Meeting, 2017			

ΡL	JRPOSE To acquire knowledge about the procedure of digital imag processing, analysis, and their application	e da	ata	a	cqı	Jis	itic	on,				
	INSTRUCTIONAL OBJECTIVES						STUDENT OUTCOMES					
At	the end of the course, students will be able to											
1.	1. Understand the digital image fundamentals.											
2.	2. Improve their ability in image enhancement and restoration											
3.	Equip themselves familiar with image segmentation and compression	а	e									
4.	Familiarize with the image representation and recognition	а	е									
5.	Develop codes for various image processing techniques / applications using MATLAB Image Processing Toolbox	а	b	e								

Session	Description of Topic	Contact hours	с- D- I-0	IOS	Referenc e
UNIT I : I	DIGITAL IMAGE FUNDAMENTALS			8	
1.	Introduction – Digital Image Processing and overview of syllabus	1	С	1	1-7
2.	Origin – Fundamental Steps in Digital Image Processing – Components – Elements of Visual Perception	2	C,D	1	1,3,4
3.	Image Sensing and Acquisition– Image Sampling and Quantization	2	C,D	1	1,3,4
4.	Relationships between pixels	1	С	1	1,3,4
5.	Introduction to Image processing toolbox in MATLAB	ⁿ 2 C,I 1,5 2			
UNIT II: IMAGE ENHANCEMENT				10	
6.	Spatial Domain: Gray level transformations	3	С	2	1,3,4

	-Histogram processing				
7.	Basics of Spatial Filtering –Smoothing and Sharpening Spatial Filtering	3	С	2	1,3,4
8.	Frequency Domain: Basics of filtering – Smoothing and Sharpening frequency domain filters.	2	С	2	1,3,4
9.	MATLAB code for histogram equalization, spatial and frequency domain filter.	2	C,I	2,5	2,3,4
UNIT Segmei	III:IMAGE RESTORATION AND			10	
10.	Noise models – Mean Filters – Order Statistics – Adaptive filters –Band reject Filters – Band pass Filters – Inverse Filtering – Wiener	3	С	2,3	1,3,4
11.	Segmentation: Point, Line, and Edge Detection -Marr – Hildreth & Canny edge detector	2	С	2,3	1,3,4
12.	 Edge Linking and Boundary detection Local Regional processing – Region based segmentation 	2	С	2,3	1,3,4
13.	Morphological processing – Water shed segmentation algorithm.	1	С	2,3	1,3,4
14.	MATLAB code for restoring an image after degradation using adaptive and wiener filter – Edge detection operators	2	C,I	2,3,5	2,3,4
UNIT IV:	WAVELETS AND IMAGE COMPRESSION			9	
15.	Wavelets – Subband coding– Multi resolution expansions	2	С	3	1,3,4
16.	Compression: Fundamentals – Image Compression methods –Huffman ,Arithmetic coding	2	C,D	3	1,3,4
17.	LZWcoding, Run Length Encoding, Block Transform coding, Waveletcoding, JPEG standard.	3	C,D	3	1,3,4
18.	MATLAB code for image compression: Huffman coding, Arithmetic coding, wavelet coding	2	C,I	3,5	2,3,4
UNIT	V:IMAGE REPRESENTATION AND			8	
RECOG	NITION			0	
19.	Boundary representation– Chain Code – Polygonal approximation, signature,	2	С	4	1,3,4

	boundary segments				
20.	Boundary description –Shape number– Fourier Descriptor	2	С	4	1,3,4
21.	Patterns and Pattern classes – Recognition based on matching	2	C,D	4	1,3,4
22.	MATLAB code for image boundary segments, Fourier Descriptor, Recognition based on matching	2	C,I	4,5	2,3,4
Total co	ntact hours	45 [*]			

LEARNING RESOURCES SI.No. TEXT BOOKS

1. Rafael C. Gonzales, Richard E.Woods, "Digital Image Processing", ThirdEdition, PearsonEducation, 2014.

REFERENCE BOOKS/OTHER READING MATERIAL

- Rafael C. Gonzalez, RichardE. Woods, StevenL.Eddins, "Digital Image Processing UsingMATLAB", Third EditionTata Mc Graw Hill Pvt.Ltd., 2011.
 Jayaraman S, Esaki Rajan S, T.VeeraKumar, "Digital Image Processing", Tata McGraw Hill Pvt.Ltd., SeventhReprint, 2012.
- 4. S.Sridhar, "Digital Image Processing", Oxford UniversityPress, 2015.
- 5. Anil Jain K. "Fundamentals of Digitallmage Processing", PHI LearningPvt.Ltd., 2015.

6. Willliam K Pratt, "DigitalImage Processing", John Willey, 2014.

7. http://eeweb.poly.edu/~onur/lectures/lectures.html.

17DIT324E	MOBILE APPLICATION	L	Т	Ρ	С	
17F11324L	DEVELOPMENT	3	0	0	3	
Co-requisite:	NIL					
Prerequisite:	Nil					
Data Book / Codes/Standards	NIL					
Course Category	PROFESSIONAL ELECTIVI	Ξ				
Course designed by	Department of Information Technology					
Approval	Academic Council Meeting, 2017					

PUR	URPOSE This course imparts the knowled			dge	and	skil	ls n	eces	sary	for	
	de	eloping mobi	lie applic	ations usi	ng tr	ie Ar	naroi	a pia	attorr	n.	
INST	INSTRUCTIONAL OBJECTIVES					IDEN	NT O	UTC		ES	
At th	e end of the cours	e, student wil	l be able	to							
1.	Understand the t Platform.	basics of And	Iroid dev	vices and	i						
2.	Acquire knowledo Android progra development.	je on basic l mming req	ouilding uired f	blocks of for App	k						
3.	Understand po mechanism in Ar	ersistence droid	Data	storage	j						
4.	Understand adva networking, Anii services etc.	nced applicat mations and	tion con I Goog	cepts like le Maps	j						
5.	Develop and publ Android Market	ish Android a	pplicatio	ns in to	k						

Session Description of Topic C			C-D-	l0s	Reference
		Hours	I-0		
UNIT I:	JAVA FX TECHNOLOGY FOR RICH		8	3	
CLIENT /	APPLICATIONS				
1.	Introduction: Introduction to mobile application development, trends, introduction to various platforms, introduction to smart phones	2	С	1	1,3,4
2.	Android platform: Android platform features and architecture, versions, comparison added features in each versions. ART(Android Runtime),ADB(Android Debug Bridge).	2	С	1	1,3,4

3.	Development environment/IDE: Android studio and its working environment, gradle build system, emulator setup	2	С	1	1,3,4			
4.	Application anatomy: Application framework basics: resources layout, values, asset XML representation and generated R.Javafile, Android manifest file. Creating a simple application.	2	C 2 1,3,4					
UNIT II :	ANDROID UI DESIGN		14	4				
5.	GUI for Android: Introduction to activities, activities life-cycle, Android v7 support library form API21 for lower version support	2	C,I	1	1,3,4			
6.	Intent :intent object, intent filters ,adding categories, linking activities, user interface design components	4	C,I	1	1,3,4			
7.	Views and View Groups: Basic views, picker views, adapter views, Menu, App Bar etc, basics of screen design; different layouts. App widgets.Lollipop Material design: new themes, new widgets, Card layouts. Recycler View	4	C,I	1	1,3,4			
8.	Fragments: Introduction to activities, activities life-cycle.	4	C,I	1	1,3,4			
UNIT III:	DATA PERSISTENCE		1	0				
9.	Different Data persistence schemes: Shared preferences, File Handling, Managing data using SQLite database	6	C,I	3	1,3,4			
10.	Content providers: user content provider, Android in build content providers.	4	C,I	2	1,3,4			
UNIT IV: NETWOF	BACK GROUND RUNNING PROCESS, RKING AND TELEPHONY SERVICES		14	4				
11.	Services: introduction to services – local service, remote service and binding the service, the communication between service and activity, Intent Service.	2	C,I	3	1,3,4			
12.	MultiThreading: Handlers ,AsyncTask	4	C,I	3	1,3,4			
13.	Android network programming :HttpUrlConnection, Connecting to REST- based and SOAP based Web services	4	C,I	3	1,3,4			

14.	Broad cast receivers: Local Broadcast Manager, Dynamic broadcast receiver, System Broadcast. Pending Intent, Notifications	2	C,I	3	1,3,4
15.	Telephony Manager:Sending SMS and making calls.	and 2 C,I 3 1,3,			
UNIT V:	ADVANCED APPLICATIONS		14	4	
16.	Location based services: Google maps V2 services using Google API,	2	C,I	4	1,3,4
17.	Animations and Graphics: Property Animation ,View Animations, Drawable Animations	2	C,I	4	1,3,4
18.	Media and Camera API: Working with video and audio inputs, camera API	2	C,I		1,3,4
19.	Sensor programming: Motion sensors, Position sensors, Environmental sensors.	4	C,I	4	2
20.	20. Publishing Android Apps: Guide lines, policies and process of uploading Apps to 4 O 5 Google play		5	1,3,4	
Total co	ntact hours	45*			

SI. No.	LEARNING RESOURCES
1.	Dawn Griffiths, David Griffiths, "Head First: Android Development" , OReilly2015, ISBN: 9781449362188
2.	Greg Milette, Adam Stroud, "PROFESSIONAL Android™ Sensor Programming", John Wiley and Sons, Inc2012, ISBN /978111265055, 9781280678943, 978111227459
3.	Paul Deital, Harvey Deital, Alexander Wald, "Android 6 for Programmers ,App Driven approach", 2015, Prentice Hall , <i>ISBN</i> : 9780134289366
4.	http://developer.android.com/training/index.htmlas on Date 21.4.2016

170852025	E COMMERCE	L	Т	Ρ	С
ITFSESZZE	E-COMMERCE	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /Codes/Standards	ata Book /Codes/Standards NIL				
Course Category PROFESSIONAL ELECTIVE					
Course designed by	Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

OUTCOMES					
At the end of the course, student will be able to					
1.	Distinguish the E-Commerce framework and business model applications	а	g	h	
2.	Outline the Infrastructure of E-commerce	g			
3.	Apply security algorithms	е	k		
4.	Identify and operate e-payment mechanisms	i			

Session	Description of Topic	Contact Hours	C-D- I-O	10 s	Reference				
UNIT I: IN	RODUCTION			7					
1.	Introduction to E- Commerce	1	С	1	1				
2.	Generic Framework of E- Commerce	1	С	1	1				
3.	Business Models	2 C 1 1							
4.	Consumer Oriented E- Commerce Applications	2 C		1	1				
5.	Mercantile Process Models	1	С	1	1				
UNIT II: MOBILE C	UNIT II: NETWORK INFRASTRUCTURE AND MOBILE COMMERCE				9				
6.	Network Infrastructure for E-Commerce	1	С	1,2	1,3				
7.	Market forces behind I Way, Componen of I way Access Equipment		С	1,2	1,3				
8.	Global Information Distribution Network	1	С	2	2				
9.	Broad band Telecommunication (ATM, ISDN, Frame Relay).	2	С	2	2				

Session	Description of Topic	Contact Hours	C-D- I-O	IO s	Reference	
10.	Mobile Commerce, Mobile Computing Application	2	С	2	2	
11.	Wireless Application Protocols, WAP Technology	1	C,D	2	2	
UNIT III: W	EB SECURITY		1	0		
12.	Security Issues on Web- World Wide Web & Security	2	C,D	2,3	1	
13.	Importance of Firewall- Components of Firewall,	2	C,I	3	2	
14.	Factors to consider in Firewall Design- Limitations of Firewalls	2	C,D	2,3	2	
15.	Transaction Security- Client Server Network	2	С	3	2	
16.	Emerging Client Server Security Threats- Network Security.	2	С	3	2	
UNIT IV: S	ECURITY		1	0	•	
17.	Encryption Techniques	1	С	3	2	
18.	Symmetric Encryption- Keys and Data Encryption standard, Triple encryption,	3	C,D	3	2	
19.	Asymmetric encryption- Secret Key Encryption, Public and Private pair key encryption	3	C,D	3	2	
20.	Digital Signatures-Virtual Private Network (VPN	3	C,D	2,3	2	
UNIT V: E	ECTRONIC PAYMENTS		9	9		
21.	Overview of Electronics payments, The SET Protocol, Payment Gateway, Certificates	2	С	4	1,4	
22.	Digital Token, Smart Cards, Credit Cards, Magnetic Strip Cards, E-Checks, Credit/ Debit card EPS	2	C,D	4	1,4	
23.	Mobile Payments, Online Banking, Home banking, Emerging financial Instruments,	2	C,D	4	1,4	
24.	EDI Application in Business, E-commerce laws, Forms ofAgreement, Government Policies and Agenda	2	C,D	4	2,5	
25.	E-Commerce Strategy in Business Models and InternetStart-ups: A Business Case Study.	1	0	4	2,5	

Session	Description of Topic	Contact Hours	C-D- I-O	IO s	Reference
Total Contact Hours			4	5	

LEARN	ING RESOURCES:
SI. No.	TEXT BOOKS
1	Ravi Kalakota and Andrew B Whinston, "Frontiers of Electronic Commerce",
1.	Pearson Education, 2013
2.	Greenstein and Feinman, "E-Commerce", TMH,2001
REFER	ENCE BOOKS/OTHER READING MATERIAL
2	Denieal Amor, "The E-Business Revolution", Addison Wesley, Second edition
э.	2002.
1	Bajaj & Nag, "E-Commerce: The Cutting Edge of Business", TMH, Second
4.	Edition 2005
Б	DiwanParag / Sharma Sunil, "E-commerce :A Manager's Guide to E-
5.	Business"First edition 2000

17DIT245E		L	Τ	Ρ	С
17F11345E	LINUA INTERNALS	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	Nil				
Data Book / Codes/Standards	NIL				
Course Category	PROFESSIONAL ELECTIVE				
Course designed by	Department of Information Technology				
Approval	Academic Council Meeting, 2017				

PURPOSE and file representation, process control and sch management policies in Unix.		nd th nedu	e k Iling	err gar	nel- nd r	bu nei	ffei noi	rs ry	
INSTRUCTIONAL OBJECTIVES			STI OU	JDI TC	EN OM	T IES			
At the end of the course, student will be able to									
1.	Understa	and the kernel structure of Unix operating	k						
	system								
2.	2. Understand the concepts of buffers and file system internal structures		j						
3.	Understa process	and the concepts of process structure and scheduling	j						
4.	Understa manage	and the concepts of kernel memory ment policies	j						

E.

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Text Books
UNIT I : I	NTRODUCTION TO UNIX KERNEL	6			
1.	History and system structure , user perspective and operating system services	2	С	1	1
2.	Kernel architecture of Unix	1	D	1	1
3.	Unix system concepts	2	D,I	1	1
4.	Kernel data structure and system administration	1	С	1	1
UNIT	II : FILE REPRESENTATION				
INTERN	ALS AND SYSTEM CALLS		11		
5.	Introduction to file system algorithms and inodes	1	С	2	1
6.	Structure of a regular file: context of inode	1	C,D	2	1
7.	Directories and super blocks, path name to inode conversion	1	С	2	1
8.	Introduction to system calls and algorithms	2	C,D	2	1
9.	System calls: open and read, write and close.	3	С	2	1

10.	Mounting file systems, crossing mount point file paths, unmounting file systems and file system maintenance.	3	С	2	1
UNIT III	: KERNEL BUFFER CACHE		6		
11.	Buffer headers	1	С	2	1
12.	Structure of buffer pool	1	1	2	1
13.	Buffer retrieval scenarios	1	C,D	2	1
14.	Reading and writing disk blocks	1	С	2	1
15.	Buffer cache implementations and analysis	2	C,I,O	2	1
UNIT Sched Manag	IV: PROCESS STRUCTURE, ULING, CONTROL AND MEMORY EMENT		13		
16.	Structure of process: process states and transitions	1	С	3	1
17.	System memory layout	2	C,D,I	3	1
18.	Context of a process, introduction to process control and creation	2	С	3	1
19.	Signals	1	C,I	3	1
20.	System boot and init process, process scheduling	3	С	3	1
21.	Terminal drivers	1	С	3	1
22.	Memory management policies: swapping , memory management policies: demand paging	3	C,I	3	1
UNIT	V: MULTI PROCESS AND	a			
DISTRIE	BUTED UNIX SYSTEM		J	1	
23.	Introduction to multi process systems, master and slave processors	2	С	3	1
24.	Tunis system and performance, distributed Unix system : satellite processors	3	С	3	1
25.	Newcastle connection	2	С	3	1
26.	Transparent distributed file system, distributed file system : stub process	2	С	3	1
Total co	ontact hours		45*		
SI. No.	EARNING RESOURCES				

1.	Maurice J.Bach, The Design of the UNIX Operating System, Pearson Education 1990. ISBN 13: 9780132017572.
2.	UreshVahalia, UNIX Internals: The New Frontiers, Pearson Education 2003, USBN 13: 978 0131010089
3.	Behrouz A. Forouzan, UNIX and Shell Programming, Cengage Learning 2009, ISBN-13: 978-0534391553
4.	http://www.ee.surrey.ac.uk/Teaching/Unix/ as on Date 26 -04-2016
5.	http://www.cs.sfu.ca/~ggbaker/reference/unix/ as on Date 26 -04-2016
6.	http://www.tutorialspoint.com/unix/unix-getting-started.htm as on Date 26 - 04-2016
7.	http://www.tutorialspoint.com/unix/unix-useful-commands.htm as on Date 26 -04-2016

170952245	ADVANCED JAVA PROGRAMMING	L	Т	Ρ	С
177323342	ADVANCED JAVA PROGRAMMING	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	Nil				
Data Book /					
Codes/Standards	NIL				
Course Category	PROFESSIONAL ELECTIVE				
Course designed by	Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

PURPC	Having a hands on core java programming reviews advanced concepts in programmi students to build innovative applications. Thi skills required to develop J2EE enterprise Java programming language.	concepts, t ng that mo s course ex applications	his course otivate the plores the using the
INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES			
At the e	end of the course, student will be able to		
1.	Design interactive applications with GUI Components such asJava FX.	d	
2.	Make effective use of Java networking API to communicate between processes using network sockets	с	
3.	Develop database applications using JDBC	С	
4.	Designing Java Sever Pages and Java Servlet	i	

5.	Understand Java Reflection API and XML DOM Parser	<u>^</u>	
	related toIndustry trends.	C	

Session	Description of Topic	Contact Hours	C-D- I-O	l0s	Reference
UNIT I: JA FX	9				
1.	Basics of Java FX	1	С	1	1-4
2.	Java FX and Containers	2	С	1	1-4
3.	Frames, Layout Manager	1	С	1	1-4
4.	Menus and Toolbars	2	С	1	1-4
5.	Event Handling	2	С	1	1-4
6.	Review of Unit I	1			
UNIT II: JA	AVA DATABASE CONCEPTS(JDBC 4)			9	
7.	Database Architecture : Components of JDBC – Two Tier/Three Tier Architecture Processing SQL Statements	1	D	3	1-4
8.	Establish Connection : [Using Driver Manager class,Connection URLs], Types – Concurrency – Read columnvalues from rows – Updating rows in a result set	1	D	3	1-4
9.	Create a statement – Execute Query – Process Result Set,Reading from and modifying values in a Result Set	2	D	3	1-4
10.	Handling SQL Exceptions : Contents of SQLException object, Retrieving warnings using SQLWarning object	2	D	3	1-4
11.	Statements Creating Prepared Statement object – Assignvalues for Prepared Statement parameters	3	Ι	3	1-4
UNIT III: J	AVA NETWORKING			9	
12.	URL: Creating and Parsing URL – URLConnection :Connecting to a URL	1	D	2	1-4
13.	Reading from and Writing to aURLConnection.	1	С	2	1-4
14.	Socket: Server Socket/Socket class	1	С	2	1-4
15.	InetAddress. Datagram's: Writing a datagram client andserver	2	С	2	1-4
16.	Datagram Socket, Datagram Packet – Broadcasting tomultiple recipients	2	D	2	1-4

17.	Multicast Socket-SSL and HTTPS in Java,RMI	2	D	2	1-4
UNIT IV: J	AVA SERVER SIDE TECHNOLOGIES	9			
18.	Overview of JSP2.2 and Servlet 3.1	1	С	4	1-4
19.	Creating dynamic WebPages using JSP and Servlet- Standard Tag Library	2	-	4	1-4
20.	Database Access- XML Data	2		4	1-4
21.	Java Beans - Custom Tags - Expression Language – Annotations	2	С	4	1-4
22.	Debugging - Security – Internationalization	2	С	4	1-4
UNIT V: R	EFLEXTION API & JAVA XML		9	9	
23.	Introduction to Java Reflextions API	1	_	5	1-4
24.	Introspection	1		5	1-4
25.	Dynamic Proxies	1		5	1-4
26.	Dynamic class loading and reloading	2		5	1-4
27.	Java XML: XML Processing	2		5	1-4
28.	SAX and DOM Parser	2		5	1-4
Total Hou	rs		4	5	

LEARNING RESOURCES:						
SI. No.	TEXT BOOKS					
1	Carl Dea, Mark Heckler, GerritGrunwald, José Pereda, Sean Phillips "Java					
1.	FX8: Introduction by Example" Apress 2 nd Edition 2014					
2	Kogent Learning Solutions Inc, "Java Server Programming Java EE 7 (J2EE					
Ζ.	1.7), Black Book", dreamtechpress 2015					
3	Elliotte Rusty Harold,"Java Network Programming, 4th Edition "O'Reilly					
э.	Media, Final Release Date: October 2013Developing Networked Applications					
4.	Paul Deital, HarveyDeital," Java How to Program. "10th Edition,2015					
5.	http://pdf.coreservlets.com/					
6.	https://docs.oracle.com/javase/tutorial					

ELECTIVES FOR SIXTH SEMESTER

17PCS330E	HUMAN COMPUTER L T P C INTERACTION 3 0 0 3
Co-requisite:	Nil
Prerequisite:	Nil
Data Book/Codes/Standards	Nil
CourseCategory	Professional Elective
Coursedesignedby	Department of Computer Science and
	Engineering
Approval	Academic Council Meeting, 2017

PURPOSE The purpose of this course is to make the students knowledge able in the area of designing, implementing and using interactive computer systems and how effective design of human computer interfaces influence individuals and organizations.

IN	INSTRUCTIONAL OBJECTIVES			STUDENT OUTCOMES					
At	the end of the course, student will be able to								
1.	Understand the basic HCI concepts and various design process,	а							
	standards and guidelines								
2.	Perform implementation support and evaluation of their design	k							
3.	Learn various models like Brain computing	а							
4.	Learn various dialogue notations and importance of group ware	а							

Session	Description of Topic	Contact	C-D-	l0s	Referenc
		nours	1-0		e
UNIT I :	FOUNDATIONS		9		
1.	The Human – Input – output channels – Human Memory	2	С	1	1
2.	Thinking – emotions – Psychology & design of inter active systems	1	С	1	1
3.	Computer–Textentry devices	1	С	1	1
4.	Positioning, Pointing & drawing	1	С	1	1
5.	Display devices for Virtual reality,3D	1	D	1	1
6.	Interaction – models– Frame works & HCI	1	С	1	1
7.	Ergonomics – Interaction style	1	С	1	1
8.	WIMP Interfaces –context	1	С	1	1
9.	Paradigms for Interaction	1	С	1	1

UNIT II RULES	: SOFTWARE PROCESS & DESIGN		9		
10.	Interaction design basics –user focus – scenarios	1	С	2	1,3
11.	Navigation – screen design & layout	1	1		
12.	HCI in software process – life cycle	1	С	1	1
13.	Usability engineering	1	С	1	1,3
14.	Interactive design & proto typing	1	С	2	1,2
15.	Design rules –Principles for usability– standards	1	С	1	1
16.	Guide lines	1	С	1	1
17.	Golden rules	1	С	1	1
18.	HCI patterns	1	С	1	1
unitiii: Suppof	IMPLEMENTATION & USER		9	n	
19.	Implementation support–Windowing system elements	1	С	2	1,2
20.	Using tool kits –user interface management	1	С	2	1,2
21	Evaluation techniques – goals	1	С	2	1
22.	Expert analysis – choosing a method	1	С	2	1
23.	Universal design principles	1	С	2	1
24.	Multimodal interaction, user support	1	С	2	1
25	Usersupport-requirements	1	С	2	1
26.	Approaches –adaptive helpsystems	1	С	2	1
27.	Designing user support system	1	С	2	1
UNIT I COLLAE	V: COGNITIVE, COMMUNICATION & BORATIVE MODELS		9		
28.	Cognitive models – Goal & task hierarchies	1	D	3	1,4
29.	Linguistic models – Physical & device models – architectures	1	С	3	1,4
30.	Communication & collaboration models	1	С	3	1
31.	Face-to-face communication	1	С	3	1
32.	Conversation -text based	1	С	3	1
33.	Group working	1	С	3	1,4
34.	Brain computing Interface concepts	1	С	3	1,4
35.	Brain Signals-EEG	1	С	3	1,4
36.	BCIApplication – caseStudy	1	D	3	4

UNIT V: TEXT, W	UBIQUITOUS COMPUTING, HYPER	OUS COMPUTING, HYPER 9			
37.	Ubiquitous computing application research	1	С	4	1
38.	Virtual & augmented reality-	1	С	4	1
39.	Information & data visualization	1	С	4	1
40.	Understanding hyper text	1	С	4	1
41.	Finding things, WebTechnology & issues	1	С	4	1
42.	Static Web content and Dynamic Web content	1	С	4	1
43.	Group ware systems	1	С	4	1
44.	Computer mediated communication	1	С	4	1
45.	Frameworks for group ware 1 C 4		1		
Total co	ontact hours 45 [*]				

LEARNING RESOURCES SI.No.TEXT BOOKS

- AlanDix-JanetFinlay-GregoryD.Abowd and Russel Beale-Human Computer Interaction, (3rdEdition), PearsonEducation, 2004.
- BenShneiderman and Catherine Plaisant, Designing the User Interface : Strategies for Effective Human-Computer Interaction ,(5thEdition), Pearson Addison-Wesley, 2009.

REFERENCE BOOKS/OTHER READING MATERIAL

- JohnM.Carrol, "Human Computer Interactionin the New Millenium", Pearson Education,2002
 Jonathan Worlpaw and Elizabeth Winter Wolpaw, "Brain – Computer
 - Interfaces"Oxford University Press 2012.

170172265	CLOUD COMPUTING		Т	Ρ	С
17F11520E			0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book / Codes/Standards	NIL				
Course Category	PROFESSIONAL ELECTIVE				
Course designed by	Department of Information Technology				
Approval	Academic Council Meeting, 2017				

PURPOSE		To introduce emerging cloud computing and its techniques, its services and security concerns that will lead to design and development of various cloud service models							
INSTR	RUCTIO	ONAL OBJECTIVES	STUD	ENT (DUTC	OME	S		
At the	end of	the course, student will be able							
to									
1.	Unde basic	rstand the current trend and s of cloud computing	i	j					
2.	Learr and it	n cloud enabling technologies is applications	i	j					
3.	Explo and cloud	re different cloud mechanisms get exposure to advanced s	j	I					
4.	Analy secur differ mode	rze the cost metrics, handle the rity threats and construct ent cloud delivery design els	k						

Session	Description of Topic	Contact Hours	C-D-I- O	IOs	Reference
UNIT I : C	8				
1.	Introduction to Networking, Data communication, Cloud Computing, Origin of Cloud Computing, Basic Concepts and Terminology	3	с	1	1,2
2.	Goals and Benefits, Risks and Challenges, Roles and Boundaries, Cloud Characteristics	3	С	1,2	1,2

3.	Cloud Delivery Models, Cloud Deployment Models	2	С	1,2	1,2
UNIT II : (7				
4.	Broadband Networks and Internet Architecture, Data Center Technology, Virtualization Technology	2	с	2	1
5.	Web Technology, Multitenant Technology, Service Technology	2	С	2	1
6.	Applications, Cloud computing for Healthcare, Energy Systems, Transportation Systems, Manufacturing Industry, Government, Education and Mobile Communication	3	С	2	1,2
UNIT III :	CLOUD COMPUTING MECHANI	SMS			8
7.	Cloud Infrastructure Mechanisms: Logical Network Perimeter, Virtual Server: Cloud Storage Device, Cloud Usage Monitor, Resource Replication, Ready-Made Environment	3	С	2.3	1
8.	Specialized Cloud Mechanisms: Automated Scaling Listener, Load Balancer, SLA Monitor, Pay Per Use Monitor: Audit Monitor, Failover System, Hypervisor, Resource Cluster, Multi:Device Broker	3	С	2,3	1
9.	Cloud Management Mechanisms: Remote Administration System, Resource Management System, SLA Management System, Billing Management System	2	с	2,3	1
UNIT IN ARCHITE	V: COST METRICS AND CTURAL MODEL	CLOUD	COMP	UTING	12
10.	Cost Metrics and Pricing Models: Business Cost Metrics, Cloud Usage Cost Metrics, Cost Management Considerations	2	С	4	1,2

11.	Service Quality Metrics and SLAs: Service Quality Metrics, SLA Guidelines	2	С	4	1,2
12.	Fundamental Cloud Architectures: Illustration with Case Study	2	С	1,2,3,4	1,2
13.	Design approaches with Case Study, Design methodology for IaaS Service Model, Google API	3	C,D,I	1,2,3,4	2,4
14.	Design methodology for PaaS Service Model, Study of SaaS Service Model	3	C,D,I	1,2,3,4	2,4
UNIT V: 0	CLOUD SECURITY AND ADVAN	CED CLOUD	CONC	EPTS	10
15.	Fundamental Cloud Security: Basic Terms and Concepts, Threat Agents, Cloud Security Threats	2	С	4	1,2
16.	Cloud Security Mechanisms: Encryption, Hashing: Digital Signature, Public Key Infrastructure, Identity and Access Management	3	C,I	2,3,4	1,2
17.	Single Sign-On: Kerberos authentication, One-time password, Basic cloud data security mechanisms	3	C,I	2,3,4	1,2
18.	Advanced Clouds, Mobile Cloud, Media Cloud, Green Cloud	2	С	3	1,2
Total cor	ntact hours	45*			

SI. No.	LEARNING RESOURCES							
1.	Thomas Erl, Zaigham Mahmood, Richardo Puttini, "Cloud							
	Computing:Concepts, Technology and Architecture", Fourth Printing, 2014,							
	Prentice Hall/PearsonPTR, ISBN: 9780133387520.							
2.	ArshdeepBahga, Vijay Madisetti, "Cloud Computing: A Hands-On Approach", 2016, University Press, ISBN: 9780996025508.							
3.	K.Chandrasekaran, "Essentials of Cloud Computing", 2014, Chapman and Hall/CRC Press, ISBN 9781482205435.							

4.	Thomas Erl, Robert Cope, Amin Naserpour, "Cloud Computing Design
	Patterns", 2015, Prentice Hall/Service Tech Press, Pearson, ISBN: 978-
	0133858563.

17DSE327E	DISTRIBUTED OPERATING			Ρ	С
11F3L321L	SYSTEMS	3	0	0	3
Co-requisite:	NIL				
Prerequisite:	NIL				
Data Book /Codes/Standards	NIL				
Course Category	PROFESSIONAL ELECTIVE				
Course designed by	by Department of Software Engineering				
Approval	Academic Council Meeting, 2017				

PURPOSE Provides essential concepts of the principle and the functionalities of distributed operatin		of distribute system.	ed sys	stems			
INSTR	INSTRUCTIONAL OBJECTIVES			STUDENT OUTCOMES			
At the e	end of the	course, student will be able to					
1.	Recogniz system.	ze the essential concepts of distributed	а	е			
2.	Compreh in Distrib	end about the communication that takes place uted systems	а	b	е		
3.	Realize 1 and Faul	he necessity of synchronization, consistency t tolerance in a Distributed System.	а	e			
4.	Value the memory	Process management ,File systems, Shared	а	b	е		
5.	Acquire a oriented	apparent scheme regarding distributed object based systems	а	е			

Sessio n	Description of Topic	Contact Hours	C-D- I-O	l0s	Reference
UNIT I:F	UNDAMENTALS OF DISTRIBUTED SYS	TEMS			8
1.	Introduction to distributed systems, Goals of Distributed Systems	2	С	1	1,2
2.	Hardware Concepts-Bus-based, switched multiprocessors, Bus-based ,Switched microcomputers Software	2	С	1	1
	Concepts-Network Operating Systems, True				
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3.	Distributed System and Time sharing Multiprocessor Operating System	2	С	1	1,2
4.	Design issues of distributed systems	2	С	1	1,2
UNIT II:C	OMMUNICATION IN DISTRIBUTED SYS	TEMS	FEMS		
5.	Fundamentals of Communication systems, Layered Protocols	2	С	1,2	1
6.	ATM networks	1	С	1,2	1,2
7.	Client Server model - Blocking Primitives and Non-Blocking Primitives,	1	С	1,2	1
8.	Buffered Primitives and Un buffered Primitives	1	С	1,2	1,2
9.	Reliable and Un reliable primitives	1	С	1,2	1,2
10.	Message Passing	2	C,I	1,2	2
11.	Remote Procedure Call	1	C,I	1,2	1
UNIT III:	SYNCHRONIZATION IN DISTRIBUTED S	SYSTEMS	5		9
12.	Clock Synchronization - Logical, Physical clocks, clock synchronization algorithms	2	C,I	1,3	1,4,5
13.	Mutual Exclusion – Centralized, Distributed,Token ring algorithms, comparison of three algorithms	2	C,I	1	1
14.	Election Algorithms – The Bully algorithm, ring algorithm	2	C,I	1	1,4
15.	Atomic transactions	1	C,I	1	1
16.	Deadlock prevention and detection in distributed systems	2	C,I	1	1
UNIT IV: MEMOR	PROCESSES ,FAULT TOLERANCE,DIST Y	RIBUTE	D SHA	RED	12
17.	Threads, System models Processor Allocation-Allocation models, Design issues for	1	С	1	1,2
18.	processor allocation algorithm, Processor allocation algorithms	4	C,D, I	1,4	1,3
19.	Scheduling in Distributed systems Fault tolerance- Component faults, system failures,	2	C,D, I	1,4	1,2,3
20.	synchronous versus asynchronous systems, fault tolerance using active replication and primary backup	3	C,D	1,3	1,2,4

21.	Consistency protocols, Page based distributed shared memory	2	C,D	1,3	1,2
UNIT V:	DISTRIBUTED OBJECT BASED SYSTEN	IS, CASE	STU	DY	7
22.	Distributed object based systems- DOO Architecture, DOO Process, DOO Communication, Synchronization in Object Based Systems	4	С	1,5	1,2
23.	Distributed File Systems	1	С	1,4	1,2
24.	Case Study: Ameoba, MachOS, chorus, V-System	2	С	3,4,5	1,2
Total co	ntact hours	45			

LEARN	LEARNING RESOURCES:					
SI. No.	TEXT BOOKS					
1.	Andrew S. Tanenbaum, " <i>Distributed Operating Systems</i> ", PearsonEducation, Reprint, 2011					
2.	Pradeep K. Sinha, "Distributed Operating Systems Concepts and Design", PHI, 2012.					
REFER	ENCE BOOKS/OTHER READING MATERIAL					
3.	MukeshSinghal, Niranjan G Shivratri "Advanced Concepts in Operating Systems", McGraw Hill International 2011.					
4.	http://www.seas.gwu.edu/~jstanton/courses/cs251/					
5.	http://cse.yeditepe.edu.tr/~sbaydere/courses_new/cse532/					

17PCS338E	DATABASE SECURITY AND PRIVACY	L T P C 3 0 0 3			
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Elective				
Coursedesignedby	Department of Computer Science and Engineering				
Approval	Academic Council Meeting, 2017				

ΡL	The course provides afoundation in database securit IRPOSE design and implement security profiles, password polici roles. Also to handle the issues in privacy.	ty a ies,	nc pr	l p ivil	oriv ege	ac es	y.⊺ ar	o Id
	INSTRUCTIONAL OBJECTIVES					S		
Att	heend of the course, student will be able							
1.	To understand the fundamentals of security, and how it relates to information systems	а	b					
2.	To learn good pass word policies, and techniques to secure passwords in anorganization	а	b	k				
3.	To handleprivacyissues	а	b	k				

Session	Description of Topic	Contact hours	C- D- I-O	IO s	Refere nce
UNIT I : YSTEMSI	SECURITY ARCHITECTURE & OPERATINGS		8		
1.	Security Architecture: Introduction-Information Systems - Database Management Systems	2	С	1	1,3
2.	Information Security Architecture - Database Security–Asset Types and value - Security Methods	2	C, D	1	1,3
3.	Operating System Security Fundamentals: Introduction – Operating System Overview-Security Environment –Components- Authentication Methods	2	С	1	1,3,5
4.	User Administration – Password Policies – Vulnerabilities – E – mail Security	2	D,I	1	1,3,5
UNIT I PROFILE ROLES	I : ADMINISTRATION OF USERS & S,PASSWORD POLICIES,PRIVILEGES AND		10		
5.	Administration of Users- Introduction - Authentication -CreatingUsers	2	C, D	1	1,3
6.	SQLServer User-Removing, Modifying Users- Default	2	D,I	1	1,3
7.	Remote Users-Database Links-Linked Servers- Remote Servers-Practicesfor Administrators and Managers-BestPractices	2	С	1	1,3
8.	Profiles, Password Policies, Privileges and Roles: Introduction -Defining and Using Profiles-Designing and Implementing Password Policies	2	C, D,I	2	1,3
9.	Granting and Revoking User Privileges-Creating, Assigning and RevokingUser Roles-Best Practices	2	Ι	2	1,3
unit III : & virtu/	DATABASE APPLICATION SECURITY MODELS AL PRIVATE DATABASES		9		
10.	Database Application Security Models: Introduction- Types of Users-Security Models	2	С	2	1,3,5
11.	ApplicationTypes-Application Security Models-Data Encryption	2	С	2	1,3,5
12.	Virtual Private Databases:Introduction-Overview of VPD- Implementation of VPD using Views, Application Context in Oracle	2	C, D,I	2	1,3,5
13.	Implementing Oracle VPD- Viewing VPD Policies and Application contexts using Data Dictionary	2	D,I	2	1,3,5

14.	Policy Manager Implementing Row and Column level Security with SQL Server	1	D,I 2	1,3,5
UNIT IV :	AUDITING DATABASE ACTIVITIES		9	
15.	Auditing Database Activities: Using Oracle Database Activities- Creating DLL Triggers with Oracle	3	D,I 2	1,3
16.	Auditing Database Activities with Oracle -Auditing Server Activity with SQL Server 2000	3	D,I 2	1,3
17.	Security and Auditing Project Case Study strategy	3	C 2	1,3
UNIT V Technic	' : PRIVACY PRESERVING DATA MINING Ques	IG 9		
18.	Privacy Preserving Data Mining Techniques: Introduction - Privacy Preserving Data Mining Algorithms	2	C, D 3	2,4
19.	General Survey – Randomization Methods-Group Based Anonymization	3	C 3	2,4
20.	Distributed Privacy Preserving Data Mining-Curse of Dimensionality	3	C, D 3	2,4
21.	Application of Privacy Preserving Data Mining	1	C 3	2,4
Total contact hours			45[*]	

1Hassa	nA. Afyouni, "Database Security and Auditing", Third Edition, Cengage
Learnir	ig, 2009. (UNIT 1 tolv)
2. Charu	C. Aggarwal, Philip S Yu, "Privacy Preserving Data Mining": Models
andAlg	orithms,Kluwer Academic Publishers, 2008.(UNIT V).
3. Ron Be	en Natan, "Implementing Database Security and Auditing", Elsevier Digital
Press,	2005.
4. http://c	haruaggarwal.net/toc.pdf
5. http://a	drem.ua.ac.be/sites/adrem.ua.ac.be/files/securitybook.pdf

17PCS331E	DATA MINING AND ANALYTICS	С 3
Co-requisite:	Nil	
Prerequisite:	Nil	
Data Book/Codes/Standards	Nil	
Course Category	Professional Elective	
Course designed by	Department of Computer Science and Engineering	
Approval	Academic Council Meeting, 2017	

ΡL	URPOSE To acquire knowledge of Datamining techniques							
IN	NSTRUCTIONAL OBJECTIVES		STUDENT OUTCOMES					
At	At the end of the course, students will be able to							
1.	Understand the concepts of Data Mining	а						
2.	Familiarize with association rule mining	а						
3.	Familiarize various classification algorithms	а						
4.	Understand the concepts of Cluster analysis	а						
5.	Implement the Datamining concepts with various domains	а	k					

Sessio	Description of Topic	Contact C-D		10	Referenc
n	Description of opic	hours	I- 0	s	е
UNIT I:I	NTRODUCTION		Ģ)	
1.	Introduction to Data Mining– Kinds ofData	2	С	1-4	1-3
2.	Data mining Functionalities –InterestingPatterns	2	С	1	1-3
3.	TaskPrimitives	1	С	1	1
4.	Issues in Data Mining	1	С	1	1
5.	Data Preprocessing	3	С	1	1,2,4
UNIT II:	UNIT II: ASSOCIATION RULES			3	
6.	Basic Concepts	1	С	2	1,2
7.	FrequentItem Set Mining Methods	3	С	2	1,3
8.	Association Rules	2	C,I	2	1,3,4
9.	Correlation analysis	2	С	2	1,3
UNIT III:	CLASSIFICATION AND PREDICTION		Ç)	
10.	Issues Regarding Classification and Prediction	1	С	3	1,2,3
11.	Decision Tree Induction Classification	2	C,I	3	1,2,4
12.	Bayesian and Rule Based Classification	3	C,I	3	1,4
13.	Support Vector Machine	2	C,I	3	1,2,4
14.	Prediction	1	С	3	1,2
UNIT IV	: CLUSTER ANALYSIS		9)	

15.	What is Cluster Analysis	1	С	4	1
16.	Typesof Datain Cluster Analysis	2	С	4	1
17.	Categorization of Clustering Methods	3	C,I	4	1,2,4
18.	Hierarchical Methods	3	C,I	4	1,2
UNIT V: PLASTIC ANALYSIS			1	0	
19.	Applications and Trendsin Data Mining	3	С	5	1,2
20.	Machine learning	3	C,I	5	4
21.	Bigdata	2	C,I	5	5
22.	Cloud computing	2	C,I	5	6
Total contact hours 45 [*]		5			

SI.No.	TEXT BOOKS						
1.	Jiawei Han and Micheline Kamber, "Data Mining - Concepts and Techniques",						
	Second Edition, Morgan Kaufmann Publishers, 2006.						
REFE	RENCE BOOKS/OTHER READING MATERIAL						
2.	M. H.Dunham,"Data Mining:Introductory and Advanced Topics", Pearsor						
	Education. 2001.						
3.	D.Hand,H.MannilaandP. Smyth, "Principlesof Data Mining", PrenticeHall. 2001.						
4.	H. Witten and E.Frank, "Data Mining: Practical Machine Learning Tools and						
	Techniques", Morgan Kaufmann. 2000.						
5.	Nathan Marz, James Warren, "BigData-Principles and best practices of scalable						
	real-time data systems",Dream Tech Press,2015						
6.	Arshdeep Bahga, Vijay Madisetti,"Cloud Computing:A Hands-On Approach"						
	University Press ,2016						

17DIT262E	INFORMATION STORAGE AND MANAGEMENT		Т	Ρ	С	
17F11302E			0	0	3	
Co-requisite:	NIL					
Prerequisite: NIL						
Data Book / Codes/Standards	NIL					
Course Category	PROFESSIONAL ELECTIVE					
Course designed by	Department of Information Technol	ogy				
Approval Academic Council Meeting, 2017						

	The main objective of this course is to demonstrate how the storage
	technology is evolving to meet the ever increasing demand for space
	from variety of information sources and the sheer volume. The course
FURFUSE	discusses the techniques available for effective management of
	storage and retrieval of data and also the backup and recovery
	techniques.

INST	NSTRUCTIONAL OBJECTIVES					STUDENT OUTCOMES					
At th	At the end of the course, student will be able to										
1.	Identify the components of managing the data center and understand logical and physical components of a storage infrastructure	k									
2.	Evaluate storage architectures including storage subsystems	I									
3.	Understand the business continuity, backup and recovery methods.	k									
4.	Monitor the storage infrastructure and management activities	m									
5.	Understand the cloud computing services and models	I									

Session	Description of Topic	Contact Hours	C-D- I-O	10 s	Reference
UNIT I : II	NTRODUCTION			9	
1.	Introduction to Information Storage Management, Evolution of Storage Technology	1	С	1	1
2.	Data Centre Infrastructure, Key challenges in managing information.	2	С	1	1
3.	Data Center Environment: Application, Database Management System (DBMS) - Host : Connectivity, Storage, Disk Drive Components	2	С	1	1
4.	Intelligent Storage System: Components of an Intelligent Storage System	2	С	1	1
5.	Storage Provisioning, Types of Intelligent Storage Systems.	2	С	1	1
UNIT II Techno	: STORAGE NETWORKING LOGIES		,	10	
6.	Fiber Channel: Overview ,SAN and its Evolution, Components of FC SAN, FC Connectivity	2	С	2	1,3,5
7.	FC Architecture, IPSAN-iSCSI components, iSCSI Topologies, iSCSI Protocol Stack,iSCSI Names	2	С	2	1,2,5
8.	NAS: General Purpose Servers versus NAS Devices ,Benefits of NAS- File Systems and Network File Sharing, Components of NAS, NAS I/O Operation	2	С	2	1,3,5
9.	NAS Implementations, NAS File Sharing Protocols	2	С	2	1,3,5
10.	Object Based Storage Devices , Content addressed Storage	2	С	2	1
				9	
11.	Business Continuity: Information Availability ,BC Terminology, BC Planning life cycle.	2	С	3	1
12.	Failure Analysis, Business Impact Analysis	2	С	3	1

Session	Description of Topic	Contact Hours	C-D- I-O	IO s	Reference
13.	Backup and Archive: Backup Purpose ,Backup Considerations, Backup Granularity	2	С	3	1
14.	Recovery Considerations, Backup Methods	1	С	3	1
15.	Backup Architecture, Backup and Restore Operations	2	С	3	1
UNIT I	/ : STORAGE SECURITY AND			10	
MANAGE	MENT			10	
16.	Storage Security Framework and Domain	3	С	4	1
17.	Monitoring the Storage Infrastructure: Monitoring Parameters , Components Monitored	2	С	4	1
18.	Monitoring examples	2	С	4	1
19.	Storage Infrastructure Management Activities	1	С	4	1
20.	Storage Management Examples: Storage Allocation to a New Server /Host , File System Space Management	2	С	4	1
UNIT V :	CLOUD COMPUTING			7	
21.	Cloud Enabling Technologies : Characteristics of Cloud Computing , Benefits of Cloud Computing	2	С	5	1,6
22.	Cloud Service Models, Cloud Deployment models	3	С	5	1,6
23.	Cloud computing Infrastructure, Cloud Challenges.	2	С	5	1,6
Total Co	ntact Hours		4	5*	

SI. No.	LEARNING RESOURCES						
1.	⁶ EMC Corporation, "Information Storage and Management",2 nd edition Wiley India ISBN13: 978-1118094839						
2.	. UifTroppen Rainer Wolfgang Muller,"Storage Networks Explained", India, Wiley, 2010, ISBN13: 978-0470741436						
3.	 Robert Spalding, Storage Networks: The Complete Reference, Osborne Tata McGraw Hill, 2003, ISBN-13: 978-0072224764 						
4.	Farley,'Building Storage Networks", Osborne, Tata McGraw Hill, 2009, ISBN- 13: 978-0072130720						
5.	Meeta Gupta, Storage Area network Fundamentals, Pearson Education Limited,2002, ISBN13: 978-1587050657						
6.	Anthony T .Velte, Toby J.Velte, Robert Elsenpeter, "Cloud Computing: A Practical Approach", Fourth Reprint, Tata McGraw Hill Edition, 2010, ISBN- 13: 978-0071626941						

17DIT/22E		L	Τ	Ρ	С	
1/FI1422E	INTERNET OF THINGS	3	0	0	3	
Co-requisite:	NIL					
Prerequisite:	NIL					
Data Book / Codes/Standards	NIL					
Course Category	PROFESSIONAL ELECTIVE					
Course designed by	Department of Information Technology					
Approval	Academic Council Meeting, 2017					

PURPOSE We are surrounded by millions of things and devices. Internet of Thin (IoT) is a technological need to interconnect all such devices, thin with us anywhere, anytime. This course attempts to address t paradigm shift in technologies, standards and tools needed to achie the interoperability and thereby develop applications							gs gs he ve		
INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES									
At th	e end of t	he course, student will be able to							
1.	Understa	nd the basics of IoT and its application sectors	а						
2.	Understa	nd M2M and IoT	а						
3.	Understa	nd and become proficient in IoT platforms	а	i					
4.	Understa	nd and apply IoT protocols appropriately	а	i					
5.	Design a	nd develop IoT based applications	С	1					

Session	Description of Topic	Contact Hours	C-D- I-O	lOs	Reference
UNITI : IN	TRODUCTION AND CONCEPTS OF	IOT			8
1.	Introduction to IOT, definition and characteristics of IOT, Overview of the syllabus	2	С	1	1
2.	Architecture of Internet of Things, Physical and logical design of IOT, IOT enabling technologies, IOT levels and deployment templates	3	С	1	1
3.	Domain specific IOTs, home automation, cities, environment, Domain specific IOTs, Energy, retail, agriculture, industry, health and lifestyle	3	С	1	1
UNIT II :	IOT AND M2M COMMUNICATION		-	12	
4.	M2M, difference between IOT and M2M, ETSI M2M Architecture, system architecture	3	С	2	1
5.	ETSI M2M SCL resource structure, Security in ETSI M2M framework, SDN and NFV for IOT, IOT system management, need for IOT system management	5	С	2	1
6.	SNMP, Network operator requirements, NETCONF-YANG, IOT system management with NETCONF-YANG, IoT Design methodology-case study on IOT system for Weather Monitoring	4	C,I	2	1
UNIT III :			9		
7.	Introduction to Hardware used for IoT: Microcontrollers, Microprocessors, SoC, Sensors	4	C,I	3	1
8.	Introduction to Arduino, Pi, Spark, Intel Galileo	5	C,I	3	1

UNIT IV:	IoT TECHNICAL STANDARDS AND	PROTOCO	DLS		8
9.	RF Protocols: RFID, NFC;IEEE 802.15.4: ZigBee, Z-WAVE, THREAD; Bluetooth Low Energy (BLE), IPv6 for Low Power and Lossy Networks (6LoWPAN) and Routing Protocol for Low power and lossy networks (RPL)	3	С	4	1,2
10.	CoAP ,XMPP, Web Socket, AMQP, MQTT, WebRTC, PuSH	3	С	4	1,2
11.	Architectural Considerations in Smart Object Networking	2	С	4	5
UNIT V THINGS	: DEVELOPING INTERNET OF	8			
12.	IoT platforms design methodology, IoT Physical devices and endpoints,	4	С	5	1
13.	IoT Systems: Logical design using Python, IoT physical servers and cloud offerings (Cloud computing for IoT)	4	C,I	5	1
Total co	ntact hours			45*	

SI. No.	LEARNING RESOURCES
1.	Arshdeep Bahga, Vijay Madisetti, "Internet of Things, A Hands -on Approach", 1st Edition 2015, University Press, ISBN: 978-81-7371- 954-7
2.	Oliver Hersent, David Boswarthick, Omar Elloumy, "The Internet of Things",1 st Edition ,2015,ISBN: 978-81-265-5686-1
3.	Michael Miller, "The Internet of Things, How Smart TVs, Smart Cars, Smart Homes, and Smart Cities are changing the World", First edition ,2015, Pearson , ISBN:978-93-325-5245-6
4.	https://thingsee.com/blog/quality-hardware-list-for-your-iot-projects, as on date: 25/04/16
5.	https://tools.ietf.org/html/rfc7452, as on date: 25/04/2016
6.	http://dret.net/lectures/iot-spring15/protocols, as on date: 25/04/2016
7.	http://iot.intersog.com/blog/overview-of-iot-development-standards-and- frameworks, as on date: 25/04/2016

17PCS423E	SOFTWARE DEFINED NETWORKS	L 3	T 0	P 0	С 3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	NIL				
CourseCategory	Professional Elective				
Coursedesignedby	Department of Computer Science and Engi	ne	eri	ng	
Approval	Academic Council Meeting, 2017				

PU	RPOSE This course introduces software defined networkin paradigm in computer networking that allows a log software program to control the behavior of an entire net	g, gica wo	ar ally rk.	Ce	em ent	erg rali	jing zed
INS	INSTRUCTIONAL OBJECTIVES STUDENT						
At	the end of the course, student will be able to						
1.	Differentiate betweent aditional networks and software defined	а					
	networks						
2.	Understand advanced and emerging networking technologies	а	b	С			
3.	Obtain skills to do advanced networking research and	а	b	С			k
	programming						
4.	Learn how to use software programs to perform varying and	а	b	С			k
	complex networking tasks						
5.	Expand up on the knowledge learned and applyit to solve real	а	b	g			
	world problems						

Session	Description of Topic	Contacthours	C-D- I-O	I0s	Reference
UNIT I: I	NTRODUCING SDN		9		
1.	SDN Origins and Evolution– Introduction – WhySDN?	1	С	1	1,4,5
2.	Centralized and Distributed Control and Data Planes	2	С	1	2,4,5
3.	The Genesis of SDN	2	С	1	1,4,5
4.	Introducing Mininet	4	D,I	ა	1,2,3,7
UNIT II:	SDN ABSTRACTIONS		11		
5.	How SDN Works	2	C,D	1,2	1,5,6
6.	The Open flow Protocol	1	C,D	2	1,2,3
7.	SDN Controllers: Introduction -General Concepts -VMware -Nicira-V Mware/ Nicira	1	D,I	3	1,2,3,5
8.	Open Flow – Related – Mininet -NOX /POX - Trema -Ryu-Big Switch Networks / Flood	2	D,I	3	1,2,3,5

	light				
9.	Layer3 Centric -Plexxi-Cisco OnePK	1	D,I	3	2
10.	Setting up the Environment and Implementation of Controllers in Mininet	4	D,I	3	1,2.3,8
UNIT III	: PROGRAMMING SDN'S		8		
11.	Network Programmability	2	I,O	4	2,6
12.	Network Function Virtualization	2	I,O	2	2,5
13.	NetApp Development, Network Slicing	4	I,O	3,4	1,2,3
υνιτ ιν	SDN APPLICATIONS AND USE CASES		11		
14.	SDN in the Data Center	2		2	1,2,5
15.	SDN in Other Environments	1		2	1
16.	SDN Applications	2	Ι	5	1,2
17.	SDN UseCases	2		5	1,2,5
18.	The Open Network Operating System	4	D,I,O	3	1,2,3
	SDN'S FUTUREAND PERSPECTIVES		6		
19.	SDN Open Source	2	С	2	1
20.	SDN Futures	2	С	1,5	1,6
21.	Final Thoughts and Conclusions	2	С	5	1,2
Total co	ontact hours		45 [*]		

LEARN	NG RESOURCES
SI.No.	TEXT BOOKS
1.	Software Defined Networks: A Comprehensive Approach by Paul Goransson
	and ChuckBlack, Morgan Kaufmann Publications, 2014
2	SDN - Software Defined Networks by Thomas D. Nadeau & KenGray, O'Reilly,
۷.	2013
3	Software Defined Networking with Open Flow By Siamak Azodolmolky, Packt
Э.	Publishing, 2013
REFER	ENCE BOOKS / OTHER READING MATERIAL
	Feamster, Nick, Jennifer Rexford, and Ellen Zegura. "The road to SDN:
4.	anintellectual history of programmable networks. "ACMSIGCOMM Computer
	Communication Review 44.2 (2014):87-98.
5	Kreutz, Diego, etal. "Software – defined networking: Acomprehensivesurvey.
5.	"Proceedings of the IEEE103.1(2015):14-76.
	Nunes, Bruno A A, etal. "Asurvey of software - defined networking: Past,
6.	present, and future of programmable networks. "Communications Surveys &
	Tutorials, IEEE16.3 (2014):1617-1634.
7.	Lantz, Bob, Brandon Heller, and Nick McKeown. "A networking laptop: rapid
	prototyping for software - defined networks. "Proceedings of the 9th
	ACMSIGCOMM Workshop on Hot Topicsin Networks.ACM,2010.

	Monsanto,	Christopher,	etal.	"Composing	gs oftware	defined
8.	networks."Pr	esented a spart	of the	10th USENIX S	Symposiumon	Networked
	Systems Des	sign and Impleme	entation	(NSDI13). 2013	3.	

170084255		L	Т	Ρ	С
TIPC342JE	SERVICE ORIENTED ARCHITECTORE	3	0	0	3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Elective				
Coursedesignedby Department of Computer Science & Engineering					
Approval	Academic Council Meeting, 2017				

PU	PURPOSE To gain the basic principles of service orientated architecture										
INSTR	INSTRUCTIONAL OBJECTIVES				STUDENT OUTCOMES						
At the	end of the	course, student will be able to									
1.	Learn servi	ce oriented analysis techniques	а								
2.	Learn tech	nology under lying the service design	k								
3.	Learna dva	nced concepts in building SOA	С								
4.	Understand	I the Java Web services	а								
5.	To know a	pout various Web services specification	b								
	standards										

Session	Description of Topics	Contact	C D	lOs	Reference
I INIT I· FI	INDAMENTAL OF SOA	nours	10	9	
1.	Understand the Fundamental of SOA and Defining SOA: Introduction to SOA , Understand the necessity of SOA, Defining	1	С	1	1
2.	Explain the Evolution of SOA: Analyze the SOA timeline from XML to Web servicesto SOA, Describe abrief history about XML, Web Services and SOA	1	С	1	1
3.	Introduction to Service Oriented Enterprise (SOE):	1	С	1	1
4.	Comparing SOA to past architectures: Analyze the past architectures	1	С	1	1
5.	Understand the Basic concepts of SOA Architecture: Understand the Scope Of SOA and Analyze the SOA Reference Model	1	С	1	1
6.	Understand the Key Service characteristics of SOA: List the Key Service characteristics of SOA	1	С	1	1
7.	Understand the Anatomy of SOA: Analyze SOA architecture and Receive knowledge to establish the SOA environment	1	С	1	1
8.	Analyze how components in an SOA interrelate: Understand the SOA component and Analyze specific behaviors, and relationships among these components	1	С	1	1
9.	Understand the Technical Benefits and Business Benefits of SOA: List the Technical Benefits of SOA, and Assess Business Benefits of SOA	1	С	1	1

UNITII: WEB SERVICE AND SOA			9				
10.	Introduction to Web Services and Primitive SOA: Understand Web Service Framework with respect to SOA and List the Logical component soft he Web services framework	1	С	2	1		
11.	Explain Service descriptions with WSDL layout: Analyze the WSDL Services with SOA and Identify and Categorize the Meta data and servic e contracts	1	С	2	1		
12.	Explain Messaging with SOAP: Analyze the SOAP Protocol and SOA and Describe the SOAP nodes and message path	1	С	2	1		
13.	Understand the Message exchange Patterns and Coordination: Analyze the Web Services a Activity Management, Coordination types and coordination protocols	1	С	2	1		
14.	Explain about Atomic Transactions: categorize the ACID properties and analyze atomic transaction with SOA	1	С	2	1		
15.	Understand Business activities with SOA: analyze business activities and protocols	1	С	2	1		
16.	Understand the advanced concepts of Orchestration and Choreography: Receive knowledge on advanced concepts of Orchestration and Choreography	1	C,I	2	1		
17.	Understand Service layer abstraction: Analyze the Service layer configuration scenarios	1	C,I	2	1		
18.	Understand Application Service Layer :problems solved by layering services Analyze Business Service Layer and Orchestration Service Layer: Analyze the casestudy Scenarios	1	C,I	2	1		

UNIT III: E	BUILDING SOA			9	
19.	Understand basic phases of the SOA delivery life cycle: Explain the various SOA Delivery Strategies and analyze top – down strategy, bottom – up strategy and agilestrategy with Prosand cons	1	C,D	3	1
20.	Introduction to service – oriented analysis and process steps: Analyze the Objectives and service-oriented process steps	1	C,D	3	1
21.	Understand the Business – centric SOA and Deriving business services -service modelling: List the Benefits of a business -centric SOA and Identify Sources from which business	1	C-D	3	1
22.	Introduction to service-oriented design: Objectives of service – oriented design and Understand various technology under lying the	1	C-D	3	1
23.	Introduction to WSDL language basics: Define the structure of WSDL and implement sample WSDL file	1	С	3	1
24.	Introduction to SOAP basics: Recognize SOAP language basics Define the structure of SOAP and Implement SOAP style webservices in Java.	1	С	3	1
25.	Understand SOA composition guidelines: List the SOA Composition Guidelines and Evaluate the preliminary steps to composing SOA and choosing service layers and standards	1	С	3	1
26.	Understand the Entity – centric business service design: List the step – by – step process	1	С	3	1
27.	Explain Application service design: List the Application service design process steps Describe Task centric business service design: categorize the Task –	1	С	3	1

	centric business service design process steps				
UNIT IV: J	AVA WEB SERVICES			9	
28	Introduction to SOA support in J2EE: Understand the SOA platform basics and building blocks	1	С	4	1-4
29	Overview of Java API for XML-based web services (JAX-WS): Receive knowledge on creation of SOA compliant webservice using Java API for XML - based webservices (JAX- WS)and acquire hands -on experience.	1	С	4	1-4
30	Introduction to Java Architecture for XML binding (JAXB): Building webservices and client with examples	1	С	4	1-4
31	Introduction to Java API for XML Registries (JAXR)	1	С	4	1-4
32	Overview of Java API for XML based RPC (JAX-RPC)	1	С	4	1-4
33.	Explain Web Services Interoperability	1	С	4	1-4
34.	Introduction to SOA support in .NET: Receive knowledge on NET Platform overview	1	С	4	1-4
35.	Overview of ASP.NET webservices: Understand the ASP.NET Programming Basics and Creating a WebSite Using Visual Studio IDE	1	С	4	1-4
36.	Analyze the Case Studies: Implement the Small Business Customer Management application as a web applications using ASP.NET Overview of Web Services Enhancements (WSE)	1	С	4	6

UNIT V: SECURIT	WS*SPECIFICATION STANDARDS & Y	9						
37.	Introduction toWS-BPEL basics:Basic terms usedin theBPELterminology	1	С	5	1-7			
38.	WS-Coordination overview	1	С	5	1-7			
39.	Introduction to WS-Choreography	1	С	5	1-7			
40.	Describe the WS-Policy with SOA	1	С	5	1-7			
41.	Overview of WS Security	1	С	5	1-7			
42.	Overview of Notification and Eventing	1	С	5	1-7			
43.	Explain about Transaction Management	1	С	5	4			
44.	Analyze the Case study-SOA in cloud	1	С	5	4			
45.	Research issues: Analyze the research focus on SOA and issues Comparative Analysisof SOA and Cloud Computing	1	С	5	4			
Total con	tact hours			45 [*]				

17PCS434E	NETWORK SECURITY	L 2	T 0	P	C 2
Co-requisite:	Nil	5	V	U	3
Prereguisite:	Nil				
Data Book/Codes/Standards	Nil				
CourseCategory	Professional Elective				
Coursedesignedby	Department of Computer Science and Eng	gin	ee	ring]
Approval	Academic Council Meeting, 2017				

PUF	RPOSE	To Auth the r	understar entication, nechanism	ndthe Data is use	various Integrity, d to mitiga	types Non-Re te the se	services pudiation a curity risks	i.e. nd A) cce	Cor ss	nfic co	der ntr	ntia rol	ality, and
INST	INSTRUCTIONAL OBJECTIVES STUDENT OUTCOMES													
At th	e end c	of the	course, stu	udentv	will be abl	e to								
1.	Ability ptograp	to ui ohy	nderstand	the a	oplication	of math	ematic sind	cry a						
2.	Unders	stand	the mecha	anism	used in th	ne classi	cal encrypti	on a	k)				

	system and different type of block ciphermode of operation					
3.	Abilityto encrypt / decrypta message using Secret Key and Public Key Cryptography	а	b			
4.	Understand the various types of authentication algorithm	а				
5.	Understand the security measure taken over Internet security	j				
6.	Understand the various types of vulnerabilities and detection system	j				

Session	Description ofTopic	Contact hours	C-D- I-O	I0s	Reference
UNIT I: S	SECRET KEY CRYPTOGRAPHY	9			
1.	Classical Encryption Techniques, SDES	3	D,I	1,2	1,3,5
2.	Block Cipher and Data Encryption Standard (DES)	3	D	2,3	1,3,5
3.	Attack, Linear Cryptanalysis	1	D	3	2,5
4.	Block Cipher Operation and AES	2	D	2,3	1,3,5
UNIT II:	PUBLIC KEY CRYPTOGRAPHY	9			
5.	Mathematical Background for Cryptography	3	С	1	2,3
6.	Fermat'sand Euler'sTheorems, Testing for Primality	1	С	1	1,3
7.	Public Key Cryptography and RSA	2	D,I	3	1,2,3
8.	Discrete Logarithm and its application	1	С	1	2,3
9.	Elliptic Curve Cryptography	2	C,D,I	3	2.3
UNIT III:	AUTHENTICATION	9			
10.	Cryptographic Hash	1	D,I	4	2,4,5
11.	Key Management	2	D,I	3	2,4,5
12.	Authentication	4	D,I	4	2,4,5
13.	Secure Hash Algorithm(SHA)	2	D,I	4	1,4,5
UNIT IV:	INTERNET SECURITY	9			
14	IP Security– IPSec	2	С	5	2,4
15.	Transport Layer Security	1	С	5	2,4
16.	Wireless LAN Security	2	С	5	2,4
17.	CellPhone Security	1	С	5	2,4
18.	Web Service Security	3	С	5	2,4

UNIT Detec	V: VULNERABILITY AND INTRUSION TION SYSTEM	9			
19.	Non-Cryptographic Protocol Vulnerabilities	2	С	6	2
20.	Software Vulnerabilities	2	С	6	2
21.	Virus, Worms and otherMalwares	2	С	6	2
22.	Firewall	1	С	6	2
23.	Intrusion Prevention and Detection	2	С	6	2
Total c	ontact hours		45 [*]		

LEARNIN	G RESOURCES
SI. No.	TEXT BOOKS
1	Williams Stallings "Cryptography and Network Security- Principles and
1.	Practice", Sixth Edition, Pearson Publication,2016
2	Bernard Menezes "Network Security and Cryptography", Cengage Learning,
۷.	Third Impression 2014
REFEREN	NCE BOOKS/OTHER READING MATERIAL
2	Atul Kahate "Cryptography and Network Security", Tata McGraw Hill
5.	Publication Company Limited, 2006
1	Charlie Kaufman etal "Network Security- Private Communication in a Public
4.	World", Second Edition, PHI Learning Private Limited, 2011
5	Charles P. Pfleegeretal "Security in Computing", Third Edition, Pearson
5.	Education, 2004

17PCS424E	SEMANTIC WEB
Co-requisite:	Nil
Prerequisite:	Nil
Data Book/Codes/Standards	Nil
CourseCategory	Professional Elective
Coursedesignedby	Department of Computer science and Engineering
Approval	Academic Council Meeting, 2017

PURPOSE Thiscourse provides the students with the concepts to create the SemanticWeb include a systematic treatment of the different languages like XML,RDF,OWL,and rules and technologies (explicit metadata, ontologies, and logic and inference) that are central to Semantic Web development.

	INSTRUCTIONAL OBJECTIVES	STUE OUT	DEI CO	NT M	ES		
At	the end of the course, student will be able to						
1.	Understand the XML technologies, RDF and OWL	а	i				
2.	Developsemantic web application usingprotégé	а	i				
3.	Developsemantic web services	а	i				

Session	Description of Topic	Contact	C-D-	10	Reference
		nours	1-0	S	
	THE SEMANTICWEB VISION			9	1
1.	Levels of semantics, Semantic Web Technologies – Layered Architecture.	3	С	2	1
2.	Thinking and Intelligen tWeb applications tools. The information age.	3	C,D	2	1
3.	Today's World Wide Web Limitations, syntacticweb, data-unstructured, semistructured and structured	3	C,D	1	2
UNIT II:	ONTOLOGY DEVELOPMENT			9	
4.	The role ofXML– XML and the web– Web services – XML technologies – XML revolution – Structuring with schemas –presentation technologies.	4	C,D	1	5 and 6
5.	Introduction to RDF,Syntaxfor RDF, Simple Ontologies inRDFSchema,An Example.	2	C,D	1	1,2,3,5,6 and7
6.	Queryingin RDF. OWL language – OWL Syntax and Intuitive Semantics, OWL Species, examples.	3	C,D	2	1,23,5,6`an d7,
UNIT III	ONTOLOGY RULESAND QUERYING			9	
7.	Ontology tools- Ontology development using protégé, Description Logics, Automated Reasoning with OWL	2	C,D	2	1,2,3,4,5,6a nd7,
8.	Exercises – First – Order Rule Language, Combining Rules with OWLDL.	4	C ,D,I	2	1,2 3,4,5,6and7,
9.	SPARQL: Query Language for RDF, Conjunctive Queries for OWLDL, Exercises, Ontology Engineering.	3	C,D,I	2	1,2 3,4,5,6and7,

UNIT I\	: SEMANTIC WEB SERVICE	9			
10.	Semantic webservice concepts	3	С	1	5 and 6
11.	Representation mechanisms for semantic webservices	3	C,D	1	5 and 6
12.	WSMO– WSDL-S – Relatedwork in thearea of semantic webservice frameworks.	3	C, D	3	5 and 6
UNIT V	: SEMANTIC WEB SERVICE DISCOVERY			9	
13.	Short comings and limitation of conventional webservice discovery	2	С	3	5 and 6
14.	Centralized discovery architecture – P2P discovery architecture– Algorithm approaches	4	C,D	3	5 and 6
15.	Web service modelingontology– Conceptual model forservice discovery–Discovery based on semantic descriptions	3	C,D	3	5 and 6
Total c	ontact hours		4	5	

LEAF	RNING RESOURCES
1.	Grigoris Antoniou and Frank Van Harmelen, "A Semantic Web Primer", The MIT
	Press, Cambridge, Massachusetts London, England, 2004.
2.	Pascal Hitzler, Markus Krötzsch and Sebastian Rudolph ,"Foundations of Semantic Web Technologies" Chapman & Hall / CRC, 2009.
3.	Toby Segaran, Colin Evans, Jamie Taylor, "Programming the Semantic Web BuildF lexible Applications with Graph Data," O'Reilly Media,2009.
4.	www.semanticweb.org
5.	Frank. P. Coyle, "XML,Web Services and the data revolution", Pearson Education, 2002.
6.	Jorge Cardoso, "Semantic webservices: Theory, tools and applications", Information science, 2007.
7.	Michael C, Daconta, LeoJ.Obrstand KevinT. Smith, "The semantic Web: A guide to the future of XML, web services,and knowledge management", John wiley & sons, 2003.

170084265	PATTERN RECOGNITION		Т	Ρ	С
17FC3420E	TECHNIQUES	3	0	0	3
Co-requisite:	Nil				
Prerequisite:	Nil				
Data Book/ Codes/ Standards	Nil				
Course Category	Professional Elective				
Course designed by	Department of Computer Science Enginee	erin	g		
Approval	Academic Council Meeting, 2017				

PURPOSE	This techr	course niques ar	provide nd their a	a ppl	way icatior	to ns	learn	the	various	pattern	recognition
INSTRUCT	IONA	L OBJE	CTIVES							000	STUDENT DUTCOMES

At	the end of the course, students will be able to	а			Τ	
1.	Understand the fundamentals of Pattern Recognition techniques	а			Τ	
2.	Learn Statistical models of Pattern Recognition	а				
3.	Understand the principles of Clustering approaches to Pattern Recognition	а				
4.	Understand the Syntactic Pattern Recognition techniques	а	С	k		
5.	Understand the Neural Network approachto Pattern Recognition	а	С	k		

Session	Description of Topic	Contact hours	C-D-I-O	lOs	Referen ce
unit I: I Recognitio	NTRODUCTION TO PATTERN N		8		
1.	Pattern and features,Classification, Description, Pattern Mappings	1	С	1	1,2,3
2.	Patterns and Feature Extraction with examples	1	С	1	1,2,3
3.	Classifiers, Decision Regions, Boundaries	1	С	1	1,2,3
4.	Training and learning in pattern recognition systems	1	С	1	1,2,3
5.	Pattern recognition approaches , Statistical pattern recognition, Syntactic pattern recognition , Neural pattern recognition, Comparison	2	С	1	1
6.	Black Box approaches , Reasoning driven pattern recognition	1	С	1	1,2

UNIT II: S	TATISTICAL PATTERN RECOGNITION		10		
7.	Introduction to Stat PR, Statistical models, Gaussian case and Class Dependence	1	С	2	1
8.	Discriminant Functions – Uniform Densities – Classifier Performance, Riskand Errors	1	С	2	1
9.	Supervised learning– Parametric estimation –Maximum Likelihood Estimation	1	С	2	1
10.	Bayesian parameter estimation	1	С	2	1
11.	Nonparametric approaches – Density estimation	1	С	2	1
12.	Parzen Windows , k-nn Nonparametric estimation	1	С	2	1
13.	Nearest Neighbor Rule	1	С	2	1
14.	Linear Discrimant Functions, Fisher's Linear Discriminant– Discreteand Binary Classification problems	2	С	2	1
15.	Techniques to directly obtain Linear Classifiers	1	С	2	1
UNIT III: Cluster	UNSUPERVISED LEARNING AND		8	r	
16.	Formulation of unsupervised problems, Unsupervised Learning Approaches	2	С	3	1
17.	Clustering for unsupervised learning and classification, c-means algorithm	1	С	3	1
18.	Learning Vector Quantization, Formal Characterization of General Clustering Procedures	2	С	3	1
19	Clustering Strategies , Cluster Swapping Approaches	1	С	3	1
20.	Hierarchical clustering procedure	1	С	3	1

	TACTIC PATTERN RECOGNITION		11				
21.	Syntactic Pattern Recognition, Grammar based approaches, Formal Grammars, Types of Grammars	2	С	4	1		
22	String generation as Pattern Description	1	С	4	1		
23.	Recognition by String Matching and Parsing,	1	С	4	1		
24	Cocke-Younger-Kasami (CYK) Parsing Algorithm	1	C,D	4	1		
25	Augmented Transition Networks, High Dimensional Grammars, Stochastic Grammars and applications	2	С	4	1		
26.	Graph based structural representations, GraphIsomorphism	2	С	4	1		
27.	Attributed Graphs, Match Graphs, Cliques, Structural Unification using attributed graphs	2	C,D	4	1		
UNIT V:NEUF	RAL PATTERN RECOGNITION	9					
28.	Neural Networks fundamentals, Learning in Neural networks, Physical Neural Networks	1	С	5	1		
29.	Artificial Neural Networks model, activation functions, weights,	1	С	5	1		
29. 30.	Artificial Neural Networks model, activation functions, weights, Neural Network based Pattern Associators, CAM , Linear Associative Mappings, Different approaches	1	C C	5 5	1		
29. 30. 31	Artificial Neural Networks model, activation functions, weights, Neural Network based Pattern Associators, CAM , Linear Associative Mappings, Different approaches Hetero associative memory design, Hebbian learning	1 2 1	C C C,D	5 5 5	1 1 1		
29. 30. 31 32	Artificial Neural Networks model, activation functions, weights, Neural Network based Pattern Associators, CAM , Linear Associative Mappings, Different approaches Hetero associative memory design, Hebbian learning Feed forward Network Architecture, Trainingin Feed forward networks, GDR, Derivation of Delta Rule	1 2 1 2	C C C,D C,D	5 5 5 5	1 1 1 1		
29. 30. 31 32 33.	Artificial Neural Networks model, activation functions, weights, Neural Network based Pattern Associators, CAM , Linear Associative Mappings, Different approaches Hetero associative memory design, Hebbian learning Feed forward Network Architecture, Trainingin Feed forward networks, GDR, Derivation of Delta Rule Back propagation Algorithm, Pattern Associat or for Character Classification	1 2 1 2 2	C C,D C,D C,D	5 5 5 5	1 1 1 1 1		

LEARNING RESOURCES SI.No TEXT BOOK

1.	RobertJ, Schalkoff, "Pattern Recognition: Statistical, Structural and Neural
	Approaches", John Wiley & SonsInc., New York, Reprint2014.
REFE	RENCE BOOKS/OTHER READING MATERIAL
2.	EarlGose, Richard Johnson baugh, SteveJost, "Pattern Recognition and Image
	Analysis", Prentice Hall of India Private Ltd., New Delhi– 110 001, 1999.
3.	DudaR.O. and HartP.E.,"Pattern Classification and Scene Analysis", Wiley, New
	York, 1973