ALAGAPPA UNIVERSITY, KARAIKUDI NEW SYLLABUS FOR AFFILIATED COLLEGES UNDER CBCS PATTERN WITH EFFECT FROM 2022-23 ONWARDS B. Voc (SOFTWARE DEVELOPMENT)

Programme Structure

		Course			Cre	edits			Ma	irks	
Sem.	Part	Code	Courses	Course Name	Skill (S)	Gene ral (G)	Hrs. / Week	T/P	Int.	Ext.	Total
	Ι	2211T	T/OL	Tamil/Other Languages- I*		3	3	Т	25	75	100
	II	712CE	E	Communicative English–I *		3	3	Т	25	75	100
		22VSD1C1	CC 1	Fundamentals of C Programming	5		5	Т	25	75	100
		22VSD1P1	CC 2	Practical :C Programming	5		5	Р	25	75	100
Ι	III	22VSD1P2	CC 3	Practical :Office Automation	4		4	Р	25	75	100
		22VSDA1	AL - IA	Fundamentals of Digital Computers and Programming	4		4	Т	25	75	100
	IV	22VSD1G1	G 1	Life Coping Skills – Basic		4	4	Т	25	75	100
		22BVE1	SEC - I	Value Education		2	2	Т	25	75	100
				Total	18	12	30		200	600	800
	Ι	2221T	T/OL	Tamil / Other Languages–II*		3	3	Т	25	75	100
	II	722CE	E	Communicative English – II*		3	3	Т	25	75	100
		22VSD2C1	CC 4	Web Technology	5		5	Т	25	75	100
		22VSD2P1	CC 5	Practical : Web Designing	5		5	Р	25	75	100
Π	III	22VSD2P2	CC6	Practical : DTP and Multimedia	4		4	Р	25	75	100
		22VSDA2	AL - IB	Operations Research	4		4	Т	25	75	100
	IV	22VSD2G1	G 2	Life Coping Skills – Advanced		4	4	Т	25	75	100
		22BES2	SEC - II	Environmental Studies		2	2	Т	25	75	100
				Total	18	12	30		200	600	800
	Ι	2231T	T/OL	Tamil/Other Languages- III*		3	3	Т	25	75	100
	Π	2232E	Е	English for Enrichment - I		3	3	Т	25	75	100
		22VSD3C1	CC 7	Operating systems	5		5	Т	25	75	100
		22VSD3P1	CC 8	Practical : Data Structure and Algorithms using C++	5		5	Р	25	75	100
	ш	22VSD3P2	CC 9	Practical : Content management system	4		4	Р	25	75	100
III		22VSDAP1	AL - IIA	Practical : Linux and Shell Programming	4		4	Р	25	75	100
		22VSD3G1	G 3	Professional Etiquettes		1	2	Т	25	75	100
	IV	22VSD3G2	G 4	Extension Activities		1		Р	100		100
		22BE3	SEC- III	Entrepreneurship		2	2	Т	25	75	100
		-	SEC- IV	Non-major Elective		2	2	Т	25	75	100
				 Adipadai Tamil (or) Advance Tamil (or) 							
				3.IT Skills for Employment/							
				MOOC'S							
			1	Total	18	12	30		325	675	1000

		Course	Course		C	redits	Hrs./		Ma	arks	
Sem	Part	Code	Code	Course Name	Skill (S)	General (G)	Week	T/P	Int.	Ext.	Total
	Ι	2241T	T/OL	Tamil/Other Languages-IV *		3	3	Т	25	75	100
	П	2242E	Е	English for Enrichment - II*		3	3	Т	25	75	100
	III	22VSD4E1	DSE 1	A. Data Communication	4		4	Т	25	75	100
		22VSD4E2		Networks (or) B. Computer Graphics							
		22VSD4C1	CC 10	Fundamentals of Accounting	3		4	Т	25	75	100
		22VSD4P1	CC 11	Practical: RDBMS	4		4	Р	25	75	100
		22VSD4P2	CC 12	Practical :XML	4		4	Р	25	75	100
13.7		22VSDAP2	AL- IIB	Practical : PC Assembling and Troubleshooting	3		4	Р	25	75	100
IV		22VSD4G1	G 5	Interview Techniques & Interpersonal Communications#		2	2	Р	100		100
	IV	22VSD4G2	G 6	Industry Visit and Comprehensive viva @		2		Р	25	75	100
		-	SEC- V	Non-major Elective 1. Adipadai Tamil (or)		2	2	Т	25	75	100
				2. Advance Tamil (or)							
				3. Small Business							
				Management / MOOC'S							
			DODA	Total	18	12	30	H	325	675	1000
		22VSD5E1	DSE 2	A. Software Engineering	4		4	Т	25	75	100
		22VSD5E2	00.12	(or) B. Cloud Computing	4		4	T	25	75	100
		22VSD5C1	CC 13	Java Programming	4		4	T	25	75	100
		22VSD5P1	CC 14 CC 15	Practical: Java Programming	4 3		4 3	P P	25 25	75 75	100
v	III	22VSD5P2		Practical :Python	3		3	P P	25 25	75 75	100
v		22VSD5P3	CC 16	Practical : Software Design				P T		75	100
	IV	22VSD5G1	G7	Python Programming		4	4		25		100
		22VSD5G2	G 8 G 9	Android Programming#		2	22	T T	25 25	75 75	100 100
		22VSD5G3		Competitive Examination Skills#						75	
		22VSD5G4	G 10	Quantitative Aptitude #		4	4	Т	100		100
				Total	18	12	30		300	600	900
	III	22VSD6I	CC 17	Industrial Internship	12		14	Р	100	100	200
		22VSD6DV	CC 18	Dissertation and viva voce@	6		4	Р	25	75	100
		22VSD6G1	G 11	Practical : Open Source		4	4	Р	25	75	100
VI	IV	22VSD6G2	G 12	Practical : Distributed Programming		4	4	Р	25	75	100
		22VSD6G3	G 13	Corporate Grooming and Finishing skills		4	4	Т	25	75	100
				Total	18	12	30		200	400	600
				Grand Total	108	72	180		1550	3550	5100
L					100	14	100		1000	5550	2100

Sem.	Part	Course Code	Course Name	Credits		T/P	Mar	ks	Total
					Week		Int.	Ext.	
1		71BEPP - I	Professional English for Physical Science -I	4	5	Т	25	75	100
2	III	72BEPP - II	Professional English for Physical Science -II	4	5	Т	25	75	100
3		*							
4									

*The Syllabus of Professional English for III & IV Semester will be provided after Receiving the syllabus from TANSCHE.

As per TANSCHE, the Professional English book will be taught to all four streams apart from the existing hours of teaching/additional hours of teaching (1hour/day) as a 4 credit paper as an add on course on par with Major paper and completion of the paper is a must to continue his/her studies further.

Note :

* Common Syllabus of Affiliated colleges, Alagappa University will be followed
#Fully internal Course: Examination will be conducted internally
@External Examination will be conducted as Viva-voce Examination
Additional hours may be allotted for Library / Yoga

- ➤ T/OL Tamil/Other Languages,
- ➤ E English
- CC Core course Core competency, critical thinking, analytical reasoning, research skill & teamwork
- > Allied Exposure beyond the discipline
- AECC Ability Enhancement Compulsory Course (Professional English & Environmental Studies) – Additional academic knowledge, psychology and problem solving etc.,
- SEC Skill Enhancement Course Exposure beyond the discipline (Value Education, Entrepreneurship Course, Computer application for Science, etc.,
- > NME Non-Major Elective Exposure beyond the discipline
- DSE Discipline specific elective
- MOOCs Massive Open Online Courses
- \succ T/P Theory/Practical

Language Courses

Semester	Course Name
1	Tamil/Other Languages– I *
1	Communicative English–I*
2	Tamil / Other Languages – I *
2	Communicative English – II *

3	Tamil/Other Languages- III *
5	English – III *
4	Tamil/Other Languages– IV *
4	English – IV*

Skill Subjects

A. Core Courses

Semester	Course Name
	Core I : Fundamentals of C Programming
1	Core II - Practical :C Programming Lab
	Core III - Practical :Office Automation -Lab
	Core – IV : Web Technology
2	Core - V - Practical : Web Designing Lab
2	Core - VI - Practical : Desktop Publishing and Multimedia
	Lab
	Core –VII :Operating systems
3	Core-VIII - Practical: Data Structure and Algorithms using
5	C++ Lab
	Core–IX - Practical :Content management system Lab
	Core- X: Fundamentals of Accounting
4	Core- XI - Practical: RDBMS Lab
	Core-XII - Practical :XML Lab
	Core– XIII : Java Programming
5	Core- XIV - Practical: Java Programming Lab
5	Core-XV - Practical : Python Lab
	Core-XVI - Practical : Software Design Lab
6	Core - XVII : Industrial Internship
U	Core - XVIII : Dissertation and viva voce@

B. Allied Courses

Semester	Course Name
1	Allied I – Fundamentals of Digital Computers and
	Programming
2	Allied – II : Operations Research
3	Allied -III-Practical : Linux and Shell Programming Lab
4	Allied - IV - Practical : PC Assembling and
	Troubleshooting Lab

C. Discipline Specific Electives

Semester	Course Name
4	A. Data Communication Networks(or) B. Computer
	Graphics
5	A. Software Engineering(or) B. Cloud Computing

General Courses

Semester	Course Name
1	Life Coping Skills – Basic
2	Life Coping Skills – Advanced
2	Professional Etiquettes #
3	Extension Activities#
Λ	Interview Techniques & Interpersonal Communications #
4	Industry Visit and Comprehensive viva @
	Python Programming
5	Android Programming
5	Competitive Examination Skills
	Quantitative Aptitude #
	Open Source Lab
6	Distributed Programming Lab
	Corporate Grooming and Finishing skills

Skill Enhancement Course

Semester	Course Name
1	Value Education *
2	Environmental Studies*
	Entrepreneurship *
	Non-major Elective–I:*
3	1. Adipadai Tamil
	2. Advance Tamil
	3.IT Skills for Employment/MOOC'S
	Non-major Elective-II:*
1	1. Adipadai Tamil
4	2. Advance Tamil
	3. Small Business Management /MOOC'S

* Common Syllabus of Affiliated colleges, Alagappa University will be followed
 #Fully-internal Course: Examination will be conducted internally
 @External Examination will be conducted as Viva-voce Examination

Practical Subjects:

The following list of parameters are considered for the evaluation of practical examination. *Total Marks: 100 (Internal: 25 marks, External: 75 Marks)*

For Internal Marks:

 Internal test Record Work	:	20 05
Total	:	25

For External Marks:

i. Aim, Procedure / Algorithm and Program	:	15
ii. Coding and Compilation	:	20
iii. Debugging	:	20
iv. Results	:	20
Total	:	75

		Semester - I							
Course code	5:	Core Course - 1	T/P	С	H/W				
22VSD1C1		FUNDAMENTALS OF C PROGRAMMING	Т	5	5				
Objectives	•	To understand the fundamentals of 'C 'programming language	•						
	•								
	•	• To enable the students to make use of the constructs in 'C' language for							
Unit -I	0	programming							
Umt -1		Overview of C: History of C – Importance of C – Basic Structure of C Programs – Programming Style – Character Set – C Tokens – Keywords and Identifiers – Constants,							
		ables and Data Types – Declaration of Variables – Defining Sy							
		aring a variable as a constant – overflow and underflow of dat							
		ressions: Arithmetic, relational, logical, assignment operator							
	-	ement operators, conditional operators, bitwise operators, s							
		metic Expressions- Evaluation of Expressions – Precedence of A							
		Sype Conversions in Expressions – Operator Precedence			L				
	Mathematical functions.								
Unit- II	Mar	naging I/O Operations: Reading and Writing a Character – Forr	natted	Input,	, Output				
		ecision Making & Branching: if statement - if else statement							
		ments - else if ladder - switch statement - the ?: operator - ge	o to sta	teme	nt – the				
		e statement – do statement – the for statement – jumps in loops.							
Unit -III		ays: One-Dimensional Arrays - Declaration, Initialization -							
		ys – Multi-dimensional Arrays – Dynamic Arrays – Init							
		Declaration, Initialization of string variables – reading and writing strings – string							
T T •/ T T7		lling functions	<u> </u>		1 6 1				
Unit -IV		r-defined functions: need – multi-function programs – eleme							
		tions – definition – return values and their types – function gory – all types of arguments and return values – nesting of fun							
		ing arrays, strings to functions – scope visibility and lifetime of v							
	-	Unions: Defining a structure – declaring a structure variable –							
		bers – initialization – copying and comparing – operation on in							
		y of structures – arrays within structures – structures within str							
		functions –unions – size of structures – bit fields.							
Unit -V		ters: the address of a variable - declaring, initialization of	pointe	r vari	ables –				
	acce	ssing a variable through its pointer – chain of pointers – pointer i	ncreme	ents a	nd scale				
		ors - pointers and character strings - pointers as function argun							
		ctures. Files: Defining, opening, closing a file - IO Operatio	ns on	files	– Error				
	hand	lling during IO operations – command line arguments.							
Text Book:									

Balagurusamy, E. (2012). programming in ANSI C. Tata McGraw-Hill Education.

Books for Reference:

Gottfried, B. (2006). Schaum's Outline of Programming with C. McGraw-Hill Professional Publishing

Kamthane, A. (2006). Programming with ANSI and Turbo C. Pearson Education India.

Schildt, H. (2021). C The Complete Reference..

Kanetkar, Y. (1999). Let us C, BPB Pub. New Delhi.

Outcomes	This course gave insights about:
	 Principles and building blocks of 'C' language To develop programs using 'C' language
	 To develop programs using 'C' language. To apply and implement programs to solve simple real-world problems

Semester - I						
Course code	:	Core Practical I	T/P	С	H/W	
22VSD1P1		C PROGRAMMING LAB	Р	5	5	
Objectives	•	To understand the basic concept of C Programming, and its diff include conditional, looping expressions, Arrays and Functions	erent n	nodule	s that	
	1 0	ram to perform all arithmetic operations.				
	1 0	ram to find the sum and average of given set of numbers.				
3. Write a C	C progr	ram to check the given number is prime or not.				
4. Write a C	C progr	am to calculate simple interest and compound interest.				
5. Write a C	C progr	am to find the area of a triangle.				
6. Write a C	C progr	am to prepare EB bill using ifelse if ladder.				
7. WriteaCj	prograi	mtoprintthegradeofastudentusingswitchcasestatement.				
8. Write a C	C progr	am to print Fibonacci Series using while statement.				
9. Write a C	C progr	ram to sort numbers in ascending order using for statement.				
10. Write a C	C progr	ram to search an element in an array.				
11. Write a C	C Progi	ram to generate student mark list using array of structures				
12. WriteaC _l	prograi	mtoswap/interchangetwovariableswithoutusingtemporaryvariabl	e.			
13. Write a C	C Progi	ram to implement the various string handling function				
14. Write a C	C progr	am to sort 10 names in Ascending order				
15. Write a C	C progr	am to find factorial of given number using recursion.				
16. Write a C	C progr	am to add two matrices.				
17. Write a C	C progr	ram to multiply two matrices.				
18. Write a C	C progr	am to transpose a matrix.				
19. Write a C	C Progi	ram to count number of characters, words, and lines in a text file	;			
20. Write a C	C Progi	ram to create and process pay bill using file				
Outcomes	, Aft	er Completing this course, the students are able to:				
		Obtain practical knowledge in structured programmingDevelop simple applications using C language				

	Semester - I			
Course code:	Core Practical II	T/P	С	H/W
22VSD1P2	OFFICE AUTOMATION LAB	P	4	4
Objectives	 To impart the knowledge about the Office Automation and the Office To develop the learner's skills to effective usage of Office Aut To familiarize the facilities available in Open Office and 	tomatio to learr	n paci n abo	kage out the
	accessibility features within the OpenOffice.org suite of applic	cations	and to	o learn
	to customize them.			
MS-Word				
	ocument file for your Resume			
	ocument file for a Leave Letter			
	der & Footer, Bullets & Numbering in a document			
	s Timetable using Table option in word – use different table format	S		
	harts within word l and cover using Mail Merge feature			
	ble and do table arithmetic and sort text			
	low Charts and smart arts			
-	mple word macro and use it			
J. Create a si	inpre word maero and use it			
MS-Excel				
	preadsheet and use different type of cell references			
	preadsheet to Calculate Student Marks, Result (pass or fail), Total,	Percent	tage a	nd grad
	preadsheet for Tax Calculation		C	e
4. Use differ	rent categories of Functions (Mathematical / Financial / Statistical)			
5. Use Cond	litional Formatting			
	preadsheet for Sorting and Filtering data			
7. Draw Cha	art – use different formats			
MCD D:				
MS-PowerPoin				
Ũ	lide Show to explain about a topic of your own interest.			
2. Design a S	lide Show with animation effects.			
MS-Access				
	Title, Author name, Year of Publishing, Price			
Write queries to	•			
-	etails of all the books.			
• Get the de	etails of all the books whose price between 500 and 1000.			
	etails of all the books whose year of Publishing is 2002 or 2005.			
Open Office				
	t Creation and formatting			
-	objects to documents			
	ation and manipulation			
4. Mail-mer				
-	eet creation			
	g data in spreadsheets			
7. Charts an	•			
	presentations			
9. Formattin	g and adding animation to presentations			

Outcomes	After Completing this course, the students are able to:
	 Obtain practical knowledge in office automation get insight about the facilities in MS Office packages gain knowledge about Open office package

	Semester - I	-								
Course code		T/P	С	H/W						
22VSDA1	FUNDAMENTALS OF DIGITAL COMPUTERS AND PROGRAMMING	Τ	4	4						
Objectives	• To impart the knowledge about principles of Digital Computers									
	• To facilitate the students with fundamentals of Logic Gates and	Circu	its							
	• To enable the students to learn about algorithms and flowcharts									
	problems.	6								
Unit -I	Introduction: Computer Characteristics – Brief History – Techr									
	Computers – Categories – Hardware – Software – Need for Computer Literacy – Uses									
	and Impact - Organization of Computers - CPU - Components of			• 1						
	Computer Memory – Communication Pathways –CPU at Work – Co	-								
	Data Representation. Number Systems and Codes: Binary Number	•								
	Representation of Numbers - Binary to Decimal Conversion – Fixed Po		-							
	- Decimal to Binary Conversion – Octal Numbers – Hexadecimal Nur	nbers	-1h	e ASCII						
Unit - II	Code – The Excess-3 Code – The Gray Code.									
Unit - 11	Digital Logic: The Basic Gates-NOT, OR, AND – Universal Logic Ga – And - OR Invert Gates – Positive &Negative Logic. Combination									
	Boolean Laws and Theorems – Sum of Products method – Truth table		-							
	Pairs, Quads and Octets – Karnaugh Simplification – Sum of Produ		-	-						
	Sums – Simplification – NAND and NOR Implementation.	ets ui		Judet of						
Unit -III	Data Processing Circuits: Multiplexers – Demultiplexers – 1 to 16 I	Decod	er – I	3CD To						
	Decimal Decoders - Seven Segment Decoders. Encoders - Exclusive	OR (Gates	– Parity						
	Generator Checkers – Read Only Memory – Programmable Array Log	ic								
Unit -IV	Arithmetic Circuits: Binary Addition – Binary Subtraction – Unsigned	ed Bir	ary N	lumbers						
	- Sign-Magnitude Numbers - 2's Complement Representation -									
	Arithmetic - Arithmetic Building Blocks - The Adder - Subtractor	or – 1	Fast A	Adder –						
	Arithmetic Logic Unit. Clock waveforms- Flip-flops - RS flip flop	s – J	K flip	p flop –						
	Registers – Types of Registers									
Unit -V	Algorithms and Flow Charts: Programming task – Pseudo code		•							
	Flowchart basics - Developing algorithms and flowcharts for solving		ple pr	oblems.						
	Flowcharts for sequential, selection and iterative programming structur	es								
Text Book:										
Leach, D.	P., Malvino, A. P., & Saha, G. (2010). Digital Principles and Application	ons.								
Jaiswal. S	. (1999). Information Technology today. Galgotia Publications.									

Mano, M. M. (2017). Digital logic and computer design. Pearson Education India.

Salivahanan, A. S. (2009). Digital Circuits and Design, 3E. Vikas Publishing House Pvt Ltd.

Luciano Manelli, (2017). *Understating Algorithms and Flowcharts*, Create Space Independent Publishing Platform.

Goel, A. (2010). Computer fundamentals. Pearson Education India.

Dromey, R. G. (1982). How to Solve it by Computer. Prentice-Hall, Inc.

Outcomes	This course gave insights about:
	 Various components of computer systems and its circuits
	• Analyze and design algorithms and flowcharts for solving problems.

		Semester - I				
Course code	9:	General – 1	T/P	C	H/W	
22VSD1G1		LIFE COPING SKILLS - BASIC	Т	4	4	
Objectives	• ′	To understand life skills, its concept, process and practices.				
	• ′	To develop the competence in application of life skills for effe	ctive le	arnin	g and	
	j	planning for career.			-	
	• ′	To provide orientation in Life Coping Skills				
Unit -I	Self -Concept, Self-Acceptance and Personality Development: Concept and definitio					
	of Self-	Esteem, Factors influence Self-Esteem, Low Vs High Self-E	lsteem,	Step	to raise	
	Self Es	teem, Definition of Self of Self Concept, Characteristics of	of the S	Self-C	oncept,	
	Introduction, Definition and Theoretical perspective of self-Acceptance, Benefits of Se					
	Acceptance, Characteristics and Elements of Personality and Identity of the Individual.					
Unit -II	Positiv	e Thinking, Motivation and Self Actualization: Positive T	ninking	and	Positive	
	Attitud	e, The power of positive thinking, positive imaging, Conce	ept and	The	ories of	
	Motiva	tion and Self-Actualization and Factors of Motivation	_			
Unit -III	Goal Setting: Definition of Goal Setting, Different types of Goals, Importance of Goal					
	setting,	Obstacles to set Goals and Steps to Goal Setting.				
Unit -IV	Coping	g Skills: Depression, Fear, Anger and Failure – Definition, Sy	mptom	s, Cau	ises and	
	Impact	of Depression, How to overcome Depression, Theoretical Inp	out of F	'ear, K	Kinds of	
		Coping with Fear, Ways to overcome Fear, Consequence of				
	Anger,	Steps toward Anger Management, Positive Attitude towards	Failure,	Copi	ng with	
	Failure			1	C	
Unit -V	Leader	ship: Emergence and Functions of Leader, Characteris	tics of	Lea	dership,	
	Attribu	tes of Leadership, Types of Leadership, Characteristics of Suc	cessful	Lead	ership	
Text Book:						

Text Book:

Xavier Alphones, S.J. (2004). *We Shall Overcome - A Textbook on Life Coping Skills*. Chennai: ICRDCE Publication.

Books for Reference:

Frydenberg, E. (2010). *Think positively!: A course for developing coping skills in adolescents*. A&C Black.

Harper, F. G., & LPC-S, A. C. S. (2019). *Coping Skills: Tools & Techniques for Every Stressful Situation*. Microcosm Publishing.

Outcomes	After Completing this course, the students are able to:
	• Identify their conflict styles and the basic values of self and others
	• develop meaningful inter-personal relationships in different environments.
	• Inculcate a positive mind set and a humanistic attitude.

		Semester - II				
Course code	:	Core – 4	T/P	С	H/W	
22VSD2C1		WEB TECHNOLOGY	Т	5	5	
Objectives	• To im	part the fundamentals of Web basic concepts.				
	• To u	nderstand the various steps in designing a creati	ve we	bpage	e using	
	HTM	L/CSS		10	C	
	• To de	sign dynamic website using HTML, CSS, JavaScript and	I XML			
Unit -I	Web – Basi	c Concepts: Internet – Internet based services – WWW	V – H7	TP –	URL -	
	Website - Web Server - Web Browser - SMTP Server - ISP - HTML - Hyperlink					
	DNS – W3C	- Types of Web browser - Types of Web Server - Web	tools –	Web	domain	
Unit -II	Introduction to HTML: Markup Languages-editing HTML-common tags-header-text					
		ng-images-formatting text-special characters, horizon	-	-		
		lered list -nested and ordered list -tables and formation				
	frames.					
Unit -III		uction, Levels of style sheets, Style specification form				
	Property va	lue forms, Font properties, List properties, Color, del, Background images, The and <div> tags, Co</div>	Alignn	nent (of text	
	The Box mo	der, Background innages, The and <uv> tags, Co</uv>	innet i	esolut	.1011.	
Unit -IV	_	Introduction - Control Structures : Selection Structure:				
	structure - Assignment operators - Increment / Decrement operators - for structure					
		ture – DoWhile structure – break and continue s	tatemer	nts -	Logica	
Unit -V	operators.		1 1	1 1	7	
Unit - v		Events: Registering Event handlers – event On Click and				
		and on mouse out – on focus and on blur. XML: Introc namespace – Document Type Definition (DTD)	luction	– Stri	ucturing	
	uata – AlvIL	namespace – Document Type Demittion (DTD)				
Fext Book:	DI DI Daital &	z T.R.Neito, Internet and World wide web - How to Prog	ram D	aarcar	`	
		dison Wesley Longman pvt Ltd	тит. г	carsor	1	
1 ,		KESAVAN, T. (2014). Web Technology: A Developer's I	Perspec	tive.	PHI	
Learn	ning Pvt. Ltd					
Books for Re						
Duckett,	J. (2011). Beg	inning HTML, XHTML, CSS, and Javascript. John Wiley	y & Soi	ns.		
Bates, C.	(2002). Web I	Programming Building Internet Applications. John Wile	y & Soi	ıs.		
Srinivasa	n, M. (2012).	Web Technology. Pearson Education India.				
Outcome		mpleting this course, the students are able to:				
		in depth knowledge about the Web basics.	un normi-	tord	VMI	
	• des	sign creative and dynamic websites using HTML, CSS, Ja	vaserip	i allu A	ANIL	

		Semester - II			
Course code	2:	Core Practical III	T/P	С	H/W
22VSD2P1		WEB TECHNOLOGY LAB	Р	5	5
Objectives	• To im	part the fundamentals of Web basic concepts.			
	HTM	nderstand the various steps in designing a creati L/CSS		10	using
		sign dynamic website using HTML, CSS, JavaScript and			
Write Ja 2. Create a	vaScript code	number of elements (Textboxes, Radio buttons, Check to count the number of elements in a form. that has number of Textboxes. When the form runs in			ŕ
3. Write Ja	waScript code	that verifies that all textboxes has been filled. If a tex indicating which textbox has been left empty.	tboxes	has b	een left
Evaluate	es the expression	rm, which accepts any Mathematical expression. Write on and Displays the result.		1	code to
		namic effects. Write the code to include layers and basic a			
7. Write a		e to find the sum of N natural Numbers. user-definedefined de block using arrays and generate the current date in and year.			should
		dent information. Write JavaScript code to find Total,	Averag	e, Res	sult and
	form for Emp duction and Ne	loyee information. Write JavaScript code to find DA, HI et pay.	RA, PF	, TAX	, Gross
		of a two Multiple choice lists and one single choice list			
• •	-	hoice list, displays the Major dishes available			
	-	le choice list, displays the Starters available.			
. ,	e	ist, displays the Soft drinks available.			
	over the image.	ng two image files, which switch between one another a Use the on Mouse Over and on Mouse Out event handle		nouse	pointer
Outcome		npleting this course, the students are able to:			
	• To	t the knowledge to analyze the given assignment to sevelopment and design methodology develop interactive website creation skills and make the usability of a website			

Semester - II							
Course code:	Core Practical IV	T/P	С	H/W			
22VSD2P2	DESKTOP PUBLISHING AND MULTIMEDIA LAB	Р	4	4			
Objectives	 To identify components of desktop publishing, such as text, g page layout It imparts the techniques the multimedia so that the student produce an appropriate design. 	-					

Pagemaker

- Introduction to Pagemaker
- Editing Text in the Document
- Creating a Text Block with Text Tool
- Placing Text in a Frame
- Formatting a Document
- Demonstrate Drawing Tools

Photoshop

- Introduction to Photoshop
- Learn to Photoshop various Tools
- Design a Student ID card using Photoshop
- Design an Invitation using Photoshop
- Using Photoshop design Flex Banners
- Design a Web Page layout using the slice tool using Photoshop
- Design a Black and White photo into a Colored photo
- Apply Text Effect in Various Text Using Photoshop

Flash

- Introduction to Flash interface and Tools
- Working with Layers in Flash
- Making basic Animation with Tweens
- Develop an image with the help of basic shapes in Flash
- Animate an image using motion, shape tweening, and actions using Flash
- Design an animation to bounce a ball using Flash.
- Masking in Flash

CorelDRAW

- Design a visiting card using CorelDRAW
- Using the Color Palette
- Using Layers and Tables
- Design the Flyer with Coupon

Outcomes	After Completing this course, the students are able to:
	• To Manage images appropriately and Demonstrate design and animation
	concepts

		Semester - II				
Course code	:	Allied – 2	T/P	С	H/W	
22VSDA2		OPERATIONS RESEARCH	Т	4	4	
Objectives		troduce the various Operations Research and their usages				
		hable the students to effectively solve the Resource M	lanage	ment	problem	
	using	Operations Research.				
Unit -I		n: Development of OR – Definition of OR – Modeling	– Feat	ures o	of OR –	
	Ĩ	in phases of OR – Tools, techniques & methods – scope of OR.				
Unit -II	Graphical so	PP: Linear Programming Problem – formulation of LPP – slack & surplus variables – araphical solution of LPP – Simplex method – Artificial variable Technique – Big – M method – Two phase method.				
Unit -III	Assignment solving the a	Problem: Mathematical formulation of assignment prosperation of assignment problem – Traveling salesman problem	oblem	– me	thod for	
Unit -IV	-	tion Problem: Mathematical formulation of transportati tion – Optimal solution – Degeneracy in TP – Unbalance	-	blem	– Initial	
Unit -V	PERT & CPM: Basic differences between PERT and CPMArrow Networks, tim estimates, Earliest expected time -Latest – allowable occurrences time -Forward Pass Computation Backward Pass Computation- Representation in Tabular Form - Critica Path - Probability of meeting scheduled date of completion, Calculation on CPM network- Various floats for activities.					
Fext Book:						
Sharma, S.	D., & Sharm Nath Publishe	a, H. (2017) Operations Research: Theory, Methods, and ers	d Appli	catior	ıs; Keda	
		prations research: an introduction (Vol. 790). Upper Sade	dle Riv	er, N.	J, USA:	
Kalavathy,	S. (2002). Op	perations research. Vikas Publishing House.				
S.Arumuga	am & A.Than	gapandi Issac. (2003) Linear programming, New gamma	Publis	hing	House.	
		ta and Man Mohan. (2011). <i>Operations Research</i> , 12th F cation Publications, New Delhi.	Revised	l editi	on, S.	
•). <i>Operations Research-An Introduction</i> , Nineth edition, J Pvt. Ltd., licensees of Pearson Education in South Asia.	publish	ed by	Dorling	
	ar Gupta and , New Delhi.	D. S. Hira . (2014). Operations Research , S. Chand & C	Compar	ry Ltd	, Ram	
G. Srinivas	san. (2017). O	perations Research: Principles and Applications, PHI, N	lewDe	lhi		
Outcomes	After con	npleting this course, the students are able to:				
	of • un pro	entify and develop operational research models from the the real system. derstand the mathematical tools that are needed to so oblems. e mathematical software to solve the proposed models			-	

	Semester - II								
Course code	e:	General – 2	T/P	С	H/W				
22VSD2G1		LIFE COPING SKILLS - ADVANCED	Т	4	4				
Objectives	• To make the students manage stress and time effectively.								
	• To enable the students to become good team players to acquire problem-solving								
	skills, and creative and critical thinking abilities to develop decisions, and build								
]	healthy relationships with their teammates.							
Unit -I		ng and Attitude to Success: Meaning and Definition of Suc							
		s- The winning Edge –Struggle-Overcoming Obstacles-Meas	-						
	-	es that make a person successful. A Recipe for Success-Guid	delines to	o Mea	sure				
T T 1 / T T	True Su								
Unit -II		m Solving and Decision Making: Meaning of Problem So	•	•					
		ns-Principles for managing problems positively. Meaning on making process-The Five Cs of decision making.	of Deci	sion r	vlaking-				
	Decisio	on making process- The Five Cs of decision making.							
Unit -III		management and Stress Management: Meaning and	-						
	•	ement-Time Factor-Steps for Avoiding Lateness Prob		•					
		ement. Meaning and Kinds of Stress - Types of Stress-How of							
		of Stress-Responses to Stress -Good, Bad and Ugly for e stress-Commandments for Managing Stress.		uess-	now to				
TI			· •	<u> </u>	1 .				
Unit -IV	C	g with Criticism and Conflict : Definition of Critic							
		m-Types of Criticism-Response to Criticism- Coping m-Giving Criticism to others-Receiving Criticism-Negative							
	Negativ	ve Enquiry. Meaning of Conflict-Constructive or destructive	- Const	ructive	e nature				
		flicts-Strategies for Managing Conflicts- Tactics of Conflict			5 mature				
Unit -V		vork: Meaning of Teamwork-Needed qualities for worki	-		n-Team				
	Learnin	č 1			II-I Calli				
Text Book:	1		01.11						
	±	S.J. (2004). We Shall Overcome - A Textbook on Life Coping	Skills. C	Chenna	11:				
ICRDCE	rublicati	on.							

•

Greenberger, D., & Padesky, C. A. (2015). *Mind over mood: Change how you feel by changing the way you think*. Guilford Publications.

Lohmann, R. C. (2022). 15-Minute Focus: Anger, Rage, and Aggression: Brief Counseling Techniques that Work. National Center for Youth Issues.

Patil, N., & Dudhade, B. Youth development through Life Skills development.

Outcomes	After Completing this course, the students are able to:
	• The students gain noteworthy knowledge in Life Coping Skills
	• The students will be able to face the challenges of the new millennium, ruled
	by globalization and market forces.

		Semester - III				
Course code	:	Core Course III		T/P	С	H/W
22VSD3C1		OPERATING SYSTEM	IS	Т	5	5
Objectives		erstand the services provided by and the	• •	rating	syste	em.
	• To understand the structure and organization of the file system.					
Unit -I	Introduction: Operating Systems - Computer-System Organization - Computer-System					
		Operating-System Structure - Oper				
	-	Management - Memory Management - Storage Management - Protection and Security - Operating-System Structures : Operating-System Services: User and Operating-System				
		tem Calls - Types of System Calls - Sy		open	ung	o ystem
Unit -II	Processes:	Process Concept - Process Schedu	•			
		Communication - Process Synchroniz				
		em - Peterson's Solution - Synchron		- Mu	tex 1	Locks -
TT •4 TTT		Classic Problems of Synchronization –				•
Unit -III		ling: Basic Concepts - Scheduling (uling - Multiple-Processor Schedulin		0	<u> </u>	
	Deadlocks:	System Model - Deadlock Charact				
		ks - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection -				
	Recovery fro	from Deadlock				
Unit -IV	Main Mem					
	Segmentation - Paging - Structure of the Page Table - Virtual Memory: Background -					
	Demand Paging - Copy-on-Write - Page Replacement - Allocation of Frames - Thrash - Memory-Mapped Files - Allocating Kernel Memory					rashing
Unit -V	•	U		1. 04.	4	Dist
Unit - v		Structure: Overview of Mass-Storag Disk Scheduling - Disk Management				
		able-Storage Implementation - File-Sy				
		e-System Implementation - Directory I				
	- Free-Space	Aanagement - Efficiency and Performa	nce – Recovery			
Text Book:	0.11 1 4			thru	\ NT	
	i: John Wiley	Peter Baer Galvin. (2003). <i>Operating Sy</i>	ystem Concepts. (6	" Edn). Ne	W
	r Reference:					
		tul Kahate. (2011). Operation Systems,	(2 rd Edn) Toto M	C more	, LI: 11	
		(2014). Modern Operating Systems. (4)				•
		AnIntroductiontoOperatingSystem.(3 rd)		ationli	1012.	
Outcomes		pleting this course, the students are abl			1.00	
	• Un lev	erstands the different services provided	a by Operating Sys	tem at	t diffe	erent
		n real life applications of Operating Sy	vstem in every field	1		
		in rear fire applications of Operating Sy				

	Semester - III			
Course code:	Core Practical V	T/P	С	H/W
22VSD3P1	DATA STUCTURES & ALGORITHMS USING C++ LAB	Р	5	5
Objectives	• To Understand the Data Structures and Computer Algorithms co	oncept	•	
	• To know how to use the Data Structures and Computer Algor problems.	ithms	for re	al world
1. Sum	of Array elements			
2. Searc	ch an element in an Array			
3. Imple	ementing Stack as an array.			
4. Imple	ementing Stack as a linked list.			
5. Conv	vert Infix expression to Postfix expression using stack.			
6. Conv	vert Infix expression to Prefix expression using Stack.			
7. Imple	ementing Queue as an Array.			
8. Imple	ement Queue as a linked list.			
9. Bina	ry tree traversals.			
10. Imple	ement Binary Search Tree.			
11. Linea	ar Search			
12. Bina	ry Search			
13. Bubb	ole Sort			
14. Inser	tion Sort			
15. Merg	ge Sort			
16. Quic	k Sort			
17. Selec	ction Sort			
18. Mini	mum Spanning Tree			
Outcomes	 After Completing this course, the students are able to: to understand the concept of Data Structures and Computer A to compare various techniques by executing the programs using and Computer Algorithms 	-		uctures

		Semester - III		
Course code:		Core Practical VI T/P	С	H/W
22VSD3P2	_	CONTENT MANAGEMENT SYSTEM LAB 4	4	4
Objectives		ke website plan and understand site structure		
		nonstrate communicating messages to the target audience		
	• To get	familiarize about developing sites or blogs using WordPress		
1 Т /	1			
	oduction to (
	oduction to V			
	dPress Instal			
4. Den	nonstrate Da	shboard		
5. Den	nonstrate Wo	ord Press Settings		
6. Den	nonstrate Wo	ord Press Categories		
7. Den	nonstrate Wo	ord Press Post		
8. Den	nonstrate Wo	ord Press Media		
9. Den	nonstrate Wo	ord Press Pages		
10. De	monstrate W	Vord Press Tags		
11. De	monstrate L	inks		
12. De	monstrate W	Vord Press Comments		
13. Ma	aintenance of	f Session.		
14. De	monstrate W	Vord Press Plugins		
15. De	monstrate W	Vord Press User		
16. De	monstrate W	Vord Press Appearance		
17. Cr	eate a websit	te using Word Press		
Outcomes	After Cor	mpleting this course, the students are able to:		
Guttomeb		miliar with dynamic website development		
	• Ins	stall, configure, and design Word Press blogs for technical comm	nunica	tion an
	col	llaboration.		
	• Pul	blish SEO-Optimized blog posts and create content marketing ca	alenda	urs.

		Semester - III			
Course code	:	Allied Practical I	T/P	С	H/W
22VSDAP1		LINUX AND SHELL PROGRAMMING LAB	Р	4	4
Objectives	• To fan	niliarize basic concepts of shell programming			
	• To der	monstrate use of system calls			
	• To der	monstrate Inter process communication.			
Linux Com					
1. Mkd	lr				
2. Cd					
3. Rm,	rm –I				
4. Cp					
5. Mov					
6. Rena					
	cat>,cat>>				
		name,-uname,-size,-ctime,-mtime			
	-	ing in a file (grep command)			
		oupadd command			
		s,-c,-G switch			
12. User					
	del,groupdel				
		ith alphabet or numeric permissions)			
	vn and chgrp				
16. Edit	Crontab file t	to wall message on system on particular time automatically			
V: al:4 and					
Vi editor:					
	file, edit, sav				
-		arched term within a file			
3. Cut, y	ank, undo				
Shell Script	6				
1. Write	a shell script t	to print a message.			
2. Write	a shell script t	to access arguments passed on command line.			
	-	to create files with the names passed on command line.			
4. Write	a shell script	to input file name and create multiple directories individual	ly for	the r	ame
in the	file given.				
- - - - -	-	to input number from user and display whether it is prime n	umbe	r or n	ot.
	-	to list all the files in any directory given by the user			
6. Write	-	t that receives any number of file names as arguments c	check	s if e	very
6. Write		is a file or a directory			
 6. Write 7. Write 	ent supplied i				
 6. Write 7. Write argum 					
 6. Write 7. Write 	After Co	ompleting this course, the students are able to:			
 6. Write 7. Write argum 	After Co • Fa	ompleting this course, the students are able to: umiliar with Linux commands and Vi editor se shell script to create files and perform operations on files			

Semester - IIICourse code:General – 3T/PCH/W							
22VSD3G1	PROFESSIONAL ETIQUETTES	1/F T	<u> </u>	$\frac{\Pi/W}{2}$			
Objectives	To impart various etiquettes, dress code in business environ	_	1	-			
Objectives	 To impart understanding about behavioural styles in business environment 						
Unit -I	Business Etiquette, Greeting and Introduction: who to introfor Determining Importance, A few tips, Shaking Han Business Card, Remembering Names.						
Unit -II	The well Groomed Man: Hair, Face, Hands, Personal Hygier Shirts and Trousers, Business Suits, Ties, Shoes, Belt, Socks, Jewellery, Eyeglasses, Fragrance, Business Casuals. The we Hair,PersonalHygiene,Makeup,HandandNails,Feet,Shoes,Jeweller Dresscode,IndianDressing,WesternDressing,Accessories,Business	Handkerc 11 Groom y,Formal	hief, v	wallet,			
Unit -III	Workplace Etiquette: Behavior, Body Language, Everyday Courtesies, Use of office Machine Etiquette, Using Facilities, Washroom Etiquette, Holding Doors, ElevatorEtiquette, ManagingConflict, VisitingOtherOffices, ReceivingVisitors inYourOffices, TelephoneEtiquette, CellPhoneEtiquette, MeetingEtiquette						
Unit -IV	DiningEtiquette: RationaleforaDiningEtiquette,TableSetting,Napl CutleryAwareness,EatingConsideration,EatingSoup,BreakingBrea Food, Specific Dishes, Avoiding Elementary Dining Mistakes, Kn	d,Managir		fficult			
Unit -V	Restaurant Etiquette: Reservation, Ordering, Problems, Payin Buffet Dining Etiquette. Office Party Etiquette: some Cons Person a Bad Guest. Travel Etiquette: Airplane Travel, Hotel Consideration: Awareness, Cultural Sensitivities of some Co Email Etiquettes.	sideration, Stay. Cr	wher oss-C	is a ultural			
Text Book:							
	Pachter, & Marjorie Brody, (1994). Business Etiquette. New York: Mation.	Acgraw-Hi	11				
	Gulati, (2012). Corporate Grooming and Etiquette. Kolkatta: Rupa F	Publication	s Pvt.				

Ferguson, (2009). Professional Ethics and Etiquette. New York: Infobase Publishing.

Shitkal Kakkar Mehra, (2012). *Business Etiquettes - A Guide for the Indian Professional*. New Delhi:Harper Collins India Publisher.

Outcomes	ter Completing this course, the students are able to:					
	• well verse with business Etiquette, workplace Etiquette, dinning					
	Etiquette, and restaurant Etiquette.					
	• improve Professional behaviour in business environment.					

	Semester - III						
Course code: 22VSD3G2		General – 4	T/P	С	H/W		
		EXTENSION ACTIVITY	Т	1	-		
Objectives	•	To enable the students to learn and understand the culture, values as well as the problems of rural people	To enable the students to learn and understand the culture, living environment, values as well as the problems of rural people				
	•	To bring desirable changes in knowledge, skill and attitude of	To bring desirable changes in knowledge, skill and attitude of rural people.				

- 1. Extension Activities will be organized for 2 days in the Third Semester. The programme may be organized in any Saturday and Sunday.
- 2. A meeting of all the staff of the College (Teaching, Administrative and Technical Staff) be conducted before departing to the camp in which every aspect like Programme to be carried out, accommodation, food, medical aid, transport facilities, etc., should be thoroughly discussed.
- 3. One credit will be allotted for this Extension Activities. The marks allotted for the camp will be 100.
- 4. Each student participating in the camp will be **evaluated internally for 100 marks**. The criteria for evaluation of Extension Activities will be as follows:

S.No.	Criteria	Maximum
		Marks
1.	Interaction with villagers / rural people	10
2.	Participation / Attitude towards work	10
3.	Participation in interaction and discussion	10
4.	Knowledge of problems / issues	10
5.	Organizing & decision-making ability	20
6.	Expression: a) Activity / Cultural Programme	10
	b) Report Writing	20
7.	Ability to adjust and work in a team	10
	Total	100

Outcomes	After Completing this course, the students are able to:
	• get awareness about the culture and living environment of rural people.
	• analyze the problems of rural people and find solutions.

		Semester - IV				
Course code	e:	Discipline Specific Elective – 1	T/P	С	H/W	
22VSD4E1		A. DATA COMMUNICATION NETWORKS	Т	4	4	
Objectives	•	To understand the concept of Computer network				
	•	To impart knowledge about networking and inter networking o	levices			
Unit -I	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					
Unit -II	Loca	less Transmission - Communication Satellites – Telephone l Loop, Trunks and Multiplexing and Switching. Data Link Lay Detection and Correction.				
Unit -III	Inter	nentary Data Link Protocols - Sliding Window Protocols – Dat net - Medium Access Layer – Channel Allocation Problem pools – Bluetooth.		-		
Unit -IV		vork Layer - Design Issues - Routing Algorithms - Congestion Co rotocol – IP Addresses – Internet Control Protocols.	ontrol A	lgorit	thms –	
Unit -V	Relea	sport Layer - Services - Connection Management - Addressing asing a Connection – Simple Transport Protocol – Internet T) - Network Security: Cryptography.			0	

Text Book:

Tanenbaum, A. S. (2003). *Computer networks*. 4th Edition, Pearson Education India.

Books for Reference:

Behrouz A Fourouzan.(2017). Data Communications and Networking. (4th Edn). Mcgraw Hill.

Halsall, F. *Data communications, computer networks and open systems*. Addison Wesley Longman Publishing Co., Inc.

Bertsekas, D., & Gallager, R. (2021). Data networks. Athena Scientific.

Lamarca, (2002) Communication Networks. Tata McGraw-Hill.

Outcomes	After Completing this course, the students are able to:						
	• understand the principles of computer networks and data						
	communication.Know the importance of protocols used for data communication						

		Semester - IV			
Course code	:	Discipline Specific Elective – 1	T/P	С	H/W
22VSD4E2		B. COMPUTER GRAPHICS	Т	4	4
Objectives	•	To understand the concept of Computer network			
	•	To impart knowledge about networking and inter networking de	evices.		
Unit -I	Raster Storag and V	view of graphics Systems: Video Display Device - Refresh C - Scan Displays Random - Scan Displays - Color CRT Monit ge tubes Flat - Panel Displays Three - Dimensional Viewing Dev irtual - Reality Systems - Raster - Scan Systems Video Contro Systems Video Controller - Random-Scan Systems	ors - l ices, S	Direc tereo	t view scopic
Unit -II	Digitiz Devic	device : Keyboard- Mouse - Trackball - Space ball and Joysticl zers Image Scanners - Touch Panels - Light pens. Voice Syst es - Line Drawing Algorithms-DDA Algorithms - Circle gene rties of Ellipses.	ems -	Hard	-Copy
Unit -III	Rotati Trans coord	Dimensional Geometric Transformation: Basic Transformation on - Scaling - Matrix Representations and Homogeneous Contractions Reflections Two-DimensionalViewing: Window inate Transformations - Clipping Operations - Point Clipping Clipping - Text Clipping - Exterior Clipping.	oordin s to	ates view	- Other
Unit -IV	- Dept Transf Dimer	Dimensional Concepts: Three-Dimensional Display method - I th cueing visible line and surface - Three Dimensional Geomet formations: Translation - Rotation - Scaling - Composite Transf asional Viewing: Viewing pipeline - Viewing Coordinates - Pro tions - Perspective Projections.	ric and ormati	l mod ons. '	lelling Three-
Unit -V	Algori	e Surface Detection Methods: Classification Visible S ithms - Back Face Detection - Depth - Buffer Method - A-Buff ethod - Depth sorting method - BSP tree method - Area Subdivis	er Me	thod	- Scan

Mukherjee, D. P. (1998). Fundamentals of computer graphics and multimedia. PHI Learning Pvt. Ltd.

Foley, J. D., Van, F. D., Van Dam, A., Feiner, S. K., Hughes, J. F., & Hughes, J. (1996). *Computer graphics: principles and practice* (Vol. 12110). Addison-Wesley Professional.

Anirban Mukhopadhyay, Arup Chattopadhyay. *Introduction to Computer Graphics and Multimedia*. (2nd Edn.). Vikas Publishing House

Outcomes	 After Completing this course, the students are able to: Understand the basics of computer graphics, different graphics systems and
	applications of computer graphics.Discuss various algorithms in Computer Graphics.

Course code: 22VSD4C1 Objectives		Core Course FUNDAMENTALS OF ACCOUNTING To develop an insight of principles and technique of accounting	T/P T	C 3	H/W	
	• 7			3		
Objectives	•	To develop an insight of principles and technique of accounting			4	
	•	To provide students the fundamentals of computerized accounting	ng Co	ncept	S	
	Accounting principles: Bookkeeping – Double Entry system – Merits and Demerits of Double Entry System – Accounting Concepts and Conventions – Journal – Ledger					
	Final Adjustr	Accounts: preparation of Trial Balance - Final Accountents.	nts w	ith S	Simple	
	Depreciation Accounting: Meaning – Causes - Objectives – Straight line method - Written-down-value method - Annuity method.					
	Compu	terised Accounting: Meaning – Advantages – Manual merised Accounting –Components of the Tally.ERP 9 – Creation on of a Company – Shutting a selected Company – Display an any.	n of a	Com	pany –	
	Ledger Ledger	RP 9: Groups – Default Groups in Tally.ERP 9 – Ledger Ad – Creation of Ledgers : Single and Multiple – Displaying, Alter Accounts- Voucher: Meaning in Tally.ERP 9 – Types – G r – Displaying – Altering and Cancelling a Voucher.	ring a	nd De	eleting	

Text Book:

Gupta, R. L., & Radhaswamy, M. (2001). Advanced accountancy. Sultan Chand & Sons.

Kasi Vairavan P. (2010). Computer application in accounting software (TALLY): step by step learning guide and solution to problems. Kalamohan Creations Pte Ltd

Books for Reference:

Maheshwari, S. N., Maheshwari, S. K., & Maheswari, S. K. (2013). *An Introduction to Accountancy*. Vikas Publishing House.

Arulanandam, M. A., & Raman, K. S. (2008). Advanced Accountancy. Himalaya Publishing House.

Outcomes	After Completing this course, the students are able to:
	• Understand the accounting concepts and conventions.
	• Prepare financial statement in accordance with generally accepted accounting principles.
	• Understand the various methods of charging depreciation and the accounting procedure.
	• Understand the skills to fundamental concepts of Computerized accounting.
	Develop skills to prepare Computerized accounting

Semester - IV						
Course code	e:	Core Practical VII	T/P	С	H/W	
22VSD4P1		RDBMS LAB	Р	4	4	
Objectives	•	To improve the programming skills of the students in Relationa Management Systems (RDBMS)	l Datab	ase		
	•	To impart the concepts and programming techniques relate processing using SQL and PL/SQL	d to <u>c</u>	luery		

SQL:

- 1. DDL: Table Creation and description of tables
- 2. DML: Data Insertion, Deletion, Updating and Selection.
- 3. DML: Operators (Arithmetic, Relational, Logical),
- 4. DML: SQL Functions (Single Row Function, Group Functions).
- 5. DML: Set operations
- 6. DML: Join operations
- 7. Creation of Nested queries
- 8. Creation of Synonym, Sequence & Index
- 9. Creation and manipulation of View.

PL/SQL :

- 1. Working with control structures using PL/SQL block
- 2. Creation and manipulation of Cursors
- 3. Simple programs using Functions & Procedure
- 4. Creation and manipulation of Packages
- 5. Creation and manipulation of Triggers

Outcomes	After Completing this course, the students are able to:					
	• design and execute SQL queries for real-time applications.					
	• implement PL/SQL structures in relational database systems.					

		Semester - IV			
Course code	e:	Core Practical VIII	T/P	С	H/W
22VSD4P2		XML LAB	Р	4	4
Objectives	iı ● T	to impart the knowledge about the XML features and its role in a Hyper medium. To acquire the skills for creating XML documents, DTD, Style SSL for real-time requirements			
1. Expla	nation of	XML document Skeleton			
2. Simple	e XML d	ocument creation			
3. XML	documer	t for book sellers			
4. XML	documer	t for an online E-Commerce portal			
5. XML	documer	t for a pharmaceutical retailer			
6. XML	documer	t to maintain the details of physicians in a Hospital.			
7. Writin	ng of DT	D to minimum of three use cases			
8. Valida	ation usir	ng DTD			
9. Writin	ng of Styl	e sheets using CSS for three XML documents			
10. Writin	ng of Styl	e sheets using XSL for three XML documents			
11. Creati	ng XSL 1	emplates			
12. Illustr	ating XN	IL Namespaces			
13. SAX a	and DOM	1			
Outcome	s Afte	 er Completing this course, the students are able to: Construction of complex queries over XML document XQuery. Programming XML with DOM and SAX. 	s usinį	g XP	ath and

	Semester - IV			
Course code		T/P	С	H/W
22VSDAP2	PC ASSEMBLING & TROUBLESHOOTING LAB	P	3	4
Objectives	• To assemble/setup and to upgrade Personal Computer systems			
	• To learn to perform installation, configuration, and to upgra	de a N	Aicro	computer
	Hardware and Software.			
	• To learn to diagnose and troubleshoot the microcomputer sy	stems	Hardy	ware and
	Software, and other peripheral equipment issues			
1. Assemb	ble a PC by fixing motherboard, processor and cooling fan.			
2. Fix a H	ard drive and DVD and connect the Data, power cables.			
	t the power cables with SMBS			
	vindows Operating System with service pack			
	an Audio driver software and check the functionality			
	l scanner troubleshooting			
	ify cables connected properly to the back of the scanner			
• Ens	ure that the scanner is getting power			
• Add	itional parallel port scanner troubleshooting			
• Ver	ify the LPT port mode			
	I microphone troubleshooting			
• Sou	nd drivers not setup properly			
• Not	connected properly			
	es with microphone			
	g of serial and parallel ports.			
Outcomes	After Completing this course, the students are able to:			
	• Able to identify the essential components of a compute	er and	troub	leshoot
	hardware components			
	• Able to recommend hardware and to develop a	comp	uter	system
	proposal/presentation for a client	1		-
	• Able to assemble a computer with essential components.			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Course code: 22VSD4G1 Objectives Unit -I Unit -II	INTERVIEW TECHNIQUES & INTERPERSONAL COMMUNICATIONS # • To understand the purpose behind the interview process and pr for the carrier interviews • To learn about Social skills and Conflict skills to become a succe • To acquire interpersonal skills in order to improve the relation behavior Basic of Interview –Important aspects of interview-Maintaining Important of background information about the job, the organization a Things to do before interview-preparing for the interview- Facing Handling appropriate questions-Standard Interview formats-Sample Que Preparation for interview-Information consideration before the inter the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to o Second interview. Interview Behaviors-Grooming for interview-Checklist for interview interview Skills-Ten sticky interview situations and handling the	g inte ng inte nd the g pand uestion view- the lo afte	erview inter el int ns. Enter interv	on human v files- viewer- erview- ing into viewer's	
Objectives Unit -I Unit -II	 COMMUNICATIONS # To understand the purpose behind the interview process and pr for the carrier interviews To learn about Social skills and Conflict skills to become a succe To acquire interpersonal skills in order to improve the relation behavior Basic of Interview –Important aspects of interview-Maintainin, Important of background information about the job, the organization a Things to do before interview-preparing for the interview- Facing Handling appropriate questions-Standard Interview formats-Sample Que Preparation for interview-Information consideration before the inter the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to of Second interview. Interview Behaviors-Grooming for interview-Checklist for interview interview Skills-Ten sticky interview situations and handling the 	eparat cessful nships g inte nd the g pand uestion view- the lo afte	ion te perso with erview inter el int ns. Enter interv	echnique on human v files- viewer- erview- ing into viewer's	
Unit -I Unit -II	 for the carrier interviews To learn about Social skills and Conflict skills to become a succe To acquire interpersonal skills in order to improve the relation behavior Basic of Interview –Important aspects of interview-Maintaining Important of background information about the job, the organization a Things to do before interview-preparing for the interview- Facing Handling appropriate questions-Standard Interview formats-Sample Questions for interview-Information consideration before the interview the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to consideration before interview. Interview Behaviors-Grooming for interview-Checklist for interview interview Skills-Ten sticky interview situations and handling the standard standard interview standard interview-Things to construct the interview. 	g inte ng inte nd the g pand uestion view- the lo afte	erview inter el int ns. Enter interv	on human v files- viewer- erview- ing into viewer's	
Unit -II	 To learn about Social skills and Conflict skills to become a succe. To acquire interpersonal skills in order to improve the relation behavior Basic of Interview –Important aspects of interview-Maintaining. Important of background information about the job, the organization a Things to do before interview-preparing for the interview- Facing Handling appropriate questions-Standard Interview formats-Sample Questions for interview-Information consideration before the interview the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to do Second interview. Interview Behaviors-Grooming for interview-Checklist for interview interview Skills-Ten sticky interview situations and handling the standard stand	g inte nd the g pand uestion the do afte	with erview inter el int ns. Enter interv	human v files- viewer- erview- ing into viewer's	
Unit -II	 To acquire interpersonal skills in order to improve the relation behavior Basic of Interview –Important aspects of interview-Maintaining Important of background information about the job, the organization a Things to do before interview-preparing for the interview- Facing Handling appropriate questions-Standard Interview formats-Sample Questions for interview-Information consideration before the interview the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to a Second interview. Interview Behaviors-Grooming for interview-Checklist for interview interview skills-Ten sticky interview situations and handling the statement of the sta	g inte nd the g pand uestion the do afte	with erview inter el int ns. Enter interv	human v files- viewer- erview- ing into viewer's	
Unit -II	Important of background information about the job, the organization a Things to do before interview-preparing for the interview- Facing Handling appropriate questions-Standard Interview formats-Sample Que Preparation for interview- Information consideration before the interview the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to do Second interview. Interview Behaviors- Grooming for interview-Checklist for interview interview Skills-Ten sticky interview situations and handling the	nd the g pane uestion view- the lo afte	e inter el int ns. Enter interv	viewer- erview- ing into viewer's	
	the interview room-Giving answers to the questions-Recapturing attention-questions to ask towards the end of the interview-Things to a Second interview. Interview Behaviors-Grooming for interview-Checklist for interview interview Skills-Ten sticky interview situations and handling the	the lo afte	interv	viewer's	
Unit -III	interview Skills-Ten sticky interview situations and handling the	ew-Th		1 1 1 0 1 0	
	nterview Skills-Ten sticky interview situations and handling them-Avoiding te interview blunders-Job interviews do's and Don'ts-Informal interviews Do's and Don'ts Ready for unexpected interview-Strengths and weakness-Interview body language interview etiquette-Basics of group discussion.				
Unit -IV	Social Skills and Conflict Management Skills - Component of Soc ways of dealing with people - Types of conflict (intrapersonal, int group conflicts) - Basic concepts, cues, signals, symbols and secrets Significance of body language in communication and assertiveness stimulation and conflict resolution techniques for effective conflict ma	ra gro of bod trainin	oup an ly lan ng (nd inter guage -	
Unit -V	Interpersonal Skills - Concept of team in work situation, promot characteristics of team player - Awareness of ones own leadership styl - Nurturing leadership qualities - Emotional intelligence and leader self awareness, self-management, self-motivation, empathy and social skills- preparation and planning, definition of ground rules, clarification bargaining and problem solving, closure and implementation	le and ship e skills	perfo effecti - Neg	ormance iveness- otiation	
-	paperaimsatimpartingSoftSkillstothestudentstobecomesuccessfulpersonin	ıboth i	nterv	iews	
	ork places.	anto acc	-		
	valuationforthispaperfor100marks (internally) will be carried out in three Interpersonal Communication Skills (25 marks) and Interview Preparations	-		arke	
0	will be evaluated by the faculty who are handling the subject.	341113(20 III	ur Koj	
0	AMockInterview(50marks)willbeconducted and evaluated by the faculty	ofthe T)enar	tment	
0	and an external examiner.		-opui	linein	
ext Book:					
	nen, (2012). Interview Manual. New Delhi: Ramesh Publishing House.				

Hurlock,E.B.(2006).*PersonalityDevelopment*.NewDelhi:TataMcGrawHill Anandamurugan, S. (2011). *Placement Interviews*. New Delhi: Tata McGraw Hill

Outcomes	After Completing this course, the students are able to:
	• understand the purpose of interviews & aware of the processes involved in
	different types of interviews
	• Know how to prepare for interview& be clear about the importance of self-
	presentation
	• Remember an interview is not one way traffic! Recruitment
	• Costs are high and employers want you as much as you want them.

Semester-IV					
Course code: 22VSD4G2		General – 6	T/P	С	H/W
		INDUSTRY VISIT AND COMPREHENSIVE VIVA@	Р	2	-
Objectives	•	To expose the students about real time working environment, experience and to gain			
	the knowledge through hands on observation and job execution in the Industry				

An industry visit will be organized for 2 days in the fourth semester by the department. The student has to visit a live working industry at the weekend for 2 days. The students will learn about the latest technology trends and make up their minds about their future job or area of interest. At the end of the industrial visit, the student should prepare an industrial visit documentation report (not less than 25 pages, A4 size). The students will be evaluated internally for 100 marks. The criteria for evaluation will be as follows:

S.No.	Criteria	Maximum Marks	
1.	Document report evaluation by	25	
	Department staff		
2.	Comprehensive viva-voce	75	
	conducted by the Department		
	with two examiners		
	Total 100		

Outcomes	After Completing this course, the students are able to:		
o uteomes	• get practical experience firsthand how these concepts are put into action.		
	• bridge the gap between classroom theoretical training and practical learning in a real-life environment.		
	 identify their prospective areas of work. 		
	• gives students a platform to enhance their interpersonal skills.		
	• get to see the best practices opted by different companies for similar work.		
	• use the case study approach within the visit to bring out critical		
	thinking among students.		

	Semester - V					
Course code	e:	Discipline Specific Elective – 2	T/P	С	H/W	
22VSD5E1		A. SOFTWARE ENGINEERING	Т	4	4	
Objectives		• To learn the basic concepts of Software Engineering and the various phases in Software Development				
		• To make the students to become a Software developer with conventional SDLC methodologies.				
Unit -I	Pro Cla	roduction: The Software Engineering Discipline - Softwijects - Emergence of Software Engineering - Software Lifussical Waterfall Model - Iterative Waterfall Model - Iterative Materfall				
Unit -II	Software Project Management: Responsibilities of a Software Project Manager - Project Planning - Metrics for Project Size Estimation - Project EstimationTechniques- EmpiricalEstimationTechniques-COCOMO-RiskManagement- RequirementsAnalysisandSpecifications:RequirementsGatheringandAnalysis-SRS.					
Unit -III	Software Design: Cohesion and Coupling - Function-Oriented Software Design: Structured Analysis - DFDs - Structured Design - Object Modeling: Overview of Basic Object-Orientation Concepts - UML Diagrams - Activity Diagram-State Chart Diagram-User Interface Design: Characteristics of a Good User Interface-Basic Concepts.					
Unit -IV	Bla Sys	ding and Testing: Coding - Software Documentation - Testin, ick-Box Testing - White-Box Testing - Debugging - In stemTesting-SoftwareReliabilityandQualityManagement:SoftwareI twareQualityandManagementSystem.	tegratic	on Te		
Unit -V	CA Rev	mputer Aided Software Engineering: Case Environment - SE Tools- Maintenance: Characteristics of a Software Maintenance Engineering-Estimation of Maintenance Cost - Software proach.	intenan	ce-So	ftware	
Text Book: T K.K.Ag Internation		val and Yogesh Singh. (2008). <i>Software Engineering</i> . (3 rd ed.) New Publishers.	Age			

RogerS.Pressman.(2017).SoftwareEngineering–APractitioner'sApproach.(7thed.).McGraw. HillInternational.

Fairley, R. (1985). Software engineering concepts. McGraw-Hill, Inc.

- Jalote, P. (2012). An integrated approach to software engineering. Springer Science & Business Media.
- Ghezzi, C., Jazayeri, M., & Mandrioli, D. (1991). *Fundamentals of software engineering*. Prentice-Hall, Inc.

Outcomes	After Completing this course, the students are able to:		
	• understand the principles of computer networks and data		
	communication.Know the importance of protocols used for data communication		

	Semester - V				
Course code:	Discipline Specific Elective – 2	T/P	С	H/W	
22VSD5E2	B. CLOUD COMPUTING	Т	4	4	
Objectives Unit -I	 To introduce the fundamental principles of cloud computing and paradigms To discuss the concepts of virtualization technologies along wit models of cloud computing To understand the cloud computing technologies available in the Introduction: Cloud computing at a glance – Vision – Definition Cloud Computing reference model –Characteristics and benefit 	h the a <u>e marl</u> of C	archit <u>ket pl</u> a loud	ectural ace – The	
Unit -II	 storical developments –Building cloud computing environment. inciples of Parallel computing and Distributed Computing: Eras of Computing – rallel vs Distributed Computing – Elements of Distributed Computing – 				
	Technologies for Distributed Computing				
Unit -III	irtualization: Characteristics of virtualized environment – Taxonomy of rtualization techniques – Virtualization and Cloud Computing – Pros and cons of rtualization – Technology examples				
Unit -IV	Cloud Computing Architecture: The Cloud reference model – Architecture – Infrastructure and Hardware as a service – Platform as a service – Software as a service – Types of Clouds – Economics of the cloud – Open Challenges				
Unit -V Text Book:	Cloud platforms in Industry: Amazon web services – Compute services – Communication services – Additional services – Goog Architecture – Life Cycle –Cost model – Observations - Microso concepts – SQL Azure - Windows Azure platform appliance – Observations	gle Ap oft Az	opEng ure –	gine – Core	

Text Book:

Buyya, R., Vecchiola, C., & Selvi, S. T. (2013). *Mastering cloud computing: foundations and applications programming*. Newnes.

Books for Reference:

- Beard, H. (2008). Cloud Computing Best Practices for Managing and Measuring Processes for On-Demand Computing, Applications and Data Centers in the Cloud with SLAs. Emereo Pty Ltd.
- Bahga, A., & Madisetti, V. (2013). *Cloud computing: A hands-on approach*. CreateSpace Independent Publishing Platform.
- Buyya, R., Broberg, J., & Goscinski, A. M. (Eds.). (2010). *Cloud computing: Principles and paradigms*. John Wiley & Sons.
- Miller, M. (2008). *Cloud computing: Web-based applications that change the way you work and collaborate online*. Que publishing.

Outcomes	After Completing this course, the students are able to:
	• learn the fundamental principles of cloud computing and its related paradigms
	• describe the concepts of virtualization technologies along with the architectural
	models of cloud computing
	• understand the cloud computing technologies available in the market place

Semester - V					
Course code	: Core	e Course V	T/P	С	H/W
22VSD5C1		OGRAMMING	Т	4	4
Objectives	• To understand the fundamenta	l concepts of Object-Or	iented progra	mmiı	ng with
	Java language.				
	• To understand the facilities of	f Java language such as	s, Applets, E	xcept	ion
	handling and I/O streams				
Unit -I	Environment- Java Tokens- Consta	Concepts of OOPS: Benefits of OOPS- Java History-Java Features- Java ment- Java Tokens- Constants- Variables- Data Types – Operators and sions- Decision Making and Branching- Decision Making and Looping.			
Unit -II	Classes,ObjectsandMethods:ClassesandObjects-Constructors-`MethodOverloading- StaticMembers-Inheritance-OverridingMethods-FinalVariables, FinalMethodsandFinalClasses-FinalizerMethod-AbstractMethodsandAbstract Classes- Visibility Control- Arrays- Strings.				
Unit -III	Applets: The Life Cycle of an Applet – The Applet Class – Development and Execution of a Simple Applet – Syntax of Applet Tag – Methods in the Graphics Class. Abstract Windowing Toolkit: Events – Listeners – Event Handling Methods.				
Unit -IV	Exception Handling: Default Exception Handling – Exception and Error Classes – Catch Block Searching Pattern – 'Throw' Statement – 'Throws' Statement – Custom Exceptions. Threads: Life Cycle of a Thread – Creating and Running Threads – MethodsintheThreadClass–Settingthepriorityofathread–Synchronization– Dead Lock– Inter Thread Communication				
Unit -V	I/OStreams: Input Stream and Output Stream classes – Reader and Writer classes – DataOutputStreamandDataInputStreamClasses.DatabaseConnectivity:JDBC-ODBC Connection.				

E.Balagurusamy. Programming with JAVA, (4thEdn). New Delhi: TataMcGrawHill.

C.Muthu. (2011). Programming with JAVA. (2nd Edn). Vijay Nicole .Imprints Private Limited, Chennai.

Books for Reference:

Herbert Schildt. (2009). Complete Reference Java 2. (5th Edn.) Tata McGraw-Hill. Limited.

Ben Evans and David Flanagan, (2019), Java in a Nutshell, Seventh Edition. O'Reilly Media, Inc.

Cay S. Horstmann, Gary Cornell, (2018), Core Java 2 Volume 1,11th Edition, Prentice Hall.

Paul Deitel, Harvey Deitel, (2018), Java: How to Program (Early Objects), 11th Edition, Prentice Hall

James Gosling, Bill Joy, Guy L Steele Jr, Gilad Bracha, Alex Buckley, (2015), The Java Language Specification, Java SE 8th Edition (Java Series), Published by Addison Wesley.

David J. Eck, (2015), Introduction to Programming Using Java 8th Edition, Published by CreateSpace Independent Publishing Platform

Outcomes	After Completing this course, the students are able to:
	 comprehend the efficiency and complexity of Java language in
	designing the Software components.
	• acquire knowledge themselves in the area of Internet Programming

		Semester - V				
Course code	:	Core Practical IX	T/P	С	H/W	
22VSD5P1		JAVA PROGRAMMING LAB	Р	4	4	
Objectives	• To und	lerstand the fundamental concepts of Java Programming,	, and it	S		
	different modules that includes Interfaces, Packages, Threads, I/O streams,					
	Applets and JDBC					
1. Creati	ng simple Clas	sses and Objects				
2. Creati	ng Constructor	r and Destructor				
3. Worki	ng with Copy	Constructor				
4. Worki	ng with param	neterized constructor				
5. Worki	ng with Inheri	tance				
6. Illustra	ating Method	Overloading				
7. Worki	ng with Metho	od Overriding				
8. Creatie	on of Interface	28				
9. Creati	on and implen	nentation of Packages				
10. Worki	ng with Threa	ds				
11. Illustra	ating Multithre	eading				
12. Worki	ng with Input	/ Output streams				
13. Drawi	ng images usi	ng Applet				
14. JDBC	connectivity					
Outcome		mpleting this course, the students are able to:				
		derstand and implement the Object-Oriented Programmi	ng con	cepts	using	
		Wa		7		
		actice Exception Handling, Graphical User Interface andling using Java.	and I	zvent		

	Semester - V						
Course code 22VSD5P2		Core Practical X	T/P	С	H/W		
		PYTHON LAB	Р	3	3		
Objectives	• To develop higher-order programming skills in core Python						
	• To app	ly the theoretical elements of Python for problem solving					
1. Decisi	on Making and	d Looping statements.					
2. Arithn	netic and Relat	tional Operators on Strings.					
3. Built-l	In String Funct	tions.					
4. Create	and Access S	trings and Substrings (using Indexing and Slicing).					
5. Functi	on Definition	& Function call.					
6. Create	and Access L	ists.					
7. Built-l	In List Functio	ns.					
8. Create	and Access T	uples.					
9. Built-l	In Tuple Funct	ions.					
10. Create	and Access D	victionaries.					
11. Built-l	In Dictionary H	Functions.					
12. Files a	and Exceptions						
13. Create	classes and of	bjects					
14. Inherit	tance						
15. Polym	orphism						
Outcome	• A1	npleting this course, the students are able to: nalyze and understand the various programming constructs /thon programs	throu	ıgh siı	mple		
		ustrate the programming elements of Python					

	Semester - V			
Course code 22VSD5P3		T/P		
	SOFTWARE DESIGN LAB	Р	3	3
Objectives	• To impart comprehensive knowledge on Software design			
	• To introduce different types of UML diagrams used for Software	e desigr	1	
1. Parts of	of UML diagrams			
2. Create	following UML diagrams for Bank ATM Transaction System			
•	Class Diagrams			
•	Use case Diagrams			
•	Sequence Diagrams			
•	Component Diagrams			
•	Collaboration Diagrams			
3. Create	following Static UML diagrams for Library Management System			
•	Class Diagrams			
•	Component Diagrams			
•	Deployment Diagram			
4. Create	following Dynamic UML diagrams for Student Mark Analysing Syste	m		
•	Use case Diagrams			
•	Sequence Diagrams			
•	Collaboration Diagram			
•	State chart Diagram			
•	Activity Diagram			
Outcome	· · ·			
	• gain comprehensive knowledge on Software design			
	describe different types of UML diagrams used for Softwar	re desig	n	

	Semester - V						
Course code	: General – 7	T/P	С	H/W			
22VSD5G1	PYTHON PROGRAMMING	Т	4	4			
Objectives	• To develop logical thinking, problem solving and implementa Python.	tion skil	lls usi	ng			
	 To understand the data structures of Python namely lists, dicti 	onaries	and tu	uples.			
	• To augment the knowledge on object-oriented programming u			1			
Unit- I	Introduction to Python: Introduction – Python overview – Getting started – Comments – Python identifiers – Reserved keywords – Variables – Standard data types – Operators – Statements and Expressions – String operations – Boolean expressions. Control Statements: The for loop – while statement – if-elif-else statement – Input from keyboard.						
Unit -II	Functions: Introduction – Built-in functions – User defined functions – Function Definition – Function Call - Type conversion – Type coercion – Python recursive function. Strings: Strings –Compound data type – len function – String slices – String traversal – Escape characters – String formatting operator – String formatting functions.						
Unit -III	Tuples: Tuples – Creating tuples – Accessing values in tuples – Tuple assignment – Tuples as return values – Basic tuple operations – Built-in tuple functions. Lists: Values and accessing elements – Traversing a list – Deleting elements from list – Built-in list operators & methods.						
Unit -IV	Dictionaries: Creating dictionary – Accessing values in dictionary – Updating dictionary – Deleting elements from dictionary – Operations in dictionary - Built-in dictionary methods. Files and Exceptions: Introduction to File Input and Output - Writing Structures to a File - Using loops to process files Processing Records - Exception.						
Unit -V	Classes and Objects in Python: Overview of OOP – Data encapsulation – Polymorphism – Class definition – Creating objects – Inheritance – Multiple inheritances – Method overriding – Data encapsulation – Data hiding						

Martin C. Brown. (2018). Python: The Complete Reference, McGraw-Hill Ltd.

Books for Reference:

Balagurusamy. E. (2017). *Introduction to Computing and Problem Solving using Python*. Tata McGraw-Hill. Limited.

Summerfield, M. (2010). *Programming in Python 3: a complete introduction to the Python language*. Addison-Wesley Professional.

Lutz, M. (2013). Learning python: Powerful object-oriented programming. O'Reilly Media, Inc.

Chun, W. J. (2009). Python fundamentals. Prentice Hall.

Severance, C. R. (2009). Python for everybody. Charles Severance.

Outcomes	After Completing this course, the students are able to:
Outcomes	• Understand the core elements of the Python Programming
	• Resolve on the ideal usage of complex data structures as well as exceptions.
	• Describe the files, OOPs concepts in python

	Semester - V						
Course code	: General – 8	T/P	С	H/W			
22VSD5G2	ANDROID PROGRAMMING	Т	2	2			
Objectives	To understand the fundamental concepts of android programming.To independently create simple Android Applications.						
Unit -I	Introduction: What is Android? – History of Embedded Device Prog Handset Alliance and Android – Introduction to Android	ramm	ing –	Open			
Unit -II	Downloading and Installing: Eclipse – Downloading and Installing the JRE – Downloading and Installing the Eclipse. Downloading the Android SDK – Android Plugins for Eclipse – Configuring the Plugins for Eclipse.						
Unit -III	Exploring the Android SDK: Android Documents – Samples – Run the API demo sample application – Android tools – APIs – Application Life Cycle – Standard ASP Application Life Cycle – Android Application Life Cycle						
Unit -IV	Hello World Application: Creating first Android Project in Eclipse – Examining the Android Created files – Using an image – Code based UI – XML based UI - Using the Command-Line Tools and the Android Emulator: Creating a Shell Activity Using the Windows CLI – Creating the Hello World! Activity in the Windows CLI – Hello World! on Linux						
Unit -V	Using Intents and the Phone Dialer – Lists, Menus and Other Views Phone's GPS Functionality – Using the Google API with GTalk	– Usi	ng th	e Cell			

Text Books:

DiMarzio, J. (2008). Android a programmers guide. McGraw-Hill, Inc.

Books for Reference:

Burnette, E. (2009). Hello, Android introducing Google's mobile development platform 2nd.

Mednieks, Z. R., Dornin, L., Meike, G. B., & Nakamura, M. (2012). *Programming android.* " O'Reilly Media, Inc."

Clifton, I. G. (2013). Android user interface design: turning ideas and sketches into beautifully designed apps. Addison-Wesley.

Outcomes After Completing this course, the students are able to:					
	 understand the fundamentals of Android programming 				
	develop simple Android Applications				

		Semester - V					
Course code	e:	General – 9	T/P	С	H/W		
22VSD5G3		COMPETITIVE EXAMINATION SKILLS	Т	2	2		
Objectives	•	 To build a sense of awareness among students through proper guidance about various competitive examinations To motivate students for prospective career in government and corporate sector To intensively guide students for competitive examinations like TNPSC, UPSC, 					
Unit -I	Publi	SSC, RRB, IBPS etc. ic Service Commission: Tamil Nadu Public Service Commission	(TNP	SC) a	and its		
	role Powe	-History of TNPSC - Constitutional Provisions on the Formation ers of Public Service Commissions for the Union and for the Sta- les of Procedure.	n, Fur	ction	s, and		
Unit -II	(UPS	Eligibility and examination pattern: TNPSC - Union Public Service Commission (UPSC) - Staff Selection Commission (SSC) - Railway Recruitment Board (RRB) – Institute of Banking Personnel Selection (IBPS).					
Unit -III		Intelligence, creativity & application, testing & assessment - Types, verbal abilities & fluency.					
Unit -IV	and c	erical ability: Numbers, simplification, time and work, percentag listance, simple and compound interest, ratio and proportion Spati ies, situation reaction test.					
Unit -V		ory and inductive reasoning, Logical reasoning, Coding and Dec Syllogism.	coding	g, Dir	ection		
Books for Re Rai, A. (19		Ce: Intelligence tests. Sterling Publishers Pvt. Ltd.					
Competiti	on suc	cess review magazines.					
Outcomes After Completing this course, the students are able to: gain awareness about competitive examinations get trained in different skills required for clearing the competitive examination 				exam	inations		

Course code	: General – 10	T/P	С	H/W			
22VSD5G4	QUANTITATIVE APPTITUDE	Т	4	4			
Objectives	• To demonstrate various principles in solving mathematical prol	blems a	and				
	thereby reduce the time taken for performing job functions and	to ena	ble th	e			
	students to acquire skills for facing their job interviews						
	• To learn to critically evaluate and solve various real-life proble	ms usi	ng				
	mathematical techniques						
Unit -I	Numbers, HCF, LCM, Decimal Fractions, Simplification, Squ roots, averages, Problems in numbers and ages.	iare R	loots,	cube			
Unit -II	Surds, Indices, Percentages, Profit and Loss, Ratio and Propos Chain Rule, Time and Work, Pipes and Distances.	rtion,	Partne	ership,			
Unit -III	Time and distance, Problems on Trains, Boats and Streams, A Interest, Compound Interest, Logarithms, Area.	ime and distance, Problems on Trains, Boats and Streams, Allegation, Simple interest, Compound Interest, Logarithms, Area.					
Unit -IV	Volume and Surface Area, Races and Games of Skill, Calendar, C Shares, Permutation and Combination, Probability.	Volume and Surface Area, Races and Games of Skill, Calendar, Clocks, Stocks and Chares, Permutation and Combination, Probability.					
Unit -V	True discount, Banker's Discount, Height and Distances, Odd ma Tabulation, Bar graphs, Pie charts, Line Graphs.	n out	and S	Series,			
Note:							
• This	paper is having the objective of imparting required skills in order to face prelimination of the state of t	inary	scre	ening			
tests	during the placement interviews.						
• At th	e end of the semester, internal evaluation will be done for100 mark	swith 5	50 obj	ective			
	questions each of two marks.		5				
	eference:						
Books for F	DS (2018) Ou antitative Antitude for Competitive Examinations New Delh	i:SCha	nd&C	o.			
	RS. (2018). Quantitative Aptitude for Competitive Examinations. New Delh						

Outcomes	After Completing this course, the students are able to:
	• gain awareness about competitive examinations
	• get trained in different skills required for clearing the competitive examinations

Semester - VI						
Course code:		INDUSTRY INTERSHIP	С	H/W		
22VSD6I			12	14		
Objectives	Objectives • To get exposure about the work environment in the industry					
	• To gain training from the industry experts					
	• To gain practical knowledgeandparticipate in Industry projects					

The student has to attach himself / herself with an organization related to his / her specialization approved by the Department for a period of 2 weeks for Industrial Internship Training with Project. One personnel of that industry and a faculty of the Department will be external and internal guides of the project respectively. The training, project theme, workflow and other related guidelines can be had from the Industry. The development of the project may be done in the Industry by utilizing 14 lab hours per week. At the end of the internship, the student should produce a certificate of internship from the organization.

The monitoring of the progress and project evaluation for 100 marks (Internal)can be collectively done by both the external and internal guide.

S.No.	Criteria	Assessment by	Maximum Marks
1.	Evaluation of the Intern based on the project work assigned by the Industry	Industry – External guide	100
2.	Evaluation of the Intern based on demonstration of the project work assigned by the Industry	Department – Internal guide with one additional staff member	100
	Total		200

The final internship evaluation for 200 marks (External)should be given as below.

Cumulative 200 marks (Internal + External)

Outcomes	After Completing this course, the students are able to:
	 Participate in the projects in industries during his or her industrial training Describe use of advanced tools and techniques encountered during industrial training Interact with industrial personnel and follow engineering practices and discipline prescribed in industry. Prepare professional work reports and presentations

Semester - VI					
Course code:	DISSERTATION AND VIVA VOCE	С	H/W		
22VSD6DV		6	4		
Objectives	• Check that the dissertation is the candidate's own work.				
	confirm that the candidate understands what he or she has written.				
	• investigate the candidate's awareness of where his or her origination to the wider research field.	ginal work sits	in		
	• provide the candidate with an opportunity to justify their arg	uments and cor	nclusions		
	• establish whether the dissertation is of a sufficiently high sta	ndard to merit	the		
	award of the UG degree				

A maximum of two students can combine and do a project in the subject related to Software Development with the guidance of a teacher who will be the internal guide. The development of the project will be done in the Department by utilizing 4 lab hours per week and the monitoring of the progress and project evaluation for 25 marks will be done by the internal guides. At the end of the semester, the student should prepare a project documentation report(not less than75 pages) and submit it to the respective department. The final project viva-voce for 75 marks should be conducted by the Department with two examiners and the cumulative 100 marks will be given by the Department.

Internal Mark – 25 (By Internal Guide) External Mark – 75 (Viva voce by two examiners) Cumulative – 100 Marks

Outcomes	After Completing this course, the students are able to:
	 Knowledge of the most advanced research in the candidate's specialization area (Track) of Software Development, respectively In-depth understanding of academic theory and the preparation of high-quality research pertinent to the field of study Ability to select appropriate research methods and techniques suitable for the candidate's research field In-depth understanding the current state of the art in the individual research area, and the ability to appropriately employ methods and existing research
	results in the development of new knowledge, theories and presentation of research in the individual research area

		Semester - VI				
Course code: 22VSD6G1		General Practical	T/P	С	H/W	
		OPEN SOURCE LAB	Р	4	4	
Objectives	Р	To introduce and impart the programming principles, language structures of PHP & PEARL To enable the students to create a complete Website using PHP and MySQL				

PHP:

- 1. Simple programs using PHP
- 2. Simple programs using Controls and Functions
- 3. Working with functions
- 4. Programs for working with String Functions
- 5. Illustrating the working with Arrays.
- 6. HTML forms and PHP
- 7. Passing Variables to PHP from HTML forms.
- 8. Creating simple Database in MySQL and connectivity with PHP
- 9. Display Student Information using PHP and MySQL.
- 10. Develop a College Application Form using PHP and MySQL
- 11. File System Functions, Network Functions, Date and Time Functions.
- 12. File Upload and Converting Image File Types
- 13. Maintenance of Session.
- 14. Managing Cookies.
- 15. Message Passing Mechanism between Pages

PEARL:

- 1. Simple Programming
- 2. Numerical Values & operators
- 3. String variables and operators
- 4. Taking user input
- 5. Arrays
- 6. For and Foreach loop

Outcomes	After Completing this course, the students are able to:
	• Implement various applications using build systems
	• Understand the installation of various packages in open source operating systems
	Create simple GUI applications using Gambas 3
	Understand various version control systems
	• Understand the kernel configuration and virtual environment

		Semester - VI	_		
Course code:		General Practical T/		С	H/W
22VSD6G2		DISTRIBUTED PROGRAMMING LAB		4	4
Objectives	develoTo uno	lerstand the underlying concepts of distributed programming ping a Software product using distributed environment. derstand and implement timing and other events in distrib understand and use the concepts of ADO.NET and AJAX		1	
1. Form Des	sign using V	Various Web Controls			
2. Ad Rotate	or and Cale	endar Control, Login Control (Page Should Expire after 3 wro	ong at	tem	pts)
3. Working	with Valida	ation Controls			
4. Illustratin	g Cookie N	Manipulation			
5. State Mar	nagement (1	using Session and Application)			
6. Data Retr	ieval, Upda	ating using ADO.NET (using Stored Procedure)			
7. Template	Creation u	sing Data List and Data Grid			
8. Sorting a	nd Paging u	using Data Grid			
9. Day Plan	ner Prepara	tion using XML and ADO.NET			
10. Illustratin	g Data Cac	ching			
11. Partial Pa	ge Refresh	using AJAX			
12. Creating	and Testing	g a Simple Web Service			
Outcomes	 Un De Ac Us Co 	mpleting this course, the students are able to: derstand the Microsoft .NET Framework and ASP.NET page sign web application with variety of controls cess the data using inbuilt data access tools e Microsoft ADO.NET to access data in web Application nfigure and deploy Web Application velop secured web application	e struc	ture	

0	Semester - VI						
Course code:		T/P	С	H/W 4			
22VSD6G3							
Objectives							
	the students to build good corporate relationship with the customers and their						
	colleagues						
	• To learn to build a consistent professional image with respective organization's						
	vision and mission						
Unit -I	Professionalism: Professional approach & behaviour – rational vs. e – analysis of self-competence and self confidence – qualities of an eff	motion fective	al dec execu	cisions tive.			
Unit -II	House Keeping Skills: Cleanliness at work place – Organizing the Work Table and Shelves – Spatial Utility and Energy Saving habits – Office Files and Personal Computer / Laptop management						
Unit -III	Front Office Skills: Reception and Greeting – Telephone manners – effective visitor appointments management – Preparation to attend office meetings – preparation to hold office meetings						
Unit -IV	Front Office Skills: Reception and Greeting – Telephone manners – effective visitor appointments management – Preparation to attend office meetings – preparation to hold office meetings						
Unit -V	Documentation: Objectives, Report writing, How to write minutes, Preparation methods, and Report for media?						
Books for R	eference:						
Naveen Ku	mar, Sudan A. S; Managerial Skill Development, First Edition (2004)	, Anmo	l Pub	lications			
Lesikar & l	Flatley, Basic Business Communication, New Delhi: Tata McGraw Hi	11					
www.execu	utiveworld.com						
www.selfco	onfidence.co.uk						
www.sense	elang.com.						
Outcomes	After Completing this course, the students are able to:						
	• Build a consistent professional image with organization vis	sion an	d mis	sion			
	• Build good corporate relationships with your customers						
	• Influence others with power image and relevant body lang	uage					
	• Enhancing confidence in presenting yourself						
	Exercise proper business etiquette						