ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS UNDER CBCS PATTERN (w.e.f.2023-24)

B.Sc. Software

Sem.	Part	Course	Title of the Paper	T/P	Cr.	Hrs./ Week		Max. Mai	rks
sem.	lait	Code	The of the Laper			week	Int.	Ext.	Total
	т	2311T	தமிழ் இலக்கிய வரலாறு- I	Т	3	6	25	75	100
	I		/Other Languages -I						
	II	2312E	General English - I	Т	3	6	25	75	100
		23BSO1C1	Programming in C	Т	4	5	25	75	100
		23BSO1P1	Programming in C Lab	P	4	4	25	75	100
Ι			Allied – I Mathematics/ Physics/	T	3	3	25	75	100
1	III		Information Technology/ Commerce						
			Allied I Practical - Respective Allied	Р	2	2	25	75	100
			Theory Course						
		23BSO1S1	Introduction to HTML	Т	2	2	25	75	100
	IV	23BSO1FC	Fundamentals of Information	Т	2	2	25	75	100
			Technology Total		23	30	200	600	800
				Т	23		200	000	000
	I	2321T	தமிழ்இலக்கிய வரலாறு-2 /Other		3	6	25	75	100
			Languages-II						
	II	2322E	General English – II	Т	3	6	25	75	100
		23BSO2C1	Data Structures and Algorithms	Т	4	5	25	75	100
		23BSO2P1	Data Structures and Algorithms using C Lab	Р	4	4	25	75	100
II	II III		Allied – I Mathematics/ Physics/	Т	3	3	25	75	100
			Information Technology/ Commerce		5	5	23	15	
			Allied I Practical - Respective Allied Theory Course	Р	2	2	25	75	100
	IV	23BSO2S1	Electronic Publishing	Т	2	2	25	75	100
		23BSO2S2	PHP Programming	Т	2	2	25	75	100
			Naan Mudhalvan Course						
			Total		23	30	200	600	800
	Ι	2331T	தமிழக வரலாறும் பண்பாடும் /Other Languages-III	Т	3	6	25	75	100
	II	2332E	General English – III	Т	3	6	25	75	100
		23BSO3C1	Operating systems	Т	4	5	25	75	100
III		23BSO3P1	Operating Systems Lab	Р	4	4	25	75	100
111			Allied – I Mathematics/ Physics/	Т	2	2	25	75	100
	III		Information Technology/ Commerce		3	3	25	75	
			Allied I Practical - Respective Allied	Р	2	2	25	75	100
			Theory Course						
		23BSO3S1	Quantitative Aptitude	Т	2	2	25	75	100
		233AT/	Adipadai Tamil/	Т	2	2	25	75	100
		23BSO3S2	Enterprise Resource Planning		ļ				
			Naan Mudhalvan Course						
			Total		23	30	200	600	800

	Ι	2341T	தமிழும்அறிவியலும் / /Other Languages -IV	T	3	6	25		75	100
F	II	2342E	General English – IV	Т	3	6	25		75	100
F		23BSO4C1	Object Oriented Programming with Ja	ava T	4	4	25		75	100
		23BSO4P1	Object Oriented Programming with Ja Lab	ava P	3				75	100
V	III		Allied – I Mathematics/ Physics/ Information Technology/ Commerce	Т	3	3	25		75	100
			Allied I Practical - Respective Allied Theory Course	Р	2	2	25		75	100
F		23BSO4S1	Android Programming	Т	2	2	25		75	100
	IV	234AT/23B	Adipadai Tamil/	Т	2	2	25		75	100
	1 V	SO4S2	Programming in PYTHON		2					
		23BES4	Environmental Studies	Т	2	2	25		75	100
			Т	otal	24	30	225	5 (675	900
		23BSO5	C1 Relational Database Management System	Т		4	5	25	75	100
		23BSO5		Р		4	5	25	75	100
	II	23BSO5	C2 Open Source Software Technolog	jies T		4	5	25	75	100
V		23BSO5	P2 Open Source Technologies Lab	Р		4	5	25	75	100
		23BSO5 23BSO5	E1/ Software Engineering/Software	Т		3	4	25	75	100
		23BSO5 23BSO5		Т		3	4	25	75	100
		23BVE5		Т		2	2	25	75	100
	Ν	⁷ 23BSO5	I Internship/Industrial Visit/ Field Visit			2 -		25	75	100
			Naan Mudhalvan Course							
				`otal		26	30	200	600	800
		23BSO6	8 8	<u> </u>	_	4	6	25	75	100
		23BSO6	0 0	P t / T		8	12	25	75	100
		23BSO6 23BSO6		1		3	5	25	75	100
VI		23BSO6 23BSO6	U	met T		3	5	25	75	100
			Extension Activity			1	-	-	_	-
		23BSO6	Essential Personing and Quantita	tive T		2	2	25	75	100
			Naan Mudhalvan Course							
				otal		21	30	125	375	500
			Grand T	otal	1	40		1150	3450	4600

TOL-Tamil/Other Languages, E – English ➤ CC-Core course

➢ Generic Elective (Allied)

SEC-Skill Enhancement Course

FC-Foundation Course

> DSE – Discipline Specific Elective

Allied Subjects for B.Sc. Software Students offered by other departments

Semester I: Allied AI - Theory - Object Oriented Programming in C++
(offered by Computer Science Department)
Allied I - Practical - Object Oriented Programming in C++ Lab
(offered by Computer Science Department)
Semester II : Allied AII – Theory – Numerical Methods with Applications (Offered by Maths Dept)
Allied AII – Practical – Numerical Methods Lab
Semester III: Allied III: Theory: Operations Research
Allied III : Practical: Operations Research Lab (Offered by Maths Dept)
Semester IV: Allied IV: Microprocessors and Micro Controllers
Allied IV : Microprocessors and Micro Controllers Lab (offered by Computer Science/BCA/IT department)
Allied Subjects offened by D.S. Software Depenter on the other depenter out students
Allied Subjects offered by B.Sc. Software Department to other department students
Semester I : Allied – I Office Automation
Allied I Practical - Office Automation Lab
Semester II: Allied - II – C Programming
Allied – II Practical – C Programming Lab
Semester III: Allied III – Theory: Internet and Web Design
: Allied III – Practical: Internet and Web Design Lab
Semester IV: Allied IV: Advanced Excel
Allied IV : Advanced Excel Lab
Out of 36 subjects, 35 subjects follows TANSCHE syllabus

Subject Code	Subject Name	~	L	Т	Р	S		z		Mark	(S		
		Category				Credits	Inst. Hours	CIA	External	Total			
23BSO1C1	PROGRAMMING IN C	CC-I	5	-	-	-	4	5	25	75	100		
		earning Obje											
LO1	To familiarize the students with			g bas	ics a	nd th	e fur	ıdam	entals c	of C, D	ata		
	types in C, Mathematical and l	ogical operati	ons.										
LO2	To understand the concept usir	v			ps								
LO3	This unit covers the concept of												
LO4	This unit covers the concept of				nd P	repro	ocess	ors					
LO5	To understand the concept of i	mplementing	point	ters.									
		Contents							No	. of Ho	urs		
	Overview of C: Importance	of C, sample	Ср	rogra	am, (C pro	ograr	n					
	structure, executing C program	1.											
	Constants, Variables, and Da												
	keywords and identifiers,												
	declaration of variables, Assig					ssig	nmer	nt					
UNIT I	statement, declaring a variable									15			
	Operators and Expression												
	assignment, increment, decrer												
	operators, arithmetic expres		ator	pre	cede	nce,	typ	e					
	conversions, mathematical fun												
	Managing Input and Outpu	-		ading	g and	wri	ting	a					
	character, formatted input, forr												
UNIT II	Decision Making and Branch						impl	e					
	IF, IF ELSE, nested IF ELSE,	ELSE IF lade	der, s	witc	h, GO	010			15				
	statement.		TT 71 ·	1 5	т								
	Decision Making and Loopin	ig: While, Do-	-Whi	le, F	or, Ji	imps	ın						
	loops.	accessing of a		Q_ ++	vo d		-im	.1					
UNIT III	Arrays: Declaration and ac arrays, initializing two-dimens												
	Functions : The form of C	•					•		15				
	calling a function, categori						• •						
	Recursion, functions with arra												
	storage classes-character array				i Uy	1010		,					
UNIT IV	Structures and Unions: D				s to	mer	nher	2					
	initialization and comparison												
	structure, arrays within stru					•	-			15			
	structures and functions, union					501000		,					
	Preprocessors: Macro substitu		usior	1.									
UNIT V	Pointers: definition, declaring				ers, a	cces	sing	a					
	variable through address and		<u> </u>				0			15			
	pointer increments and scale fa	• •				-							
	functions, pointers and structur			•									
	<u>^</u>	Total								75			
	Course Outcomes						F	rog	ramme	Outco	me		
СО	On completion of this course, s	students will						0					
	Remember the program structu		its sv	ntax	and				a.t.=				
CO1	semantics			1				Р	01,PO3	3,PO5			
	Understand the programming p	principles in C	' (dat	ta tur	nec								
CO2	operators, branching and loopi							Р	O2,PO3	3,PO6			

	structures, pointers and files)									
CO3	Apply the programming principles learnt in real-time problems	PO3,PO4,PO5								
CO4	Analyze the various methods of solving a problem and choose the best method PO4,PO5,PO6									
CO5	Code, debug and test the programs with appropriate test cases PO5,PO6									
Text Book										
1 E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata McGraw-Hill, 2010.										
Reference Books										
1.	1. Byron Gottfried, Schaum's Outline Programming with C, Fourth Edition, Tata McGraw-Hill, 2018.									
2.	Kernighan and Ritchie, The C Programming Language, Seco	ond Edition, Prentice Hall, 1998								
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Pub	lications,2021								
	Web Resources									
1.	https://codeforwin.org/									
2.	https://www.geeksforgeeks.org/c-programming-language/									
3.	http://en.cppreference.com/w/c									
4.	http://learn-c.org/									
5.	https://www.cprogramming.com/									

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	2	3	3
CO 3	2	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	2
Weight age of course contributed to each PSO	14	15	14	14	15	13

Semester I

Subject	Subject Name		L	Т	P	S				Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BSO1P 1	PROGRAMMING IN C LAB	CC-II	-	-	4	-	4	4	25	75	100	
1	(ourse Obje	ctive									
LO1	To familiarize the students with the C, Mathematical and logical operation	Programmir			nd th	ne fur	ndam	ental	s of C,	Datatyp	es in	
LO2	To understand the concept using if s		nd loo	ops								
LO3		his unit covers the concept of Arrays and Functions										
LO4	This unit covers the concept of Strue				<u> </u>	ocess	ors					
LO5	To understand the concept of impler	nenting poir	nters	and f	iles							
	List of Excercises								No.	of Hour	S	
UNIT I	 Variables, Data types, Constants and Operators Evaluation of expression ex: ((x+y) ^2 * (x+z))/w Temperature conversion problem (Fahrenheit to Celsius) Program to convert days to months and days (Ex: 364 days = 12 months and 4 days) Solution of quadratic equation Salesman salary (Given: Basic Salary, Bonus for every item sold, commission on the total monthly sales) 								12			
UNIT II	Decision making Statements6.Maximum of threenumbers7.Calculate Square root of five numbers (using gototatement)8.Pay-Bill Calculation for different levels of employee (Switchstatement)9. Fibonacci series10.Floyds Triangle							12				
UNIT III	11.Pascal's TriangleArrays, Functions and Strings12.Prime numbers in an array13.Sorting data (Ascending and Des14.Matrix Addition and Subtraction15.Matrix Multiplication16.Function with no arguments and17.Function that convert lower case18. Factorial using recursion.19.Perform String Operations using	no return va letters to up	n values 5 upper case						12			
UNIT IV	19.Perform String Operations using Switch Case.								12			

UNIT V	Pointers and Files					
	25.Evaluation of Pointer expressions					
	26.Function to exchange two pointer values					
	27.Creation, insertion and deletion in a linked list		12			
	28.Program to read a file and print the data.		12			
	29.Program to receive a file name and a line of text as command l	ine				
	arguments and write the text to the file					
	30. Program to copy the content of one file to another file.					
		Total	60			
	Course Outcomes	Pr	ogramme Outcome			
CO	On completion of this course, students will					
1	Remember the program structure of C with its syntax and semantics		PO1,PO3,PO5			
	Understand the programming principles in C (data types,					
2	operators, branching and looping, arrays, functions, structures, pointers and files)		PO2,PO3,PO6			
3	Apply the programming principles learnt in real-time problems	PO3,PO4				
4	Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6				
5	Code, debug and test the programs with appropriate test cases		PO4,PO6			
	Text Book					
1	E. Balagurusamy, Programming in ANSI C, Fifth Edition, Tata M	lcGraw-l	Hill, 2010.			
	Reference Books					
1.	Byron Gottfried, Schaum's Outline Programming with C, Fourth	Edition,	Tata McGraw-Hill, 2018.			
2.	Kernighan and Ritchie, The C Programming Language, Second E	dition, P	rentice Hall, 1998			
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publicati	ons,2021				
	Web Resources					
1.	https://codeforwin.org/					
2.	https://www.geeksforgeeks.org/c-programming-language/					
3.	http://en.cppreference.com/w/c					
4.	http://learn-c.org/		_			
5.	https://www.cprogramming.com/					
N <i>T</i> •	with Programma Autoomas:					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weight age of course contributed to each PSO	14	15	14	15	15	14

Subject Code	Subject Name	L	T	P	S		Mar			rks	
Code	Category					Credits	CIA	Extern	а	Total	
23BSO1S1	INTRODUCTION TO HTML SEC	–I 2	-	-	Ι	2	25	75		100	
	Learning Objecti										
LO1	Understand the basic concepts of internet and web de	esign.									
LO2	Understand the general structure of HTML pages and	d design	simpl	e page	es.						
LO3	Understand different forms of list, tables and frames	ets.									
LO4	Understand stylesheet definitions and use them in de	signing	web pa	ages							
LO5	Understand form design for data capturing from user	and pas	s them	to se	erver						
									No. Of. Iours		
UNIT I	Introduction to the Internet : Electronic mail – Resource Sharing – Remote Login – World Wide Web – Search Engine – Browsers – Introduction to static, dynamic and active web pages. Introduction to HTML: Designing a Home page - History of HTML - HTML Generations - HTML Documents - Anchor Tag - Hyper links								6		
UNIT II	Head and Body Sections : Header Section – Title – Links - Colorful Web page - Comment Lines - Designing the Body Section: Heading – Printing - Aligning the Headings - Horizontal Rule - Paragraph-Tab Settings - Images and Pictures - Embedding Images							6			
UNIT III	Ordered and Un Ordered Lists: Lists – Un Ordered I - Nested Lists - Table Handling: Table creation in Cells Spanning Multiple Rows/Columns - Coloring (HTML -	width	of th	ne Ta	ble ar				6	
UNIT IV	DHTML and Style Sheets: Defining Styles - Eleme an HTML Document – In-line Styles - Internal and Frames: Frameset Definition - Frame Definition - Net	External	Style	Sheet						6	
UNIT V	Forms: Action Attribute - Method Attribute - Enctr Boxes - Radio Buttons - Text Field - Text area - Pa Reset Buttons - Designing Sample Forms									6	
							HOU			30	
~~	Course Outcomes			Pr	ogra	mme	Outco	omes			
<u>CO</u>	On completion of this course, students will		T	01 7				005	DO	6	
CO1 CO2	 understand the basics of World Wide Web and intern learn the basic tags in HTML and on simple web pages using them. 						<u>PO4, F</u> PO4, F				
CO3	learn list and table designing with HTML tag manage screen space with framesets	s and	Р	01, P	PO2, I	PO3, I	PO4, F	PO5,	PO	6	
CO4	 learn style sheets to control overall design web pages. 	n of	Р	01, P	PO2, I	PO3, I	PO4, F	P O5,	PO	6	
CO5	learn Form design for data capturing		Р	0 <u>1,</u> P	<u>02</u> , I	<u>PO3</u> , I	PO4, F	<u>05,</u>	PO	6	
1	TextbooksWorld Wide Web design with HTML, C. Xavier - 2000. ISBN 9780074639719	Tata Mc	Graw	Hill F	ublis	hing (Compa	any I	Lim	ited	

	Web Resources							
1.	http://www.pagetutor.com/html_tutor/index.html							
2.	http://www.tutorialspoint.com/html/html_tutorial.pdf							
3.	http://www.htmlcodetutorial.com/							
4.	http://www.w3schools.com							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3
CO 5	3	3	2	3	3	2
WEIGHTAGE OF COURSE CONTRIBUTED TO EACH PSO	15	15	14	15	14	14

S-Strong-3 M-Medium-2 L-Low-1

Semester I

Subject	Subject Name	t Name E L T P S							Marks		
Code	Category						Credits	CIA	Extern al	Total	
23BSO1FC	FUNDAMENTALS OFFoundationINFORMATIONCourseTECHNOLOGYCourse		2	-	-	Ι	2	25	75	00	
		ning Objectives									
LO1	Understand basic concepts and ter			ation	tecł	molc	ogv.				
	Have a basic understanding of personal						67				
	Be able to identify data storage and its			1							
LO4	Get great knowledge of software and its	s functionalities									
	Understand about operating system and	their uses									
103	onderstand about operating system and	Contents							No. (Эf	
Contents						Hou					
-	Introduction to Computers: Introduction, Definition, .Charact Block Diagram Of a computer, Computers, Applications of Comp	Generations o	f Co	ompu	ter,	Clas	sificati	on Of			
	Basic Computer Organization:Role of I/O devices in a computer system. Input Units: Keyboard, Terminals andits types. Pointing Devices, Scanners and its types, Voice Recognition Systems,Vision Input System, Touch Screen, Output Units: Monitors and its types.Printers: Impact Printers and its types. Non Impact Printers and its types,Plotters, types of plotters, Sound cards, Speakers.							6			
	Storage Fundamentals: Primary Vs Secondary Storage, Storage: RAM ROM, PROM, Magnetic Tapes, Magnetic Disk Optical Disks, Compact Disks, Zi	Data storage EPROM, El s. Cartridge ta	& r EPR ape,	OM. hard	Sec	conda	ary St	orage	6		
	Software: Software and its needs, Types o Utility Programs Programming Language, High Level Language f S/W and its types: Word Proce DBMS s/w	Language: N their advantage	∕lach s &	ine disac	Lang Ivant	guage guages	e, Ass . Appli	embly cation	6		
-											
						TC	TAL H	OURS	30)	
	Course Ou							Pr	ogramr Jutcome		
СО	On completion of this course, student	s will								_	
CO1	• Learn the basics of computer, Construct the structure of the required things in computer, learn how to use it. PO1, PO2, PO3, PO4, PO5, PO6							4,			
CO2	Develop organizational structure using for the devices present currently PO1, PO2 PO3, PO PO5, PO PO5, PO							4,			
CO3	Concept of storing data in computer	using two header	· nam	ely R	AM a	and R	OM wit	h P	01, PO2	2,	

	different types of ROM with advancement in storage basis.	PO3, PO4,					
		PO5, PO6					
	• Work with different software, Write program in the software and	PO1, PO2,					
CO4	applications of software.	PO3, PO4,					
		PO5, PO6					
	Usage of Operating system in information technology which really acts as a	PO1, PO2,					
CO5	interpreter between software and hardware.	PO3, PO4,					
		PO5, PO6					
	Textbooks						
1	Anoop Mathew, S. Kavitha Murugeshan (2009), "Fundamental of Information	Technology",					
	Majestic Books.						
2	Alexis Leon, Mathews Leon," Fundamental of Information Technology", 2 nd Edition.						
3	S. K Bansal, "Fundamental of Information Technology".						
	Reference Books						
1.	Bhardwaj Sushil Puneet Kumar, "Fundamental of Information Technology"						
2.	GG WILKINSON, "Fundamentals of Information Technology", Wiley-Blackwell						
3.	A Ravichandran, "Fundamentals of Information Technology", Khanna Book Publishir	ıg					
	Web Resources						
1.	https://testbook.com/learn/computer-fundamentals						
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html						
3.	https://www.javatpoint.com/computer-fundamentals-tutorial						
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm						
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO	PSO 6
					5	
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3
CO 5	3	3	2	3	3	2
WEIGHTAGE OF	15	15	14	15	14	14
COURSE						
CONTRIBUTED						
TO EACH PSO						

Semester II

Course	Course Title	ý	L	Т	P	S	s		M	arks
Code		Category					Credits	CIA	Exter	Total
23BSO2C	DATA STRUCTURES AND ALGORITHMS	CC III	5	-	-	Π	4	25	75	100
		ningOl	jecti [.]	ves						
LO1	Understand the meaning asymptotic	<u> </u>	•		ana	ysis	and va	rious	data st	ructures
LO2	Toenhancing theproblemsolvingski	llsandtl	ninkin	gskil	ls					
LO3	Towriteefficientalgorithms and Prog			0						
LO4	Tomakethestudents learnbestpraction	ces inP	YTHO)N pr	ogra	mmi	ng			
LO5	Tounderstandhow tohandlethefiles	inData S	Struct	ure						
		Content								No.Of. Hours
UNIT I	UNIT I Arrays and ordered Lists Abstract data types – asymptotic notations – complexity analysis-Linkedlists: Singly linked list – doublylinkedlists-Circularlinkedlist,Generallists-stacks– Queues – Circular Queues – Evaluation of expressions							15		
UNIT II	BinaryTreeRepresentations–BinarySearchTrees							15		
UNIT III	SearchingandSortingSorting–I QuickSort,MergeSort,Selection Binarysearch	Bubble								15
UNIT IV	Greedy Method and Dynam Knapsack problem– Job Sequer on tapes. General method – M pairs shortest path – Single sou for Graphs – DFS – Conr Components	ncing v ultistag urce sho	vith d ge Gi ortest	leadl aph patl	ines For 1 –	– O warc Sear	ptima l Met ch Te	ıl stor hod– chniq	rage All Jues	15
UNIT V	Backtracking General Method Graph Colouring – Hamiltonian Method – Travelling Sales Perso	n Cycle	s - B							15
						ТО	TAL	HOU	RS	<u>13</u> 75
	Course Outcom	es						Prog	ramm tcomes	e
CO	On completion of this course, s									
CO1	To understand the a symp to tio time and space complexity To understand the concept sofI							PO1, PO5,		PO3,PO4,
CO2	To understand the concept softEnixed Elst, Stack and Queue.To understand the Concepts of Trees and Graphs Perform traversal operations on Trees and Graphs. To enable the applications of Trees and Graphs.PO1,PO2, PO3,PO4, PO6						PO5,			

	To apply searching and sorting techniques	PO1,PO2,								
CO3		PO3,PO4, PO5, PO6								
	TounderstandtheconceptsofGreedyMethod	PO1,PO2,								
CO4	To apply searching techniques.	PO3,PO4, PO5,								
		PO6								
	UsageofFilehandlingsinpython,Conceptofreadingand	PO1,PO2,								
CO5	writing files, Do programs using files.	PO3,PO4, PO5,								
		PO6								
	Textbooks									
1 Seymour Lipshutz, Schaum"s Outlines- Data Structures with C, Tata McGraw Hill										
	publications, 2011									
2	2 EllisHorowitzandSartajSahni,FundamentalsofComputerAlgorithms, Galgotia Publications									
	Pvt., Ltd.,2010									
3	Dr.K.NageswareRao, Dr.ShaikAkbar, ImmadiMuraliKrishna,Prob	lemSolving and Python								
	Programming, 2018									
	ReferenceBooks									
1.	Gregory L.Heileman, Data Structures, Algorithms and Object-Orie	ented Programming,								
	McGraw Hill International Edition, Singapore., 1996									
2.	A.V.Aho, J.D. Ullman, J.E.Hopcraft. Data Structures and Algorith	ms, Addison Wesley								
	Publication., 2000									
3.	EllisHorowitz and Sartaj Sahni, Sanguthevar Rajasekaran, Fundamentari Sanguthevar Rajasekaran,	alsof Computer								
	Algorithms, Galgotia Publications Pvt.Ltd., 2010									
	Web Resources									

2.	https://www.programiz.com/dsa	
3.	https://www.geeksforgeeks.org/learn-data-structures-and-algorithms-dsa-tutorial/	
1.	https://www.tutorialspoint.com/data_structures_algorithms/index.htm	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO5	PSO 6
C01	3	3	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	3	3	1	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	3	2
Weightageofcourse contributed to each PSO	15	15	15	15	13	14

S-Strong-3 M-Medium-2L-Low-1

Course	Course Title	b	L	T	P	S	ø	Marks		KS
Code		Category					Credits	CIA	Exter nal	Total
23BSO2P1	DATA STRUCTURES AND ALGORITHMS USING C LAB	CCIV	-	-	4	Π	4	25	75	100
Objectives	I	1		1		1	I	1	1	1
	the performance of different estimation for the required reso									
•	LISTOFP	ROGRAMS								equired Hour
 4. Searchan 5. Searchan 6. Sorttheg 7. Sorttheg 8. Searchth 9. Findtheo 10. Findall 11. Findtheo using DynamicPn 12. Findall 	treetraversal operations nelementinanarrayusinglinearsear nelementinanarrayusingbinarysea ivensetofelementsusingMergeSon ivensetofelementsusingQuick sor ne KthsmallestelementusingSelect OptimalsolutionforthegivenKnaps pairsshortestpathforthegivenGrap eSinglesourceshortestpathforthegi rogramming method possiblesolutionforanNQueenpro possiblesolutionforanNQueenpro	rch rt. tion Sort sackProblemu bhusingDynar ivenTravellin	nicPi gSale acktra ingba	rogran esman ncking	mmi n pro	ng n obler hod	nethoc n	I		
СО	Oncompletionofthiscourse, stud									
CO1	Tounderstandtheconcepts ofLin	kedList,Stacl	kand	Queu	e.					
CO2	ConceptsofTreesandGraphs.Per ToenabletheapplicationsofTrees Toapplysearching andsortingted	sandGraphs.	l ope	ratior	ison	Free	sand (Graph	s.	
CO3		*								
CO4	TodeterminetheconceptsofGree	dyMethodTo	apply	searc	hing	gtech	nique	s.		
CO5	UsageofFilehandlingsinpyt	hon,Concepto files.	ofread	linga	ndw	ritin	gfiles,	Do pr	ograms	using
		Те	ext B	ooks						
1	EllisHorowitz,SartajSahni,Susan "Fundamentals of Data inC", Un			cond	Edit	ion,				
2	E.Horowitz,S.SahniandS.Rajasek Algorithms " Universities Press	karan,Second	Editi	on,"F	unda	amer	ntalso	f Com	puter	
		Refere	nceB	ooks						

SeymourLipschutz,"DataStructureswithC",FirstEdition,Schaum'soutline series in								
computers, Tata McGraw Hill.								
R.KrishnamoorthyandG.IndiraniKumaravel,DataStructuresusingC,Tata McGrawHill –								
2008.								
A.K.Sharma, DataStructuresusingC, PearsonEducationIndia, 2011.								
G.BrassardandP.Bratley, "FundamentalsofAlgorithms", PHI, NewDelhi, 1997								
A.V.Aho,J.E.Hopcroft,J.D.Ullmann,,"Thedesignandanalysisof Computer								
Algorithms", AddisonWesley, Boston, 1974								
CourseOutcomes								
Oncompletionofthiscourse, students will								
ImplementdatastructuresusingC								
Implementvarioustypesoflinked listsandtheirapplications								
ImplementTreeTraversals								
ImplementvariousalgorithmsinC								
Implementdifferentsortingandsearching algorithms								

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO5	PSO 6
CO1	3	3	3	3	3	3
CO2	3	3	3	3	3	3
CO3	3	3	2	2	3	3
CO4	3	3	3	3	3	3
CO5	3	3	3	3	1	2
Weightageofcourse contributed to each PSO	15	15	14	14	13	14

S-Strong-3 M-Medium-2L-Low-1

Course	Course Title		L	T	P	S			Marks			
Code		Category					Credits	Inst.Hours	CIA	External	Total	
23BSO2S1	Electronic Publishing	SEC - II	2	-	-	-	2	2	25	75	100	
LO1	To familiarize with Photoshop softw	Objectives	a sor	oon t	oola							
LO2	To understand the use of various too					rmat	ting					
LOZ	effects	Jishi photosh	օր ա			imat	ung					
LO3	To understand the features of page n	naker electron	nic p	ublis	hing	softv	vare					
LO4	To learn to work with drawing and to print document	ext tools, han	idle p	bages	, graj	phics	and					
LO5	To learn to embed objects from other software and creating master page											
	Con	itents						RequiredHours				
Unit I	Getting Started with Photoshop: CS4 Applications -Bar & the Option Creating & Viewing a New – Doc Setting Preferences. Working with Selections – Resizing & Cropping In	ns Bar - Expl ument - Cus th images: nages.	loring tomi Intro	g Par zing oduct	the lion	& Me Inter - M	enus - face - aking			6		
Unit II	Getting Started with Layers: Layer Hiding/Showing Layers – Flattening Layers – Layer Effects. Painting in I Creating Type – Type Tool – Mo Type. Filters: The Filter Menu – Filt Effects.	g Images – W Photoshop – P ving the Tex ter Gallery –	/orki Photo xt – Filte	ng w o Ret Crea er Eff	ith A ouch ting ects	djus ing. Para – Lig	tment Type: graph ghting	- -				
Unit III	Getting started with Page maker: Pag - About the work area - Using th Viewing pages - Working with te pages, adding and deleting page publications.	e toolbox - ext and grap	work hics	cing - M	with oving	pale g be	ttes - tween	L		6		
Unit IV	Drawing tools and text tools: Dif Character formatting, paragraph for orphans - Controlling page breaks, ta Printing a document.	rmatting - C	ontro	olling	g wir	ndow	s and					
Unit V	Importing Graphics: Placing graphi OLE - Embedding an OLE object. N Numbering pages - Setting up ru design.	faster Pages:	Crea	ating	a ma	ster j	page -	-				
	Course Outcom					·	·	Pr	ogramı	ne Ou	tcome	
СО	On completion of this course, stude	ents will be										
	e to handle photoshop software and enh	1 0	•						,	PO3,PC		
	Able to handle all the tools in Photoshop to create multiple layers								, ,	PO3,PC)6	
	Able to handle PageMaker software to typeset books, reports etc.							PO3,PO4				
	Able to handle drawing tools to draw shapes and page layout featuresAble to handle graphics on pages, OLE objects and creating master pages							PO4,PO5,PO6 PO4,PO6				
5 Abl		ects and crea Text Book	ung	mast	er pa	ges			PO	+,PO6		
	id Xenakis Benjamin Levisay. Photosho sh Jain. PageMaker 7, Training Guide,	op 6 in Depth				Press	, New	/ Del	lhi.			

	Reference Books							
1	Adele Droblas Greenberg, Seth Greenberg. The Complete Reference Photoshop 6. McGraw-Hill Education Publications,2001.							
2	Ramesh Bangia. Learning Page maker 7.Khanna Book Publishing,2015							
3	Carolyn M. Connally. PageMaker 7: The Complete Reference. Osborne/McGraw-Hill, 2002							
	Web Resources							
1	https://www.photoshopessentials.com/basics/							
2	https://www.javatpoint.com/photoshop							
3	https://www.tutorialspoint.com/adobe-photoshop-photo-and-design-software							
4	http://designstacks.net/pagemaker-70-basics							
5	https://www.tutorialspoint.com/adobe_indesign_cc/desktop_publishing_popular_d tp_software.htm							

MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	3	2	2	2					
CO2	3	3	3	3	3	2					
CO3	3	2	3	3	3	3					
CO4	3	2	2	3	3	3					
CO5	3	3	2	3	3	3					
Weightage of coursecontributed to each PSO	15	12	13	14	14	13					

Cours	se Code	Course Title	Ś	L	Т	P	S	ts	ars		Ma	rks				
			Category					Credits	Inst.Hours	CIA	Externa I	Total				
23BSO	282	PHP Programming	SEC - III	2	-	-	-	2	2	25	75	100				
1.01			ng Objectiv		6			1 777 1								
LO1		To familiarize the students with servers.	Basic know	ledge	of w	vebsi	te an	d Web								
LO2		To understand the use of data ty	ypes and con	trol s	taten	nents	in P	HP								
LO3		To understand the concepts of a	-													
LO4		To learn to create and use files a to secure data.	and understar	nd the	e con	icept	of se	essions								
LO5		To understand and use object or	iented conce	pts ir	n PH	Р										
Units		Contents							Re	quire	lHour	s				
Unit I		Introduction to PHP -Basic Kr of Dynamic Website-Introductio WAMP Installation-PHP Program	n to PHP-So nming Basic	cope s -Sy	of P ntax	HP-X of Pl	KAM HP	PP and		6						
Unit II		Introduction to PHP Variab UsingOperators-UsingConditiona condition Statement -Switch() S Using the for() Loop	alStatements	-If(),e	elseif	f() a	nd	else if	6							
Unit II	I	PHP Functions -PHP Functions - ModifyingArrayElements-Proces GroupingFormSelections withAr	singArraysw	vithLo		-				6						
Unit I	V	PHP Advanced Concepts -Reading and Writing Files - Reading Data from a File -Managing Sessions and Using Session Variables							L		6					
Unit V		OOPS Using PHP -OOPS C Encapsulation, Inheritance, Pol Object in PHP-Cookies and Sessi	ymorphism	- C							6					
		Course Outcome	s						Prog	gramn	1e Out	come				
CO	0	n completion of this course, stude	nts will be													
1	Able to de	esign simple web pages]	PO1,P	O3,PC	5				
2		se data types and web interaction with simple PHP scripts								PO2,P	O3,PO	6				
3		rite script to perform decision ma		oing							,PO4					
4		se arrays and process controls and]	,	O5,PC	6				
5	Able to v	vrite server side scripting and man	Text Book							PO4	,PO6					
1	Lynnmioh	leyandMichaelMorrison, HeadFir		OL:/	ABra	in-Fr	riend	lvGuid	e-200)9.						
-	B	•	ference Boo	· ·				<i>j</i> =								
		s, TheJoyofPHP:ABeginner'sGuid eakCheck LLC; 6th edition, 2012.	letoProgram		Inter	activ	eWe	bAppli	catio	nswith	PHP a	nd				
			Web Resou	irces				1								
-		v3schools.com/php/ avatpoint.com/php-tutorial														
3 <u>http</u>	os://www.t	utorialspoint.com/php/index.htm														

MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	2	3	2	2	2					
CO2	3	3	3	3	3	2					
CO3	3	2	3	3	3	3					
CO4	3	2	2	3	3	3					
CO5	3	3	2	3	3	3					
Weightage of coursecontributed to each PSO	15	12	13	14	14	13					

Course Code	Course Title	y	L	T	P	S	5		Ma	rks		
Code		Category					Credits	CIA	Exter nal	Total		
23BSO3C	OPERATING SYSTEMS	CC-V	5	-	-	П	4	25	75	100		
		earning O	bject	tives	1							
LO1	To learn history and concepts of	foperating	g syst	ems								
LO2	To learn inter process communi	cation me	chani	ism								
LO3	To learn process scheduling and			igem	ent a	lgori	thms					
LO4	To learn deadlock detection and	-										
LO5	To learn I/O and file system ser			ing sy	yster	ns						
UNIT	Contents									No. Of. Hours		
UNIT I	ntroduction - History of operating system- Different kinds of operating system -									15		
		Operating system concepts - System calls-Operating system structure.										
UNIT II		rocesses and Threads: Processes - threads - thread model and usage - inter										
UNIT III	process communication. Scheduling - Memory Management: Memory Abstraction - Virtual Memory -									15		
	Page replacement algorithms.									15		
UNIT V	recovery - deadlocks avoidanc system: multiprocessors - multi c Input / Output: principles of I/O I systems: Files - directories - files Management and Optimization.	omputers hardware -	- prin	ciple	s of	I/O s	oftwa	re. File		15		
-		нон	DG					тот	'AL	75		
	Course Or	HOU	RS						Prog	ramme		
		accomes								tcomes		
СО	On completion of this course	, students	will									
CO1	Understand the concepts operation				r ser	vices	5		PO4,	PO2, PO2		
CO2	Understand the inter process concepts	mmunicati	ion a	nd re	lated	l			PO1, PO3, PO5,			
CO3	Understand process scheduling and memory management services of PO1, PO por por provide PO3, PO									PO2, PO4, PO		
			Understand deadlock detection and avoidance using algorithmsPO1, PO3,									
CO4		and avoida	ance	using	5				PO3,			
CO4 CO5		l file mana	agem			es of	opera	ating	PO3, PO5, PO1, PO3,	PO4, PO6 PO2,		
	algorithms Understand and master I/O and	l file mana Textbo	agem oks	ent se	ervic		•		PO3, PO5, PO1, PO3, PO5,	PO4, PO6 PO2, PO4, PO6		

1.	. William Stallings, "Operating Systems - Internals & Design Principles", 5thEdition, Prentice -									
	Hall of India private Ltd, New Delhi, 2004.									
2.	2. Sridhar Vaidyanathan, "Operating System", 1st Edition, Vijay Nicole Publications, 2014.									
	Web Resources									
1.	https://www.w3schools.in/operating-system/intro									
2.	https://www.tutorialspoint.com/operating_system/operating_system_tutorial.pdf									
3.										
4.	https://www.tutorialspoint.com/unix/index.htm									

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	1	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	2
Weightage of course contributed to each PSO	15	15	15	15	13	14

S-Strong-3 M-Medium-2 L-Low-1

Semester III

Subject	Subject Name		L	Т	P	S				Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BSO3P 1	OPERATING SYSTEMS LAB	CC-VI	-	-	4	-	4	4	25	75	100
	C	Course Obje	ctive		1						
LO1	To learn the operating system calls a		d for	mat							
LO2	To understand file system command										
LO3	To understand unix operating system			comr	nand	form	nat				
LO4	To understand linux commands and					1	•		11	1 1	
LO5	To understand GUI interaction in W		exect	ite co	omm	and u	Ising	mou			
UNIT		xcercises							N0.	of Hour	S
CYCLE I	 Disk Operating Syste 1. Write DOS command to perform a) Display files only b) Display directories only c) Display all hidden files and of d) Display all files and director 2. Write DOS commands to perform a) Create a directory and chang name, CD directory-name) b) Copy files from current directory hierarchy. (CD) 3. Write DOS commands to create a COPY CON file-name Press Enter This is a test file created from DOS Welcome to Alagappa University Karaikudi Tamilnadu Press Ctrl+Z PressEnter Key DIR file-name 4. Write DOS command to perform a) Display all file names starting b) Display all file names starting c) Display all file names with thr d) Display all file names with thr d) Display all three letter file name ending with the letter t f. Write DOS command to perform a) a create a file to another name b) rename a file to another name b) rename a file to another name b) delete all files in a directory c) delete all files starting with let 	m the follow directories ies is the followin e to it etory to new ame) to prevous le text file and Key S console pro text file and Key S console pro the followin with the letter with the letter with the letter ee letters (I nes starting v DIR m?t) the followin (REN old- ith letter a to the followin (DEL file (DEL file)	ing: ng: direc evel : list i ompt list i ompt er d ompt g: file-n L *.' a*)	(((((((tory in dir in dir it afte (and e ???) he le hame : with ame) *)	DIR DIR DIR DIR MD creat rector er cre DIR ending	/ad) /ah) /a) direc ed ry ation ation g wit n and y-nan	tory- I:			10	

	PRINT file-1 file-2 file-3		
	 8. Write DOS command to display the contents of more than one one after another TYPE file-1 file-2 file-3 9. Write DOS external command to check your hard disk for error CHKDSK 10. Write DOS external command to sort the contents of a text f SORT file-name 	or	
CYCLE	LINUX OS Shell Programming Problems		
Π	 Write a shell script to ask your name, degree name, enroll number and print them on the screen. Write a shell script to find the sum, the average and the pro- the four integers input. Write a shell program to exchange the values of two variabed. Find the lines containing numeric values in a file Write a shell script to display the digits which are in odd pair in a given 5 digit number Write a shell program to reverse the digits of five digit intee Write a shell script to find the largest among the 3 given number of numbers input, using binary search method Write a shell program to concatenate two strings and find the length of the resultant string Write a shell program to find the position of substring in g string 	40	
CYCLE III	 WINDOWS OS COMMANDS Using Mouse Operations, perform the following in WINDOWS: 1. Creating file folders 2. Changing the order in which files are displayed 3. Copying files from one folder to another folder. 4. Creating shortcut for an application or file on the desktop 5. Deleting and recovering files from recycle bin. Coming out of windows to DOS prompt. 		10
		Total	60
	Course Outcomes	Pr	ogramme Outcome
СО	On completion of this course, students will		
1	be able to use dos commands to get services from OS		PO1,PO3,PO5
2	be able to use linux commands to get services from Unix OS		PO2,PO3,PO6
3	be able to use system calls and command piping		PO3,PO4
4	be able to write shell scripts and automate processes		PO4,PO5,PO6
5	be able to use windows commands using keyboard and mouse and get services from windows OS.		PO4,PO6
	Reference Books		
1	DOS: The Complete Reference Paperback, Kris Jamsa, 4 th Editio		
2	Linux: The Complete Reference, Sixth Edition – Illustrated, Ric		
3	Windows 10: The Missing Manual, 2nd Edition, David Pogue, C	Reilly M	edia, Inc., 2018.
	Web Resources		
1.	https://www.w3schools.io/terminal/dos-logical-operators/		

2.	https://www.tutorialspoint.com/unix/index.htm
3.	https://bjpcjp.github.io/pdfs/devops/linux-commands-handbook.pdf

Mapping with Programme Outcomes:

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weight age of course contributed to each PSO	14	15	14	15	15	14

Subject	Subject Name	x	L	Τ	P	S			Ma	rks
Code		Category					Credits	CIA	Exter nal	Total
23BSO3S1	QUANTITATIVE APTITUDE	SEC-IV	2	-	-	-	2	25	75	100
Learning (Objectives									
L01	To enhance the quantitative skills									
LO2	Learn to solve numeric problems	S								
LO3	Learn to solve problems involvin	g Time and Work								
LO4	Learn to solve permutation and c									
L05	To mould the students to face van	rious competetive exan	ns							
Units	Contents Required Hours									
UNIT I	Numbers- HCF and LCM of numbers-Decimal fractions- Simplification- Square roots and cube roots- Average- problems on Numbers								L-	6
UNIT II	Problems on Ages - Surds and Indices - percentage - profits and loss - ratio and proportion-partnership- Chain rule.							6		
UNIT III	Time and work - pipes and c Boats and streams - simple in Volumeandsurfacearea-races	nterest - compound i	ntere							6
UNIT IV	Permutation and combination Height and Distances-Odd m		Discou	ınt E	Bank	ers l	Disco	ount -		6
UNIT V	Calendar - Clocks - stocks a Graphs- Piecharts-Linegraph		prese	ntati	ion	- Tal	bulati	ion – B	ar	6
						Т	OTA	L HOUI	RS	30
Course Out	comes									
CO1	Acquire quantitative skills in fir	nding solutions to num	eric pi	oble	ms					
CO2	Able to solve numeric problems									
CO3	Able to solve problems involving	ng Time and Work								
CO4	Able to solve permutation and									
004	<u>^</u>									

Webresources: Authentic Web resources related to Competitive examinations

	MAPPING TABLE												
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6							
CO1	3	2	3	2	2	3							
CO2	3	3	3	3	3	3							
CO3	3	2	2	2	3	3							
CO4	3	3	2	3	3	3							
CO5	3	3	3	3	3	3							
Weightage of course contributed to each PSO	15	13	13	13	14	15							

		Semester	· III					1		
Subject Code	Subject Name	ry	L					Mark	KS	
		Category					Credits	CIA	Exter	Total
23BSO3S2	ENTERPRISE RESOURCE PLANNING	SEC V	2	-	-	-	2	25	75	100
 maturity To integing rove To know organiza product 	grate business processes; define e and/or simplify the process; ap w the elements of a value chain ational infrastructure supports launch on the three core busine mes: (forstudents:Toknowwhatt	and analy oply the re , and exp core bus ss proces	yze a p esult to lain ho siness ses	o an ER	creat P imp proc ses; e	e a p oleme esses	roces entati	s map on. æ; ide:	and ntifyho	ow the
CO2: Identify CO3:Understa CO4: Discuss	e basic concepts of ERP. different technologies used in E nd and apply the concepts of EF the benefits of ERP fferent tools used in ERP		facturi	ng Pers	pectiv	ve an	d ER	P Moc	lules	
Units	Contents							Requ	ired H	lours
UNIT I	ERP Introduction, Benefits, Conceptual Model of ERP, the ERP, Components and needs Limitations of ERP Packages.	Evolutio	n of E	RP, th	e Stru	icture	e of		6	
UNIT II	Need to focus on Enterpr mapping; Role of common s Integration, Logical vs. Physic limitations of System Integratic	hared Er cal Syste on.	nterpris m Inte	se data	base; 1, Bei	Sys [.] nefits	tem s &		6	
UNIT III	ERP Marketplace and Marketp Marketplace Dynamics, the C tional Modules: Introduction Software, Integration of ERP, S	Changing n, Funct	ERP	Market	. ERF	- Fu	inc-		6	
UNIT IV	ERP Implementation Basics, , Implementation Life Cycle , SDLC/SSAD, Object Oriented and Employees.	Pre- Im	olemer	ntation	task,	Role	of		6	

UNIT V	ERP & E-Commerce, Future Directives- in ERP, ERP and Internet, Critical success and failure factors, Integrating ERP into or-ganizational culture. Using ERP tool: either SAP or	6
	ORACLE format to case study.	
Learning Res	ources:	
• Reco	mmended Texts	
1. E	Interprise Resource Planning – Alexis Leon, Tata McGraw Hill.	
• Refe	erence Books	
1. Ei	nterprise Resource Planning – Diversified by Alexis Leon, TMH.	
2. Ei	nterprise Resource Planning – Ravi Shankar & S. Jaiswal , Galgotia	

MAPPING TABLE											
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6					
CO1	3	3	3	2	2	2					
CO2	2	3	3	3	3	2					
CO3	2	3	3	3	3	3					
CO4	3	3	3	3	3	3					
CO5	3	3	3	3	3	3					
Weightage of course contributedto each PSO	13	15	15	14	14	13					

Subject			Sen	leser l	V			-		
~ .	Subject Name		L	Т	Р	S		Mar	·ks	
Code		Category					Credits	CIA	Exter nal	Total
23BSO4	OBJECT ORIENTED	CCVII	4			IV	4	25	E E 75	<u>н</u> 100
C1	PROGRAMMING		4	-	-	1 V	4	23	15	100
	WITH JAVA									
	Learning Object	ives								
.01	Object Oriented Programming		/a.							
.02	Apply the OOPs concept in J	-		ming.						
.03	Become proficient programm		-	-	progra	mmir	ng lang	uage.		
.04	Give insight into real world a			5			0 0	0		
.05	Get the attentions of users in	user inter	face	ısing (ranhi	28				
JNIT	Contents			451116 8	Stupin	00			No. Of.	
									Hours	
	Concepts-Software Evolution – Software Development, SDLC Models – SDLC steps – Software Testing – Software Quality – Lexical Issues-Data Types – Variables – Arrays – Operators – Control Statements – Classes – Objects –Constructors – Overloading method – Access control – static and fixed methods – Inner classes – Inheritance-Overriding Methods-Using super-Abstract class.									
UNIT II	Packages & Threads: Packages-Interfaces-Exce Thread-Synchronization-I									
	communication-Deadlock threads-Multithreading		ng- I	Runn	able I	nterfa	and ace-In and	Throws- ter thread stopping	15	
J NIT III	communication-Deadlock	ion API r Array -	ng-] ding : I/C - Jav	Runna , re D Stro va Uti	able In sumir eams- lities-	nterfa ng File Colle	ace-In and Stream	ter thread stopping ns- String interface	15	
UNIT IV	communication-Deadlock threads-Multithreading Input/Output & Collect Objects-String Buffer-Cha – Collection classes-Enum class. Networking: Networking Inet Address- TCP/IP of TCP/IP Server Sockets – D	ion API r Array - eration - —Netwo Client S Datagram	ng- 1 ding - Jav - Ve orkin Socke	Runna , re D Stra /a Uti ctor—S ag ba ets —	able In sumir eams- lities- Stack sics - URL-	nterfa ng File Colle -Has - jav - UF	ace-In and Stream ections h table a and RL Co	ter thread stopping ns- String s interface es – String the Net – nnection –	15 15 15	
UNIT IV	communication-Deadlock threads-Multithreading I Input/Output & Collect Objects-String Buffer-Cha – Collection classes-Enum class. Networking: Networking Inet Address- TCP/IP	ion API r Array - eration - —Netwo Client S Datagram in Java y of Win s- Menu let-Type	ng-] ding : I/(- Jav - Ve - Ve orkin Socko s. : Wo ndow u bar es of	Runna , re D Stro /a Uti ctor—S ng baa ets — Drking / and s - D S App	able In sumin eams- lities- Stack sics - URL- g with Pane ialog lets-E	File File Collo Has Jav Jav UF Winc l – A Boxe vent oper	ace-In and Stream ections h table a and & Co lowsus AWT s- Fil handli ations.	ter thread stopping ms- String s interface es – String the Net – nnection – sing AWT controls – e Dialog- ng-Applet	15 15 15 15	
UNIT IV	communication-Deadlock threads-Multithreading Input/Output & Collect Objects-String Buffer-Cha – Collection classes-Enum class. Networking: Networking Inet Address- TCP/IP of TCP/IP Server Sockets – D Graphical User Interface Classes – Class Hierarchy Layout Managers – Menu Applets-Lifecycle of App tags - JDBC and connectin	ion API r Array - eration - —Netwo Client S Datagram in Java y of Win s- Menu let-Type	ng-] ding : I/(- Jav - Ve - Ve orkin Socko s. : Wo ndow u bar es of	Runna , re D Stro /a Uti ctor—S ng baa ets — Drking / and s - D S App	able In sumin eams- lities- Stack sics - URL- g with Pane ialog lets-E	File File Collo Has Jav Jav UF Winc l – A Boxe vent oper	ace-In and Stream ections h table a and & Co lowsus AWT s- Fil handli ations.	ter thread stopping ms- String interface es – String the Net – nnection – sing AWT controls – e Dialog- ng-Applet	15 15 15 15 15 75	
UNIT IV	communication-Deadlock threads-Multithreading Input/Output & Collect Objects-String Buffer-Cha – Collection classes-Enum class. Networking: Networking Inet Address- TCP/IP TCP/IP Server Sockets – E Graphical User Interface Classes – Class Hierarchy Layout Managers – Menu Applets-Lifecycle of App	ion API r Array - eration - —Netwo Client S Datagram in Java y of Win s- Menu let-Type	ng-] ding : I/(- Jav - Ve - Ve orkin Socko s. : Wo ndow u bar es of	Runna , re D Stro /a Uti ctor—S ng baa ets — Drking / and s - D S App	able In sumin eams- lities- Stack sics - URL- g with Pane ialog lets-E	File File Collo Has Jav Jav UF Winc l – A Boxe vent oper	ace-In and Stream ections h table a and & Co lowsus AWT s- Fil handli ations.	ter thread stopping ns- String interface es – String the Net – nnection – sing AWT controls – e Dialog- ng-Applet HOURS	15 15 15 15 15 75 ramme	
UNIT IV	communication-Deadlock threads-Multithreading Input/Output & Collect Objects-String Buffer-Cha – Collection classes-Enum class. Networking: Networking Inet Address- TCP/IP of TCP/IP Server Sockets – D Graphical User Interface Classes – Class Hierarchy Layout Managers – Menu Applets-Lifecycle of App tags - JDBC and connectin	ion API r Array - eration - –Netwo Client S Datagram in Java y of Win s- Menu let-Type g to Data	ng-] ding : I/(- Jav - Ve orkin Socko s. : Wo ndow t bar es of abase	Runna , re D Stro /a Uti ctor—S ag baa ets — prking / and s - D S Appl es — C	able Insumir eams- lities- Stack sics - URL- URL- g with Pane ialog lets-E RUD	File File Collo Has Jav Jav UF Winc l – A Boxe vent oper	ace-In and Stream ections h table a and & Co lowsus AWT s- Fil handli ations.	ter thread stopping ms- String interface es – String the Net – nnection – sing AWT controls – e Dialog- ng-Applet	15 15 15 15 15 75 ramme	

			PO1, PO2, PO3,
СС	<u>``</u>	Develop reusable programs using the concepts of inheritance,	PO4, PO5, PO6
	/2	polymorphism, interfaces and packages	P04, P03, P06
		Apply the concepts of Multithreading and Exception handling to Develop	PO1, PO2, PO3,
CO	03	efficient and error free codes.	PO4, PO5, PO6
		Design event driven GUI and web related applications which	PO1, PO2, PO3,
CO	94	mimic the real word scenario	PO4, PO5, PO6
CO		Build the internet-based dynamic applications using the concept	PO1, PO2, PO3,
		ofapplets	PO4, PO5, PO6
		Textbooks	
1	P.Nau	ghton and H.Schildt(1999), Java 2 (The Complete Reference), Third Edit	tion.Tata
Ì		aw Hill Edition	
2		Aggarwal & Yogesh Sing (2008), Software Engineering, Revised Third Ectional Publishers.	lition, NewAge
		Reference Books	
1	Cay S. Wesley	Horstmann, Gary Cornell(2012), Core Java 2 Volume I, Fundamentals-	Ninth Edition Addision
2		old and J.Gosling, The Java Programming Language- Second Edition, A	CM Press/Addison-
•	Wesley	/ Publishing Co. New York	
		Web Resources	
1		www.w3schools.com/java/java_oop.asp#:~:text=OOP%20provides%20a%	620clear%20structu
		20and%20shorter%20development%20time	
2	https://	www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-ja	<u>iva/</u>
. 3	https://	www.javatpoint.com/java-oops-concepts	
		-	
4	https://	www.coursera.org/learn/object-oriented-java	
5	https://	docs.oracle.com/javase/tutorial/java/concepts/index.html	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	2	3	3	3
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	2	3
Weightage of course contributed to each PSO	15	15	14	15	14	15

Subject	Subject Name	emester	L	Т	Р	S		Mar	ks	
Code		Category				2	Credits	CIA	Exter	Fotal
23BSO4P1	PROGRAMMING WITH	CC VIII	-	-	4	IV	4	25	75	100
[earning (JAVA LAB Objectives:									
2. 3. 4.	Use an integrated development environ oriented Java programs. Read and make elementary modification Be able to create an application using str Be able to create a program using files in Be able to create an Applet to create an a	ns to Java ing conce applicati	n prog pt. on.		Î				-	-
						r	Numb	er of I	Hours	
Lab Exerc	ises:							60		
2. P. 3. P. 4. P. 5. P. 6. P. 7. P. 8. P. 9. P. 10. P. 11. P. 12. Ir 13. P.	rogram using Class and Object. rogram using Constructors. rogram using Command-Line Argument rogram using Random Class. rogram using Vectors. rogram using String Tokenizer Class. rogram using Interface. rogram using all forms of Inheritance. rogram using String class. rogram using String Buffer class. rogram using Exception Handling. nplementing Thread based applications rogram using Fackages. rogram using Files.	s.								
Applets:										
16. P 17. D	orking with Colors and Fonts. arameter passing technique. Drawing various shapes using Graphical s Usage of AWT components and Listener i			catic	ons.					

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	2	3	3	2	3
Weightage of course contributed to each PSO	15	14	14	15	14	14

Semester IV

Cour	se	Course Title		L	Т	Р	S				Mar	ks
Code	•		Category					Credits	Inst. Hours	CIA	External	Total
23BSO	4 S 1	Android Programming	SEC - VI	2	-	-	-	2	2	25	75	100
			g Objectiv									
LO1		To learn the fundamentals o Application Development	f android s	tudio	o for	Mo	bile					
LO2		To understand the use of va and data transfer in an App	rious elem	ents	usec	l in i	nter	face				
LO3		To understand the android a	ctivities an	d me	enus	in a	n Ap	pp				
LO4		To learn to create and use da	atabase inte	rfac	e							
LO5		To learn about publishing a	developed	App								
Units		Contents							Rec	quired	Hour	·S
UNIT I		Introduction - History about Android program structure - of User interface - Android L Toasts - Activity. Dialogs - Intent - types of inter- Intent data transfer from or switch button.	User interfayout types	ace - s - L cit ai	- Bu ayou nd Iı	ildin it att	g ble tribu	ocks tes - ntent	- nt 6			
UNIT	III	Android life cycle: Andr menu Activity - Synchron Broadcast receiver and Notifi	cation.	- F	Recy	cler	vie	w -			6	
UNIT	IV	Shared preferences - sqlite alarm Types - Android servic		- A	larn	n m	anag	er -			6	
UNIT	V	Testing Activity - Publishing	App - step	s of]	Publ	ishiı	ng A	pp			6	
		Course Outcome	es						Prog	gramn	ne Ou	tcome
СО		On completion of this cours	e, students	will	be							
CO 1		to design simple apps								PO1,P	03,PC	05
CO 2		to use various elements for mo		e disj	play	inte	rface	e		PO2,P	ļ	06
CO 3		to store and retrieve data from									3,PO4	
CO 4		to design and use menus for ap								PO4,P		96
CO 5	Able	to publish the app in playstore	e Fext Book							rU ²	I,PO6	
1 P	Pratiyas	h Guleria,2018,Android F		ners	, BI	PB p	oubl	icati	ions			
I			erence Bo									
		orton, 2018, Android progra			_	nner	s,, 1	Pack	t		-	
2. A	Android	system programming, Rog										
	, // 1		Web Reso	urce	es							
1 <u>ht</u>	tps://dev	veloper.android.com/										

2	https://www.geeksforgeeks.org/android-tutorial/
3	https://info448-s17.github.io/lecture-notes/introduction.html

		MAPPIN	G TABLE			
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	2	3	2	2	2
CO2	3	3	3	3	3	2
CO3	3	2	3	3	3	3
CO4	3	2	2	3	3	3
CO5	3	3	2	3	3	3
Weightage of course contributed to each PSO	15	12	13	14	14	13

Semester IV

Course	Course Title	ry	L	Τ	P	S	Ę	ILS		Ma	rks			
Code		Category					Credits	Inst.Hours	CIA	Externa	Total			
23BSO4S2	Programming in PYTHON	SEC – VII	2	-	-	-	2	2	25	75	100			
	Learnii	ng Objectiv	ves											
LO1	To recall and understand the	e features c	of pyt	hon	prog	gram	ming	g lang	guage	uage				
LO2	To illustrate various program	To illustrate various programming constructs used in python												
LO3	To understand the object oriented concepts in python													
LO4	-	To apply various language constructs to write simple programs in p									ovthon			
LO5	To distinguish the various c				•	•	- 81		PJ mo					
Units		Contents	Jul I	н Ру					Re	quirea	Hou			
UNIT I	Identifiers – Reserved Ke Python - Indentation in Pyth Statement Group (Suite) - 0 Import Functions - Oper	Introduction to Python: Features of Python - How to Run Python - Identifiers – Reserved Keywords - Variables – Comments in Python - Indentation in Python – Multi-Line Statements - Multiple Statement Group (Suite) - Quotes in Python – Input, Output and Import Functions - Operators. Data Types and Operations: Numbers – Strings – List – Tuple – Set – Dictionary – Data type							n le d s:	6				
UNIT II	Flow Control: Decision Ma of Loops. Functions: Func Function Arguments - Recu than one return value.	tion Defin	ition	-]	Func	ction	Cal	ling	-	6				
UNIT III	Modules and Packages: Bu import Statement – Locatin The dir() function - The rel Date and Time Modules. File	g Modules load() func	- Na tion	ames - Pa	spac ckag	es a ges i	nd So n Py	cope thon	-	6				
UNIT IV	Object-Oriented Programming - Built-in Attribute Methods in Python – Encapsulation Overriding- Polymorphism.	ng: Class I - Built-in (Defini Class	ition Att	ı - C ribut	reat	ing C Destr	bjec uctor	rs	5				
UNIT V Exception Handling: Built-in Exceptions-Handling ExceptionsException with Arguments - Raising Exception - User- defined Exception - Assertions in Python. Regular Expressions: The match() function - The search() function - Search and Replace - Regular Expression Modifiers: Option Flags-Regular Expression Patterns Character Classes-Special Character Classes - Repetition Cases - findall() method - compile() method.								r- s: ce on	6					
	Course Outcom	ies						Prog	ramn	ne Ou	tcom			
	On completion of this cours nember the program structure o antics				ntax	and	1]	PO1,P	O3,PC)5			

CO 2	Understand the programming principles in Python (data types, operators, branching and looping, arrays, functions and files)	PO2,PO3,PO6						
CO 3		PO3,PO4						
CO 4	Analyze the various methods of solving a problem and choose	PO4,PO5,PO6						
CO 5	Code, debug and test the programs with appropriate test cases	PO4,PO6						
	Text Book	· · ·						
1	eeva Jose and P. Sojan Lal, "Introduction to Computing and Problem Solving with							
1	PYTHON", Khanna Book Publishing Co.							
Reference Books								
1								
	Aark Summerfield. — Programming in Python 3: A Complete introduction to the Python							
	Language, Addison-Wesley Professional, 2009.							
2	Martin C. Brown, —PYTHON: The Complete Referencel, McGrawHill, 2001							
3	Vesley J. Chun, "Core Python Programming", Prentice Hall Publication, 2006.							
4	imothy A Budd, "Exploring Python", Tata McGraw Hill, New Delhi, 2011							
5	Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data",							
	O'Reilly Media, 2016.							
6	Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist, 2 nd edition,							
	Updated for Python 3, Shroff/O Reilly Publishers, 2016							
Web Resources								
1	https://www.python.org/about/gettingstarted/							
2	https://www.w3schools.com/python/							
3	ttps://www.programiz.com/python-programming							

MAPPING TABLE									
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6			
CO1	3	2	3	2	2	2			
CO2	3	3	3	3	3	2			
CO3	3	2	3	3	3	3			
CO4	3	2	2	3	3	3			
CO5	3	3	2	3	3	3			
Weightage of coursecontributed to each PSO	15	12	13	14	14	13			

Subject	Subject Name	nester `	L	Т	Р	S			Marks	
Code		Category					Credits	CIA	Exter nal	Total
23BSO5C1	RELATIONAL DATABASE MANAGEMENT SYSTEM	CC IX	5	-	-	V	4	25	75	100
	Learning	Object	ives			I				1
LO1	To understand the different issues inv database system.	olved i	n the	desi	gn a	nd ir	nplem	entati	on of a	
LO2	To study the physical and logical dat	abase d	lesign	s, da	taba	se m	odelir	ıg, rel	ational,	
LO3	hierarchical, and network models To understand and use data manipulat database	ion lang	guage	to q	uery	, upo	late, a	nd ma	mage a	
LO4	To develop an understanding of essential DBMS concepts such as: database s integrity, concurrency,								ecurity,	
LO5	To design and build a simple database fundamental tasks involved with model	•					-			
UNIT	Contents								No. Of. Hours	
UNIT I	Introduction: Database System-Characteristics of Database Management Systems- Architecture of Database Management Systems-Database Models- System Development Life Cycle-Entity Relationship Model.							18	8	
UNIT II	Relational Database Model: Structure Relational Algebra: Unary operation Normalization: Functional Dependency Form-Third Normal form- Boyce-Codd	ons-Set /- First	ope Norn	ratio nal fe	ns-Jo orm-	oin Seco	operat nd No	tions. ormal	18	3
UNIT III	SQL: Introduction. Data Definition L and truncate statements. Data Manipu Delete Statements. Data Retrieval Lar Control Language: Commit, Rollback a functions using dual: Date, Nu Group/Aggregate functions: count, m Functions: Union, union all, intersect a and Correlated subquery. Joins: Inner a Primary Key, Foreign Key, Unique, Ch	lation and Sav and Sav meric ax, min nd min nd Out	Langu Selec e poin and a, avg us. Su er join	uage: ct sta nt sta Cl and ubque ns. D	Inse teme iteme narac sum ery: S	ert, U ent. 7 ents. eter fun Scala	Jpdate Fransa Single funct actions ar, Mu	e and ction e row tions. . Set ltiple	18	3
UNIT IV							18	3		
UNIT V	Exception Handling: Introduction-Pr Exception-Triggers-Implicit and Explic			-						
				•					18	8

	Course Outcomes	Programme Outcomes
	To demonstrate the characteristics of Database ManagementSystems.	PO1, PO2,
CO1	To study about the concepts and models of database.	PO3, PO4,
	To impart the concepts of System Development Life Cycle and E-R Model.	PO5, PO6
	To classify the keys and the concepts of Relational Algebra. To	PO1, PO2,
CO2	impart the applications of various Normal Forms Classification	PO3, PO4,
	of Dependency.	PO5, PO6
	To elaborate the different types of Functions and Joins and their	PO1, PO2,
CO3	applications.	PO3, PO4,
	Introduction of Views, Sequence, Index and Procedure.	PO5, PO6
	Representation of PL-SQL Structure.	PO1, PO2,
CO4	To impart the knowledge of Sub Programs, Functions and Procedures.	PO3, PO4,
		PO5, PO6
	Representation of Exception and Pre-Defined Exception.	PO1, PO2,
CO5	To Point out the Importance of Triggers, Implicit and ExplicitCursors.	PO3, PO4,
		PO5, PO6
	Textbooks	
1	Pranab Kumar Das Gupta and P. Radha Krishnan, "Database Ma	•
	System Oracle SQL and PL/SQL", Second Edition, 2013, PHI Learni	ng PrivateLimited.
	Reference Books	
1	RamezElmasri and Shamkant B. Navathe, "Fundamentals of DatabaseSeventh Edition, Pearson Publications.	e Systems",
2	Abraham Silberschatz, Henry Korth, S. Sudarshan, "De Concepts", Seventh Edition, TMH.	atabase System
	Web Resources	
1	http://www.amazon.in/DATABASE-MANAGEMENT-SYSTEM-ORACL	E-
	SQLebook/dp/B00LPGBWZ0#reader_B00LPGBWZ0	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	2
CO 2	3	3	3	2	3	3
CO 3	3	3	3	3	3	3
CO 4	2	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	14	15	14

Semester V

Subject	Subject Name	Ŷ	L	Т	Р	S	s		Marks	
Code		Categor					Credit	CIA	Exter nal	Total
23BSO5P1	RDBMS LAB USING	CC	-	-	5	V	4	25	75	100
	ORACLE	X								

Learning Objectives:

- 1. To explain basic database concepts, applications, data models, schemas and instances.
- 2. To demonstrate the use of constraints and relational algebra operations
- 3. Describe the basics of SQL and construct queries using SQL.
- 4. To emphasize the importance of normalization in databases
- 5. To facilitate students in Database design

LAB EXERCISES:

SOL:

- 1. DDL commands.
- 2. Specifying constraints-Primary Key, Foreign Key, Unique, Check, Not Null.
- 3. DML commands.
- 4. Set Operations.
- 5. Joins.
- 6. Sub-queries.

PL/SOL:

- 7. Control Constructs.
- 8. Exception Handlers.
- 9. Implicit Cursor.
- 10. Explicit Cursor.
- 11. Procedures.
- 12. Functions.
- 13. Triggers.
- 14. TCL Commands usage (Commit, Rollback, Savepoint)

	Course Outcomes
СО	On completion of this course, students will
CO1	To demonstrate the characteristics of Database Management Systems.To study about the concepts and models of database. To impart the concepts of System Development Life Cycle and E-R Model.
CO2	To classify the keys and the concepts of Relational Algebra.To impart the applications of various Normal Forms Classification of Dependency.
CO3	To elaborate the different types of Functions and Joins and their applications. Introduction of Views, Sequence, Index and Procedure.

	Representation of PL-SQL Structure.
CO4	To impart the knowledge of Sub Programs, Functions and Procedures.
	Representation of Exception and Pre-Defined Exception.
CO5	To Point out the Importance of Triggers, Implicit and Explicit Cursors.

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	2
CO 2	3	3	3	2	3	3
CO 3	3	3	3	3	3	3
CO 4	2	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	14	15	14

Subject Code	Subject Name		L	T	Р	S		Mark s	\$	Subjec Code	
		Category					Credits	CIA	External	Total	
23BSO5C2	OPEN SOURCE SOFTWARE TECHNOLOGIES	CC XI	5	-	-	V	4	25		75	100
		Course									
C1	Able to Acquire and understand the basic concepts in Java, application of OOPS co							OPS cond	cepts.		
C2	Acquire knowledge about o	perators and	l dec	ision	-maki	ng sta	atemen	ts.			
C3	To Identify the significance java arrays	and applica	tion	of C	lasses,	arra	ys and	interfaces	s andana	lyzing	
C4	Understand about the applications of OOPS concepts and analyze overriding andpackages through java programs.										
C5	Can Create window-based p	orogramming	g usi	ing aj	oplet a	nd gr	raphics	program	ming.		
UNIT	Details						No. c Hour				
UNIT I	Open Source – open source Software – Where I can use								– Free	6	C1
UNIT II	Introduction Linux Essentia The Linux Security Model –				•		-			6	C2
UNIT III	Introduction - Apache Expl Modifying the Default config									6	C3
	MySQL: Introduction to My command –Create Database	-					table –	TheUSE		6	C4
	I ntroduction –PHP Form <u>p</u> MySQLFunctions – Insertin Update Records.									6	C6
]	Гota	1							30
	Course Outcor							Progra	mme O	utcom	e
CO	On completion of this co										
1	Acquire and understand the basic concepts in Java, application of OOPS concepts. PO1					PO1					
2	Acquire knowledge abou	t operators a	and o	decis	ion-ma	aking		PO1,PO2			

3	Identify the significance and application of Classes, arrays and interfaces and analyzing java arrays	PO4,PO6					
4	Understand about the applications of OOPS conceptsand analyze overriding and packages through java programs.	PO4,PO5,PO6					
5	Create window-based programming using applet and graphics programming.	PO3,PO8					
	Text Book						
1	James Lee and Brent Ware "Open Source Web De	evelopment with LAMP using					
2	LINUX, Apache, MySQL, Perl and PHP", Dorling Kindersley (India) Pvt. Ltd, 2008.						
	Reference Books						
1.	Eric Rosebrock, Eric Filson, "Setting up LAMP: Getting Linux, Apache, MySQL andPHP and working together", John Wiley and Sons, 2004.						
2.	2. Anthony Butcher, "Teach Yourself MySQL in 21 days", 2nd Edition, SamsPublication.						
3.	3. Rich Bower, Daniel Lopez Ridreejo, Alian Liska Handbook", Sams Publication.	, "Apache Administrator's					
4.	4. Tammy Fox, "RedHat Enterprise Linux 5 Admini SamsPublication.	istration Unleashed",					
5.	 5. Naramore Eligabette, Gerner Jason, Wrox Press, Wiley Dreamtech Press, "Beginning PHP5, Apache, MySQL Web Development", 2005. 						
	Web Resources						
1.	Introduction to Open-Source and its benefits - Geeks	sforGeeks					
2.	https://www.bing.com/						

	MAPPING TABLE							
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6		
CO1	3	2	3	2	3	2		
CO2	2	3	3	3	3	2		
CO3	2	2	3	3	3	3		
CO4	3	3	2	3	3	3		
CO5	3	3	3	3	3	3		
Weightage of course contributed to each PSO	13	13	14	14	15	13		

Semester V

Code								\$			1
		Category					Credits	Inst. Hours	CIA	External	Total
23BSO5P 2	OPEN SOURCE TECHNOLOGIES LAB	CC-XII	-	-	4	-	4	5	25	75	100
I		Course Obje				I					
LO1	To Explore open source technology										
LO2	To learn the fundamentals of PHP s	A									
LO3 LO4	To understand the control statement To write program statements for inj		d co	mnut	ation	5					
LO4 LO5	To create elements and write events						er.				
	List of Excerc								No.	of Hour	s
1. Create a s	simple HTML form and accept the u		disp	lay th	ne na	me					~
	P echo statement.		•	·							
e e	HP script to redirect a user to a diffe	rent nage.									
	HP function to test whether a number		an 3(). 20	or 10) usir	ø				
ternary oper				,	01 10		0				
	PHP script which display the capital a	and country r	ame	from	the o	viven					
	he list by the name of the country	and country r	luine	nom	the g	51001	L				
•	HP script to calculate and display ave	erage temper	oturo	five	lowe	act an	d				
		erage temper	ature,	nve	lowe	551 al	iu				
highest temp	•	_	-								
6.Create a s	cript using a for loop to add all the in	ntegers betwe	een 0	and 3	30 an	d dis	play				
the total.											
7.Write a PI	HP script using nested for loop that c	reates a ches	s boa	rd.							
8.Write a PI	HP function that checks if a string is	all lower cas	e.							60	
9.Write a PI	HP script to calculate the difference l	between two	dates							00	
10. Write a	PHP script to display time in a speci	fied time zon	e.								
	PHP script to create a simple calcula			W							
Calard											
Calcu	lator										
25	First Number										
25	Second Number										
50	Result										
Add Subtra	act Multiply Divide										
	MYSQL database of your choice and	. 11		•	חווח						

13. Retrie	eve data from SQL database of your choice and display in boxes.							
14. Write	user-defined function myfunc() to display the data passed to it. Pas	s your						
name and	address.							
15. Create	an address file with PHP code.							
16. Write	PHP script to start and destroy a session							
	PHP code to create a class and object for student data. Write function	ons to						
	display data.	5115 10						
-								
	PHP code to send email to your friend whose address is input							
	PHP code to upload a file							
20. Write	PHP code to download a file from web.							
		T ()	(0					
		Total	60					
	Course Outcomes	Pr	ogramme Outcome					
CO	On completion of this course, students will							
1	be able to write PHP code for web pages		PO1,PO3,PO5					
2	be able to write sophisticated code to achieve the desired operation on web pages.		PO2,PO3,PO6					
3	be able to use constrol structures in PHP		PO3,PO4					
4	be able to create GUI application and handle data with PHP code.		PO4,PO5,PO6					
5	be able to use advanced commands in PHP		PO4,PO6					
	Reference Books							
1	Tim Warren, 2020, PHP Programming For Beginners, Ingram Pu	blishing						
	WEB SOURCES							
1.	1. <u>https://www.w3schools.com/php</u>							
2.	2. <u>https://www.geeksforgeeks.org/php-tutorial/</u>							
3.	https://www.javatpoint.com/php-tutorial							

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	3	3
CO 3	3	3	2	3	3	2
CO 4	3	3	3	3	3	3
CO 5	3	3	3	3	3	3
Weight age of course contributed to each PSO	14	15	14	15	15	14

Semester	V
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Subject Code	Subject Name	v	L	T	P	S		Mai	arks	
Code		Category					Credits	Extern al	Total	
	SOFTWARE	DSE-I	4	-	-	-	3	75	100	
1	ENGINEERING									
			arning ective	, ,						
LO1	To understand the softwa	•			epts	and	software	models		
LO2	To learn coding, testing									
LO3	To Design, develop the s qualitymanagement	software	proj	ects a	nd so	oftwa	are reliat	oility and		
LO4	To understand software test	ing metho	ds							
LO5	To understand software qua	lity metric	cs							
UNIT	1		ntent	5				No. Of	•	
	Contents								5	
UNIT I	Introduction - Software Eng - Programs Vs Software Pro a Life Cycle Models - Cla Model - Prototyping Mod Software Project Managem Manager - Project Plannin Project Estimation Techniqu	oducts. So ssical Wa el - Evol ent: Resp g - Metri	ftward terfall utionation onsib	e Life (Mode ary Mo ilities o r Proje	Cycle el -Ite odel of a S ect Si	Moc erativ - Spi Softw	lels: Use c e Waterfa iral Mode vare Projec	of 11 12 1. et	2	
UNIT II	Requirements Analysis and Analysis -Software Require Development Techniques. S Software Design - Cohes Software Design Approache	ments Spe Software I ion and	ecifica Desigi	tion (S n: Chai	SRS) · racter	- For	mal Syster s of a Goo	n d 12	2	
UNIT III	Function-Oriented Software - Structured Analysis - Dat Using UML: Overview of C - Use Case Model - Class Diagrams - State Chart Diag	a Flow D Dbject-Or Diagrams	iagrar iented	ns (DF Conce	Ds).C epts -	Dbjec UMI	t Modelin L Diagram	g 12	2	
UNIT IV	User Interface Design: Char Concepts - Types of Us Development; Coding and Black-Box Testing - Whi Testing - System Testing.	eacteristic ser Inter Festing: C	faces Coding	- Con ; - Test	mpon ting -	ent-E UNI	Based GU T Testing	Л - 12	2	
UNIT V	Software Reliability and Q Statistical Testing -Softwar System - ISO 9000.Comp Environment - CASE suppo of CASE Tools - Archite Maintenance: Characteristi Reverse Engineering - S Estimation of Maintenance Program - Reuse Approach.	e Quality uter Aide ort in Soff cture of cs of So oftware Cost. Sof	- Sof ed So tware a CA oftwar Maint	tware ftware Life C SE Er e Mai enance	Qual Eng Cycle iviror ntena Pro	ity M ineer - Cha nment nce ocess	lanagemer ing: CAS aracteristic t. Softwar - Softwar Models	nt E 12 es re -	2	
	1 Togram - Reuse Approach.				т	ОТА	L HOUR	S 61)	
					1	UIA		0	,	

CO1	Outcomes On completion of this course, students will be able to perform software project planning using models be able to perform good software design	Outcomes PO1, PO2, PO3, PO4, PO5, PO6
CO1	be able to perform software project planning using models	PO3, PO4,
		PO3, PO4,
	be able to perform good software design	
	be able to perform good software design	PO5, PO6
	be able to perform good software design	/
CO2		PO1, PO2,
I		PO3, PO4,
		PO5, PO6
	be bale to perform different analysis methods	PO1, PO2,
CO3		PO3, PO4,
		PO5, PO6
	be able to design user interface and testing of finished software project	PO1, PO2,
CO4		PO3, PO4,
		PO5, PO6
	be able to assess software quality and perform software maintenance	PO1, PO2,
CO5		PO3, PO4,
		PO5, PO6
	Textbooks	
	Rajib Mall, 2008, "Fundamentals of Software Engineering", 3rd	l Edition,
	PrenticeHall of India Private Limited	
	Reference Books	
1.	Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentic	ce Hall of India
	Private Limited, 2014.	
2.	Richard Fairley, "Software Engineering Concepts", TMGH Publications,	, 2004
	Web Resources	
1.	https://www.tutorialspoint.com/software_engineering/index.htm	
2.	https://www.geeksforgeeks.org/software-engineering-introduction-to-sof engineering/	<u>tware-</u>
	https://www.javatpoint.com/software-testing-tutorial	

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CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

Subject	Subject Name	~	L	Т	P	S			Marks	
Code		Category					Credits	CIA	Extern al	Total
23BSO5E	SOFTWARE	DSE-I	4	-	-	-	3	25	75	100
2	TESTING									
			rning	·						
LO1	To understand the basic con-		ective			nao	cofty	vora		
LUI		cepts of te	sung		Juggi	ing a	SOILV	vare		
LO2	To understand the concept of	f path testi	ng							
LO3	To understand the concepts of	of domain	and da	ata flov	v test	ing				
LO4	To understand metrics and sy	ntax testi	ng							
LO5	To understand logic based te	sting and s	state to	esting						
UNIT		Co	ntents	5					No. Of	•
									Hours	5
	Introduction: Purpose – Prod Vs Debugging – Model for T and Design Style. Flow / Graphs and Patl	Festing – I	Bugs -	- Types	s of	Bug	8 —	Testin	g 12	2
	instrumentation – Application	-	-			-			12	2
	Data Flow Testing Strategie Domains and Interface Testin		in Te	sting:	Dom	ains	and	Paths	- 12	2
	Linguistic –Metrics – Stru Expressions. Syntax Testing					oduct	s an	d Pat	h 12	2
UNIT V	Logic Based Testing – Dec	ision Tab	les –	Transi	tion '	Testi	ng –	States		_
	State Graph, State Testing.								12	7
					Т	ОТА	LH	OURS		
		ourse							Progra	
		tcomes							Outco	omes
CO	On completion of this cours									
CO1	be able to identify bugs and	and suita	ble de	esign st	yles				PO1,	,
									PO3, PO5, 1	
	be able to trace the paths in	code and	perfo	rm trar	Isacti	on fl	ow te	estino	PO3, 1 PO1,	
CO2			Perio		15401	511 11	5 m 11	Jung	PO3,	
-									PO5, 1	,
	domain and interface testin	1g							PO1, 1	
CO3		0							PO3, 1	,
-									PO5,	
	be able to create test cases	and perfor	m syr	ax test	ing				PO1, 1	
CO4					-				PO3, I	001

		PO5, PO6
CO5	be able to perform logic based testing	PO1, PO2, PO3, PO4, PO5, PO6
	Textbooks	
1	B. Beizer, 2003, "Software Testing Techniques", II Edn., DreamTech Ir	idia, New Delhi.
2	K.V.K. Prasad ,2005, "Software Testing Tools", DreamTech. India, New	w Delhi.
	Reference Books	
1.	I. Burnstein, 2003, "Practical Software Testing", Springer International	Edn.
2.	E. Kit, 1995, "Software Testing in the Real World: Improving the Proce Education, Delhi.	ss", Pearson
3	R.Rajani, and P.P.Oak, 2004, "Software Testing", Tata Mcgraw Hill, No	ew Delhi.
	Web Resources	
1.	https://www.javatpoint.com/software-testing-tutorial	
2.	https://www.w3schools.in/software-testing/tutorials/	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

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Code		Category					Credits	CIA	Extern al	Total
23BSO5E	COMPUTER	DSE-II	4	-	-	-	3	25	75	100
3	NETWORKS									
			rning ective	-						
LO1	to understand network layers	v		.9						
LO2	to understand data link layer	, commun	icatio	n med	ia and	l erro	r han	dling		
LO3	to explore data link layer des	ign issues								
I O Í										
LO4	to understand network layer	and its fun	ctions	5						
LO5	to understand transport layer	and data s	ecuri	ty						
TINIT		~							N	e 11
UNIT		Col	ntent	5					No. O	f.Hours
	and TCP/IP Models – Exar Wireless LANs - Physic Communication - Guided Tr	al Layer ansmissior	– Med	Theore lia	etical	Bas	is f	or Da	ita	12
UNIT II	Wireless Transmission - Co Structure, Local Loop, Trun Layer: Design Issues – Error	ks and Mu	ltiple	xing aı	nd Sw	-		•	nk	
			unu v	Correc	tion.					12
UNIT III	Elementary Data Link Proto Layer in the Internet - M Problem – Multiple Access I	cols - Slid edium Ac	ing V cess	Vindov Layer	v Pro – C				nk	12 12
	Layer in the Internet - M	cols - Slid edium Ac Protocols –	ing V cess Blue	Vindov Layer tooth.	v Pro – C	hann	el A	llocati	nk on	
	Layer in the Internet - M Problem – Multiple Access I	cols - Slid edium Ac Protocols – ues - Routin	ing V ccess Blue ng Al	Vindov Layer tooth. gorithi	v Pro – C ms - C	Conge	el A estior	llocation n Contr	nk on rol	12
UNIT IV	Layer in the Internet - M Problem – Multiple Access I Network Layer - Design Issu Algorithms – IP Protocol – I	cols - Slid edium Ac Protocols – ies - Routin P Addresso	ing V ccess Blue ng Al es – Ii	Vindov Layer tooth. gorithi nternet	v Pro – C ms - C	Conge Trol P	el A estion rotoc	llocation n Contr ols.	nk on rol	
UNIT IV	Layer in the Internet - M Problem – Multiple Access I Network Layer - Design Issu	cols - Slid edium Ac Protocols – les - Routin P Addresse s - Conne a Connect	ing V ccess Blue ng Al es – In ection ion –	Vindov Layer tooth. gorithm nternet Man Simp	v Pro – C ms - C Cont agem le Tr	Conge crol P ent - anspo	el A estion rotoc · Ad ort Pi	llocation n Contro ols. dressin cotocol	nk on rol	12
UNIT IV	Layer in the Internet - M Problem – Multiple Access I Network Layer - Design Issu Algorithms – IP Protocol – I Transport Layer - Service Establishing and Releasing	cols - Slid edium Ac Protocols – les - Routin P Addresse s - Conne a Connect	ing V ccess Blue ng Al es – In ection ion –	Vindov Layer tooth. gorithm nternet Man Simp	v Pro – C ms - C Cont agem le Tr ity: C	Conge crol P ent - anspo Crypte	el A estion rotoc · Ad ort Pi ograp	llocation n Contro ols. dressin cotocol	nk on rol 	12
UNIT IV	Layer in the Internet - M Problem – Multiple Access I Network Layer - Design Issu Algorithms – IP Protocol – I Transport Layer - Service Establishing and Releasing Internet Transport Protocols	cols - Slid edium Ac Protocols – les - Routin P Addresse s - Conne a Connect	ing V ccess Blue ng Al es – In ection ion – twork	Vindov Layer tooth. gorithm nternet Man Simp	v Pro – C ms - C Cont agem le Tr ity: C	Conge crol P ent - anspo Crypte	el A estion rotoc · Ad ort Pi ograp	llocation n Contr ols. dressin rotocol ohy.	nk on rol 	12 12 12
UNIT IV UNIT V	Layer in the Internet - M Problem – Multiple Access I Network Layer - Design Issu Algorithms – IP Protocol – I Transport Layer - Service Establishing and Releasing Internet Transport Protocols Cours On completion of this cour	cols - Slid edium Ac Protocols – les - Routin P Addresse s - Connect a Connect (ITP) - Ne e Outcome	ing V ccess Blue ng Al es – In ection ion – twork es	Vindov Layer tooth. gorithinternet Man Simp Secur	v Pro – C ms - C Cont agem le Tr rity: C	Conge rol P ent - anspc Crypte	el A estion rotoc · Ad ort Pr ograp AL I	n Contr ols. dressir otocol hy. HOUR	nk on ol g, S Pro Ou	12 12 12 60 gramme itcomes
UNIT IV UNIT V	Layer in the Internet - M Problem – Multiple Access H Network Layer - Design Issu Algorithms – IP Protocol – I Transport Layer - Service Establishing and Releasing Internet Transport Protocols	cols - Slid edium Ac Protocols – les - Routin P Addresse s - Connect a Connect (ITP) - Ne e Outcome	ing V ccess Blue ng Al es – In ection ion – twork es	Vindov Layer tooth. gorithinternet Man Simp Secur	v Pro – C ms - C Cont agem le Tr rity: C	Conge rol P ent - anspc Crypte	el A estion rotoc · Ad ort Pr ograp AL I	n Contr ols. dressir otocol hy. HOUR	nk on rol s S Pro Ou ls PO1, I	12 12 12 60 gramme itcomes
UNIT IV UNIT V	Layer in the Internet - M Problem – Multiple Access I Network Layer - Design Issu Algorithms – IP Protocol – I Transport Layer - Service Establishing and Releasing Internet Transport Protocols Cours On completion of this cour	cols - Slid edium Ac Protocols – les - Routin P Addresse s - Connect (ITP) - Ne e Outcome se, student eeen differ	ing V ccess Blue ng Al es – In ection ion – twork es s will rent no	Vindov Layer tooth. gorithin ternet Man Simp c Secur	v Pro – C ms - C Cont agem le Tr ity: C	Conge rol P ent - anspo Crypte TOT	el A estion rotoc · Ad ort Pr ograp AL I s and	n Contr ols. dressir otocol hy. HOUR	nk on ol g, S Pro Ou s PO1, F PO1, F	12 12 12 60 gramme itcomes

CO4	be able to understand the functions of routing algorithms and TCP/IP	PO1, PO2, PO3, PO4, PO5, PO6
CO5	be able to understand protocols for secure communication in transport layers	PO1, PO2,PO3, PO4,PO5, PO6
	Textbooks	
1	A. S. Tanenbaum, 2008, "Computer Networks", 4th Edition, Prentic	e-Hall of India,.
	Reference Books	
1.	B. A. Forouzan, 2007, "Data Communications and Networking", Tata Edition.	McGraw Hill, 4th
2.	F. Halsall,2008,"Data Communications, Computer Networks and Ope Pearson Education.	n Systems",
3	D. Bertsekas and R. Gallagher, 2008, "Data Networks", 2nd Edition, PH	II.
4	Lamarca,2002 "Communication Networks", Tata McGraw-Hill.	
	Web Resources	
1.	https://www.tutorialspoint.com/data_communication_computer_networ	k/index.htm
2.	https://www.guru99.com/data-communication-computer-network-tutori	<u>al.html</u>

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

Code	Subject Name	^	L	Т	P	S		Marks		
		Category					Credits	CIA	Extern al	Total
23BSO5E		DSE-II	4	-	-	-	3	25	75	100
1	NETWORKS	Las	rning							
			ective	·						
LO1	to learn wireless LAN techno									
LO2	to learn the concepts of Mob	ile IP and	Ad-H	oc Netv	works	5				
LO3	to learn the use and modifica	ations of tra	ansmi	ssion c	ontro	l pro	tocol	in wi	reless netw	vorks
LO4	to learn UMTS architecture a	and hight s	peed	3G pac	ket a	ccess				
LO5	to learn 4G features and its a	pplications	5					1		
UNIT			o. Of.Hour	'S						
UNIT I	Introduction-WLAN Techno Spread Spectrum - IEEE80 Architecture, Physical Laye Hiper LAN: WATM, E Architecture, Radio Layer Protocol, Security – IEEE80 Spectrum Allocation For WI	02.11: Syst er, MAC I BRAN, H e, Basebar 2.16-WIM	tem A Layer, liperL nd La	Archite 802.1 AN2 ayer, 1	cture, 1b, 8 – I Link	, Pro 802.1 Bluet Mar	tocol 1a – ooth: nager	•	12	
UNIT II	Introduction – Mobile IP: I Tunneling And Encapsular Internet- Mobile IP Session Network: Routing, Destir Dynamic Source Routing.	tion, IPV 1 Initiation	5-Netv Proto	work 1 col – N	Layeı Aobil	r In e Ad	The -Hoc		12	
UNIT	TCP Enhancements For W Congestion Control, Fast Re		otocol	. т.	aditic	onal '	TCP		12	
ш	Of Mobility – Classical Snooping TCP, Mobile T Retransmission, Transaction Wireless Networks.	TCP Imp CP, Time	roven Out	ecover nents: Freez	y, Im Indir zing,	ect ' Sele	TCP, ctive	, ,		
III UNIT IV	Snooping TCP, Mobile T Retransmission, Transaction	TCP Imp CP, Time n Oriented strial Radi e: 3G-MS Firewall,	Out Out TC O Ac C, 30 DNS	ecover nents: Freez P – 7 cess N G-SGSI	y, Im Indir ing, CP etwo N, 3 P-Hij	rect Sele Over rk-U G-G(gh S	TCP, ctive 3G MTS GSN,		12	
UNIT	Snooping TCP, Mobile T Retransmission, Transaction Wireless Networks. Overview Of UMTS Terre Core Network Architecture SMS-GMSC/SMS-IWMSC, Downlink Packet Access (H	TCP Imp CP, Time n Oriented strial Radi e: 3G-MS Firewall, ISDPA) - - 4G Fe echnologie , OFDM-	rovem Out d TC o Ac C, 30 DNS LTE d atures s: Mu MIMO	ecover nents: Freez P – T cess N G-SGSI S/DHC Networ s And Iticarri O Syst	y, Im Indir ing, CP etwo N, 3 P-Hi k Ar Cha er M ems,	rk-U G-GC gh S chite	TCP, ctive 3G MTS GSN, peed cture es – ation, ptive			

	Course	Programme
~~~	Outcomes	Outcomes
CO	On completion of this course, students will	
CO1	Ackquire knowledge on wireless LAN technologies and	PO1, PO2, PO3,
	standards	PO4,PO5, PO6
000	Ackquire knowledge on the concepts of Mobile IP and Ad-Hoc	PO1, PO2, PO3,
CO2	Networks	PO4,PO5, PO6
	Ackquire knowledge on the use and modifications of	PO1, PO2,PO3,
CO3	transmission control protocol in wireless networks	PO4,
		PO5, PO6
	Ackquire knowledge on UMTS architecture and hight speed	PO1, PO2,PO3,
CO4	3G packet access	PO4,
		PO5, PO6
<b>a a</b>	Ackquire knowledge on 4G features and its applications	PO1, PO2,PO3,
CO5		PO4,
		PO5, PO6
	Textbooks	
1	Jochen Schiller,2012, "Mobile Communications", Second Ec 2012.(Unit I,II,III)	lition, Pearson Education
2	Vijay Garg , "Wireless Communications And Networking" 2007.(Unit IV,V)	, First Edition, Elsevier
	Reference Books	
1.	Erik Dahlman, Stefan Parkvall, Johan Skold And Per Beming, 200 And LTE For Mobile Broadband", Second Edition, Academic Pre	
2.	Anurag Kumar, D.Manjunath, Joy Kuri, 2011, "Wireless Networki Elsevier.	ing", First Edition,
3	Simon Haykin , Michael Moher, David Koilpillai,2013, "Modern Communications", First Edition, Pearson Education.	Wireless
	Web Resources	
1.	https://www.tutorialspoint.com/Wireless-Networks	
2.	https://www.geeksforgeeks.org/wired-and-wireless-networking	
3.	https://www.javatpoint.com/wireless-lan-introduction	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

Subject	SubjectName		L	T	P	S				Mark	KS
Code		Category					Credits	Inst.Hours	CIA	External	Total
23BSO6C1	ASP.Net	CC-XIII	6	-	-	-	4	6	25	75	100
	Programming	CourseOt	inat								
LO1	To identify and underst the go		0		ho NE	T fra	mawa	rk on	A A SP	NET	
LO1 LO2	To develop ASP.NET Webap								u Abi .		
LO3	To implement file handling o	<u> </u>	19 500		<b>u v</b> on						
LO4	To handle SQL Server Databa	<b>^</b>	O.NI	ET.							
LO5	Underst and the Gridviewcon										
UNIT		Details         No. ofHours									
UNIT I	Overview of .NETfra Runtime(CLR), Frame wo Primitive types and Va statements – Looping state – Arrays–String operations	rk Class Lib riables – C ements –Crea	Dpera	·C# I ators	Funda -Co	nditio	als: onal			15	
UNIT II	Introduction to ASP.NET - Working with Web Form Properties and its events Properties and its events.	ns – Webfo	orm	stanc	lard	contr	ols:			15	
UNIT III	Rich Controls: Properties Properties and its events– File Share – Reading Moving,Copying and Dele	File Stream and Writing	clas g to	ses - fil	·File es —	Mode	es –			15	
UNIT IV	ADO.NET Overview – Da –DataReader – DataAdapte						S			15	
	Its Properties – Data Bindi	ng								10	
UNIT V	Grid View control: Dele XML classes – Web form Security – Authentication application.	to manipula	te Xl	MLfi	les –	Web	site	15			
		Total									75
~~	CourseOutcom		• • •				]	Progr	amme	Outcor	ne
CO	On completion of this cour										
CO1	Develop working knowle constructs and the.NETFra		pro	gran	រញរោទ្	·	01.P	O2.P0	<b>D</b> 6		
CO2	To develop a software to		vorld	pro	blems	5	PO1,PO2,PO6 PO2,PO3,PO8				
	using ASP.NET					P	O2,P	O3,P0	78		

CO4	To create a web application using Microsoft ADO.NET.	PO2,PO6
CO5	To develop web applications using XML	PO1,PO3,PO8
005	To develop web applications using XML	101,103,108
TextBook		
1	SvetlinNakov, VeselinKolev&Co, 2019 Fundamentals C#, Faber publication.	of Computer Programming with
2	Mathew, MacDonald, 2015, The Complete Reference A	SP.NET,Tata McGraw-Hill.
	ReferenceBooks	
1.	Herbert Schildt,2017, The Complete Reference C#.NET	,Tata McGraw-Hill.
2.	KogentLearningSolutions,2013, .NET4.5 BlackBook, D	reamtechpres.
3.	Anne Boehm, Joel Murach, Murach's C#2015,2016, Mi	ke Murach & Associates Inc.
4.	Denielle Otey, Michael Otey, 2008, ADO.NET: McGrawHill.	The Complete reference, Tata
5.	Matthew MacDonald,2010, Beginning ASP.NET 4 in C	#2010, APRESS.
	WebResources	
1.	https://www.geeksforgeeks.org/introduction-to-net-fram	ework/
2.	https://www.javatpoint.com/net-framework	

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	1	2	2	1	3
CO2	3	2	2	2	2	3
CO3	3	3	2	2	3	3
CO4	3	1	2	2	1	3
CO5	3	1	2	2	1	2
Weightage of course contributed to each PSO	15	8	10	10	8	14

Subject Code	SubjectName		L	T	Р	S				Mar	ks
		Category					Credits	Inst.Hours	CIA	External	Total
23BSO6P1	ASP.Net Programming LAB	CC-X14	-	-	12	-	8	12	25	75	100
	С	ourseObjec	tive						•		•
LO1	To develop ASP.NET Web	application	usin	g star	ndard	con	trols.				
LO2	To create database-rich ap	plications u	ising	AD	D.NE	T.					
LO3	To implement file handlin	goperations	5.								
LO4	To implement XML class	To implement XML classes.									
LO5	ToutilizeASP.NETsecurit	yfeaturesfor	auth	entic	ating	thev	vebsi	te			
Sl.No		Ι	Prog	ams							
1.	Create an user interface u	sing tools									
2.	Implement the HTML Co	ntrols									
3.	Implement the Server Cor	ntrols									
4.	Web application using Web	eb controls.									
5.	Web application using Lis	st controls.									
6.	Web Page design using linput usingValidation co concepts.										
7.	Web application using Da	ta Controls									
8.	Data binding withWeb co	ntrols								60	
9.	Data binding with Data C	ontrols.								60	
10.	Database application to po delete operations.	erform inser	rt, up	date	and						
11.	Database application usi perform edit, paging and s				ols to						

12.	Implement the XML classes.	
13.	Implement Authentication – Authorization.	
14.	Ticket reservation system using ASP.NET controls.	
15.	Online examination system using ASP.NETcontrols	
	Total Hours	60
	Course Outcomes	ProgrammeOutcome
СО	Oncompletionofthiscourse, studentswill	
1	create web applications and implement variousc ontrols	PO1,PO2,PO6
2	Create web pages using Richcontrol.	PO3,PO8
3	Perform file handling operations	PO1,PO4,PO8
4	Be able to design XML classes	PO2,PO6,PO7
5	develop a software to solve real-world problems using ASP.NET	PO1,PO3,PO5,PO8
	WebResources	
1.	https://www.w3schools.com/asp/default.ASP	
2.	https://www.javatpoint.com/asp-net-tutorial	
3.	https://www.tutorialspoint.com/asp.net/index.htm	

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	2	2	2	1	1
CO2	3	2	3	2	2	2
CO3	3	3	2	2	1	1
CO4	3	2	3	2	1	1
CO5	3	2	2	2	1	2
Weightageofcoursec ontributedtoeach PSO	15	11	12	10	6	7

Subject	Subject Name	~	L	T	P	S			Marks				
Code		Category					Credits	CIA	Extern al	Total			
23BSO6E 1	MOBILE APPLICATION DEVELOPMENT	DSE- III	5	-	-	-	3	25	75	100			
		earning	 Obiec	tives									
LO1	Understand the life cycle of r	0			And	roid s	studio	)					
LO2	Understand user interface des												
LO3	Understand list views and file	-											
LO3	Understand data sharing and		•	7									
LO4 LO5	Understand the use of web se		-	-	es								
UNIT			ntent		-			N	o. Of.Hour	·s			
	Mobile Application Develo				plica	tions	and			~			
UNIT	Device Platforms - Alterna Comparing Native vs. H Application Development Front-End-The Mobile Ap Application Services-What is Obtaining the Required Too Application-Exploring the Publishing Your Application Understanding Activities-L	ybrid A Lifecycle plication s Androi ols- Laur IDE-Deb	pplica The Bacl d-Anc nching ugging	ntions Mobil c-End- lroid v Your g Your	-The e A Key ersio Firs r Ap	e M pplic y M n his t An oplica	lobile ation lobile story- droid		12				
II	=	tification Adapting en Orient	s- to ation-	Unders Display Utilizi	tandi y Or ing t	ing rienta he A	the ation- ction		12				
UNIT III	Using Basic Views-Using F Display Long Lists-Understa Image Views to Display P Using WebView- Saving Persisting Data to Files-Creat	nding Spo ictures - and Lo	ecializ Using Dading	ed Frag Menus User	gmen s wit : Pr	ts - U th V	Using iews-		12				
UNIT IV	Sharing Data in Android-Cre Using the Content Provider Displaying Maps- Getting Lo	- SMS N	/lessag	ging -S	endiı	ng E	mail-		12				
UNIT V	Consuming Web Services Services- Creating Your Ov Services -Understanding Thre	vn Servie				•			12				

	TOTAL HOURS	60
	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
CO1	be able to design simple application and publish	PO1, PO2, PO3, PO4,PO5, PO6
CO2	be able to design user interface for mobile device and create activities	PO1, PO2, PO3, PO4,PO5, PO6
CO3	be able to create lists and handle file data	PO1, PO2,PO3, PO4, PO5, PO6
CO4	be able to share data and send SMS messages	PO1, PO2,PO3, PO4, PO5, PO6
CO5	be able to consume web services using HTTP, JSON and bind activities to services.Understand the use of web services and own services and bind them to activities	PO1, PO2,PO3, PO4, PO5, PO6
	Textbooks	
1	Jerome DiMarzio, 2016, "Beginning Android Programming 4thEdition, WROX	with Android Studio",
	Reference Books	
1.	Dawn Griffiths, David Griffiths,2017, "Head First Android Devel Guide", Shroff/O'Reilly	opment: A Brain-Friendly
2.	Neil Smyth , 2014, "Android Studio 3.0 Development Essentials: Neil Smyth / Payload Media	Android", 8th Edition,
3	Pradeep Kothari,2014, "Android Application Development (With Book, DreamTech Press	n Kitkat Support)", Black
	Web Resources	
1.	https://www.tutorialspoint.com/mobile_development_tutorials.ht	tm
2.	https://www.javatpoint.com/android-tutorial	
3.	https://www.geeksforgeeks.org/android-tutorial/	
4.	https://en.wikipedia.org/wiki/Mobile_app_development	
5. 6.	https://developer.android.com/guide	
7.	https://flutter.dev/	
8.	http://ai2.appinventor.mit.edu	

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

#### Semester VI

Subject	Subject Name	~	L	Т	P	S		]	Marks	
Code		Category					Credits	CIA	Extern al	Total
23BSO6E	MOBILE COMPUTING	DSE-	5	-	-	-	3	25	75	100
2	T	III		•						
LO1		earning	-		0.001	mout	ina			
	Understand the TCP/IP and it	•			·	utino				
LO3					-		-			
LO4 LO5	Understand the data commun Understand the routing algori							iting		
UNIT			ntents	015 101	mot		ompt	anng	No. Of.H	lours
	Mobile Communications,	Mobile		mnutir	10	_	Dara	diam	110. 01.1	10415
	Mobile Communications, Mobile Computing – Paradigm, Promises/Novel Applications and Impediments and Architecture; Mobile and Handheld Devices, Limitations of Mobile and Handheld Devices.GSM – Services, System Architecture, Radio Interfaces, Protocols, Localization, Calling, Handover, Security, New Data Services, GPRS.								12	
п								12		
III	Conventional TCP/IP Protoco TCP, Other Transport Layer Issues: Database Hoarding Computing & Adaptation, T Data Recovery Process & Qo	Protocols and Cac Fransactic	s for M hing	obile Fechni	Netw ques	vorks , Cli	. Dat	tabase Server	12	
	Communications Asymmet	ry, Clas								
	Mechanisms, Data Dissemina and Indexing Methods, Data				ls, S	electi	ve T	uning	12	
UNIT V	and Indexing Methods, Data Synchronization. Introduction, Applications & Challenges of a MANET, Routing, Classification of Routing Algorithms, Algorithms such as DSR, AODV, DSDV, Mobile Agents, Service Discovery. Protocols and Platforms for Mobile Computing: WAP, Bluetooth, J2ME, iOS/Windows CE, Android-Security.							DSR, s and	12	
		•			ТО	TAL	HO	URS	60	
	Course Outcomes								Programme Outcomes	
CO	On completion of this cours		ts will							
CO1	Appreciate the use of compu	ıting							,	PO2, PO4, D6
CO2	be able to choose suitable tec	chnology	for mo	bile co	mpu	ting			,	PO2,

		PO3, PO4,					
		PO5, PO6					
	be able to use TCP/IP in client-server communication	PO1, PO2,					
CO3		PO3, PO4,					
		PO5, PO6					
	be able to use data delivery mechanisms	PO1, PO2,					
CO4		PO3, PO4,					
		PO5, PO6					
	Appreciate the use of WAP, bluetooth and 2ME and their security	PO1, PO2,					
CO5	features	PO3, PO4,					
		PO5, PO6					
	Textbooks						
1	Jochen Schiller,2009, "Mobile Communications", Addison-Wesley, So	econd Edition.					
2	Raj Kamal, 2007, "Mobile Computing", Oxford University Press, ISB	N: 0195686772					
	Web Resources						
1.	1. <u>http://www.nettech.in/e-books/Wireless-networks-and-mobile-computing.pdf</u>						
2.	http://ebooks.cambridge.org/ebook.jsf?bid=CBO9780511546969						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

Subject	Subject Name	<b>_</b>	L	Т	P	S		Marks			
Code	Category			Credits	CIA	Extern al	Total				
	E-COMMERCE	DSE-	5	-	-	-	3	25	75	100	
3	TECHNOLOGIES	IV									
		learning	-								
LO1	To explore the history and ac										
LO2	To understand E-Business m	odel suita	ble for	E-Coi	mmei	ce					
LO3	To understand technologies t	hat enabl	e E-Co	ommerc	ce						
LO4	To understand digital payme	nt system	s								
LO5	To understand the backbone	network t	echno	logies a	and N	lobil	e Coi	nmere	ce		
UNIT			ontent						o. Of.Hour	'S	
	History of E-commerce										
	Commerce -Emergence of th			0					12		
	<ul> <li>Advantages of E-Comme</li> <li>India - The Internet and Indi</li> </ul>										
	Corporate.	-									
UNIT	Business Models for E-com										
	Models Based on the Relat	-									
	business Models Based on th	e Relation	nship o	of Tran	saction	on Ty	pes.				
	Enabling Technologies of t										
III	Web - Internet Client-Ser										
	Internets - Software Ag Specifications - ISP.E-Ma				Stand Ma		and				
	Identifying Web Presence										
	advertising -Ebranding.	00000	0111			8	-				
UNIT	E-Payment Systems: Main C										
IV	Payment Requirements - Dig										
	- Classification of New I	f 12									
	Electronic Cash - Cheque P										
UNIT V	Information systems for Wireless Applications - Cel										
	Technologies for Mobile Con								12		
	reenhologies for widdle col		when		TAL				60		
				10	4 / <b>NL</b> /						
	Cour								ogramme		
	Outco							0	Outcomes		
СО	On completion of this cour										
CO1	be aware of transition to E-C	Commerce	e in In	lia					01, PO2,	,	
CO2	be able to To understand E-J	PO4,PO5, PO6 PO1, PO2, PO3									
002	Commerce	Dusiness 1	nouel	sundol	e ior	1C-			01, PO2, 04,PO5, P		
	be bale to use the technologi	ies that er	able F	-Com	nerce	,			04,103,100 01, PO2,P		
CO3			L			•			01, 1 02,1 04,	,	
		PO5, PO6									
	be able to use different types	s of secur	e e-pa	yment s	syste	ms			01, PO2,P	03,	
CO4									04,		

		PO5, PO6						
	be able to use Mobile Commerce and other wireless	PO1, PO2,PO3,						
CO5	technologies.	PO4,						
		PO5, PO6						
	Textbooks							
1	P.T.Joseph, 2023, "E-Commerce - An Indian Perspective", E	Big Book, 7th Edition, PHI						
	Learning.	-						
	Web Resources							
1.	Subhabrata DE, 2023, Fundamentals of E-Commerce, Arambha	ag Book House, Kokata.						
2.	Janice Reynolds, 2017, "The Complete E-Commerce Book: D	esign, Build & Maintain a						
	Successful Web-based Business", 2 nd Edition, CRC Press	-						
3.								
	2nd Edition, Tata McGraw-Hill Education.							
4.	Ritendra Goel,2016, "E-commerce", New Age International Pu	ıblishers.						

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

Subject	Subject Name	×	L	T	P	S		Marks				
Code		Category					Credits	CIA	Extern al	Total		
23BSO6E 4	INTERNET OF THINGS	DSE- IV	5	-	-	-	3	25	75	100		
	L	earning	 Objec	tives	I							
LO1	To understand the basic persp		-									
LO2	To understand the architecture											
LO3	To understand the design con	sideratio	n met	nodolo	gy							
LO4	To explore the applications of				05							
LO1 LO5	To understand the security fea		IoT.									
UNIT			ontents	5				No	. Of. Hour	'S		
	IoT & Web Technology, The				odav	Tim	e for			5		
	Convergence, Towards the Vision, IoT Strategic Resear Applications, Future Inter Networks and Communicati Security, Privacy & Trust, Related Standardization, Reco	rch and met Te ion, Pro Device	Innov chnolc cesses Level	ation I ogies, , Data Energ	Direct Infra Mat gy Is	tions, astruc nagei sues,	IoT ture, nent, IoT		12			
UNIT II	Related Standardization, Recommendations on Research Topics.M2M to IoT – A Basic Perspective– Introduction, Some Definitions, M2M Value Chains, IoT Value Chains, An emerging industrial structure for IoT, The international driven global value chain and global information monopolies. M2M to IoT-An Architectural Overview– Building an architecture, Main design principles and needed capabilities, An IoT architecture outline, standards considerations.12											
UNIT	IoT Architecture -State of the	e Art – I	ntrodu	ction, S	State	of th	e art,					
	Architecture. Reference Model- Introduction, Reference Model12and architecture, IoT reference Model, IoT ReferenceArchitecture- Introduction, Functional View, Information View,Deployment and Operational View, Other Relevant architectural											
UNIT IV	viewsIoT Applications for Value Creations Introduction, IoT applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in yourBusiness to Master IoT, Value Creation from Big Data and Serialization, IoT for Retailing Industry, IoT For Oil and GasIndustry, Opinions on IoT Application and Value for Industry, Home Management, eHealth.											
UNIT V	Internet of Things Privacy, Se Overview of Governance, Contribution from FP7 Proje IoT-Data-Platforms for Sma Secure Platform, Smartie App in Smart Cities, Security	ecurity an Privacects, Sec art Citie	cy ar urity, s, Fir	d Se Privac st Ste	curity y and ps T	y Is 1 Tru owar	sues, ist in ds a	12				
				TO	TAL	ног	IRS		60			

	Course	Programme
	Outcomes	Outcomes
CO	On completion of this course, students will	
CO1	Describe what IoT is and how it works today	PO1, PO2, PO3,
		PO4,PO5, PO6
CO2	Design and program IoT devices	PO1, PO2, PO3,
		PO4,PO5, PO6
	Use real IoT protocols for communication	PO1, PO2,PO3,
CO3		PO4,
		PO5, PO6
	Define the infrastructure for supporting IoT deployments	PO1, PO2,PO3,
CO4		PO4,
		PO5, PO6
	be able to address security and privacy issues in IoT	PO1, PO2,PO3,
CO5		PO4,
		PO5, PO6
	Textbooks	
1	Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Thing	gs: (A Hands-on Approach)",
	Universities Press (INDIA) Private Limited, 1st Edition.	
2	WaltenegusDargie, ChristianPoellabauer,2011, "Fundamen	
	Networks: Theory and Practice" 4CunoPfister, "Getting S	Started with the Internet of
	Things", O"Reilly Media.	
3	Samuel Greengard, The Internet of Things, 2015, The MIT	press Essential Knowledge
	series.	
	Reference Books	
1	Michael Miller, "The Internet of Things: How Smart TVs, Sma	art Cars, Smart Homes, and
	Smart Cities AreChanging the World", kindle version.	
2	Francis daCosta, 2013, "Rethinking the Internet of Things: A S	calable Approach to
	Connecting Everything", Apress Publications, 1st Edition.	
	Web Resources	
1.	https://www.javatpoint.com/iot-internet-of-things	
2.	https://data-flair.training/blogs/iot-tutorial/	
3.	https://www.geeksforgeeks.org/introduction-to-internet-of-thin	gs-iot-set-1/

CO/PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	3	3	3
CO 2	2	3	3	3	2	3
CO 3	3	3	3	3	2	2
CO 4	3	3	3	3	2	3
CO 5	3	3	3	3	3	3
Weightage of course contributed to each PSO	14	15	15	15	12	14

Title of	the	ESSENTIAL REASON	NG A	ND QUA	ANTI	TATIV	Е АРТ	TITUDE		
Course			<b>CL 11</b>							
Paper Numb		Professional Competency Skill								
Category	PCS	Year	III	Credit	S	2	1	o. Code		
	_	Semester	VI				23BSO6S1			
Instructiona	l	Lecture		torial	Lab	Practic	e	Total		
Hours		1	1		-			2		
per week										
<b>Objectives</b>	of the	• Develop Problem								
Course		• Understand the	concep	ots of a	averag	ges, s	imple	interest,		
		compound interest								
UNIT-I:		Quantitative Aptitude: S	-			-	ncepts	-problem-		
		Problems on numbers-Sho	ort cuts	- concep	ots –Pı	oblems				
UNIT-II:		Profit and Loss -short cuts-Concepts -Problems -Time and work -								
UN11-11:		Short –uts -Concepts -Problems.								
UNIT-III:		Simple interest -compour	d inter	est- Con	cepts	- Prolem	IS			
UNIT-IV:		Verbal Reasoning : Analog –Blood Relation	gy- cod	ing and c	lecodi	ng –Dire	ctions a	and distance		
UNIT-V:		Analytical Reasoning : Data sufficiency								
UNII-V:		Non-Verbal Reasoning : Analogy , Classification and series								
	quired	Studnets relating the concepts of compound interest and simple interest								
from this co	urse									
Recommend	led	1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd								
Text		2007								
Website and	l									
e-Learning		https://nptel.ac.in								
Source										