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. Mar	·ks
Sein.	1 411	Code	Title of the Luper			WEEK	Int.	Ext.	Total
	-	2311T	தமிழ் இலக்கிய வரலாறு- I	T	3	6	25	75	100
	I		/Other Languages -I						
	II	2312E	General English - I	T	3	6	25	75	100
	11	23BSO1C1	Programming in C	T	4	5			
		23BSO1C1 23BSO1P1	Programming in C Lab	P	4	4			
_		23030111	Allied – I Mathematics/ Physics/	T	3	3			
I	III		Information Technology/ Commerce	1			23		100
			Allied I Practical - Respective Allied	P	2	2	25	75	100
			Theory Course		_	_			
		23BSQ1S1	Introduction to HTML	T	2	2	25	75	100
	IV 23BSO1S1 Introduction to HTML 23BSO1FC Fundamentals of Information Technology	Eva demontale of Information	T			25	75	100	
		23RSO1FC Fundamentals of information		1	2	2	23	/3	100
			Total		23	30	200	600	800
			தமிழ்இலக்கிய வரலாறு-2 /Other	T					
	I	2321T	1		3	6	25	75	100
	II	2322E	Languages-II General English – II	T	3	6	25	75	100
	111	23BSO2C1	Data Structures and Algorithms	T	4	5			
				P					
		23BSO2P1	C Lab	1	4	4	25	75	100
	III		Allied – I Mathematics/ Physics/	T	2	2	25	7.5	100
			Information Technology/ Commerce		3	3	23	/3	100
			Allied I Practical - Respective Allied	P	2	2	25	75	100
			·						
	IV			T	2	2			
	III Allied – I Mathematics/ Physics/ Information Technology/ Commerce Allied I Practical - Respective Allie Theory Course IV 23BSO2S1 Electronic Publishing 23BSO2S2 PHP Programming Naan Mudhalvan Course	T	2	2	25	75	100		
						20	• • • •	600	000
			Total		23	30	200	600	800
	I	2331T	தமிழக வரலாறும் பண்பாடும்	T	3	6	25	75	100
	77	22225	/Other Languages-III		1		2.5	7.5	100
	II	2332E	General English – III	T T	3 4	5			_
		23BSO3C1	Operating systems Operating Systems Lab	P		_		+	
III		23BSO3P1	1 0 1		4	4	25	75	
	III		Allied – I Mathematics/ Physics/	T	3	3	25	75	100
	111		Information Technology/ Commerce	D					100
			Allied I Practical - Respective Allied	P	2	2	25 75 100 200 600 800 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100 25 75 100		
	Theory Course 23BSO3S1 Quantitative Aptitude		T	2	2	25	75	100	
		23BSO3S1 233AT/	Adipadai Tamil/	T					_
		23BSO3S2	Enterprise Resource Planning	1	2	2	25	75	100
			Naan Mudhalvan Course						
			Total		23	30	200	600	800
		J	Total	l .				1 000	000

	I	2	341T		nguages -IV		3	6	25		75	100
	II	2	342E		eneral English – IV	T	3	6	25		75	100
		2	3BSO4C1	Oł	oject Oriented Programming with Java	T	4	4	25		75	100
		2	3BSO4P1	Ot La	oject Oriented Programming with Java b	P	3	3 3 25			75	100
IV	III				lied – I Mathematics/ Physics/ formation Technology/ Commerce	Т	3	3	25		75	100
				Th	lied I Practical - Respective Allied leory Course	P	2	2	25		75	100
	IV 23BSO4S1 Android Programming 234AT/23B Adipadai Tamil/ SO4S2 Programming in PYTHON 23BES4 Environmental Studies Total		T	2	2	25		75	100			
			T	2	2	25		75	100			
				T	2	2	25		75	100		
				24	30	225		575	900			
											I	
			23BSO5C	21	Relational Database Management System	T		4	5	25	75	100
			23BSO5P	1	RDBMS Lab using Oracle	P		4	5	25	75	100
	,	III	23BSO5C	22	Open Source Software Technologies	T		4	5	25	75	100
'	V		23BSO5P	2	Open Source Technologies Lab	P		4	5	25	75	100
			23BSO5E 23BSO5E		Software Engineering/Software Testing	T		3	4	25	75	100
			23BSO5E 23BSO5E		Computer Networks / Wireless Networks	T		3	4	25	75	100
			23BVE5		Value Education	Т		2	2	25	75	100
		IV	23BSO5I		Internship/Industrial Visit/ Field Visit			2	-	25	75	100
					Naan Mudhalvan Course							
					Total			26	30	200	600	800
			23BSO6C		ASP.NET Programming	T	1	4	6	25	75	100
			23BSO6P		ASP.NET Programming Lab	P		8	12	25	75	100
			23BSO6E 23BSO6E		Mobile Application Development / Mobile Computing	T		3	5	25	75	100
VI			23BSO6E 23BSO6E		E-Commerce Technologies / Internet of Things	T		3	5	25	75	100
			23D3O0E	/✝	or rungs							

Total

Grand Total

1

2

21

140

2

30

25

125

1150

75

375

3450

100

500

4600

தமிமும்அறிவியலும்/ /Other

TOL-Tamil/Other Languages,

23BSO6S1

E-English

- > CC-Core course
- ➤ Generic Elective (Allied)
- > SEC-Skill Enhancement Course
- > FC-Foundation Course
- > DSE Discipline Specific Elective

Extension Activity

Naan Mudhalvan Course

Aptitude

Essential Reasoning and Quantitative

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 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

Semester I														
Subject Code	Subject Name	_	L	T	P	S		g		Mark	i.S			
		Category					Credits	Inst. Hours	CIA	External	Total			
23BSO1C1	PROGRAMMING IN C	CC-I	5	-	-	-	4	5	25	75	100			
	Le	arning Obj	ectiv	e										
LO1	To familiarize the students with types in C, Mathematical and lo			g bas	ics a	nd th	e fur	ıdam	entals o	f C, D	ata			
LO2	To understand the concept usin	g if statemer	its an	d loc	ps									
LO3	This unit covers the concept of													
LO4	This unit covers the concept of				nd P	repro	cess	ors						
LO5	To understand the concept of in		poin	ters.										
		ontents							No.	of Ho	urs			
UNIT I	Overview of C: Importance of structure, executing C programs. Constants, Variables, and Dakeywords and identifiers, declaration of variables, Assign statement, declaring a variable. Operators and Expression assignment, increment, decremoperators, arithmetic expression, mathematical functions of the conversions, mathematical functions of the conversions	ta Types: O constants, ning values t as constant, a: Arithmet nent, conditionsions, operations t Operators	Chara varia o varia as voi ic, l onal, cator : Rea	cter ables able latile Relat bitw pre	set, dasA ional ise a cede	C to to tata Assign	okens types nmen ogica pecia typ	15 15 1,						
UNIT II	Decision Making and Branch			king	with	If, s	impl	e						
	IF, IF ELSE, nested IF ELSE, statement. Decision Making and Looping loops.	ELSE IF lad	der, s	witc	h, G0	OTO	•			15				
UNIT III	Arrays: Declaration and accarrays, initializing two-dimensi Functions: The form of C falling a function, categorie Recursion, functions with arraystorage classes-character arrays	onal arrays, functions, Res of funct	multi eturn ions, value	dime val Ne , cal	ension ues sted	nal ar and func	rrays types ctions	5, 5,		15				
UNIT IV	Structures and Unions: De initialization and comparison structure, arrays within structures and functions, unions Preprocessors: Macro substitu	efining, giving of structures, structures, structures.	ing v re v etures	alue ariab wit	les,	arra	ys o	f		15				
UNIT V	Pointers: definition, declaring variable through address and pointer increments and scale fa functions, pointers and structure	and initializ through poin ctor, pointer es.	ing pater,	ointe point	er ez	kpres	sions	5,	15					
		Total								75				
	Course Outcomes						F	rogi	amme	Outco	me			
CO	On completion of this course, s	tudents will												
CO1	Remember the program structure semantics	re of C with	its sy	ntax	and			P	O1,PO3	,PO5				
CO2	Understand the programming p operators, branching and looping				es,			P	O2,PO3	,PO6				

	structures, pointers and files)						
СОЗ	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, T	Cata McGraw-Hill, 2010.					
	Reference Books						
1.	Byron Gottfried, Schaum's Outline Programming with C, Fo 2018.	ourth Edition, Tata McGraw-Hill,					
2.	Kernighan and Ritchie, The C Programming Language, Second	ond Edition, Prentice Hall, 1998					
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Pub	olications,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

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

Semester I

Subject	Subject Name		L	T	P	S			CIA External Total				
Code		Category					Credits	Inst. Hours	CIA	External	Total		
23BSO1P 1	PROGRAMMING IN C LAB	CC-II	-	-	4	-	4	4	25	75	100		
	C	ourse Objec	ctive						•	1			
LO1	To familiarize the students with the Programming basics and the fundar C, Mathematical and logical operations.								s of C,	Datatype	es in		
LO2	To understand the concept using if s	o understand the concept using if statements and loops											
LO3	This unit covers the concept of Arra												
LO4	This unit covers the concept of Struc	cturs and uni	ons a	ınd P	repro	ocess	ors						
LO5	To understand the concept of impler	nenting poin	ters a	and f	iles								
	List of E	xcercises							No.	of Hour	S		
UNIT I	Variables, Data types, Constants and Operators 1. Evaluation of expression ex: ((x+y) ^2 * (x+z))/w 2. Temperature conversion problem (Fahrenheit to Celsius) 3. Program to convert days to months and days (Ex: 364 days = 12 months and 4 days) 4. Solution of quadratic equation 5. Salesman salary (Given: Basic Salary, Bonus for every item sold, commission on the total monthly sales) Decision making Statements 6. Maximum of three									12			
	Decision making Statements numbers 7. Calculate Square root of five numbers 8. Pay-Bill Calculation for different 1 statement) 9. Fibonacci series 10. Floyds Triangle 11. Pascal's Triangle		otota	iteme	ent)			12					
UNIT III	Arrays, Functions and Strings 12.Prime numbers in an array 13.Sorting data (Ascending and Descending) 14.Matrix Addition and Subtraction 15.Matrix Multiplication 16.Function with no arguments and no return values 17.Function that convert lower case letters to upper case 18. Factorial using recursion. 19.Perform String Operations using Switch Case.							12					
UNIT IV	Structures and Macros 20. Structure that describes a Hotel (name, address, grade, avg room rent, number of rooms) Perform some operations (list of hotels of a given grade etc.) 21. Using Pointers in Structures. 22. Cricket team details using Union. 23. Write a macro that calculates the max and min of two numbers 24. Nested macro to calculate Cube of a number.							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	line	
	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,		PO2,PO3,PO6
	pointers and files)		
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	AcGraw-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 I	Edition, P	rentice Hall, 1998
3.	YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publicat	ions,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/		
L			

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 I

Subject	Subject Name	>,	L	Т	P							
Code		Category					Credits	CIA	Extern	al Total		
23BSO1S1		EC –I	2	-	-	I	2	25	75	100		
	Learning Obj											
LO1	Understand the basic concepts of internet and we	b desigr	1.									
LO2	Understand the general structure of HTML pages	and des	sign s	simple	page	es.						
LO3	Understand different forms of list, tables and fran	nesets.										
LO4	Understand stylesheet definitions and use them in designing web pages											
LO5	Understand form design for data capturing from user and pass them to server											
	Conten	its								No. Of.		
UNIT I	Introduction to the Internet · Flectronic mail -	Pecolina	s Che	ring	Dat	note 1	منم ا	_ 11/2	orld	Hours		
ONITI	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 – Titl Lines - Designing the Body Section: Headin Horizontal Rule - Paragraph-Tab Settings - Image	e – Lin ng – Pr es and P	ks - (rintin Pictur	g - A es - E	Align mbed	ing [°] tl lding	ne He Imag	eading es	gs -	6		
UNIT III	Ordered and Un Ordered Lists: Lists – Un Ordered - Nested Lists - Table Handling: Table creation Cells Spanning Multiple Rows/Columns - Colorid	in HTN	1L -	width	of th	ne Tal	ble ar			6		
UNIT IV	DHTML and Style Sheets: Defining Styles - Elean HTML Document – In-line Styles - Internal a Frames: Frameset Definition - Frame Definition -	nd Exte	rnal	Style :	Sheet					6		
UNIT V	Forms: Action Attribute - Method Attribute - E Boxes - Radio Buttons - Text Field - Text area - Reset Buttons - Designing Sample Forms									6		
					-	ГОТ	AL I	HOU	RS	30		
	Course Outcomes				Pr	ograi	mme	Outco	omes			
CO	On completion of this course, students will		_	ъ.	01.5	02.7	102 -	204.5	207.7	207		
CO1	understand the basics of World Wide Web and in							204, F 204, F				
CO2	• learn the basic tags in HTML an	d desig	gn	r	Ο1, P	O2, P	υ3, F	O4, F	O3, I	. 00		
CO3	simple web pages using them. learn list and table designing with HTML tags and manage screen space with framesets PO1, PO2, PO3, PO4, PO5, PO									206		
CO4	learn style sheets to control overall de web pages.	sign of		Po	O1, P	O2, P	PO3, F	PO4, F	PO5, I	PO6		
CO5	learn Form design for data capturing			PO	<u> </u>	O2, P	O3, F	PO4, F	<u>PO5</u> , I	PO6		
1	Textbooks World Wide Web design with HTML, C. Xavier - Tata McGraw Hill Publishing Company Lin									imited		
	2000. ISBN 9780074639719											
	Reference B											
1.	HTML 5 and CSS 3 Made Simple : Ivan Bayro	ss, 2012	2, BP	B Pub	licati	ons IS	SBN 9	97881	83334	4419		

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

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 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 L T P S Mark									
Code		Category					Credits	CIA	Extern al	Total
23BSO1FC		Foundation	2	-	-	I	2	25	75	00
	INFORMATION	Course								
	TECHNOLOGY Lea	⊥ rning Objectives								
LO1	Understand basic concepts and ter			ation	tecl	nolo	gy.			
LO2	Have a basic understanding of persona						<u> </u>			
LO3	Be able to identify data storage and its									
LO4	Get great knowledge of software and its functionalities									
LO5	Understand about operating system and their uses									
										Of.
UNIT I	Introduction to Computers: Introduction, Definition, .Characteristics of computer, Evolution of Computer, Block Diagram Of a computer, Generations of Computer, Classification Of Computers, Applications of Computer, Capabilities and limitations of computer									
UNIT II									6	
UNIT III	Storage Fundamentals: Primary Vs Secondary Storage, Storage: RAM ROM, PROM, Magnetic Tapes, Magnetic Disk Optical Disks, Compact Disks, Zi	Data storage EPROM, E ss. Cartridge t	& reEPRo	OM. hard	Sec	conda	ıry St	orage	6	
UNIT IV	Software: Software and its needs, Types of Utility Programs Programming Language, High Level Language S/W and its types: Word Proced DBMS s/w	Language: Matheir advantage	Aach es &	ine disad	Lang Ivant	guage ages	, Ass Appli	embly cation	6	
UNIT V	V Operating System: Functions, Measuring System Performance, Assemblers, Compilers and Interpreters. Batch Processing, Multiprogramming, Multi Tasking, Multiprocessing, Time Sharing, DOS, Windows, Unix/Linux.								1	
						TO	TAL H			-
	Course Ou								ogramr outcome	
СО	On completion of this course, studen	ts will								
CO1	• Learn the basics of comput in computer, learn how to use it.	er, Construct the	struct	ure of	the	requir	ed thing	⁵³ P	O1, PO2 O3, PO4 O5, PO	4,
CO2	Develop organizational str under input or output unit.	ucture using for	the o	device	es pre	esent	current	P	O1, PO2 O3, PO4 O5, PO	4,
CO3	Concept of storing data in computer	using two header	r nam	ely R	AM a	and R	OM wi	th P	O1, 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						
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						

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

Semester II

Course	Course Title E. L T		P	S	20		Ma	rks		
Code		Category					Credits	CIA	Exter nal	Total
23BSO2C1	DATA STRUCTURES AND ALGORITHMS	CC III	5	-	-	II	4	25	75	100
		ningOb	 niecti	VPS						
LO1	Understand the meaning asymptoti		•		anal	ysis	and va	rious	data str	uctures
LO2	Toenhancing theproblemsolvingski	llsandth	inkin	gskil	ls					
	Towriteefficientalgorithms and Prop									
LO4	Tomakethestudents learnbestpracti	ces inPY	THO)N pr	ogra	mmii	ng			
LO5	Tounderstandhow tohandlethefiles	inData S	Struct	ure						
	,	Content	S							No.Of. Hours
	Arrays and ordered Lists notations – complexity analy doublylinkedlists-Circularlinke Circular Queues – Evaluation	sis-Lin edlist,C	ikedl Jenei	ists: allis	Sir	ngly	linke	d lis	t –	15
	Trees and Graphs Trees – Binary Trees – Binary Tree Traversal– BinaryTreeRepresentations—BinarySearchTrees - threaded Binary Trees - Application of trees (Sets). Representation of Graphs – Graph implementation – graph Traversals - Minimum Cost Spanning Trees – Shortest Path Problems-Application of graphs						15			
	SearchingandSorting Sorting—I QuickSort,MergeSort,Selection Binarysearch									15
	Greedy Method and Dynam Knapsack problem— Job Sequenton tapes. General method — Mairs shortest path — Single sout for Graphs — DFS — Conformponents	ncing waltistag	vith of Green (1975) ortest	leadl aph patl	ines For 1 –	– O ward Sear	ptima l Met ch Te	ıl stor hod– echniq	All ues	15
	Backtracking General Metho Graph Colouring – Hamiltoniar Method – Travelling Sales Pers	Cycle	s - B							15
						TO	TAL	HOU	RS	75
	Course Outcom	es						Prog	ramme comes	
CO	On completion of this course,									
CO1	To understand the a symp to titime and space complexity To understand the concept soft							PO1,1 PO5,		O3,PO4,
CO2	To understand the Concepts of traversal operations on Trees a applications of Trees and Grap	nd Graj		_				PO1,1 PO3,1 PO6		PO5,

GO2	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, Tat	a McGraw Hill								
	publications, 2011									
2	EllisHorowitzandSartajSahni,FundamentalsofComputerAlgorithm	s, 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-Orio	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.	EllisHorowitzandSartajSahni,SanguthevarRajasekaran,Fundament	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

apping with Programme Outcomes:

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	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	.	L	T	P	S	Ø		Mark	s
Code		Categor					Credits	CIA	Exter	Total
23BSO2P1	DATA STRUCTURES AND ALGORITHMS USING C LAB	CCIV	-	-	4	II	4	25	75	100

Objectives

To predict the performance of different algorithms in order to guide design decisions, provide theoretical estimation for the required resources of an algorithm to solve a specific computational problem

	LISTOFPROGRAMS	Required Hour
		75
	nstack operations	
	nqueueoperations	
	ntreetraversal operations	
	anelementinanarrayusinglinearsearch.	
	anelementinanarrayusingbinarysearch	
	givensetofelementsusingMergeSort.	
	givensetofelementsusingQuick sort.	
	the KthsmallestelementusingSelection Sort	
	eOptimalsolutionforthegivenKnapsackProblemusingGreedy Method.	
	llpairsshortestpathforthegivenGraphusingDynamicProgramming method	
	neSinglesourceshortestpathforthegivenTravellingSalesman problem	
using	D	
	Programming method	
	ll possiblesolutionforanNQueenproblemusingbacktrackingmethod	
15. Finda	llpossibleHamiltonianCycleforthegivengraphusingbacktracking method CourseOutcomes	
СО	Oncompletion of this course, students will	
CO1	Tounderstandtheconcepts ofLinkedList,Stackand Queue.	
	ConceptsofTreesandGraphs.Performtraversal operationsonTreesand Graphs.	
CO2	ToenabletheapplicationsofTreesandGraphs.	
	Toapplysearching andsortingtechniques	
CO3		
CO4	TodeterminetheconceptsofGreedyMethodToapplysearchingtechniques.	
	II CT:1.1 11: : .4 C	•
CO5	UsageofFilehandlingsinpython,Conceptofreadingandwritingfiles,Do prog	rams using
	files.	
1	Text Books	
1	EllisHorowitz,SartajSahni,SusanAndersonFreed,SecondEdition,	
	"Fundamentals of Data inC", Universities Press	
2	E.Horowitz, S.Sahniand S.Rajasekaran, Second Edition, "Fundamentals of Compu	ter
_	Algorithms "Universities Press	
	ReferenceBooks	

1	SeymourLipschutz,"DataStructureswithC",FirstEdition,Schaum'soutline series in
	computers, Tata McGraw Hill.
2	R.KrishnamoorthyandG.IndiraniKumaravel,DataStructuresusingC,Tata McGrawHill –
	2008.
3	A.K.Sharma,DataStructuresusingC,PearsonEducationIndia,2011.
4	G.BrassardandP.Bratley, "FundamentalsofAlgorithms", PHI, NewDelhi, 1997
5	A.V.Aho,J.E.Hopcroft,J.D.Ullmann,,"Thedesignandanalysis of Computer
	Algorithms", AddisonWesley, Boston, 1974
	CourseOutcomes
CO	Oncompletion of this course, students will
CO1	ImplementdatastructuresusingC
CO2	Implementvarioustypesoflinked listsandtheirapplications
CO3	ImplementTreeTraversals
CO4	ImplementvariousalgorithmsinC
CO5	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				Mark	KS
Code		Category					Credits	Inst.Hours	CIA	External	Total
23BSO2S	8	SEC - II	2	-	-	-	2	2	25	75	100
T O 1		Objectives									
LO1	To familiarize with Photoshop softw	are and its or	n-scr	een to	ools						
LO2	To understand the use of various too effects	olsin photosh	op aı	nd the	eir fo	rmat	ting				
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	ages	, graj	phics	and				
LO5	To learn to embed objects from other	r software an	d cre	eating	, mas	ter p	ages.				
	Con	tents						Re	quired	Hours	
Unit I	Getting Started with Photoshop: CS4 Applications -Bar & the Option Creating & Viewing a New – Doc Setting Preferences. Working wit Selections – Resizing & Cropping In	ns Bar - Expl ument - Cus th images:	lorin _i tomi	g Par zing	the	& Me Inter	enus - face -	-		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 – I ving the Tex	Vorki Photo xt –	ng woo Ret Crea	ith A ouch ting	djus ing. Para	tment Type: graph	: 1		6	
Unit III	Getting started with Page maker: Page - About the work area - Using the Viewing pages - Working with te pages, adding and deleting page publications.	e toolbox - ext and grap	work hics	king - M	with oving	pale g be	ttes - tween	- 1		6	
Unit IV	Drawing tools and text tools: Diff Character formatting, paragraph for orphans - Controlling page breaks, to Printing a document.	rmatting - Cabs and hyph	ontro	ntrolling windows and							
Unit V	Importing Graphics: Placing graphicolor on OLE - Embedding an OLE object. Mountains pages - Setting up rudesign.	faster Pages: ler guides -	Crea	iting	a ma	ster _l	page -			6	
,	Course Outcom							Pr	ogramı	me Ou	tcome
СО	On completion of this course, stude										
	ble to handle photoshop software and enh	, ,	_						PO1,F		
	ble to handle all the tools in Photoshop to		_	•						PO3,PO)6
	ble to handle PageMaker software to type									3,PO4	26
	ble to handle drawing tools to draw shape									O5,P0)6
5 A	ole to handle graphics on pages, OLE obj		ting	maste	er pa	ges			PO	4,PO6	
	vid Xenakis Benjamin Levisay. Photoshoish Jain. PageMaker 7, Training Guide,					Press	, Nev	v De	lhi.		

	Reference Books	
1	Adele Droblas Greenberg, Seth Greenberg. The Complete Reference Photoshop 6	. McGraw-Hill
1	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	
3	intps://www.tutorraispoint.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					

Course Code Course Title Fig. I. I P S Fig. Fig	Cou	rse Code	Course Title	ŗ	L	Т	P	S	ts	urs		Ma	rks
Learning Objectives				Catego					Credi	Inst.Ho	CIA	Externa 1	Total
To familiarize the students with Basic knowledge of website and Web servers.	23BS	O2S2				-	-	-	2	2	25	75	100
Servers.	T 01					<u> </u>	1 .		1 337 1				
To understand the case of cata types and control statements in Till LO4				Basic know.	ledge	of w	/ebsi	te an	d Web				
To learn to create and use files and understand the concept of sessions to secure data. LOS To understand and use object oriented concepts in PHP Units Contents RequiredHours Unit I Introduction to PHP -Basic Knowledge of websites – Introduction of Dynamic Website-Introduction to PHP-Scope of PHP-XAMPP and WAMP Installation-PHP Programming Basics -Syntax of PHP Unit II Introduction to PHP Variable -Understanding Data Types - Gusing-Operators-Using ConditionalStatements-If(),elseif() and else if condition Statement -Switch() Statements -Using the while() Loop-Using the for() Loop Unit III PHP Functions -Creating an Array - ModifyingArrayElements-ProcessingArrayswithLoops-GroupingFormSelections withArrays-UsingArray Unit IV PHP Advanced Concepts -Reading and Writing Files - Reading Data from a File -Managing Sessions and Using Session Variables Unit V OOPS Using PHP -OOPS Concept-Class, Object, Abstractions Encapsulation, Inheritance, Polymorphism - Creating Classes and Object in PHP-Cookies and Session Management CO Gon completion of this course, students will be CO On completion of this course, students will be Able to design simple web pages PO1,PO3,PO5 Able to use data types and web interaction with simple PHP scripts PO2,PO3,PO6 Able to write script to perform decision making and looping PO3,PO4 Able to use attast types and web interaction with simple PHP scripts PO4,PO5,PO6 Text Book LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendbyGuide-2009. Reference Books I https://www.w3schools.com/php/ bttps://www.javatpoint.com/php-tutorial	LO2		To understand the use of data ty	ypes and con	trol s	taten	nents	in P	HP				
to secure data. LOS To understand and use object oriented concepts in PHP Units Contents RequiredHours Unit I Introduction to PHP -Basic Knowledge of websites – Introduction of Dynamic Website-Introduction to PHP-Scope of PHP-XAMPP and WAMP Installation-PHP Programming Basics -Syntax of PHP Unit II Introduction to PHP Variable -Understanding Data Types - Using Operators-Using ConditionalStatements-If(), clseif() and clse if condition Statement -Switch() Statements -Using the while() Loop - Using the for() Loop Unit IV PHP Functions -Creating an Array - ModifyingArrayElements-ProcessingArrayswithLoops-GroupingFormSelections withArrays-UsingArray Unit IV PHP Advanced Concepts -Reading and Writing Files - Reading Data from a File -Managing Sessions and Using Session Variables Unit V OOPS Using PHP -OOPS Concept-Class, Object, Abstractions Encapsulation, Inheritance, Polymorphism - Creating Classes and Object in PHP-Cookies and Session Management CO On completion of this course, students will be Able to design simple web pages On completion of this course, students will be Able to use data types and web interaction with simple PHP scripts PO2,PO3,PO6 Able to write script to perform decision making and looping PO3,PO4 Able to use arrays and process controls and data PO4,PO6 Text Book LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyBuide-2009. Reference Books LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyBuide-2009. Reference Books LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyBuide-2009. Reference Books LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyBuide-2009. Reference Books Lynnwight Alan Forbes, The JoyofPHP:ABeginner's Guideto Programming Interactive WebApplications with PHP and MySQL, BeakCheck LLC; 6th edition, 2012. Neb Resources Lynnwight Alan Forbes, The JoyofPHP:ABeginner's Guideto Programming Interactive WebApplica	LO3		To understand the concepts of a	rray and use	r defi	ned f	funct	ions.					
Unit II Introduction to PHP -Basic Knowledge of websites — Introduction of Dynamic Website-Introduction to PHP-Scope of PHP-XAMPP and WAMP Installation-PHP Programming Basics -Syntax of PHP Unit II Introduction to PHP Variable -Understanding Data Types - Using Operators-Using ConditionalStatements-If(),elseif() and else if condition Statement -Switch() Statements -Using the while() Loop - Using the for() Loop Unit III PHP Functions -PHP Functions -Creating an Array - ModifyingArrayElements-ProcessingArrayswithLoops-GroupingFormSelections withArrays-UsingArray Unit IV PHP Advanced Concepts -Reading and Writing Files - Reading Data from a File -Managing Sessions and Using Session Variables Unit V OOPS Using PHP -OOPS Concept-Class, Object, Abstractions Encapsulation, Inheritance, Polymorphism - Creating Classes and Object in PHP-Cookies and Session Management **Course Outcomes*** **Programme Outcome** **Course Outcomes** **Able to use data types and web interaction with simple PHP scripts PO2,PO3,PO5 3 Able to write script to perform decision making and looping PO3,PO4 4 Able to use data types and web interaction with simple PHP scripts PO4,PO5,PO6 5 Able to write script to perform decision making and looping PO4,PO5,PO6 5 Able to write script to perform decision making and looping PO4,PO5,PO6 5 Able to write script to perform decision making and looping PO4,PO6 **Text Book** 1 LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009.** **Reference Books** 1. Mtps://www.w3schools.com/php-tutorial** **Web Resources** 1 https://www.javatpoint.com/php-tutorial**				and understar	nd the	e con	cept	of se	essions				
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from a File -Managing Sessions and Using Session Variables Unit V OOPS Using PHP -OOPS Concept-Class, Object, Abstractions, Encapsulation, Inheritance, Polymorphism - Creating Classes and Object in PHP-Cookies and Session Management Course Outcomes Programme Outcome CO On completion of this course, students will be 1 Able to design simple web pages PO1,PO3,PO5 2 Able to use data types and web interaction with simple PHP scripts PO2,PO3,PO6 3 Able to write script to perform decision making and looping PO3,PO4 4 Able to use arrays and process controls and data PO4,PO5,PO6 5 Able to write server side scripting and manage sessions PO4,PO6 Text Book 1 LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books 1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.w3schools.com/php/ https://www.javatpoint.com/php-tutorial			ModifyingArrayElements-Proces GroupingFormSelections withAr	ssingArraysw rays-UsingA	ithL rray	oops-				6			
Encapsulation, Inheritance, Polymorphism - Creating Classes and Object in PHP-Cookies and Session Management Course Outcomes Course Outcomes CO On completion of this course, students will be 1 Able to design simple web pages PO1,PO3,PO5 2 Able to use data types and web interaction with simple PHP scripts PO2,PO3,PO6 3 Able to write script to perform decision making and looping PO3,PO4 4 Able to use arrays and process controls and data PO4,PO5,PO6 5 Able to write server side scripting and manage sessions PO4,PO6 Text Book 1 LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books 1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.w3schools.com/php/ https://www.javatpoint.com/php-tutorial			from a File -Managing Sessions a	and Using Se	ssion	ı Var	iable	S				6	
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4 Able to use arrays and process controls and data PO4,PO5,PO6 5 Able to write server side scripting and manage sessions PO4,PO6 Text Book 1 LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books 1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.w3schools.com/php/ https://www.javatpoint.com/php-tutorial						scrip	ts]			06
Able to write server side scripting and manage sessions Text Book 1 LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books 1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.w3schools.com/php/ https://www.javatpoint.com/php-tutorial		_	1 1		ping								
Text Book 1 LynnmighleyandMichaelMorrison, HeadFirstPHP&MySQL:ABrain-FriendlyGuide-2009. Reference Books 1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.w3schools.com/php/ 2 https://www.javatpoint.com/php-tutorial		_	• •										06
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Reference Books 1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.yaschools.com/php/ 2 https://www.javatpoint.com/php-tutorial	1	Lynnmigh	nlevandMichaelMorrison. HeadFir		OL:	4Bra	in-Fr	iend	lvGuid	e-200)9.		
1. Alan Forbes, TheJoyofPHP:ABeginner'sGuidetoProgrammingInteractiveWebApplicationswithPHP and MySQL, BeakCheck LLC; 6th edition, 2012. Web Resources 1 https://www.javatpoint.com/php/ 2 https://www.javatpoint.com/php-tutorial	_								<i>y</i> =				
Web Resources 1 https://www.w3schools.com/php/ 2 https://www.javatpoint.com/php-tutorial	1.		s, TheJoyofPHP:ABeginner'sGuid	detoProgrami		Inter	activ	eWe	bAppli	catio	nswith	PHP a	ınd
2 https://www.javatpoint.com/php-tutorial					ırces								
		_	* *										
3 https://www.tutorialspoint.com/php/index.htm	2 <u>ht</u>	tps://www.j	avatpoint.com/php-tutorial				_						
	3 <u>ht</u>	tps://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					

Semester III

Course	Course Title	>	L	T	P	S			Mar	·ks
Code		Category					Credits	CIA	Exter nal	Total
23BSO3C1	OPERATING SYSTEMS	CC-V	5	-	-	II	4	25	75	100
	Lea	rning O	bject	tives						
LO1	To learn history and concepts of o	perating	g syst	ems						
LO2	To learn inter process communica									
LO3	To learn process scheduling and r	•		geme	ent a	lgori	thms			
LO4	To learn deadlock detection and n				4					
LO5 UNIT	To learn I/O and file system servi	Conte		ng sy	sten	18				No. Of. Hours
	Introduction - History of operating Operating system concepts - System	m calls-0	Opera	ating	syste	em st	ructur	e.	em –	15
UNIT II Processes and Threads: Processes - threads - thread model and usage - inter process communication.										15
UNIT III Scheduling - Memory Management: Memory Abstraction - Virtual Memory - Page replacement algorithms.										15
UNIT IV Deadlocks: Resources- introduction to deadlocks - deadlock detection and recovery - deadlocks avoidance - deadlock prevention. Multiple processor system: multiprocessors - multi computers									15	
5	Input / Output: principles of I/O has systems: Files - directories - files symmetry Management and Optimization.							tem		
		HOU	DC					TOTA	\L	75
	Course Out		NS						Progr	amme
									_	comes
CO	On completion of this course, s								DO1	DO2 DO2
CO1	Understand the concepts operating								PO1, 1 PO4, PO5,	PO2, PO3, PO6
CO2	Understand the inter process components	municati	ion ar	nd rel	ated				PO1, PO3, PO5,	PO2, PO4, PO6
CO3	Understand process scheduling an operating systems	id memo	ory m	anage	emer	nt ser	viceso	of	PO1, PO3, PO6	PO2, PO4, PO5,
CO4	Understand deadlock detection an algorithms	d avoida	ance i	using					PO1, PO3, PO5,	PO2, PO4, PO6
CO5	Understand and master I/O and f systems			ent se	rvic	es of	opera	ting	PO1, PO3, PO5,	PO2, PO4, PO6
1	Androvy C. Tononhoven "Modern C	Textbo		torac!	1 2	<u> 4 E 4</u>	ition 1	DLII:-	roto I :	aitad Mar-
	Andrew S. Tanenbaum, "Modern C Delhi, 2008.				, ∠n	u Ed	ilion,	r mi priv	ale Lin	mieu, new
	Re	eference	Bool	ks						

- 1. William Stallings, "Operating Systems Internals & Design Principles",5thEdition, Prentice Hall of India private Ltd, New Delhi, 2004.
- 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. https://www.guru99.com/os-tutorial.html
- 4. https://www.tutorialspoint.com/unix/index.htm

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	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

Subject	Subject Name		L	T	P	S				Marks			
Code		Category					Credits	Inst. Hours	CIA	External	Total		
23BSO3P 1	OPERATING SYSTEMS LAB	CC-VI	-	-	4	-	4	4	4 25 75 100				
	C	L Course Objec	 ctive										
LO1	To learn the operating system calls a												
LO2	To understand file system command												
LO3	To understand unix operating system and learn linux command format												
LO4	To understand linux commands and												
LO5	To understand GUI interaction in W	mou	se and k	eyboard									
UNIT	List of E		No.	of Hour	s								
	Disk Operating Syste												
	1. Write DOS command to perform												
	a) Display files only												
	b) Display directories only (DIR /ad)												
	c) Display all hidden files and display all files are display all files and display all files are displayed as a file of the files and displayed all files are displayed as a file of the files and displayed all files are displayed as a file of the files and displayed all files are displayed as a file of the file of the files are displayed as a file of the files are displayed as a file of the files are displayed as a file of the file of the files are displayed as a file of the file o			,		/ah)							
	d) Display all files and directories (DIR /a) 2. Write DOS commands to perform the following:												
	a) Create a directory and change		ıg.	(MD	direc	torv-						
	name, CD directory-name)	c to 1t		(1,110	ance	tory						
	b) Copy files from current direct	ctory to new	direc	tory	creat	ed							
	(COPY *.* path:directory-na	ame)		-									
	c) Move from current directory	to prevous le	evel	in dii	ecto	ry							
	hierarchy. (CD)		1										
	3. Write DOS commands to create a		list i	it afte	er cre	eation	1:						
	COPY CON file-name Press Enter This is a test file created from DOS	-	mnt										
	Welcome to Alagappa University	o consoic pro	шрі										
	Karaikudi												
CYCLE I	Tamilnadu									10			
	Press Ctrl+Z PressEnter Key												
	DIR file-name												
	4. Write DOS command to perform			,	DIF	ate.\							
	a) Display all file names starting			,		a*)							
	b) Display all file names starting letter s (DIR d*s)	with the lette	er u a	ana e	naın	g wii	n						
	c) Display all file names with thr	ee letters (I	OIR	222)									
	d) Display all three letter file nan	,		_	tter 1	n and	1						
		DIR m?t)											
	5. Write DOS command to perform		_										
	a) rename a file to another name						ne)						
	b) rename a set of files starting wi	ith letter a to	start	t with	ı lette	er t							
	(REN a* t*)	the fellers:	~•										
	6. Write DOS command to perform a) delete a file	the following (DEL 1	_	ama	١								
	b) delete all files in a directory	,	ше-п L *.:		,								
	c) delete all files starting with let	,		-									
	7. Write DOS external command to				y on								

	PRINT file-1 file-2 file-3		
	8. Write DOS command to display the contents of more than one	file	
	one after another	1110	
	TYPE file-1 file-2 file-3		
	9. Write DOS external command to check your hard disk for error	or	
	CHKDSK		
	10. Write DOS external command to sort the contents of a text f	ile	
	SORT file-name		
CYCLE	LINUV OC CL. II D.,		
II	LINUX OS Shell Programming Problems		
11	1) Write a shell script to ask your name, degree name, enroll	lment	
	number and print them on the screen.		
	2) Write a shell script to find the sum, the average and the pro-	duct of	
	the four integers input.		
	3) Write a shell program to exchange the values of two variab	les	
	4) Find the lines containing numeric values in a file		
	5) Write a shell script to display the digits which are in odd po	osition	40
	in a given 5 digit number		
	6) Write a shell program to reverse the digits of five digit inte		
	7) Write a shell script to find the largest among the 3 given nu 8) Write a shell program to search for a given number from the		
	of numbers input, using binary search method	ie iist	
	9) Write a shell program to concatenate two strings and find t	he	
	length of the resultant string		
	10) Write a shell program to find the position of substring in g	iven	
	string	·	
CYCLE	WINDOWS OS COMMANDS		
III	Using Mouse Operations, perform the following in WINDOWS:		
	1. Creating file folders		
	2. Changing the order in which files are displayed		10
	3. Copying files from one folder to another folder.		10
	4. Creating shortcut for an application or file on the desktop5. Deleting and recovering files from recycle bin.		
	Coming out of windows to DOS prompt.		
		Total	60
	Course Outcomes	Total	
CO	·	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		PO4,PO6
	and get services from windows OS.		
	Reference Books		
1	DOS: The Complete Reference Paperback, Kris Jamsa, 4 th Edition	on, McGra	nw Hill 1993.
2	Linux: The Complete Reference, Sixth Edition – Illustrated, Ric	hard Pete	rsen, McGraw Hill, 2008.
3	Windows 10: The Missing Manual, 2nd Edition, David Pogue, C	'Reilly M	fedia, 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

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

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

Semester III

Subject	Subject Name	<u> </u>	L	T	P	S	S	Marks				
Code		Category					Credits	CIA	Exter	Total		
23BSO3S1	QUANTITATIVE APTITUDE	SEC-IV	2	-	-	-	2	25	75	100		
Learning (Objectives											
LO1	To enhance the quantitative skills	fo the students										
LO2	Learn to solve numeric problems	3										
LO3	Learn to solve problems involving	g Time and Work										
LO4	Learn to solve permutation and c											
LO5	To mould the students to face var	rious competetive exam	s									
Units	Contents									Required Hours		
UNIT I	Numbers- HCF and LCM Square roots and cube roots-					- Si	mpli	ficatio	n-	6		
UNIT II	Problems on Ages - Surds a and proportion-partnership- (•	tage	- pr	ofits	and	loss	s - rati	o	6		
UNIT III	Time and work - pipes and ci Boats and streams - simple in Volumeandsurfacearea-races	sterns - Time and Daterest - compound in								6		
UNIT IV	Permutation and combination Height and Distances-Odd m	-probability-True D	iscou	ınt E	Bank	ers I	Disco	unt -		6		
UNIT V	Calendar - Clocks - stocks a Graphs- Piecharts-Linegraphs		orese	ntati	on ·	- Tab	oulati	on – I	Bar	6		
						T	OTA	L HOU	RS	30		
Course Out	comes											
CO1	Acquire quantitative skills in fir	nding solutions to nume	ric pr	oble	ms							
CO2	Able to solve numeric problems		-									
CO3	Able to solve problems involvir	ng Time and Work										
CO4	Able to solve permutation and											
CO5	Facing various competetive exa	ms with confidence in	oroble	em so	lvin	g						
-	: iveAptitude",R.S.AGGARW rces: Authentic Web resources rel		-	-								

Webresources: Authentic Web resources related to Competitive examinations

		MAPPIN	G 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

Subject Code	Subject Name	Y	L	T	P	S	S		Mark	s
		Category					Credit	CIA	Exter	Total
23BSO3S2	ENTERPRISE RESOURCE PLANNING	SEC V	2	-	-	-	2	25	75	100

Learning Objectives: (forteachers: whatthey have to do in the class/lab/field)

- Understand the concept of ERP and the ERP model; define key terms; identify the levels of ERP maturity.
- To integrate business processes; define and analyze a process; create a process map and improve and/or simplify the process; apply the result to an ERP implementation.
- To know the elements of a value chain, and explain how core processes relate; identifyhow the organizational infrastructure supports core business processes; explain the effect of a new product launch on the three core business processes

Course Outcomes: (forstudents: Toknowwhattheyaregoingtolearn) CO1:

Understand the basic concepts of ERP.

CO2: Identify different technologies used in ERP

CO3:Understand and apply the concepts of ERP Manufacturing Perspective and ERP Modules

CO4: Discuss the benefits of ERP **CO5:** Apply different tools used in ERP

Units	Contents	Required Hours					
UNIT I	ERP Introduction, Benefits, Origin, Evolution and Structure: Conceptual Model of ERP, the Evolution of ERP, the Structure of ERP, Components and needs of ERP, ERP Vendors; Benefits & Limitations of ERP Packages.						
UNIT II	Need to focus on Enterprise Integration/ERP; Information mapping; Role of common shared Enterprise database; System Integration, Logical vs. Physical System Integration, Benefits & limitations of System Integration.	6					
	ERP Marketplace and Marketplace Dynamics: Market Overview, Marketplace Dynamics, the Changing ERP Market. ERP- Functional Modules: Introduction, Functional Modules of ERP Software, Integration of ERP, Supply chain.	6					
UNIT IV	ERP Implementation Basics, , ERP implementation Strategy, ERP Implementation Life Cycle ,Pre- Implementation task,Role of SDLC/SSAD, Object Oriented Architecture, Consultants, Vendors and Employees.						

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 Resources:

Recommended Texts

1. Enterprise Resource Planning – Alexis Leon, Tata McGraw Hill.

• Reference Books

- 1. Enterprise Resource Planning Diversified by Alexis Leon, TMH.
- 2. Enterprise 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			

Semeser IV

			Sein	eser 1	Y								
	Subject Name	Subject Name LTPS								Marks			
Code		Category					Credits	CIA		Exter	nai Totol	lotai	
23BSO4 C1	OBJECT ORIENTED PROGRAMMING WITH JAVA	CCVII	4	-	-	IV	4	25		75	100)	
	Learning Object	ives	•				•	•					
LO1	Object Oriented Programming	g with Jav	a.										
LO2	Apply the OOPs concept in J.	oply the OOPs concept in JAVA programming.											
LO3	Become proficient programm	ers throug	h the	java p	orograi	mmin	g langu	iage.					
LO4	Give insight into real world a	pplication	S.										
LO5	Get the attentions of users in	user interf	ace ı	ısing g	raphic	S							
UNIT	Contents									o. Of. lours			
	Introduction: Introduction to Java-Features of Java-Object Oriented 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	eption Messagir	Han ng- I	dling- Runna	Throuble In	w iterfa	and	Throw	ad	15			
UNIT III	Input/Output & Collect Objects-String Buffer-Cha – Collection classes-Enum class.	r Array -	- Jav	a Util	lities-	Colle	ctions	interfa	ice	15			
UNIT IV	Networking: Networking Inet Address- TCP/IP (TCP/IP Server Sockets – D	Client S	ocke	_		•				15			
UNIT V	Graphical User Interface Classes – Class Hierarchy Layout Managers – Menu Applets-Lifecycle of App tags - JDBC and connectin	in Javas y of Win ls- Menu blet-Type	: Wo ndow bars s of	and and s - Di	Panel alog E ets-Ev	– A Boxes vent l	.WT c s- File nandlir	ontrols Dialo	s – og-	15			
	1					T	DTAL	HOUI	RS	75			
	Course Outcomes					TO	OTAL	Pr	RS rograi	mme			
CO	Course Outcomes On completion of this	s course, s	tudeı	nts wil	1	T	<u>OTAL</u>	Pr	ograi	mme			

		Develop reusable programs using the concepts of inheritance,	PO1, PO2, PO3,							
CO	2	polymorphism, interfaces and packages	PO4, PO5, PO6							
CO		Apply the concepts of Multithreading and Exception handling to Develop	PO1, PO2, PO3,							
CO	13	efficient and error free codes.	PO4, PO5, PO6							
		Design event driven GUI and web related applications which	PO1, PO2, PO3,							
CO	4	mimic the real word scenario	PO4, PO5, PO6							
CO	15	Build the internet-based dynamic applications using the concept	PO1, PO2, PO3,							
ofapplets			PO4, PO5, PO6							
			104,103,100							
		Textbooks								
1	P.Nau	ghton and H.Schildt(1999), Java 2 (The Complete Reference), Third Edit	tion.Tata							
		aw Hill Edition	,							
2	K.K. Aggarwal & Yogesh Sing (2008), Software Engineering, Revised Third Edition, NewAge									
	Interna	tional Publishers.								
		Reference Books								
	C C		NI:-41 E 4141 - A 4 41-1 - 1							
1	Cay S. Wesley	Horstmann, Gary Cornell(2012), Core Java 2 Volume I, Fundamentals-	Ninth Edition Addision							
	_	old and J.Gosling, The Java Programming Language- Second Edition, AC	TM Pross/Addison							
2		Publishing Co. New York	JVI FIESS/Addison-							
•	W CSIC	Tuonshing Co. New Tork								
		Web Resources								
1	https://	www.w3schools.com/java/java_oop.asp#:~:text=OOP%20provides%20a%	%20clear%20structu							
		%20and%20shorter%20development%20time								
2	https://	www.geeksforgeeks.org/object-oriented-programming-oops-concept-in-ja	iva/							
	_									
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

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

Semester IV

Subject Code	Subject Name		L	T	P	S		Marks		
Code		Category					Credits	CIA	Exter nal	Total
23BSO4P1	OBJECT ORIENTED PROGRAMMING WITH JAVA LAB	CC VIII	-	-	4	IV	4	25	75	100

Learning Objectives:

- 1. Use an integrated development environment to write, compile, run, and test simpleobject-oriented Java programs.
- 2. Read and make elementary modifications to Java programs that solve real-worldproblems.
- 3. Be able to create an application using string concept.
- 4. Be able to create a program using files in application.
- 5. Be able to create an Applet to create an application.

		Number of Hours
Lab Ex	xercises:	60
1.	Program using Class and Object.	
2.	Program using Constructors.	
3.	Program using Command-Line Arguments.	
4.	Program using Random Class.	
5.	Program using Vectors.	
6.	Program using String Tokenizer Class.	
7.	Program using Interface.	
8.	Program using all forms of Inheritance.	
9.	Program using String class.	
10.	Program using String Buffer class.	
11.	Program using Exception Handling.	
12.	Implementing Thread based applications	
13.	Program using Packages.	
14.	Program using Files.	
Applet	s:	
15.	Working with Colors and Fonts.	
16.	Parameter passing technique.	
17.	Drawing various shapes using Graphical statements.	
18.	Usage of AWT components and Listener in suitableapplications.	

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

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

Semester IV

Cours	se	Course Title		L	T	P	S		8		Mar	ks
Code			Category					Credits	Inst. Hours	CIA	External	Total
23BSO4	IS1	Android Programming	SEC - VI	2	-	-	-	2	2	25	75	100
		Learnin	g Objective	es								
LO1		To learn the fundamentals o Application Development	f android st	tudio								
LO2		To understand the use of va and data transfer in an App	rious elem	ents	usec	l in i	inter	face				
LO3		To understand the android a	ctivities an	d me	enus	in a	n Ap	p				
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
UNITI		Introduction - History about Android program structure - of User interface - Android L. Toasts - Activity.	User interfaces	ace - s - L	· Bu: ayou	ildin ıt atı	g blo tribu	ocks tes -			6	
UNIT I		Dialogs - Intent - types of int - Intent data transfer from or switch button.	ne activity	to a	noth	er -	And	roid			6	
UNIT I		Android life cycle: Andr menu Activity - Synchron Broadcast receiver and Notifi	ous Task cation.	- F	Recy	cler	vie	w -			6	
UNIT I	V	Shared preferences - sqlite Database - Alarm manager alarm Types - Android services.									6	
UNIT V	•	Testing Activity - Publishing	App - steps	s of I	Publ	ishiı	ng A	pp			6	
		Course Outcome	es						Pro	gramn	ne Ou	tcome
CO		On completion of this cours	e, students	will	be							
CO 1	Able 1	to design simple apps								PO1,P	O3,P0)5
CO 2		to use various elements for mo		dis	play	inte	rface	2		PO2,P		06
CO 3		to store and retrieve data from									3,PO4	
CO 4		to design and use menus for ap								PO4,P		06
CO 5	Able 1	to publish the app in playstore								PO4	I,PO6	
1 P1	ratiyas	h Guleria,2018,Android F	Text Book or Begini	ners	, BI	PBp	oubl	icat	ions			
			erence Boo									
		orton, 2018, Android progra			egi	nnei	s,, I	Pack	ct			
2. A	ndroid	system programming, Rog			. ~							
1 <u>htt</u>	ps://dev	veloper.android.com/	Web Reso	urce	es							

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

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 course contributed to each PSO	15	12	13	14	14	13			

Semester IV

emester I		<u> </u>	т	т	D	6	1	7.		1 / -	ulva
Cours Code	e Course Title	Ory	L	T	P	S	its	urs		Mai	rks
		Category					Credits	Inst.Hours	CIA	Externa	Total
23BSO4	Programming in PYTHON	SEC – VII	2	-	-	-	2	2	25	75	100
	Learnir	ıg Objecti	ves		ı						
LO1	To recall and understand the	e features	of pyt	hon	prog	gram	ming	g lang	guage		
LO2	To illustrate various program	To illustrate various programming constructs used in python									
LO3	To understand the object or	To understand the object oriented concepts in python									
LO4	To apply various language of	To apply various language constructs to write simple programs in python									
LO5		To distinguish the various constructs used in python.									
Units		Contents							Re	RequiredHours	
UNITI	Introduction to Python: Feat Identifiers – Reserved Ke Python - Indentation in Pyth Statement Group (Suite) - Import Functions - Oper Numbers – Strings – List – conversion.	ywords - non – Mult Quotes in ators. Da	Vari i-Lin Pytho ta T	able: e Sta on – ypes	s – atem Inp an	Contents ut, (mme - M Outp Opera	nts i ultipl ut an ation	n le d s:	6	
UNIT II	Flow Control: Decision Mal of Loops. Functions: Func Function Arguments - Recu than one return value.	tion Defin	iition	_]	Func	tion	Cal	ling	4	6	
UNIT III	Modules and Packages: Bu import Statement – Locatin The dir() function - The rel	Modules and Packages: Built-in Modules - Creating Modules - import Statement - Locating Modules - Namespaces and Scope - The dir() function - The reload() function - Packages in Python - Date and Time Modules. File Handling- Directories in Python.						4	6		
UNIT IV	Object-Oriented Programmir - Built-in Attribute Methods	Object-Oriented Programming: Class Definition - Creating Objects - Built-in Attribute Methods - Built-in Class Attributes- Destructors in Python - Encapsulation - Data Hiding - Inheritance - Method							6		
UNIT V								r- s: ee on	6		
	Course Outcom	ies						Prog	ramn	ne Ou	tcome
CO 1	On completion of this course Remember the program structure of semantics				ntax	and]	PO1,P	O3,P0)5

CO 2	Understand the programming principles in Python (data types,	PO2,PO3,PO6					
	operators, branching and looping, arrays, functions and files)	, ,					
CO 3		PO3,PO4					
CO 4	Analyze the various methods of solving a problem and choose the best method	PO4,PO5,PO6					
7 8 11 1		PO4,PO6					
Text Book							
Jeeva Jose and P. Sojan Lal, "Introduction to Computing and Problem Solving with							
1	PYTHON", Khanna Book Publishing Co.						
	Reference Books						
1							
	Mark Summerfield. — Programming in Python 3: A Complete introdu	ection to the Python					
	Language, Addison-Wesley Professional, 2009.						
2	Martin C. Brown, —PYTHON: The Complete Referencel, McGrawH	ill, 2001					
3	Wesley J. Chun, "Core Python Programming", Prentice Hall Publication, 2006.						
4	Timothy A Budd, "Exploring Python", Tata McGraw Hill, New Delhi, 2011						
5	ake Vander Plas, "Python Data Science Handbook: Essential Tools for Working with Data",						
3	O'Reilly Media, 2016.						
6	Allen B. Downey, ``Think Python: How to Think Like a Computer Scientist, 2 nd edition,						
6	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	https://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	L	L	T	P	S			Marks	
Code		Category					Credits	CIA	Exter	Total
23BSO5C1	RELATIONAL DATABASE MANAGEMENT SYSTEM	CC IX	5	-	-	V	4	25	75	100
	Learning	Objecti	ves				.1	·L	-	
LO1	To understand the different issues inv database system.	olved in	the	desig	gn a	nd ir	nplem	entatio	on of a	
LO2	To study the physical and logical data hierarchical, and network models	abase de	esign	s, da	tabas	se m	odelin	g, rela	ational,	
LO3	To understand and use data manipulate database	ion lang	uage	to q	uery	, upo	late, a	nd ma	inage a	
LO4	To develop an understanding of essenti- integrity, concurrency,									
LO5	To design and build a simple database fundamental tasks involved with model									
UNIT	Conto								No. Of. Hours	
UNIT I	Introduction: Database System-Chara Systems- Architecture of Database Ma System Development Life Cycle-Entity	nagemei	nt Sy	stem	s-Da		_		18	}
UNIT II	Relational Database Model: Structure Relational Algebra: Unary operation Normalization: Functional Dependency Form-Third Normal form- Boyce-Codd	ons-Set /- First]	ope Norn	ration nal fo	ns-Jo orm-	oin Seco	operat	tions.	18	}
UNIT III	SQL: Introduction. Data Definition Language: Create, alter, drop, rename and truncate statements. Data Manipulation Language: Insert, Update and Delete Statements. Data Retrieval Language: Select statement. Transaction Control Language: Commit, Rollback and Save point statements. Single row						18	,		
UNIT IV	PL/SQL: Introduction-PL/SQLBasic-Cl Cursor-Subprograms-Functions- Proced	naracter			L Si	truct	ure – S	QL.	18	}
UNIT V	Exception Handling: Introduction-Predefined Exception- User Defined Exception-Triggers-Implicit and Explicit Cursors-Loops in Explicit Cursor.						18	3		
				-	$\Gamma \Omega$	$\overline{\Gamma \Lambda T}$	НОП	(IDC	90	

	Course Outcomes	Programme Outcomes						
CO1	To demonstrate the characteristics of Database ManagementSystems. To study about the concepts and models of database.	PO1, PO2, PO3, PO4,						
	To impart the concepts of System Development Life Cycle and E-R Model.	PO5, PO6						
CO2	To classify the keys and the concepts of Relational Algebra. To	PO1, PO2, PO3, PO4,						
CO2	impart the applications of various Normal Forms Classification of Dependency.	PO5, PO6						
	To elaborate the different types of Functions and Joins and their	PO1, PO2, PO3, PO4,						
CO3	CO3 applications.							
	Introduction of Views, Sequence, Index and Procedure.	PO5, PO6						
004	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 Database Systems", Seventh Edition, Pearson Publications.							
2	Abraham Silberschatz, Henry Korth, S. Sudarshan, "Do Concepts", Seventh Edition, TMH.	atabase System						
	Web Resources							
1	http://www.amazon.in/DATABASE-MANAGEMENT-SYSTEM-ORACL	<u>E-</u>						
	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

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

Subject	Subject Name	Y	L	T	P	S	S		Marks	
Code		Categor					Credit	CIA	Exter	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
CO	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.
СОЗ	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

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

Subject Code	Subject Name		L	T	P	S		Mark s	,	Subject Code	
		Category					Credits	CIA	CI A	External	lotal
23BSO5C2	OPEN SOURCE SOFTWARE TECHNOLOGIES	CC XI	5	-	-	V	4	25		75	100
		Course	Obj	ectiv	e						
C1	Able to Acquire and underst	tand the basi	ic co	ncep	ts in Ja	ava,a	pplicat	ion of OC	OPS cond	cepts.	
C2	Acquire knowledge about operators and decision-making statements.										
С3	To Identify the significance java arrays	and applica	tion	of C	lasses,	arra	ys and	interfaces	s andana	lyzing	
C4	Understand about the applic through java programs.				_					ekages	
C5	Can Create window-based p	rogramming	g usi	ing a	oplet a	nd gr	aphics	program	ming.		
UNIT	Details					No. of Hours	CO				
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
UNIT IV	MySQL: Introduction to Myscommand –Create Database a						table –	TheUSE		6	C4
UNIT V	Introduction –PHP Form p MySQLFunctions – Inserting Update Records.									6	C6
		7	ota	l						30	0
	Course Outcom	nes						Progra	mme O	utcome	
СО	On completion of this cou										
1	Acquire and understand to application of OOPS cond	cepts.					PC	D1			
2	Acquire knowledge about statements.	t operators a	and o	decis	ion-ma	n-making 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 andgraphics 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 2008.	Kindersley (India) Pvt. Ltd,					
	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 SamsPublication.	days", 2nd Edition,					
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.	stration Unleashed",					
5.							
	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			

ester V	Callary N		т	Tr.	ъ	6				M. 1	
Subject Code	Subject Name		L	T	P	S		Š	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BSO5P	OPEN SOURCE	CC-XII							2.5	7.5	100
2	TECHNOLOGIES LAB		-	-	4	-	4	5	25	75	100
	Course Objective										
LO1	To Explore open source technology										
LO2 LO3	To learn the fundamentals of PHP so To understand the control statement.										
LO3	To write program statements for inp		d coi	mput	ation	S					
LO5	To create elements and write events						er.				
	List of Excerci	ses							No.	of Hour	S
1. Create a	simple HTML form and accept the us	er name and	disp	lay tl	ne na	me					
through PH	P echo statement.										
2. Write a P	PHP script to redirect a user to a differ	ent page.									
3.Write a Pl	HP function to test whether a number	is greater th	an 30), 20	or 10) usir	ıg				
ternary open	rator.										
4.Create a F	PHP script which display the capital a	nd country n	ame	from	the g	given	L				
array. Sort t	the list by the name of the country										
5. Write a Pl	HP script to calculate and display ave	rage tempera	iture,	five	lowe	est ar	ıd				
highest tem	peratures.										
6.Create a s	script using a for loop to add all the in	tegers betwe	en 0	and 3	30 an	d dis	play				
the total.											
7.Write a P	HP script using nested for loop that cr	eates a ches	s boa	rd.							
8.Write a P	HP function that checks if a string is a	all lower case	e.							60	
9.Write a P	HP script to calculate the difference b	etween two	dates								
10. Write a	PHP script to display time in a specif	ied time zon	e.								
11. Write a	PHP script to create a simple calculat	or as shown	belo	W							
Calculator											
25 First Number											
25 Second Number											
50	50 Result										
Add Subtra	act Multiply Divide										
12. Create M	MYSQL database of your choice and	add records t	to it ı	ısing	PHF	scri	pt				

- 13. Retrieve data from SQL database of your choice and display in boxes.
- 14. Write user-defined function myfunc() to display the data passed to it. Pass your name and address.
- 15. Create an address file with PHP code.
- 16. Write PHP script to start and destroy a session
- 17. Write PHP code to create a class and object for student data. Write functions to input and display data.
- 18. Write PHP code to send email to your friend whose address is input
- 19. Write PHP code to upload a file
- 20. Write PHP code to download a file from web.

		Total	60
	Course Outcomes	Pı	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 F	Publishing	
	WEB SOURCES		
1.	https://www.w3schools.com/php		
2.	https://www.geeksforgeeks.org/php-tutorial/		
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

L-Low-1

S-Strong-3 M-Medium-2

23BSO5E SOFTWARE DSE-I 4 3 75 100	nester V Subject	Subject Name L T F	P	S		Mar	ks			
Learning Objectives	Code	·	Category					Credits	Extern	Total
Learning Objectives	23BSO5E	SOFTWARE	DSE-I	4	-	-	-	3	75	100
LO1 To understand the software engineering concepts and software models	1	ENGINEERING								
LO1 To understand the software engineering concepts and software models				_						
LO2 To learn coding, testing and user interface design LO3 To Design, develop the software projects and software reliability and qualitymanagement LO4 To understand software testing methods LO5 To understand software quality metrics UNIT Contents No. Of. Hours UNIT I Introduction - Software Engineering Discipline - Evolution and Impact - Programs Vs Software Products. Software Life Cycle Models: Use of a Life Cycle Models - Classical Waterfall Model - Iterative Waterfall Model - Prototyping Model - Evolutionary Model - Spiral Model. Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project Estimation Techniques - Risk Management. UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design - Cohesion and Coupling -Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs). Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing -Software Quality - Software Reliability - Statistical Testing -Software Quality - Software Reliability - Statistical Testing - Software Reliability - Software Reliability and Quality Management: Software Reliability - Software R	I O1	To understand the softwar				ents	and	software m	nodels	
LO3 To Design, develop the software projects and software reliability and qualitymanagement LO4 To understand software testing methods LO5 To understand software quality metrics UNIT Contents No. Of. Hours UNIT Introduction - Software Engineering Discipline - Evolution and Impact - Programs Vs Software Products. Software Life Cycle Models: Use of a Life Cycle Models - Classical Waterfall Model - Iterative Waterfall Model - Prototyping Model - Evolutionary Model - Spiral Model. Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project Estimation Techniques - Risk Management. UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs), Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality - Software Reliability - Statistical Testing - Software Quality - Software Engineering: CASE Environment - CASE Environment - CASE Environment - CASE Environment - Software Maintenance - Software Reverse Engineering - Software Maintenance - Software Reverse								Software ii	loceis	
LO4 To understand software testing methods										
LOS To understand software quality metrics UNIT Contents No. Of. Hours UNIT I Introduction - Software Engineering Discipline - Evolution and Impact - Programs Vs Software Products. Software Life Cycle Models: Use of a Life Cycle Models - Classical Waterfall Model - Iterative Waterfall Model - Prototyping Model - Evolutionary Model - Spiral Model. Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project Estimation Techniques - Risk Management. UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design - Cohesion and Coupling -Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs). Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Maintenance - Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance - Software Reverse	LO3		software	proje	ects a	nd so	oftw	are reliabi	lity and	
UNIT II Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams - Use Case Model - Class Diagrams - Use Tisting - System Testing - White-Box Testing - Debugging - Integration Testing - System Testing - White-Box Testing - Debugging - Integration Testing - Software Reliability and Quality Management: Software Reliability - Software Design - Characteristics of a Good Software Design - Cohesion and Coupling - Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs). Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality - Software Reliability - Statistical Testing - Software Quality Software Engineering: CASE Environment - CASE Support in Software Maintenance - Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Ma	I 04		na matha	da						
UNIT I Introduction - Software Engineering Discipline - Evolution and Impact - Programs Vs Software Products. Software Life Cycle Models: Use of a Life Cycle Models - Classical Waterfall Model - Iterative Waterfall Model - Prototyping Model - Evolutionary Model - Spiral Model. Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project Estimation Techniques - Risk Management. UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design - Cohesion and Coupling -Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs). Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Maintenance - Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models - Estimation of Maintenance Cost. Software Reuse: Issues in any Reuse Program - Reuse Approach.		To understand software testi	ng memo	us						
UNIT II Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams - Use Case Model - Class Diagrams - User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing - White-Box Testing - Debugging - Integration Testing - Software Require Codes - Case Environment - CASE support in Software Requirements Software Reuseir Basic of CASE Tools - Architecture of a CASE Environment. Software Reuseiring - Software Reuseiring - Software Reuseiring - Software Designic Overview of Software Ove		To understand software qual							1	
UNIT II UNIT II Introduction - Software Engineering Discipline - Evolution and Impact - Programs Vs Software Products. Software Life Cycle Models: Use of a Life Cycle Models - Classical Waterfall Model - Iterative Waterfall Model - Prototyping Model - Evolutionary Model - Spiral Model. Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project Estimation Techniques - Risk Management. UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design - Cohesion and Coupling - Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs). Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagrams - User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Life Cycle - Characteristics of CASE Tools - Architecture of a CASE Environment. Software Reverse Engineering - Software Maintenance - Software Reverse Engineering - Software Maintenance - Software Reverse Engineering - Software Maintenance In any Reuse Program - Reuse Approach.	UNIT		Co	ntents						
- Programs Vs Software Products. Software Life Cycle Models: Use of a Life Cycle Models - Classical Waterfall Model - Iterative Waterfall Model - Prototyping Model - Evolutionary Model - Spiral Model. Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project Estimation Techniques - Risk Management. UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis - Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design - Cohesion and Coupling -Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs).Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing - Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Life Cycle - Characteristics of CASE Tools - Architecture of a CASE Environment. Software Reverse Engineering - Software Maintenance - Software Reverse Engineering - Software Maintenance - Software Reverse Engineering - Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models - Estimation of Maintenance Cost. Software Reuse: Issues in any Reuse Program - Reuse Approach.	IINIT I	Introduction Coftwore Eng	in comin or 1	Dissin	1:	Erroly	ıti on	and Immed		
UNIT II Requirements Analysis and Specification: Requirements Gathering and Analysis -Software Requirements Specification (SRS) - Formal System Development Techniques. Software Design: Characteristics of a Good Software Design - Cohesion and Coupling -Neat Arrangement - Software Design Approaches. UNIT III Function-Oriented Software Design: Overview of SA/SD Methodology - Structured Analysis - Data Flow Diagrams (DFDs).Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing -Software Quality - Software Reliability - Statistical Testing - Software Quality - Software Engineering: CASE Environment - CASE support in Software Life Cycle - Characteristics of CASE Tools - Architecture of a CASE Environment. Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models - Estimation of Maintenance Cost. Software Reuse: Issues in any Reuse Program - Reuse Approach.	UNITI	- Programs Vs Software Pro a Life Cycle Models - Clas Model - Prototyping Mode Software Project Managem Manager - Project Planning	oducts. So ssical Wa el - Evol ent: Resp g - Metri	ftware terfall utiona onsibi ics for	Life (Modery Modelities (Projection)	Cycle el -Ite odel of a S ect Si	Moderative Sp:	dels: Use of e Waterfall iral Model. vare Project	12	
- Structured Analysis - Data Flow Diagrams (DFDs).Object Modeling Using UML: Overview of Object-Oriented Concepts - UML Diagrams - Use Case Model - Class Diagrams - Interaction Diagrams - Activity Diagrams - State Chart Diagram. UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing -Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Life Cycle - Characteristics of CASE Tools - Architecture of a CASE Environment. Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models - Estimation of Maintenance Cost. Software Reuse: Issues in any Reuse Program - Reuse Approach.	UNIT II	Analysis -Software Required Development Techniques. S Software Design - Cohes	ments Spe Software lion and	ecifica Design	tion (S	SRS) - racter	- For	mal System s of a Good	12	
UNIT IV User Interface Design: Characteristics of a Good User Interface - Basic Concepts - Types of User Interfaces - Component-Based GUI Development; Coding and Testing: Coding - Testing - UNIT Testing - Black-Box Testing - White-Box Testing - Debugging -Integration Testing - System Testing. UNIT V Software Reliability and Quality Management: Software Reliability - Statistical Testing -Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Life Cycle - Characteristics of CASE Tools - Architecture of a CASE Environment. Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models - Estimation of Maintenance Cost. Software Reuse: Issues in any Reuse Program - Reuse Approach.	UNIT III	- Structured Analysis - Data Using UML: Overview of C - Use Case Model - Class	a Flow D Object-Ori Diagrams	iagran iented	ns (DF Conce	Ds).0	Objec UMI	et Modeling L Diagrams		
Statistical Testing -Software Quality - Software Quality Management System - ISO 9000.Computer Aided Software Engineering: CASE Environment - CASE support in Software Life Cycle - Characteristics of CASE Tools - Architecture of a CASE Environment. Software Maintenance: Characteristics of Software Maintenance - Software Reverse Engineering - Software Maintenance Process Models - Estimation of Maintenance Cost. Software Reuse: Issues in any Reuse Program - Reuse Approach.	UNIT IV	User Interface Design: Char Concepts - Types of Use Development; Coding and Tolling Black-Box Testing - White	racteristics ser Interfresting: C	faces Coding	- Cos	mpon ting -	ent-I UNI	Based GUI T Testing -	12	
	UNIT V	Statistical Testing -Softwar System - ISO 9000.Comp Environment - CASE suppo of CASE Tools - Architec Maintenance: Characteristic Reverse Engineering - Softwar Estimation of Maintenance	e Quality uter Aide ort in Soft cture of cs of So oftware Cost. Sof	- Sof ed Sof tware a CAS oftware Mainte	tware ftware Life C SE Er Mai	Qual Eng Cycle nviror ntena Pro	ity Mineer - Channen nce	Ianagement ing: CASE aracteristics t. Software - Software Models -	12	
						T	OTA	L HOURS	60	

CO On completion of this course, students will CO1 be able to perform software project planning using models PO1, P PO3, P PO5, PC PO5, PC PO3, P PO5, PC PO3, PC PO3, PC PO5, PC		Course	Programme
CO1 be able to perform software project planning using models PO1, P PO3, P PO5, PC PO5, PC PO2 be able to perform good software design PO1, P PO3, P PO5, PC PO3, P PO5, PC PO5, P		Outcomes	Outcomes
be able to perform good software design CO2 be able to perform different analysis methods CO3 be able to perform different analysis methods CO4 be able to design user interface and testing of finished software project PO1, PC PO3, PC PO5,			
be able to perform good software design PO5, PC PO3, P PO5, PC	CO1	be able to perform software project planning using models	PO1, PO2,
be able to perform good software design PO1, P PO3, P PO5, PC PO5, PC PO3, P PO5, PC PO3, P PO5, PC PO5, PC PO5, PC PO4 be able to design user interface and testing of finished software project PO1, PC PO3, PC PO5, PC PO5, PC PO5, PC PO5, PC PO5, PC Textbooks 1 Rajib Mall, 2008, "Fundamentals of Software Engineering", 3rd Edition, PrenticeHall of India Private Limited Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice Hall of 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-software-			PO3, PO4,
CO2 PO3, P PO5, PC PO3, PC PO5, P			PO5, PO6
be bale to perform different analysis methods CO3 be able to design user interface and testing of finished software project be able to design user interface and testing of finished software project PO1, PO5, PO5, PO5, PO5, PO5, PO5, PO5, PO5		be able to perform good software design	PO1, PO2,
be bale to perform different analysis methods PO1, PO3, PO5, PO5, PO5, PO5, PO5, PO5, PO5, PO5	CO2		PO3, PO4,
CO3 PO3, PC PO5, PC			PO5, PO6
be able to design user interface and testing of finished software project CO4 be able to design user interface and testing of finished software project PO1, PO PO3, PO PO5, PO PO5		be bale to perform different analysis methods	PO1, PO2,
be able to design user interface and testing of finished software project PO1, PO3, PO PO3, PO PO5, PO5, PO5, PO5, PO5, PO5, PO5,	CO3		PO3, PO4,
CO4 PO3, PC PO5, PC			PO5, PO6
be able to assess software quality and perform software maintenance PO1, PO3, PO3, PO5, PO5, PO5, PO5, PO5, PO5, PO5, PO5		be able to design user interface and testing of finished software project	PO1, PO2,
Deable to assess software quality and perform software maintenance PO1, PO3, PO3, PO5, PO5, PO5, PO5, PO5, PO5, PO5, PO5	CO4		PO3, PO4,
Textbooks 1 Rajib Mall, 2008, "Fundamentals of Software Engineering", 3rd Edition, PrenticeHall of India Private Limited Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice 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-software-			PO5, PO6
Textbooks 1 Rajib Mall, 2008, "Fundamentals of Software Engineering",3rd Edition, PrenticeHall of India Private Limited Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice 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-software-e		be able to assess software quality and perform software maintenance	PO1, PO2,
Textbooks 1 Rajib Mall, 2008, "Fundamentals of Software Engineering",3rd Edition, PrenticeHall of India Private Limited Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice 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-software-e	CO5		PO3, PO4,
1 Rajib Mall, 2008, "Fundamentals of Software Engineering",3rd Edition, PrenticeHall of India Private Limited Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice 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-software-			PO5, PO6
Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice Hall of Engineering 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-software-		Textbooks	
Reference Books 1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice Hall of Engineering 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-software-	1	Rajib Mall, 2008, "Fundamentals of Software Engineering", 3rd	d Edition,
1. Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice Hall of Environmentals of Software Engineering", 4thEdition, Prentice Hall of Environmental 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-software-			,
Rajib Mall, "Fundamentals of Software Engineering", 4thEdition, Prentice Hall of Environmental Private Limited, 2014. Richard Fairley, "Software Engineering Concepts", TMGH Publications, 2004 Web Resources https://www.tutorialspoint.com/software_engineering/index.htm https://www.geeksforgeeks.org/software-engineering-introduction-to-software-			
Private Limited, 2014. 2. Richard Fairley, "Software Engineering Concepts", TMGH Publications, 2004 Web Resources 1. https://www.tutorialspoint.com/software_engineering/index.htm 2. <a 2004="" concepts",="" engineering="" href="https://www.geeksforgeeks.org/software-engineering-introduction-to-softwa</th><th></th><th>-</th><th></th></tr><tr><td>Richard Fairley, " https:="" index.htm="" publications,="" resources="" software="" software-engineering-introduction-to-software-<="" software_engineering="" td="" tmgh="" web="" www.geeksforgeeks.org="" www.tutorialspoint.com=""><td>1.</td><td></td><td>ce Hall of India</td>	1.		ce Hall of India
Web Resources 1. https://www.tutorialspoint.com/software_engineering/index.htm 2. https://www.geeksforgeeks.org/software-engineering-introduction-to-software-		,	
https://www.tutorialspoint.com/software_engineering/index.htm https://www.geeksforgeeks.org/software-engineering-introduction-to-software-	2.	Richard Fairley, "Software Engineering Concepts", TMGH Publications	, 2004
2. <a href="https://www.geeksforgeeks.org/software-engineering-introduction-to-softwa</th><th></th><th></th><th></th></tr><tr><td></td><td>1.</td><td colspan=7>1. https://www.tutorialspoint.com/software_engineering/index.htm			
engineering/	2.	https://www.geeksforgeeks.org/software-engineering-introduction-to-so-	ftware-
<u>ongmooning/</u>		engineering/	
3 <u>https://www.javatpoint.com/software-testing-tutorial</u>	3	https://www.javatpoint.com/software-testing-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	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

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

Subject Code	Subject Name	P .	L	T	P	S	7.		Marks	
Code		Category					Credits	CIA	al Extern	Total
23BSO5E 2		DSE-I	4	-	-	-	3	25	75	100
	TESTING	Ιρα	 rning							
			ective							
LO1	To understand the basic con-	cepts of te	esting	and del	buggi	ng a	softv	vare		
LO2	To understand the concept of	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	state to	esting						
UNIT		Co	ntents	}					No. O	f.
									Hour	S
	Introduction: Purpose – Prod Vs Debugging – Model for T and Design Style.	Testing – l	Bugs -	- Type	s of	Bug	s –	Testin	1	2
	Flow / Graphs and Path instrumentation – Application									2
	Data Flow Testing Strategie Domains and Interface Testin		iin Te	sting:	Dom	ains	and	Paths		2
	Linguistic –Metrics – Stru Expressions. Syntax Testing					oduct	s an	d Pat	th 1	2
	Logic Based Testing – Dec State Graph, State Testing.	ision Tab	les –	Transi	tion '	Testi	ng –	State		2
	<u> </u>				T	OTA	L H	ours	_	0
		ourse tcomes								amme
CO	On completion of this cours									
CO1	be able to identify bugs and	d and suita	ible de	sign st	tyles				1 '	PO2, PO4, PO6
CO2	be able to trace the paths in code and perform transaction flow testing								PO1,	PO2, PO4,
CO3	domain and interface testing								PO1, PO3, PO5,	PO4,
CO4	be able to create test cases	and perfor	rm syr	ax test	ting				PO1, PO3,	PO2,

		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 India, New Delhi.							
2	K.V.K. Prasad ,2005, "Software Testing Tools", DreamTech. India, New 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.	ess", 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

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

Subject	Subject Name	×	L	T	P	S			Marks		
Code		Category					Credits	CIA	Extern	Total	
23BSO5E 3	00	DSE-II	4	-	-	-	3	25	75	100	
3	NETWORKS	Lag	rning								
			ctives								
LO1	to understand network layers	and mode	els								
LO2	to understand data link layer	o understand data link layer, communication media and error handling									
LO3	to explore data link layer desi	gn issues									
LO4	to understand network layer a	and its fun	ctions								
LO5	to understand transport layer	and data s	ecurit	y							
UNIT		Coi	ntents						No. O	f.Hours	
	Introduction – Network Hardware – Software – Reference Models – OSI and TCP/IP Models – Example Networks: Internet, ATM, Ethernet and Wireless LANs - Physical Layer – Theoretical Basis for Data Communication - Guided Transmission Media								12		
	Wireless Transmission - Con Structure, Local Loop, Trunk Layer: Design Issues – Error	s and Mu	ltiplex	ing ar	ıd Sw	•		•	ink	12	
	Elementary Data Link Protoc Layer in the Internet - Me Problem – Multiple Access P	edium Ac	cess	Layer					I	12	
	Network Layer - Design Issu					_			rol		
	Algorithms – IP Protocol – II	Address	es – In	ternet	Cont	rol P	rotoc	ols.		12	
	Transport Layer - Services Establishing and Releasing a Internet Transport Protocols (a Connect	ion –	Simp	le Tr	anspo	ort P	rotoco	ng, l –	12	
					,	тот	AL I	HOUF	RS	60	
	Course	Outcom	es						1	gramme tcomes	
СО	On completion of this cours	se. student	s will						- Ou	comes	
CO1	be able to differentiate between			twork	topo	logie	s and	l mode			
CO2	be able to understand different forms of data communications								PO1, F	PO4,PO5, PO6 PO1, PO2, PO3 PO4,PO5, PO6	
	be able to understand different protocols in data link layer									,,, i OU	

	be able to understand the functions of routing algorithms and TCP/IP	PO1, PO2,PO3,								
CO4		PO4,PO5, PO6								
	be able to understand protocols for secure communication in transport	PO1, PO2,PO3,								
CO5	layers	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_network	k/index.htm								
2.	https://www.guru99.com/data-communication-computer-network-tutoria	al.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	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

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

Subject Code	Subject Name	Subject Name L T	P	S	7.4]	Marks				
Code		Category					Credits	CIA	Extern al	Total	
23BSO5E 4		DSE-II	4	-	-	-	3	25	75	100	
	NETWORKS	Lea	rning								
		Obje	ectives	6							
LO1	to learn wireless LAN techno										
LO2	to learn the concepts of Mobi										
LO3	to learn the use and modificat	ions of tra	ansmis	ssion c	ontro	l pro	tocol	in wir	eless netw	orks	
LO4	to learn UMTS architecture a	nd hight s	peed 3	BG pac	ket a	ccess	1				
LO5	to learn 4G features and its ap	plications	5								
UNIT			ntents						. Of.Hour	S	
UNIT I	Spread Spectrum - IEEE802 Architecture, Physical Layer Hiper LAN: WATM, Bl Architecture, Radio Layer, Protocol, Security – IEEE802	Introduction-WLAN Technologies: Infrared, UHF Narrowband, Spread Spectrum - IEEE802.11: System Architecture, Protocol Architecture, Physical Layer, MAC Layer, 802.11b, 802.11a — Hiper LAN: WATM, BRAN, HiperLAN2 — Bluetooth: Architecture, Radio Layer, Baseband Layer, Link Manager Protocol, Security — IEEE802.16-WIMAX: Physical Layer, MAC, Spectrum Allocation For WIMAX.									
UNIT II	Introduction – Mobile IP: IP Packet Delivery, Agent Discovery, Tunneling And Encapsulation, IPV6-Network Layer In The Internet- Mobile IP Session Initiation Protocol – Mobile Ad-Hoc Network: Routing, Destination Sequence Distance Vector, Dynamic Source Routing.								12		
UNIT III	TCP Enhancements For Wir Congestion Control, Fast Ret Of Mobility – Classical T Snooping TCP, Mobile TC Retransmission, Transaction Wireless Networks.	transmit/F TCP Imp CP, Time	ast Rerovem Out	ecover ents: Freez	y, Im Indir zing,	plica ect Sele	tions TCP, ctive		12		
UNIT IV	Overview Of UMTS Terrestrial Radio Access Network-UMTS Core Network Architecture: 3G-MSC, 3G-SGSN, 3G-GGSN, SMS-GMSC/SMS-IWMSC, Firewall, DNS/DHCP-High Speed Downlink Packet Access (HSDPA) - LTE Network Architecture And Protocol.										
UNIT V	Introduction – 4G Vision Applications Of 4G – 4G Tec Smart Antenna Techniques, Modulation And Coding Win Radio.	chnologie OFDM-	s: Mu MIM(lticarri O Syst	er M ems,	odula Ada	ition, ptive		12		
	I .										

	Course Outcomes	Programme Outcomes							
СО	On completion of this course, students will								
CO1	Ackquire knowledge on wireless LAN technologies and standards	PO1, PO2, PO3, PO4,PO5, PO6							
CO2	Ackquire knowledge on the concepts of Mobile IP and Ad-Hoc Networks	PO1, PO2, PO3, PO4,PO5, PO6							
CO3	Ackquire knowledge on the use and modifications of transmission control protocol in wireless networks	PO1, PO2,PO3, PO4, PO5, PO6							
CO4	Ackquire knowledge on UMTS architecture and hight speed 3G packet access	PO1, PO2,PO3, PO4, PO5, PO6							
CO5	Ackquire knowledge on 4G features and its applications	PO1, PO2,PO3, PO4, PO5, PO6							
	Textbooks								
1	Jochen Schiller,2012, "Mobile Communications", Second Ed 2012.(Unit I,II,III)	dition, 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 Network Elsevier.	ing", First Edition,							
3	Simon Haykin, Michael Moher, David Koilpillai,2013, "Modern Communications", First Edition, Pearson Education.	Wireless							
	Web Resources								
1.	1. https://www.tutorialspoint.com/Wireless-Networks								
2.	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

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

Subject	SubjectName		L	Т	P	S				Mark	S
Code		Category					Credits	Inst.Hours	CIA	External	Total
23BSO6C1	ASP.Net	CC-XIII	6	-	-	-	4	6	25	75	100
	Programming										
		CourseOb									
LO1	To identify and underst the goa						mewo	rk and	1 ASP.N	ET	
LO2	To develop ASP.NET Webapp		g sta	ndar	d cont	rols.					
LO3	To implement file handling operations.										
LO4	To handle SQL Server Database using ADO.NET.										
LO5	Underst and the Gridviewcontr		clas	ses.							
UNIT		Details						N	o. ofHo	urs	
UNIT I	Overview of .NETframework: Common Language Runtime(CLR), Frame work Class Library-C# Fundamentals: Primitive types and Variables – Operators -Conditional statements – Looping statements – Creating and using Objects – Arrays–String operations.							: 1			
UNIT II	Introduction to ASP.NET -Language supported Components – Working with Web Forms – Webform standard controls: Properties and its events – HTML controls - ListControls: Properties and its events.					ols:	15				
UNIT III	Rich Controls: Properties a Properties and its events— File Share — Reading an Moving, Copying and Deleting	File Stream nd Writing	clas g to	ses - file	File I es –C	Mode	es –			15	
UNIT IV	ADO.NET Overview – Data –DataReader – DataAdapter						S	15			
	Its Properties – Data Binding	g									
UNIT V	Grid View control: Deleting, editing, Sorting and Paging. XML classes – Web form to manipulate XMLfiles – Website Security – Authentication – Authorization – Creating a Web application.						site	15			
		Total									75
	CourseOutcomes		• • • •				I	Progr	ammeC	Outcon	ne
CO	On completion of this course										
CO1	Develop working knowled constructs and the NETFram		pro	gram	ımıng	- 1	O1,P0	O2,P0	06		
CO2	To develop a software to so using ASP.NET	olve real w	orld	prol	olems	- 1	PO2,PO3,PO8				
CO3	ToWorkOn Various Control	s and Files				P	O1,P0	O3,P0	07		

CO4	To create a web application using Microsoft										
	ADO.NET.	PO2,PO6									
CO5	To develop web applications using XML	PO1,PO3,PO8									
TextBook	TextBook										
SvetlinNakov, VeselinKolev&Co, 2019 Fundamentals of Computer Programming with C#, Faber publication.											
2	2 Mathew, MacDonald, 2015, The Complete Reference ASP.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, Mil	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 Ca	#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
CO1	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

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

Semester VI											
Subject Code	SubjectName		L	T	P	S				Mar	ks
		Category					Credits	Inst.Hours	CIA	External	Total
23BSO6P1	ASP.Net Programming LAB	CC-X14	-	-	12	-	8	12	25	75	100
CourseObjective											
LO1	To develop ASP.NET Web	application	usin	g star	ndard	con	trols.				
LO2	To create database-rich ap	plications u	sing	ADO	O.NE	ET.					
LO3	To implement file handling	goperations									
LO4	To implement XML classes.										
LO5	LO5 ToutilizeASP.NETsecurityfeaturesforauthenticatingthewebsite										
Sl.No		P	rogi	ams	1						
1.	Create an user interface us	sing tools									
2.	Implement the HTML Co										
3.	Implement the Server Cor	ntrols									
4.	Web application using Web	eb controls.]				
5.	Web application using Lis										
6.	Web Page design using linput using Validation coconcepts.										
7.	Web application using Da	ta Controls.									
8.	Data binding withWeb co	ntrols								60	
9.	Data binding with Data Controls.									60	
10.	Database application to po delete operations.										
11.	Database application usi perform edit, paging and				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
CO	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
CO1	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

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

Semester V Subject	Subject Name		L	Т	P	S			Marks			
Code	Subject Ivaine	Category		1	1		Credits	,		tal		
		Cat					C	CIA	Extern	Total		
23BSO6E	MOBILE	DSE-	5	-	-	-	3	25	75	100		
1	APPLICATION	Ш										
	DEVELOPMENT											
1.01		earning (A 1	• 1	, 1°					
	Understand the life cycle of m				Andı	roid s	tudic)				
LO3	Understand list views and file											
LO4	Understand data sharing and S											
UNIT			ntents						. Of.Hours			
	Mobile Application Development - Mobile Applications and Device Platforms - Alternatives for Building Mobile Apps - Comparing Native vs. Hybrid Applications -The Mobile								12			
	Application Development I Front-End-The Mobile Application Services-What is Obtaining the Required Too Application-Exploring the I Publishing Your Application	plication s Androi ols- Laur IDE-Deb	Back d-And aching ugging	z-End- roid v Your You	Key ersion First r Ap	y M n his t And oplica	obile tory- droid tion-					
	Understanding Activities-Linking Activities Using Intents-Fragments-Displaying Notifications- Understanding the Components of a Screen-Adapting to Display Orientation-Managing Changes to Screen Orientation- Utilizing the Action Bar-Creating the User Interface Programmatically Listening for UI Notifications							12				
III	Using Basic Views-Using Picker Views -Using List Views to Display Long Lists-Understanding Specialized Fragments - Using Image Views to Display Pictures -Using Menus with Views-Using WebView- Saving and Loading User Preferences-Persisting Data to Files-Creating and Using Databases.							12				
IV	Sharing Data in Android-Creater Using the Content Provider-Displaying Maps- Getting Local Content of the Conten	- SMS N	Iessag	ing -S	endii	ng Ei	mail-		12			
	Consuming Web Services Services- Creating Your Ow Services -Understanding Thre	n Servic				_			12			

	TOTAL HOURS	60
	Course Outcomes	Programme Outcomes
CO	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	<u> </u>
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	
3	Pradeep Kothari,2014, "Android Application Development (With Book, DreamTech Press	Kitkat Support)", Black
	Web Resources	
1.	https://www.tutorialspoint.com/mobile_development_tutorials.ht	<u></u>
2.	https://www.javatpoint.com/android-tutorial	
3.	https://www.geeksforgeeks.org/android-tutorial/	
4.	https://en.wikipedia.org/wiki/Mobile_app_development	
5.	https://developer.android.com/guide	
6. 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

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

Subject	Subject Name	_	L	T	P	S			Marks	
Code		Category					Credits	CIA	Extern	Total
23BSO6E	MOBILE COMPUTING	DSE-	5	-	-	-	3	25	75	100
2	<u> </u>	III earning (hiect	ivos						
LO1	Understand the architecture a				e co1	mnut	inσ			
LO2	Understand the layers and mu					прис	5			
LO3										
LO4	Understand the data commun	ication an	d deliv	ery m	echa	nism	S			
LO5	Understand the routing algori	thms and	protoc	ols for	mob	oile c	ompı	ıting		
UNIT		Co	ntents						No. Of.H	Iours
UNITI	UNIT I 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	
UNIT II	UNIT Motivation for a specialized MAC (Hidden and exposed terminals,								12	
UNIT III	Conventional TCP/IP Protoc TCP, Other Transport Layer Issues: Database Hoarding Computing & Adaptation, Data Recovery Process & Qo	Protocols and Cac	for M	Iobile Fechni	Netw ques	orks , Cli	. Dat	tabase Server	12	
UNIT	Communications Asymmet	ry, Clas								
IV	Mechanisms, Data Dissemina and Indexing Methods, Data				Is, S	electi	ve T	uning	12	
UNIT V	and Indexing Methods, Data Synchronization. UNIT V 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.									
					TO	TAL	НО	URS	60	
Course Outcomes									Progran Outcon	
CO	On completion of this cours		ts will						PO1,	
CO1	CO1 Appreciate the use of computing									PO2, PO4, 06
CO2	be able to choose suitable tec	hnology	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,						
	be able to use data delivery mechanisms	PO1, PO2,						
CO4		PO3, PO4,						
	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. http://www.nettech.in/e-books/Wireless-networks-and-mobile-computing.pdf							
2.	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

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

Semester V			т	Tr	ъ	6		,	M 1-		
Subject Code	Subject Name	>	L	T	P	S	S		Marks	1	
Code		Category					Credits	CIA	Extern al	Total	
23BSO6E	E-COMMERCE	DSE-	5	-	-	-	3	25	75	100	
3	TECHNOLOGIES	IV									
		earning									
	To explore the history and ad										
LO2	To understand E-Business mo	odel suita	ble for	E-Co	nmer	ce					
LO3	To understand technologies the	nat enable	e E-Co	mmerc	e						
LO4	To understand digital paymer	nt system:	S								
LO5	To understand the backbone i	network t	echnol	ogies a	and N	Iobil	e Coı	nmerc	e		
UNIT		Co	ntents					No	. Of.Hours	}	
	History of E-commerce a Commerce -Emergence of the Advantages of E-Commer India - The Internet and India Corporate.	e Internet rce - Tra a - E-tran	t - Eme insition sition (ergence to E Challe	e of t -Con nges	he W nmero for In	WW ce in ndian		12		
II	Business Models for E-commodels Based on the Relate business Models Based on the	ionship (of Trai	nsactio	n Pa	rties	- E-		12		
Ш	Enabling Technologies of the World Wide Web: World Wide Web - Internet Client-Server Applications - Networks and Internets - Software Agents - Internet Standards and Specifications - ISP.E-Marketing : Traditional Marketing - Identifying Web Presence Goals - Online Marketing - E-advertising - Ebranding.										
IV	E-Payment Systems: Main C Payment Requirements - Dig - Classification of New P Electronic Cash - Cheque Pa	ital Toke ayment ayment S	n-base System ystems	d e-pa ns - on the	ymer Proj Inte	t Sys pertie rnet.	stems es of		12		
UNIT V	Information systems for Mobile Commerce: Introduction - Wireless Applications - Cellular Network - Wireless Spectrum - Technologies for Mobile Commerce - Wireless Technologies.							12			
TOTAL HOURS 60											
	Cours Outcon								ogramme utcomes		
CO	On completion of this cours										
CO1	be aware of transition to E-C	ommerce	in Ind	ia					01, PO2,		
CO2	be able to To understand E-E Commerce							PC PC	04,PO5, PO 01, PO2, 04,PO5, PO	PO3, 06	
CO3	be bale to use the technologic	es that en	able E	-Comr	nerce			PC	01, PO2,PC 04, 05, PO6	03,	
CO4	be able to use different types	of secure	e e-pay	ment s	systei	ns		PO5, PO6 PO1, PO2,PO3, PO4,			

		PO5, PO6							
	be able to use Mobile Commerce and other wireless PO1, PO2								
CO5	technologies.	PO4,							
		PO5, PO6							
	Textbooks								
1	P.T.Joseph, 2023, "E-Commerce - An Indian Perspective", Big Book, 7th Edition, PH								
	Learning.								
	Web Resources								
1.	1. Subhabrata DE, 2023, Fundamentals of E-Commerce, Arambhag Book House, Kokata.								
2.	2. Janice Reynolds, 2017, "The Complete E-Commerce Book: Design, 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 F	Publishers.							

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

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

Semester VI Subject	Subject Name		L	Т	P	S]	Marks					
Code	Ů	Category					Credits	A	l l	[a]				
		Cat					C	CIA	Extern al	Total				
23BSO6E	INTERNET OF THINGS	DSE-	5	-	-	-	3	25	75	100				
4		IV												
Learning Objectives														
	To understand the basic persp		IoT											
LO2	To understand the architecture	e of IoT												
LO3	To understand the design cor	sideratio	n metł	nodolog	gy									
	To explore the applications of													
LO5	To understand the security feat	atures of	loT.											
UNIT		Co	ntents					No	. Of. Hour	S				
UNIT I	IoT & Web Technology, The	Internet	of Th	ings T	oday,	Tin	ne for							
	Convergence, Towards the						_		12					
	Vision, IoT Strategic Resea													
	Applications, Future Inter Networks and Communicat			_			cture,							
	Security, Privacy & Trust,					_								
	Related Standardization, Reco													
	M2M to IoT – A Basic							,						
	Definitions, M2M Value Cha													
	industrial structure for IoT, 7													
	chain and global informati													
	Architectural Overview– Bu													
	principles and needed capab standards considerations.	omues, A	11 10 1	arciiii	ectui	e ou	ume,	,						
	IoT Architecture -State of the	e Art – In	troduc	ction. S	State	of th	e art.							
	Architecture. Reference Mo								12					
	and architecture, IoT re						rence							
	Architecture- Introduction, F													
	Deployment and Operational	View, C	Other I	Releva	nt arc	chite	ctural							
	Views	luo Cer	otio	Tar 4.	.d	ion	T _c T	,						
	IoT Applications for Va													
	applications for industry: Future Factory Concepts, Brownfield IoT, Smart Objects, Smart Applications, Four Aspects in your								12					
	Business to Master IoT, V													
	Serialization, IoT for Reta	iling Ind	dustry,	, IoT	For	Oil	and							
	GasIndustry, Opinions on IoT Application and Value for Industry,													
	Home Management, eHealth.		1.0		T	-								
	Internet of Things Privacy, Se													
	Overview of Governance, Privacy and Security Issues, Contribution from FP7 Projects, Security, Privacy and Trust in								•					
	IoT-Data-Platforms for Smart Cities, First Steps Towards a													
	Secure Platform, Smartie App													
	in Smart Cities, Security	· 												
		_		TO	ΓAL	HO	URS		60					

CO On completion of this course, students will CO1 Describe what IoT is and how it works today PO1, PO2, PC PO4,PO5, PO6 CO2 Design and program IoT devices PO1, PO2, PC PO4,PO5, PO6 PO4,PO5, PO6 PO4,PO5, PO6 PO4,PO5, PO6 PO5, PO6 Define the infrastructure for supporting IoT deployments PO1, PO2,PO3, PO4, PO5, PO6 PO5, PO6 Define the infrastructure for supporting IoT deployments PO1, PO2,PO3, PO4, PO5, PO6 PO5, PO6 Textbooks 1 Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Things: (A Hands-on Approuniversities Press (INDIA) Private Limited, 1st Edition. WaltenegusDargie, ChristianPoellabauer, 2011, "Fundamentals of Wireless Synetworks: Theory and Practice" 4. CunoPfister, "Getting Started with the Internation of Things,", O'Reilly Media. Samuel Greengard, The Internet of Things, 2015, The MIT press Essential Knowseries. Reference Books Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. Reference Books Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. Francis daCosta, 2013, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", Apress Publications, 1st Edition. Web Resources https://www.javatpoint.com/iot-internet-of-things https://data-flair.training/blogs/iot-tutorial/		Course Outcomes	Programme Outcomes
CO1 Describe what IoT is and how it works today CO2 Design and program IoT devices PO4,PO5, PO6 PO4,PO5, PO6 PO4,PO5, PO6 PO4,PO5, PO6 PO1, PO2, PO PO4,PO5, PO6 PO1, PO2, PO3, PO4 PO5, PO6 PO1, PO2,PO3, PO6 PO1, PO2, PO6 PO1, PO6 PO1, PO2, PO6 PO1,	CO		outcomes
PO,PO5, PO6 CO2 Design and program IoT devices PO1, PO2, PO3, PO6 CO3 Use real IoT protocols for communication PO1, PO2, PO3, PO4, PO5, PO6 CO4 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 CO5 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 CO5 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 CO5 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 CO5 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 CO6 Define the infrastructure for supporting IoT deployments CO7 Define the infrastructure for supporting IoT deployments CO8 Define the infrastructure for supporting IoT deployments CO9 CO9 Define the infrastructure for supporting IoT deployments CO9 CO9 Define the infrastructure for Supporting IoT deployments CO9 CO9 Define the infrastructure for Supporting IoT deployments CO9 CO9 Define the infrastructure for Supporting IoT deployments CO9 CO9 CO9 Define the infrastructure for Supporting IoT deployments CO9			PO1. PO2. PO3.
CO2 Design and program IoT devices PO1, PO2, PO4, PO5, PO6 Use real IoT protocols for communication PO1, PO2, PO3, PO4, PO5, PO6 CO3 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 CO4 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 Extractional PO1, PO2, PO3, PO4, PO5, PO6 Textbooks 1 Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Things: (A Hands-on Approuniversities Press (INDIA) Private Limited, 1st Edition. 2 WaltenegusDargie, ChristianPoellabauer, 2011, "Fundamentals of Wireless Networks: Theory and Practice" 4CunoPfister, "Getting Started with the Internet Things", O'Reilly Media. 3 Samuel Greengard, The Internet of Things, 2015, The MIT press Essential Knowseries. Reference Books 1 Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. 2 Francis daCosta, 2013, "Rethinking the Internet of Things: A Scalable Approach to Connecting Everything", Apress Publications, 1st Edition. Web Resources 1. https://www.javatpoint.com/iot-internet-of-things https://data-flair.training/blogs/iot-tutorial/	COI	Describe what for is and now it works today	
Use real IoT protocols for communication PO4,PO5, PO6 PO4, PO5, PO6 PO5, PO6 PO1, PO2,PO3, PO4, PO5, PO6 PO1, PO2,PO3, PO4, PO5, PO6 PO4, PO5, PO6 PO4, PO5, PO6 Be able to address security and privacy issues in IoT PO1, PO2,PO3, PO4, PO5, PO6 Textbooks 1 Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Things: (A Hands-on Approuniversities Press (INDIA) Private Limited, 1st Edition. 2 WaltenegusDargie, ChristianPoellabauer,2011, "Fundamentals of Wireless Networks: Theory and Practice" 4CunoPfister, "Getting Started with the Internet Things", O"Reilly Media. 3 Samuel Greengard, The Internet of Things, 2015, The MIT press Essential Knowseries. Reference Books 1 Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. 2 Francis daCosta, 2013, "Rethinking the Internet of Things: A Scalable 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/	CO2	Design and program IoT devices	PO1, PO2, PO3,
Use real IoT protocols for communication PO1, PO2, PO3, PO4, PO5, PO6 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 be able to address security and privacy issues in IoT PO1, PO2, PO3, PO4, PO5, PO6 Textbooks 1 Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Things: (A Hands-on Approuniversities Press (INDIA) Private Limited, 1st Edition. 2 WaltenegusDargie, ChristianPoellabauer, 2011, "Fundamentals of Wireless Networks: Theory and Practice" 4CunoPfister, "Getting Started with the Internet Things", O'Reilly Media. 3 Samuel Greengard, The Internet of Things, 2015, The MIT press Essential Knowseries. Reference Books 1 Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. 2 Francis daCosta, 2013, "Rethinking the Internet of Things: A Scalable 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/			
CO3 Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 PO4, PO5, PO6 Be able to address security and privacy issues in IoT PO1, PO2, PO3, PO4, PO5, PO6 Textbooks 1 Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Things: (A Hands-on Appro Universities Press (INDIA) Private Limited, 1st Edition. 2 WaltenegusDargie, ChristianPoellabauer, 2011, "Fundamentals of Wireless Sonetworks: Theory and Practice" 4CunoPfister, "Getting Started with the Internations," O'Reilly Media. 3 Samuel Greengard, The Internet of Things, 2015, The MIT press Essential Know series. Reference Books 1 Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. 2 Francis daCosta, 2013, "Rethinking the Internet of Things: A Scalable 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/		Use real IoT protocols for communication	
Define the infrastructure for supporting IoT deployments PO1, PO2, PO3, PO4, PO5, PO6 Be able to address security and privacy issues in IoT PO1, PO2, PO3, PO4, PO5, PO6 Textbooks 1 Vijay Madisetti and ArshdeepBahga, 2015, "Internet of Things: (A Hands-on Appro Universities Press (INDIA) Private Limited, 1st Edition. 2 WaltenegusDargie, ChristianPoellabauer, 2011, "Fundamentals of Wireless Stateworks: Theory and Practice" 4CunoPfister, "Getting Started with the Internations,", O'Reilly Media. 3 Samuel Greengard, The Internet of Things, 2015, The MIT press Essential Knowseries. Reference Books 1 Michael Miller, "The Internet of Things: How Smart TVs, Smart Cars, Smart Homes, Smart Cities AreChanging the World", kindle version. 2 Francis daCosta, 2013, "Rethinking the Internet of Things: A Scalable 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/	CO3	•	
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2. https://data-flair.training/blogs/iot-tutorial/			
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https://www.geeksforgeeks.org/introduction-to-internet-of-things-iot-set-1/	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 Course	ESSENTIAL REASON	NG A	ND QUA	ANTIT	ATIV	Е АРТ	TTUDE		
Paper Number	Professional Competency Skill								
Category PCS	Year	III			2	Sub.	Code		
	Semester	VI					606S1		
Instructional	Lecture	Tu	torial	Lab	Practic	e	Total		
Hours	1	1		-			2		
per week									
Objectives of the	Develop Problem	solving	g skills fo	or com	petitativ	ve exai	minations		
Course	• Understand the	concep	ots of a	average	es , si	imple	interest ,		
	compound interest								
UNIT-I:	Quantitative Aptitude:					ncepts	–problem-		
	Problems on numbers-Short cuts- concepts —Problems								
UNIT-II:	Profit and Loss -short cuts-Concepts -Problems -Time and work -								
	Short –uts -Concepts -Problems.								
UNIT-III:	Simple interest –compound interest- Concepts- Prolems								
UNIT-IV:	Verbal Reasoning: Analogy- coding and decoding –Directions and distance –Blood Relation								
UNIT-V:	Analytical Reasoning: Data sufficiency Non-Verbal Reasoning: Analogy, Classification and series								
	11011- Verbai Reasoning . Analogy , Classification and series								
Skills acquired	Studnets relating the cond	ents of	Compou	nd inte	erest an	d simn	le interest		
Skills acquired from this course Studnets relating the concepts of compound interest and simple interest and simple interest.						Te interest			
Recommended	1."Quantitative Aptitude" by R.S aggarwal ,S.Chand & Company Ltd								
Text	2007								
Website and									
e-Learning	https://nptel.ac.in	https://nptel.ac.in							
Source									