## BACHELOR OF COMPUTER APPLICATIONS

# **Syllabus**

### **AFFILIATED COLLEGES**

### Program Code: 22J

### 2020 – 2021 onwards



### **BHARATHIAR UNIVERSITY**

(A State University, Accredited with "A" Grade by NAAC, Ranked 13<sup>th</sup> among Indian Universities by MHRD-NIRF, World Ranking : Times - 801-1000, Shanghai - 901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Program Edu	ucational Objectives (PEOs)
The BCA pro	gram describe accomplishments that graduates are expected to attain within
five to seven	years after graduation
<b>PEO</b> 1	To impart advance knowledge about various sub-domains related to the field of computer applications
<b>PEO</b> 2	To provide the strong character to uphold the spiritual and cultural values of our country to make students acceptable to both industries and higher education.
<b>PEO</b> 3	Graduates will be capable of attaining higher position in their professional carrier, capable to do quality research by strengthening their mathematical, scientific and basic engineering fundamentals.
<b>PEO</b> 4	Graduate will be capable of adopting the changing technologies, tools, and industrial environment.
PEO 5	Graduates will promote collaborative learning and spirit of team work through multidisciplinary projects and diverse professional activities.



Program Sp	Program Specific Outcomes (PSOs)								
After the suc	After the successful completion of BCA program, the students are expected to								
<b>PSO</b> 1	Develop proficiency in problem solving and logical thinking skill.								
<b>PSO</b> 2	To impart the knowledge of programming languages, web designing,								
	networking and Software development cycle.								
<b>PSO</b> 3	Enrich the communicative ability to present orally throughout all the stages								
	of Software development process								
<b>PSO</b> 4	Learn latest development and technologies in IT and Communications								
	system.								
<b>PSO</b> 5	Implementation of professional engineering solutions for the betterment of								
	society keeping the environmental context in mind, be aware of professional								
	ethics and be able to communicate effectively.								



	a Outcomes (POs)
On succe	ssful completion of the BCA program
PO1	<b>Disciplinary knowledge:</b> Capable to apply the knowledge of mathematics, algorithmic principles and computing fundamentals in the modeling and design of computer based systems of varying complexity.
PO2	<b>Scientific reasoning</b> / <b>Problem analysis</b> : Ability to critically analyze, categorizes, formulate and solve the problems that emerges in the field of computer science.
PO3	<b>Problem solving:</b> Able to provide software solutions for complex scientific and business related problems or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations.
PO4	<b>Environment and sustainability:</b> Understand the impact of software solutions in environmental and societal context and strive for sustainable development.
PO5	<b>Modern tool usage:</b> Use contemporary techniques, skills and tools necessary for integrated solutions.
PO6	<b>Ethics:</b> Function effectively with social, cultural and ethical responsibility as an individual or as a team member with positive attitude.
PO7	<b>Cooperation / Team Work:</b> Function effectively as member or leader on multidisciplinary teams to accomplish a common objective.
PO8	<b>Communication Skills:</b> An ability to communicate effectively with diverse types of audience and also able to prepare and present technical documents to different groups.
PO9	Self-directed and Life-long Learning: Graduates will recognize the need for self-motivation to engage in lifelong learning to be in par with changing technology.
PO10	Enhance the research culture and uphold the scientific integrity and objectivity
	ST DESCRIPTION STATE

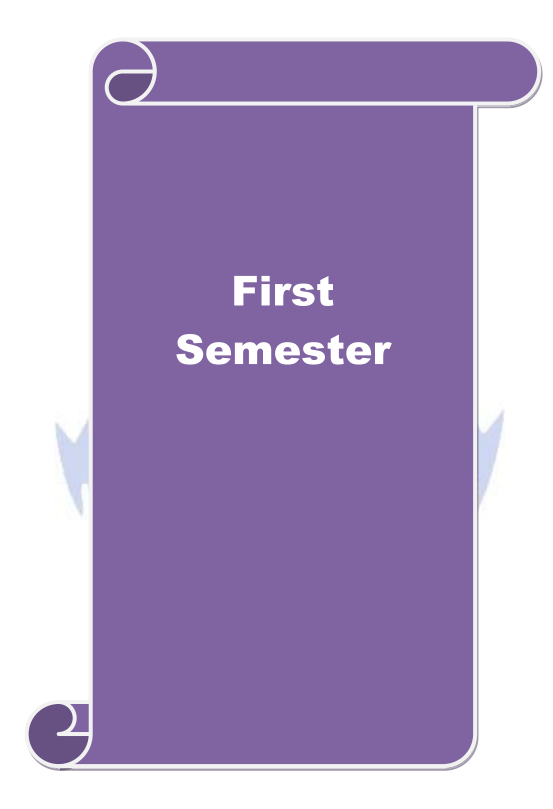
#### **BHARATHIAR UNIVERSITY: : COIMBATORE 641 046**

### **<u>B.C.A</u>**Curriculum

(For the students admitted during the academic year 2020 - 21 onwards)

Course			Η	ours	Max	imum N	Iarks
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIF	RST SEMI	ESTER				1
	Language – I	4	6		25	75	100
	English – I	4	6		25	75	100
	Core 1: Computing						
	Fundamentals and C	4	4		25	75	100
	Programming						
	Core 2: Digital Fundamentals	4	4		25	75	100
	and Computer Architecture	4	4		25	75	100
	Core Lab 1: Programming Lab	4		2	40	60	100
	-C	4	77.2	3	40	00	100
	Allied 1: Mathematical						
	Structures for Computer	4	5		25	75	100
	Science	1	6	3.			
	Environmental Studies #	2	2		-	50	50
	Total	26	27	3	165	485	650
	SEC	OND SEM	<b>IESTER</b>				
-	Language – II	4	6		25	75	100
	English – II	4	6		25	75	100
	Core 3: C++ Programming	4	5		25	75	100
	Core Lab 2: Programming Lab	4	2.5	4	40	60	100
	Core Lab 3: Internet Basics	2		2	20	30	50
	Allied 2: Discrete Mathematics		5	100			100
	Value Education – Human		-		20		
	Rights #	2	2		-	50	50
	Total	4       6       25       75       10         aputing ls and C       4       4       25       75       10         g       4       4       25       75       10         g       4       4       25       75       10         programming Lab       4       4       25       75       10         programming Lab       4       5       25       75       10         athematical or Computer       4       5       25       75       10         tal Studies #       2       2       -       50       55         Total       26       27       3       165       485       68         SECOND SEMESTER       10       4       6       25       75       10         Programming Lab       4       4       40       60       10         Internet Basics       2       2       -       50       55         Total       24       24       6       160       440       60         Internet Basics       2       2       -       50       55         Total       24       24       6       160       440<		600			
	TH	IRD SEM	ESTER				
	Core 4: Data Structures	4	6		25	75	100
	Core 5: Java Programming	4	6				100
	Core Lab 4: Programming Lab – Java	4		5	25	75	100
	Allied 3: Computer Based						
	Optimization Techniques	4	6		25	75	100
	Skill based Subject 1 : Web						
	Programming	3	5		20	55	75
	Tamil @/ Advanced Tamil						
	(OR) Non-major elective-1	-	-				
	(Yoga for Human Excellence)#	2	2		-	50	50
	/ Women's Rights#						
	Total	21	25	5	120	405	525
	1000				<b>~~</b> V		

FOU	RTH SEN	<b>IESTER</b>	_		_	
Core 6: System Software and Operating System	4	6		25	75	100
Core 7: Linux and Shell Programming	4	6		25	75	100
Core Lab 5: Linux and Shell Programming Lab	4		6	40	60	100
Allied 4: Business Accounting	4	6		25	75	100
Skill based subject 2 (lab) : Web Programming - Lab	3	4		30	45	75
Tamil @/ Advanced Tamil (OR) Non-major elective-II (General Awareness) #	2	2		-	50	50
Total	21	24	6	145	380	525
FIF	TH SEM	ESTER	·			
Core 8: RDBMS & Oracle	4	6		25	75	100
Core 9: Visual Basic	4	6		25	75	100
Core Lab 6: Programming Lab – VB & Oracle	4	20	6	40	60	100
Elective-I Introduction to Compiler Design / PHP & Scripting Language / PYTHON Programming	4	6	(interior)	25	75	100
Skill based Subject 3: CASE Tools Concepts and Applications	3	6		20	55	75
Total	19	24	6	135	340	475
	TH SEM	ESTER	2			
Core 10: Graphics & Multimedia	4	5	19	25	75	100
Core 11: Project Work Lab %%	8	5	81 1	-	200	200
Core Lab 7: Programming Lab – Graphics & Multimedia	4	minip	6	40	60	100
Elective-II : Computer Networks / Dot Net programming / Distributed Computing	17E TO D.E 4	5		25	75	100
Elective-III : Internet of Things (IoT) / Web Services / Software Testing	4	5		25	75	100
Skill based Subject 4 (lab) :	3		4	30	45	75
CASE Tools Lab				50	_	50
5	2					
CASE Tools Lab Extension Activities Total	29	20	10	195	530	
CASE Tools Lab Extension Activities Total Grand Total		144	10 36	195 920	530 2580	725 3500



Course code		Computing Fundamentals and C Programming	L	Т	Р	С
Core/Elective/	Supportive	Core Paper: 1	4	0	0	4
Pre-requisite			vllabu ersioi	1S n	2020 21 Dnwa	
<b>Course Object</b>	tives:					
2. To unders	knowledge al tand the conc	course are to: bout Computer fundamentals epts and techniques in C Programming emselves in problem solving using C				
Expected Cou	rse Autcome	ç•				
		on of the course, student will be able to:				
1 Learn ab	out the Comp	uter fundamentals and the Problem solving			K	2
	1	concepts of C programming			K	2
		hy different decision making and loop constructs are			K	3
	e for iteration					
		ept of User defined functions, Recursions, Scope and	ł		K	4
		Structures and Unions using pointers Arrays and file management			K	3
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	6 - C	reate		
		erstand, Ko Appry, K4 Anaryze, Ko Evaluate, K	0 01	icate		
Unit:1	Fundam	entals of Computers & Problem Solving in C		12	hou	rs
		s : Introduction – History of Computers-Generation	ns of			
		rs-Basic Anatomy of a Computer System-Input De				
		Aanagement – Types of Software- Overview of Op				
Programming	Languages-T	ranslator Programs-Problem Solving Techniques - Ov	vervie	ew of	C.	
		68				
Unit:2	~	Overview of C			hou	
Variables - D Symbolic Cor Increment an precedence of	Data types - 1 nstants - Arith d Decrement f arithmetic o	ion - Character set - C tokens - keyword & Identifie Declaration of variables - Assigning values to varia metic, Relational, Logical, Assignment, Conditional, operators - Arithmetic Expressions - Evaluation operators - Type conversion in expression – operator al functions - Reading & Writing a character - Forr	ables Bitwi of e or pre	- Do ise, S xpres ecede	efinin peci- ssion ence	ng al, - &
Unit:3	De	cision Making , Looping and Arrays		15	hou	rs
if ladder – Th	king and Brar ne switch stat oduction- The	ching: Introduction – if, ifelse, nesting of ifelse ement, The ?: Operator – The goto Statement. Decis while statement- the do statement – the for statement	sion 1	Maki	ng a	nd
Unit:4	User-D	efined Functions, Structures and Unions		15	hou	rs
		Introduction – Need and Elements of User-Def and their types - Function Calls – Declarations				

Functions- Nesting of Functions - Recursion - Passing Array	ys and Strings	s to Functions - The
Scope, Visibility and Lifetime of Variables- Multi file Program	s. Structures a	and Unions
Unit:5 Pointers & File Management		15 hours
0	11 0	
Pointers: Introduction-Understanding pointers -Accessing the		
and Initialization of pointer Variable – Accessing a variable thr		
Pointer Expressions – Pointer Increments and Scale factor- I		-
Strings – Array of pointers – Pointers as Function Argumer		returning pointers –
Pointers to Functions – Pointers and Structures. File Manageme	ent in C.	
		I
Unit:6 Contemporary Issues		3 hours
Problem Solving through C Programming - Edureka		
Total Leo	cture hours	75 hours
Text Book(s)		
1 E Balagurusamy: Computing Fundamentals & C Programm	ning – Tata Mo	cGraw-Hill, Second
Reprint 2008	U	,
Reference Books		
1 Ashok N Kamthane: Programming with ANSI and Turbo	C, Pearson, 20	002.
2 Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico,	1996.	
Related Online Contents [MOOC, SWAYAM, NPTEL, We	bsites etc.]	1
1 Introduction to Programming in C – NPTEL	A DATE	
2 Problem solving through Programming in C – SWAYAM		
3 C for Everyone : Programming Fundamentals – Coursera		
the second and		7
Course Designed By:	1.6 1.	
	1.50	

Mappi	ng with	Progran	nme Out	tcomes	1.000		183			
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
<b>CO1</b>	S	S	S	М	M	Μ	S	Μ	S	L
CO2	S	М	S	М	М	L	S	L	S	L
CO3	S	S	S	М	Μ	М	S	Μ	S	М
<b>CO4</b>	S	S	S	М	S	М	S	Μ	S	М
CO5	S	S	S	М	М	Μ	S	Μ	S	М

Course code		Digital Fundamentals and Computer Architecture	L	Т	Р	С
Core/Elective/	Supporti	<b>Core Paper : 2</b>	4	0	-	4
Pre-requisite		Students should have basic computer knowledge	Syllabus Version		2020-2 Dnwai	
<b>Course Object</b>	tives:					
<ol> <li>To familia</li> <li>To underst</li> <li>To impart</li> <li>To underst</li> </ol>	rize with o tand the co the knowl tand the co	of this subject the students should have Knowledg lifferent number systems and digital arithmetic & 1 oncepts of Combinational Logic and Sequential Cir edge of buses, I/O devices, flip flops, Memory and oncepts of memory hierarchy and memory organiza- arious types of microprocessor architecture	ogic circu cuits bus struc			
Expected Cour		mes: etion of the course, student will be able to:				
1 Learn the	e basic s nal and ur	tructure of number system methods like binar			K.	3
2 Define the	e function	s <mark>to simp</mark> lify the Boolean equations using logic gate	es.		K	1
3 Understar operation		data transfer techniques in digital computer and co	ntrol unit		K	2
4 Compare	the function	ons of the memory organization	1		K	4
-		es and computational designs concepts related to a dressing modes	rchitectu	e	K	4
<b>K1</b> - Rememb	er; <b>K2</b> - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Eval	uate; K6	- Cr	eate	
	A					
Multiplication, Arithmetic Circ	Division - cuits: Half	Number System and Arithmetic circuits nary Codes: Decimal, Binary, Octal, Hexadecir - Floating point representation, Complements, BCI adder, Full adder, Parallel binary adder, BCD add y subtractor - Digital Logic: The Basic Gates – NO	D, Excess er, Half s	nary 3, G ubtra	ray C actor,	tion, Code. Full
Unit:2	С	ombinational Logic and Sequential Circuits			l4 ho	urs
and properties Simplifications	Logic Cir – Implem . Sequenti	rcuits: Boolean algebra – Karnaugh map – Canor entations – Don't care combinations - Product of al circuits: Flip-Flops: RS, D, JK, and T - Multiple Registers-Counters.	sum, Sur	n of	prod	ucts,
Unit:3	Input	t – Output Organization and Data Transfer		-	l2 ho	urs
Memory Bus – data transfer:	Isolated V Strobe Co Jointerrupt	tion: Input – output interface – I/O Bus and Inter Versus Memory – Mapped I/O – Example of I/O I ontrol and Handshaking – Priority Interrupt: Da Direct Memory Access: DMA Controller, DMA 7 nmunication.	nterface. isy- Cha	Asyı ining	nchro Prio	nous ority,
Unit:4		Memory Organization		1	0 ho	ure
	nization	Memory Organization Memory Hierarchy – Main Memory- Associati	ve memo		0 ho Hard	
inteniory Organ		memory merareny main memory- Associati		<u>y</u> .	iiuu	··· ur c

56 hours

Organization, Match Logic, Read Operation, Write Operation. Cache Memory: Associative, Direct, Set-associative Mapping – Writing into Cache Initialization. Virtual Memory: Address Space and Memory Space, Address Mapping Using Pages, Associative Memory, Page Table, Page Replacement.

Unit:5Case Studies6 hoursCASE STUDY: Pin out diagram, Architecture, Organization and addressing modes of 80286-<br/>80386-80486-Introduction to microcontrollers.6 hours

Unit:6	Contemporary Issues	2 hours
Expert lecture	s, online seminars – webinars	

**Total Lecture hours** 

Text Book(s)

- 1 Digital principles and applications, Albert Paul Malvino, Donald P Leach, TMH, 1996.
- 2 Computer System Architecture -M. Morris Mano, PHI.
- 3 Microprocessors and its Applications-Ramesh S. Goankar

#### **Reference Books**

- 1 Digital Electronics Circuits and Systems, V.K. Puri, TMH.
- 2 Computer Architecture, M. Carter, Schaum's outline series, TMH.

#### Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://nptel.ac.in/courses/106/103/106103068/
- 2 http://www.nptelvideos.in/2012/12/digital-computer-organization.html
- 3 http://brittunculi.com/foca/materials/FOCA-Chapters-01-07-review-handout.pdf

Course Designed By:

Mappi	Mapping with Programme Outcomes											
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10		
<b>CO1</b>	S	S	S	М	S	Μ	S	Μ	Μ	L		
CO2	S	Μ	S	М	М	S	Μ	Μ	Μ	L		
CO3	S	S	S	Μ	S	S	S	Μ	Μ	М		
<b>CO4</b>	S	S	S	S	S	S	S	Μ	S	S		
CO5	S	S	S	S	S	S	S	Μ	S	S		

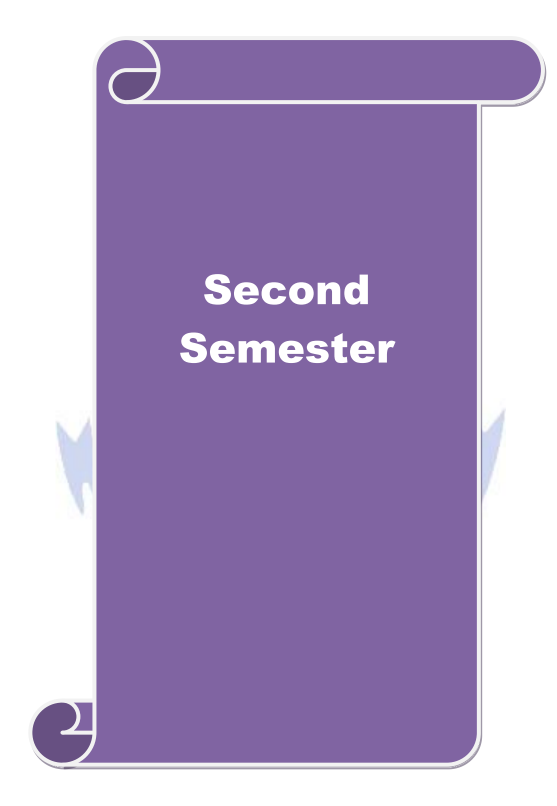
<b>Course code</b>		Programming Lab – C L	Т	Р	C
<b>Core/Elective</b>	/Supportive	Core Lab: 1 0	0	3	4
Pre-requisite	e	Students should have basic knowledge in C programming and algorithmsSylla Vers			20-21 ward
Course Objec	tives:	I			
The main obje	ctives of this of	course are to:			
1. To praction	ce the Basic co	oncepts, Branching and Looping Statements and Strings in	n C		
programn	ning				
2. To imple handling	ement and ga	ain knowledge in Arrays, functions, Structures, Point	ers a	and	File
Expected Cou					
	-	on of the course, student will be able to:			
		rstand the logic for a given problem and to generate Prime i Series ( <b>Program-1,2,3</b> )	e		, K2
		print the Magic square, Sorting the data, Strings, Recurs ( <b>Program-4,5,6,8,10</b> )	sive	K2	, K3
3 Remen	nber the logi <mark>c</mark>	used in counting the vowels in a sentence ( <b>Program-7</b> )		K	<b>K1</b>
	and Analyze tl a <b>m-9,11<mark>,12</mark></b> )	he concepts of Structures and File management		K3a	&K4
K1 - Remem	ber; <b>K2 - U</b> nd	l <mark>er</mark> stand; <mark>K3 - A</mark> pply; <mark>K4 - Analyze; K5 - E</mark> valuate; K6 - (	Creat	e	
Programs		Contra Contra -		<u>6 hor</u>	
		ind the sum, average, standard deviation for a given set of	num	bers.	
		enerate n prime numbers.			
	1 0 0	rint magic square of order n where $n > 3$ and n is odd.			
		ort the given set of numbers in ascending order.			
		heck whether the given string is a palindrome or not using	g poir	nters.	
		ount the number of Vowels in the given sentence.			
8. Write a C	program to fi	ind the factorial of a given number using recursive function	n.		
		print the students Mark sheet assuming roll no, name, and			
•	n a structure.	Create an array of structures and print the mark sheet in the	ne un	ivers	ity
pattern.		resistant to add two matrices and to return the next test		. 40.4	41
calling fu	-	pointers to add two matrices and to return the resultant r	natri		ne
2		ich receives two filenames as arguments and check whe	ther	the f	ïle
		ot. If same delete the second file	liitti		
		takes a file as command line argument and copy it to and	other	file.	At
the end of	f the second fi	le write the total i) no of chars ii) no. of words and iii) no			
		<b>Total Lecture hours</b>	30	6 hou	irs
Text Book(s)	)				
-	• •	puting Fundamentals & C Programming – Tata McGraw-I	Hill, S	Seco	nd
Reprint 20	008				

1	Ashok N Kamthane: Programming with ANSI and Turbo C, Pearson, 2002.					
2	Henry Mullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996.					
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1	Introduction to Programming in C – NPTEL					
2	Problem solving through Programming in C – SWAYAM					
3	C for Everyone : Programming Fundamentals – Course					
C						

Course Designed By:

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	М	L	М	S	S	S	L
CO3	S	S	S	М	L	М	S	S	S	М
CO3	S	S	S	L	L	М	S	S	S	L
CO4	S	S	S	Μ	L	Μ	S	S	S	М





Course code	C++ PROGRAMMING	L	Т	Р	С
Core/Elective/Supportiv	Core: 3	5	0	0	4
Pre-requisite	Before starting this course one should have a basic understanding of computer programs and computer programming language. If you know the concepts of C programming it will be much easier to understand this course	Syllal Versi		2020 Onw	0-21 vards
Course Objectives:					
The main objectives of thi	s course are to:				
<ol> <li>Enable to differentia</li> <li>Equip with the know inheritance.</li> </ol>	f object oriented programming concepts and implement te procedure oriented and object-oriented concepts. wledge of concept of Inheritance so that learner un nee of data hiding in object oriented programming				ed of
F					
<b>Expected Course Outcom</b>	nes:				
On the successful comple	etion of the course, student will be able to:				
1 Define the different oriented programm methodology	programming paradigm such as procedure oriented ning methodology and conceptualize elemen		•		1
2 Illustrate and mode legacy system.	l real world objects and map it into programming o	bjects	for a	K	2
3 Identify the concept overloading features	ots of inheritance and its types and develop applica	ations u	ısing	K	.3
4 Discover the usage	of pointers with classes			K	4
	of Files, templates and understand the importance of	excepti	on	K	5
<b>K1</b> - Remember; <b>K2</b> - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e	
Unit:1	INTRODUCTION TO C++			10 ho	nurs
Key concepts of Object-O C++ - C++ Declarations.	riented Programming –Advantages – Object Oriente Control Structures: - Decision Making and Statem itch case statements - Loops in C++: for, while, do	ents: I	uage f El	s – I/ se, jı	O in ump,
Unit:2	CLASSES AND OBJECTS			10 h	ours
Declaring Objects – Defi	ning Member Functions – Static Member variables ctions – Overloading member functions – Bit f			1s - a	array
Unit:3	OPERATOR OVERLOADING			12 h	01189
	hary operators – Overloading Friend functions –	- tvne			
<b>.</b>	heritance – Single, Multilevel, Multiple, Hierarchal	• 1			

inh	eritance –	Virtual base Classes – Abstract Classes.	
Un	nit:4	POINTERS	13 hours
De	claration –	Pointer to Class, Object - this pointer - Pointers to derived cla	sses and Base classes
		Characteristics - array of classes - Memory models - new an	nd delete operators -
dy	namic obje	ct – Binding, Polymorphism and Virtual Functions.	
	nit:5	FILES	13 hours
		asses - file modes - Sequential Read / Write operations - Bina	
		ess Operation – Templates – Exception Handling - String – Dec	laring and Initializing
str	ing objects	<ul> <li>String Attributes – Miscellaneous functions .</li> </ul>	
	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars – webinars	
		Total Lecture hours	60 hours
Te	xt Book(s)		
1		Kamthane, Object-Oriented Programming with Ansi And Turbo	C++, Pearson
	Education	, 2003.	
Re	ference Bo	ooks	
1	E. Balagu	rusamy, Object-Oriented Programming with C++, TMH, 1998.	
2	Maria Lity	vin & Gray Litvin, C++ for you, Vikas publication, 2002.	
3	John R Hu	ubbard, Programming with C, 2nd Edition, TMH publication, 20	002.
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		ww.spoken-tutorial.org	
2	https://w	ww.tutorialspoint.com/cplusplus/index.htm	
3	https://w	ww.w3schools.com/cpp/	
		College State	
Co	urse Desig	ned By:	

Mappi	Mapping with Programme Outcomes									
COs	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	М	М	Μ	М	М	L
CO2	S	S	S	S	S	S	S	М	М	М
CO3	S	S	S	S	S	S	S	М	М	М
CO4	S	S	S	S	S	S	S	М	М	S
CO5	S	S	S	S	S	S	S	М	М	S

Course code		<b>PROGRAMMING LAB - C++</b>	L	Т	Р	С
Core/Elective/Suppo	ortiv	Core Lab : 2	0	0	4	4
e Pre-requisite	Basic understanding of computer programs and computer programming language like C.	Sylla Versi			20-21 wards	
Course Objectives:	•				•	
The main objectives of	of this	s course are to:				
1. Impart knowled	lge of	object oriented programming concepts and implement	ent then	n in C	.++	
2. Enable to differ	entiat	e procedure oriented and object-oriented concepts.				
3. Equip with the inheritance.	knov	wledge of concept of Inheritance so that learner un	ndersta	nds tl	ne ne	ed of
	ortan	ce of data hiding in object oriented programming				
Expected Course Ou	itcon	1es:				
•		tion of the course, student will be able to:				
1 Define the diff	erent	programming paradigm such as procedure oriented ning methodology and conceptualize element		-	K	l
01		real world objects and map it into programming o	bjects	for a	K	2
3 Identify the co overloading fea	on <mark>cep</mark> atures		tions u	ising	K.	3
4 Discover the us	sage o	of pointers with classes			K4	1
5 Explain the us Handling	age o	f Files, templates and understand the importance of o	excepti	on	K.	5
K1 - Remember; K2	<b>2</b> - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (	Create	;	
Programs		W De sel			36 h	ours
constructor to in element and mer conditions	itializ nber	to create a class to implement the data structure STA the TOP of the STACK. Write a member function function POP() to delete an element check for overflow m to create a class ARITHMETIC which consists	PUSH ow and	() to i l unde	nsert erflow	1
INTEGER varia addition, subtrac display values.	able. ction,	Write member functions ADD (), SUB(), MUL multiplication, division respectively. Write a member	(), DI per fun	V() t ction	o per to ge	rform t and
to a single digit	using	to read an integer number and find the sum of all the constructors, destructors and inline member function	ns.			
		to create a class FLOAT that contains one float data perators so that they operate on the object FLOAT	ı memt	er. O	verlo	ad all
	verlo	to create a class STRING. Write a Member Function ad the operators ++ and == to concatenate two Strin			-	
6. Write a C++ Pro	ogran	n to create class, which consists of EMPLOYEE 1, Basic, Salary, Grade. Write a member function to				

Derive a class PAY from the above class and write a member function to calculate DA, HRA a	ind
PF depending on the grade.	
7. Write a C++ Program to create a class SHAPE which consists of two VIRTUAL FUNCTION	
Calculate_Area() and Calculate_Perimeter() to calculate area and perimeter of various figur	es.
Derive three classes SQUARE, RECTANGLE, TRIANGE from class Shape and Calculate A	rea
and Perimeter of each class separately and display the result.	
8. Write a C++ Program to create two classes each class consists of two private variables, a integration of two privates are classes and class consists of two privates are classes are cl	ger
and a float variable. Write member functions to get and display them. Write a FRIEND Funct	on
common to both classes, which takes the object of above two classes as arguments and	
integer and float values of both objects separately and display the result.	
9. Write a C++ Program using Function Overloading to read two Matrices of different Data Typ	bes
such as integers and floating point numbers. Find out the sum of the above two matrice	
separately and display the sum of these arrays individually.	
10. Write a C++ Program to check whether the given string is a palindrome or not using Pointers	
11. Write a C++ Program to create a File and to display the contents of that file with line numbers	
12. Write a C++ Program to merge two files into a single file.	
Text Book(s)	
1 Ashok N Kamthane, Object-Oriented Programming with Ansi And Turbo C++, Pearson	
Education, 2003.	
Defense Parks	
Reference Books	
1 E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998.	
<sup>2</sup> Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002.	
<sup>3</sup> John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002.	
and a land	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
2	
3	
Course Designed By:	
CONCATE IN STATE	

Mappi	Mapping with Programme Outcomes									
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	М	М	М	М	М	L
CO2	S	S	S	S	S	S	S	M	М	М
CO3	S	S	S	S	S	S	S	M	М	М
CO4	S	S	S	S	S	S	S	M	М	S
CO5	S	S	S	S	S	S	S	М	М	S

Course code		Internet Basics	L	Т	Р	С
Core/Elective	/Supportiv	Core Lab : 3	0	0	2	2
e Pre-requisite	e	K nowledge of W INFJUWS Uneraling Systems	Sylla Versi		202 Onv s	
<b>Course Objec</b>	tives:					
The main obje	ctives of thi	s course are to:				
		entals of Internet and the Web functions.				
-	-	d essential skills necessary to use the internet and its van	rious	com	pone	ents.
	,	se online information resources.				
4. Use Goog	gle Apps for	education effectively.				
Expected Cou	irse Outcon	nes:				
<b>A</b>		etion of the course, student will be able to:				
1 Understa	and the fund	amentals of Internet and the Web concepts			K	2
2 Explain	the usage of	internet concepts and analyze its components.			K	2
3 Identify	and apply th	e online information resources			K	3
4 Inspect a	nd utilize th	e appropriate Google Apps for education effectively				[3, [4
K1 - Remem	ber; <b>K2 - U</b> r	nd <mark>er</mark> stand; <b>K3</b> - Apply; <b>K4</b> - An <mark>alyze; K5 - E</mark> valuate; K	<b>.6 - C</b>	Create	e	
1 N	4					
Programs					<u>6 ho</u>	
college st	udents for y	unt in Gmail. Using the account created compose a ma our college fest, enclose the invitation as attachment a ts. Use CC and BCC options accordingly.				
other colle	ege inviting	he Gmail account created, check the mail received fror you for his college fest, and download the invitation. I for the invite and forward the mail to other friends.				
3. Assume the	hat you are	studying in final year of your graduation and are eage al and upload your resume.	erly l	ooki	ng fo	or a
ownership	to the Man	ng Google calendar and share meeting id to the atten- ager once the meeting id is generated.		Tra	nsfei	r the
	-	oad bulk contacts using import option in Google Contac		1 5		
material i and uploa	n Google cl d all unit wi	ogle classroom and invite all your friends through em lassroom using Google drive. Create a separate folder se E-Content Materials.	for	ever	y suł	ojeci
access that	t folder by y	lder in Google Drive using 'share a link' option and set your friends only.				
docs.		y in your mother tongue by using voice recognition				
	-	orm for your Department Seminar or Conference using		-		
using Goo	gle Forms.	ber with multiple choice types of questions for a subje				
11. Create a C after subm		with minimum 25 questions to conduct a quiz and gen	nerat	e a c	ertifi	icate

12.	Create a meet	using	Google	Calendar	and record	the meet	using	Google Meet.	
-----	---------------	-------	--------	----------	------------	----------	-------	--------------	--

13. Create a Google slides for a topic and share the same with your friends.

14. Create template for a seminar certificate using Google Slides.

15. Create a sheet to illustrate simple mathematical calculations using Google Sheets.

16. Create student's internal mark statement and share the Google sheets via link.

17. Create different types of charts for a range in CIA mark statement using Google Sheets.

18. Create a mark statement in Google Sheets and download it as PDF, .xls and .csv files.

#### Text Book(s)

1	Ian Lamont, (	Google Drive	& Docs in	30 Minutes, 2 <sup>nd</sup>	<sup>d</sup> Edition.
---	---------------	--------------	-----------	-----------------------------	-----------------------

2

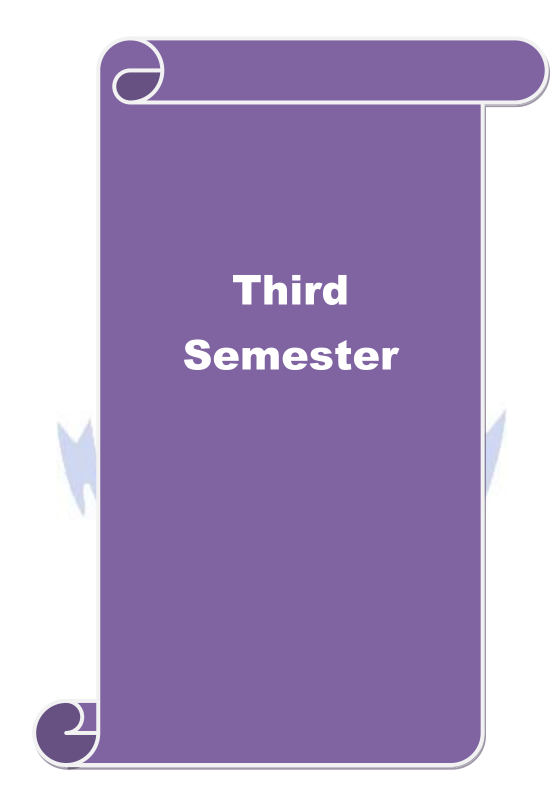
#### **Reference Books**

1	Sherry Kinkoph Gunter, My Google Apps, 2014.
2	
3	
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.youtube.com/watch?v=NzPNk44tdlQ
2	https://www.youtube.com/watch?v=PKuBtQuFa-8

4 https://www.youtube.com/watch?v=hGER1hP58ZE

Course Designed By:

Mappi	Mapping with Programme Outcomes									
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	М	S	S	S	S	М	М	S	L
CO2	S	М	S	S	S	S	S	S	S	М
CO3	S	S	S	S	S	S	S	S	S	S
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S



Course code		Data Structures	L	Т	Р	С
Core/Elective/ e	Supportiv	Core: 4	6	0	0	4
Pre-requisite		Basic understanding of Data storage, retrieval and algorithms.	Syllal Versi		2020 Onw	
Course Object	tives:					
The main object1. To introd2. To emphalgorithm3. Understand4. Ability to5. ImproveExpected CouOn the succes1Understand2Construct3Enhance4Demons5Design	ctives of this uce the func- asize the in- asize the in- as. and the need o calculate a programmir rse Outcon sful comple- and the basi- ct and analy the knowle- trate the cor and implem	s course are to: lamental concept of data structures mportance of data structures in developing and in for Data Structures when building application nd measure efficiency of code ag logic skills. <b>nes:</b> tion of the course, student will be able to: c concepts of data structures and algorithms ze of stack and queue operations with illustrations dge of Linked List and dynamic storage management acept of trees and its applications ent various sorting and searching algorithms understand the concept of file organizations		enting	K K K K	1-K2 2-K4 2-K3 2-K3 1-K4
K1 – Remem	ber; <b>K2</b> – U	nderstand; K3 – Apply; K4 – Analyze; K5 – Evalua	te; <b>K6</b>	-Cro	eate	
Arrays. Stacks – Multiple Stac Unit:2 Linked List: S Linked Lists	and Queue cks and Que Singly Link – Sparse M	LINKED LIST ed List – Linked Stacks and Queues – Polynomial fatrices – Doubly Linked List and Dynamic – Sto	Postf	resen ix Co ion-	onver 12 ho More	n of sion <b>ours</b> e on
Garbage Colle	ection and C	ompaction.				
On Binary Tr Binary Trees.	rees – Thre Graphs: Te	<b>TREES</b> hary Trees – Binary Tree Representations – Binary T aded Binary Trees – Binary Tree. Representation erminology and Representations-Traversals, Connec Paths and Transitive Closure	of Tree	raver es – (	Coun	lore ting
Unit:4		EXTERNAL SORTING	C		15 ho	
Storage Devi	ces –Sortin	g with Disks: K-Way Merging – Sorting with Ta	ipes Sy	mbo	i Tat	oles:

Ur	nit:5	INTERNAL SORTING	15 hours
Ins	sertion Sort –	Quick Sort – 2 Way Merge Sort – Heap Sort – Shell Sort –	Sorting on Several
Ke	ys. Files: Files	, Queries and Sequential organizations - Index Techniques -F	File Organizations.
	nit:6	Contemporary Issues	3 hours
Ex	pert lectures, o	nline seminars – webinars	
	I		
		Total Lecture hours	75 hours
Te	xt Book(s)		
1		z, Sartaj Shani, Data Structures, Galgotia Publication.	
2		z, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithr	ns, Galgotia
	Publication.		
3	S.Lovelyn Ro	se, R.Venkatesan, Data Structures, Wiley India Private Limite	ed,2015, 1 <sup>st</sup> Edition
Re	ference Books		
1		mblay & Paul G.Sorenson, An Introduction to Data structures	s with Applications
1	Tata McGraw	Hill Company 2008, 2ndEdition.	
2	Samanta.D, C	Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 <sup>th</sup>	Edition
3	Seymour Lips	schutz, D <mark>ata Str</mark> uctures McGraw Hill Publications, 2014, 1 <sup>st</sup> Ec	dition
Re	lated Online	Cont <mark>ents [MOOC, SWAYAM, NPTEL, Websites</mark> etc.]	
1	22.00		1
2			
3		Providen and "	
		asth	
Co	urse Designed	By:	

Mappi	Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	
CO1	S	S	S	М	М	М	S	М	М	М	
CO2	S	S	S	М	М	М	M	М	М	М	
CO3	S	S	S	М	S	М	М	М	S	S	
CO4	S	S	S	М	S	S	S	S	М	М	
CO5	S	S	S	М	М	S	S	М	М	S	

Course code	Java Programming	L	Т	Р	С		
Core/Elective/Suppor	tiv Core: 5	6	•	0	4		
e Productionite	Students Should have the basic understanding of	Syllal	0 Dus	2020	0-21		
Pre-requisite	oops concept.	Versi	on	Onw	vards		
Course Objectives:							
<ol> <li>programming.</li> <li>The concepts of C</li> <li>The course intromethods and their</li> <li>Simultaneously i world problems.</li> </ol>	tudents with the introduction to OOPs and advantage OOPs make it easy to represent real world entities. duces the concepts of converting the real time probler r interaction with one another to attain a solution. t provides the syntax of programming language Java	ems in	ito oł	oject	s and		
Expected Course Out							
	apletion of the course, student will be able to: e and the development of small to medium sized	annlie	ation	K	1-K2		
-	emonstrate professionally acceptable coding	appire	auton		.1 -182		
	concept of object oriented programming through Java						
	bply the concept of Inheritance, Modularity, Concurrency, Exceptions handling K3 d data persistence to develop java program						
4 Develop java pr	Develop java programs for applets and graphics programming						
5 Understand the events	fundamental concepts of AWT controls, layouts and	1		K	1-K2		
K1 – Remember; K2	– Understand; K3 – Apply; K4 – Analyze; K5 – Evalua	te; <b>K6</b>	– Cre	eate			
Unit:1	FUNDAMENTALS OF OBJECT-ORIENTED PROGRAMMING		]	15 ho	ours		
Object-Oriented Progr History – Features – H	ligm – Basic Concepts of Object-Oriented Programs ramming –Application of Object-Oriented Programmi ow Java differs from C and C++ – Java and Internet – J f Java: simple Java program – Structure – Java Tokens	ng. Ja ava an	va E <sup>.</sup> d ww	volut vw –	tion: Web		
Unit:2	BRANCHING AND LOOPING				ours		
if, ifelse, nested if, s	Data Types – Operators and Expressions – Decision Ma witch, ? : Operator – Decision Making and Looping: witch pops – Classes, Objects and Methods.						
Unit:3	ARRAYS AND INTERFACES		1	5 h	ours		
	Vectors - Interfaces: Multiple Inheritance - Package	ges: Pi					
Unit:4 ERROR HANDLING 15							

Uı	nit:5	MANAGING INPUT / OUTPUT FILES IN JAVA	15 hours				
Co	oncepts of S	Streams- Stream Classes – Byte Stream classes – Character st	ream classes – Using				
	-	Classes – File Class – I/O exceptions – Creation of files					
ch	aracters, By	te-Handling Primitive data Types – Random Access Files.	0 0				
Uı	nit:6	Contemporary Issues	3 hours				
Ex	pert lecture	s, online seminars – webinars					
		Total Lecture hours	75 hours				
Te	ext Book(s)						
1	Programm	ing with Java – A Primer – E. Balagurusamy, 5 <sup>th</sup> Edition, TMH	[.				
2	Herbert Schildt, Java: The Complete Reference, McGraw Hill Education, Oracle Press 10 <sup>th</sup>						
	Edition, 2018						
3	Programm	ing with Java – A Primer – E. Balagurusamy, 3rd Edition, TMH	I.				
Re	eference Bo	oks					
1	The Comp	lete Reference Java 2 – Patrick Naughton & Hebert Schildt, 3rd	Edition, TMH				
2	Programm	ing with Java – John R. Hubbard, 2 <sup>nd</sup> Edition, TMH.					
D		a Contanta IMOOC SWANAM NDTEL Webster at 1					
		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
$\frac{1}{2}$		ten-tutorial.org					
2	www.npte						
3	<u>intps://ww</u>	w.w3schools.in/java-tutorial/					
C	ourse Desig	hed By:	1				
U	Juise Desig						

Mappi	Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	
CO1	S	S	S	М	S	L	S	М	Μ	М	
CO2	S	S	S	М	S	L	S	М	М	М	
CO3	S	S	S	М	S	М	S	S	M	М	
CO4	S	S	S	М	S	М	М	S	M	М	
CO5	S	S	S	М	S	М	S	S	M	М	

Course code		Programming Lab – JAVA	L	Т	P	С
Core/Elective/	Supportive	Core Lab: 4	0	0	5	4
Pre-requisite		Students should know about the OOPs concept and basic knowledge in java theory.	Sylla Versi			0-21 vard
Course Object	tives:		1			
on program 4. To practic programm	objective of J mming conce the Basic co ning	course are to: AVA Programming Lab is to provide the students a pts and its applications through hands-on training. oncepts, Branching and Looping Statements and Stri nin knowledge in Arrays, functions, Structures,	ings ir	n C		
Expected Cou On the succes		s: on of the course, student will be able to:				
	and the basic es of professi	concepts of Java Programming with emphasis on ethonal coding	hics a	nd	K1	, K2
2 Demons	strate the creaters of construct	tion of objects, classes and methods and the or, methods overloading, Arrays, branching			K	K2
3 Create d	ata files and I	Design a page using AWT controls and Mouse Even ent the concepts of code reusability and debugging.	ts in J	ava	K2	, K3
		using Strings, Interfaces and Packages and applets				3
	ct Java progra on Handling	ms using Multithreaded Programming and			K	Κ3
	<u> </u>	derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate	e; K6	– Cre	eate	
	1 3	18				
Programs 1. Write a Ja string.	wa Applicatic	ons to extract a portion of a character string and print	the e		<b>hou</b> ted	rs
3. Write a . exception	Java Program	b implement the concept of multiple inheritance using to create an Exception called payout-of-bound	s and	l thro	ow t	
multiplica 5. Write a Ja	tion tables an va Program te	to implement the concept of multithreading with the d assign three different priorities to them. to draw several shapes in the created windows.				
with suita correspon	ble tables. A	to create a frame with four text fields name, street, lso add a button called my details. When the but tre to be appeared in the text fields.	•	-		
8. Write a Ja and a text	va Program t field for mult	o demonstrate the Multiple Selection List-box. o create a frame with three text fields for name, age tiple line for address	and c	qualif	ficati	on
10. Write a Ja	ava Program	o create Menu Bars and pull down menus. to create frames which respond to the mouse clicks mouse up, mouse down, etc., the corresponding				

displayed.								
11. Write a Java Program to draw circle, square, ellipse and rectangle at the mouse c	click							
positions.								
12. Write a Java Program which open an existing file and append text to that file.								
Total Lecture hours     36 hours	ours							
Text Book(s)								
1 Programming with Java – A Primer – E. Balagurusamy, 5 <sup>th</sup> Edition, TMH.								
Herbert Schildt, Java: The Complete Reference, McGraw Hill Education, Oracle Press 10 <sup>th</sup> Edition, 2018								
3 Programming with Java – A Primer – E. Balagurusamy, 3 <sup>rd</sup> Edition, TMH.								
Reference Books								
1 The Complete Reference Java 2 – Patrick Naughton & Hebert Schildt, 3 <sup>rd</sup> Edition, TMH								
2 Programming with Java – John R. Hubbard, 2 <sup>nd</sup> Edition, TMH.								
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1 <u>https://www</u> .w3resource.com/java-exercises/								
2 <u>https://www</u> .udemy.com/introduction-to-java-programming/								
3								
Course Designed By:								

Mappi	Mapping with Progr <mark>amme Outcomes and the second s</mark>									
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	S	S	S	L	S	S	S	M	Μ	L
CO2	S	S	S	L	S	М	S	М	M	L
CO3	S	S	S	M	S	М	S	М	Μ	L
<b>CO4</b>	S	S	S	M	S	M	S	S	Μ	S
CO5	S	S	S	М	S	S	S	S	Μ	S
		13						18.7		

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A.E.

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Course code		Web Programming	L	Т	Р	С
Core/Elective/ e	Supportiv	Skill based Subject – 1	5	0	0	3
Pre-requisite	•	Students should have basic knowledge on internet and world wide web.	Syllat Versie		2020 Onw	
Course Objec	tives:					
5		s course are to:				
		wledge of students in web programming				
		scripting languages HTML and its elements				
		ept of DHTML to integrate dynamic web pages L, CSS and XSL for formatting the web pages				
4. 10 unde		L, CSS and ASL for formatting the web pages				
Expected Cou	rse Outcon	nes:				
On the succes	sful comple	etion of the co <mark>urse, studen</mark> t will be able to:				
1 Unders	tand the b	asic concepts of Internet, WWW, browsers and	Email	and	K	1
protoco	ols.					
2 Unders	tand and ap	ply the HTML, HTML elements and formatting style	es		K	1-K3
3 Knowle	edge on crea	ating tables, forms and DHTML			K	3
4 Unders	tand the stru	acture of XML document, DTD and Schema			K	1-K3
5 Knowle	edge on <mark>wo</mark> i	king with SML, Style sheets and XSL			K	1-K4
K1 – Remem	ber; <b>K2 – U</b>	I <mark>nde</mark> rstand; <mark>K3 –</mark> Apply; <mark>K4 –</mark> Analyze; <mark>K5</mark> – Evalua	te; K6	- Cr	eate	
	A		1			
Unit:1		Introducation to Internet	1		15 ha	
	owsers – E	World Wide Web – Browsers: Introduction – Populectronic Mail : Introduction – E-mail networks and E-mail.				
Unit:2		HTML			12 ho	nirs
	duction – (	Getting started – Creating and saving an HTML do	cument			
		HTML elements – Some other formatting Styles – H				
-	•	AUGGITE TO DESIGN				
Unit:3		HTML & DHTML			15 ho	
Interactivity 7	,	<ul> <li>Images – HTML tables – Forms – Special Cha</li> <li>Multimedia : Introduction – DHTML – Scripting</li> </ul>				0
ASP.						
		XML basics and DTD		1	l5 ho	ours
Unit:4		ntroduction - need for XML - Advantages - Wo	rking v	vith	an X	ML
XML :XML		an XML Document – DTD- XML Schema.	8			
XML :XML Document – S Unit:5	Structure of	-		]	l5 ho	

#### B. C. A. 2020-21 onwards - Affiliated Colleges - Annexure No.27A1 SCAA DATED: 23.09.2020

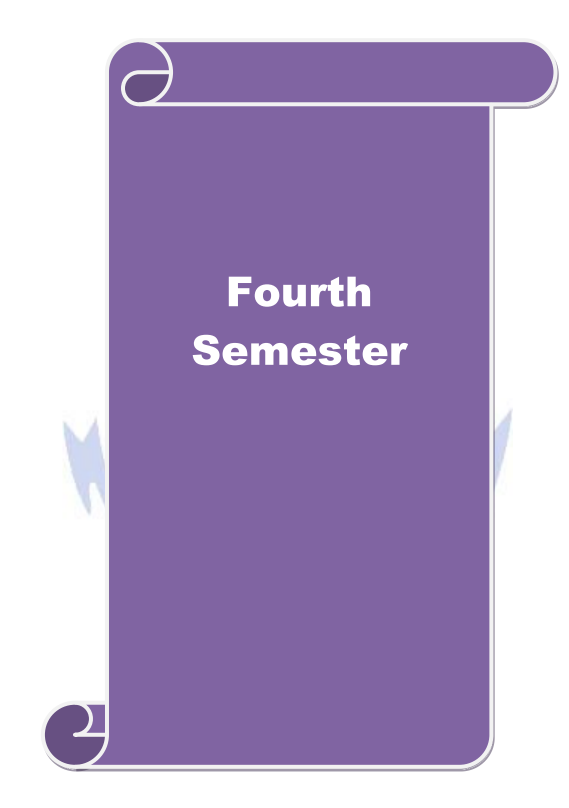
U	nit:6	Contemporary Issues	3 hours
Ex	pert lectures, online semin	ars – webinars	
	I		
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Internet and Web Design	, ITL Education, Macmillan India Ltd.	
2	HTML and XML an Intr	oduction, NIIT, Prentice Hall of India Pvt. Ltd	
3			
R	eference Books		
1	World Wide Web Design	with HTML, C. Xavier, 2007, TMH.	
2			
R	elated Online Contents [N	IOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2			
3	18	A SIG. ROAD	
C	ourse Designed By:		

Mappi	Mapping with Programme Outcomes											
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>		
CO1	S	S	S	M	М	M	S	Μ	S	L		
<b>CO2</b>	L	М	S	М	М	L	S	L	S	L		
CO3	S	S	L	M	М	М	S	Μ	S	М		
<b>CO4</b>	S	Μ	S	М	S	М	S	M	S	М		
CO5	Μ	S	S	М	М	М	S	М	S	М		
			100	an	-		1					

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\*S-Strong; M-Medium; L-Low

Page 28 of 77



Course code		System Software and Operating Systems	L	Т	P	С			
Core/Elective	/Supportiv	Core : 6	6	0	0	4			
Pre-requisit	e	Students Should have the basic knowledge in computer.	Syllab Versio	us	2020 Опм	)-21 vards			
Course Objec	ctives:	computer.	v er bro		0110	ul ub			
		s course are to:							
	-	ocessing of programs on a computer system to design	n and in	npler	nent	ation			
0	age processo								
2. To enhance the ability of program generation through expansion and gain knowledge about Code optimization using software tools.									
1		0							
	U	owledge of basic operating system concepts. Inderstanding of process concepts, deadlock and mer	noru m	onoa	amai	at			
	-	inderstanding of process concepts, deatlock and mer ire to scheduling algorithms, devices and information	•	-		π.			
<u> </u>	ie an expose	the to seneduling argorithms, devices and information	manag	,eme					
Expected Cou	irse Outcor	nes:							
		tion of the course, student will be able to:							
		generation and program execution activities in detail			K	1			
		cepts of Macro Expansions and Gain the knowledge	of Edi	ting	K	2-K3			
process		r i i i i i i i i i i i i i i i i i i i		0					
-		c concepts of operating system			K	1			
		cepts like interrupts, deadlock, memory managemen	t and fil	le	K				
manage	ement	Construction from the state	1						
		or scheduling algorithms and implement different algorithms			K	1-K4			
system.	100	i <mark>on, scheduling, and allocation in DOS</mark> and UNIX op	berating						
		Inderstand; K3 – Apply; K4 – Analyze; K5 – Evalua	te: <b>K6</b> -	- Cre	ate				
			, 110	010	ale				
Unit:1	IN	TRODUCTION TO SYSTEM SOFTWARE		1	2 ha	ours			
		ware and machine architecture. Loader and Lin	kers: F						
		endent loader features -Machine independent loader							
design options	-	AAATTERI ISABA							
	•								
Unit:2		MACHINE AND COMPILER				ours			
		biler features – Intermediate form of the program –							
-		nine independent compiler features – Compiler desig	n optio	ns –	Divi	sion			
into passes –	Interpreters	– p-code compilers – Compiler-compilers.							
Unit:3		OPERATING SYSTEM		1	5 h	ours			
	Operating S	ystem? – Process Concepts: Definition of Process	Pro						
		– Interrupt Processing – Interrupt Classes – Storage							
		Management Strategies – Contiguous versus Non							
		r Contiguous Storage allocation- Fixed partition r							
		rogramming.		-					
Unit:4		VIRTUAL STORAGE		1	5 ho	ours			

Virtual Storage: Virtual Storage Management Strategies - Page Replacement Strategies -Working Sets - Demand Paging - Page Size. Processor Management: Job and Processor Scheduling: Preemptive Vs Non-preemptive scheduling – Priorities – Deadline scheduling.

Unit:5

**DEVICE AND INFORMATION MANAGEMENT** 

15 hours Device and Information Management Disk Performance Optimization: Operation of moving head disk storage - Need for disk scheduling - Seek Optimization - File and Database Systems: File System - Functions - Organization - Allocating and freeing space - File descriptor - Access control matrix.

Unit:6	Contemporary Issues	3 hours
Expert lecture	s, online seminars – webinars	

<b>Total Lecture hours</b>	

75 hours

1 Leland L.Beck, System Software: An Introduction to Systems Programming, Pearson, Third Edition.

2 H.M. Deitel, Operating Systems, 2<sup>nd</sup> Edition, Perason, 2003.

#### **Reference Books**

Text Book(s)

Achy8ut S. Godbole, Operating Systems, TMH, 2002. 1

2 John J. Donovan, Systems Programming, TMH, 1991.

D.M. Dhamdhere, Systems Programming and Operating Systems, 2<sup>nd</sup> Revised Edition, TMH. 3

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.
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2 3

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Course Designed By:

Mapping with Programme Outcomes												
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10		
CO1	S	М	М	М	S	M	М	M	M	L		
CO2	S	S	S	S	S	М	М	М	S	L		
CO3	S	М	М	М	S	М	S	S	S	L		
<b>CO4</b>	S	S	S	М	S	S	S	М	М	М		
CO5	S	S	S	М	S	S	S	М	М	М		

Cour	se code		Linux and Shell Programming	L	Т	P	С		
	/Elective/	Supportiv	Core : 7	6	0	0	4		
e Pre	-requisite	•	Before starting the course students should have the basic knowledge about operating system and C programming.	Syllab Versio	us		0-21 vards		
Cour	se Objec	tives:							
1. 2. 3. 4.	<ul> <li>The main objectives of this course are to: <ol> <li>Linux is a multi-user and multi-tasking operating system and after learning the concepts of an operating system</li> <li>Student will be able to write simple shell programming using Linux utilities, pipes and filters.</li> <li>The file system, process management and memory management are discussed.</li> <li>Various commands used by Linux shell is also discussed which makes the users to interact with each other.</li> <li>Bourne shell programming is dealt in depth which can be used to develop applications.</li> </ol> </li> </ul>								
		10							
		rse Outcon							
		-	tion of the course, student will be able to:			I			
1		e the archite her Operatin	cture and features of Linux Operating System and di	istingui	sh it	K	.1		
2			lities to perform File processing, Directory hand	dling, U	Jser	K	2-K3		
			splay system configuration						
3	Develop	shell script	s using pipes, redirection, filters and Pipes			K	2		
4	Apply a comman	-	he ownership and file permissions using advance Un	ix		K	3		
5			ession to perform pattern matching using utilities and ips for real time applications.	ł		K	3-K6		
K1			nderstand; K3 – Apply; K4 – Analyze; K5 – Evalua	te; <b>K6</b> -	- Cre	ate			
Uni			INTRODUCTION			2 ho	ours		
Intro	duction to	LINUX O	perating System: Introduction – The LINUX Operation	ng Syste	em.				
<b>T</b> T •					1	- 1			
Uni			IANAGING FILES AND DIRECTORIES	IV Ell			ours		
	NUX.	es and Direc	tories: Introduction – Directory Commands in LINU	<b>A</b> – F11			ands		
Uni	t·3		VI EDITOR		1	5 h/	ours		
		using the	vi editor: Text editors – The vi editor. Managing D	Docume					
			d files – Redirection – Filters – Pipes.	, ocume	1105.1	2000			
Uni			SECURING FILES	<u> </u>			ours		
File	access pe	ermissions.	: File access permissions – viewing File access per Automating Tasks using Shell Scripts: Introduction s – Command Substitution.						

	nit:5	CONDITIONAL EXECUTION IN SHELL SCRIPTS	15 hours						
Us	sing Condit	ional Execution in Shell Scripts: Conditional Execution - The case	esac Construct.						
Μ	anaging re	petitive tasks using Shell Scripts: Using Iteration in Shell Scri	pts - The while						
co	nstruct – u	ntil construct - for construct - break and continue commands -	Simple Programs						
us	ing Shell S	cripts.							
	nit:6	Contemporary Issues	3 hours						
Ex	pert lectur	es, online seminars – webinars							
		Total Lecture hours	75 hours						
Te	ext Book(s)								
1	Operating	System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.							
2	N.B. Venkateswarlu, Introduction to Linux: Installation and Programming, BS Publications,								
	$2008, 1^{st}$	Edition							
R	eference B	ooks							
1	Richard P	etersen, Linu <mark>x: The Complete Reference, Sixth Edi</mark> tion, Tata McGr	aw Hill						
	Publishing Company Limited, New Delhi, Edition 2008.								
		g Company Limited, New Delhi, Edition 2008.	aw-IIII						
		g Company Limited, New Delhi, Edition 2008.	aw-11111						
		g Company Limited, New Delhi, Edition 2008.	aw-11111						
		g Company Limited, New Delhi, Edition 2008.	aw-11111						
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	aw-11111						
<b>R</b> (1)			aw-11111						
	http://spo	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	aw-11111						
1	http://spo	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] ken-tutorial.org/	aw-11111						
1 2	http://spo	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] ken-tutorial.org/	aw-11111						
1 2 3	http://spo	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.] cen-tutorial.org/ /w.tutorialspoint.com/linux/index.htm	aw-11111						

Mappi	ng with	Progran	nme Out	tcomes		-02	34	0		
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	S	М	М	М	S	M	М	М	М	L
CO2	S	S	S	М	S	М	М	М	М	L
CO3	S	S	S	М	S	М	S	S	S	М
CO4	S	S	S	М	S	M	S	S	S	М
CO5	S	S	S	S	S	S	S	S	S	S

Course	e code		Programming Lab – LINUX and SHELL PROGRAMMING	L	Т	Р	C			
Core/I	Elective/	Supportive	Core Lab: 5	0	0	6	<b>4</b> 20-21			
Pre-r	equisite		Students should have the prior basic knowledge in operating system. Syllabus							
Cours	e Object	tives:								
The ma	ain objec	ctives of this c	course are to:							
			re and features of Linux Operating System							
		1 0	he Linux environment using Linux utilities and com							
		-	oduction of Linux shell commands and they will be	able t	0 W1	rite o	wn			
	ell scrip									
4. Sl	hell prog	gramming is d	ealt in depth which can be used to develop applicati	ons.						
T.										
-		rse Outcome	<b>s:</b> on of the course, student will be able to:							
			es to perform File processing, Directory handling an	d Usa	r					
	Manage	ment				K1,	, K2			
2	display	system config		5		K2	-K3			
	Develop Adminis		scripts applicable to file access permission network			K	3			
4		nd change th <mark>e</mark>	ownership and file permissions using advance Unit	x		K4	4-K5			
5	Create s	hell scripts fo	r real time applications.			K	K6			
<b>K1</b> –	Remem	ber; <mark>K2</mark> – Uno	le <mark>rstand; K3 – Apply; K4 – Ana</mark> lyze; K5 – Evaluate	e; K6	- C1	reate				
		1	N	T						
Prog	rams					<u>6 ho</u>	urs			
2. W a. b. w	vrite a sh currentl current orking d	ell script to sl y logged user shell , home c irectory	imulate the file commands: rm, cp, cat, mv, cmp, w now the following system configuration : and his log name lirectory, Operating System type, current Path setting							
d.	show C		d number of users, show all available shells on like processor type , speed nation							
3. W 4. W	vrite a Sh vrite a sl	nell Script to i hell script for	mplement the following: pipes, Redirection and tee r displaying current date, user name, file listing a				by			
-	-	er choice.	nalement the filter commends							
		*	nplement the filter commands. emove the files which has file size as zero bytes.							
		•	nd the sum of the individual digits of a given number	er						
8. W		ell script to f	ind the greatest among the given set of numbers usi		mm	and 1	ine			
ar										

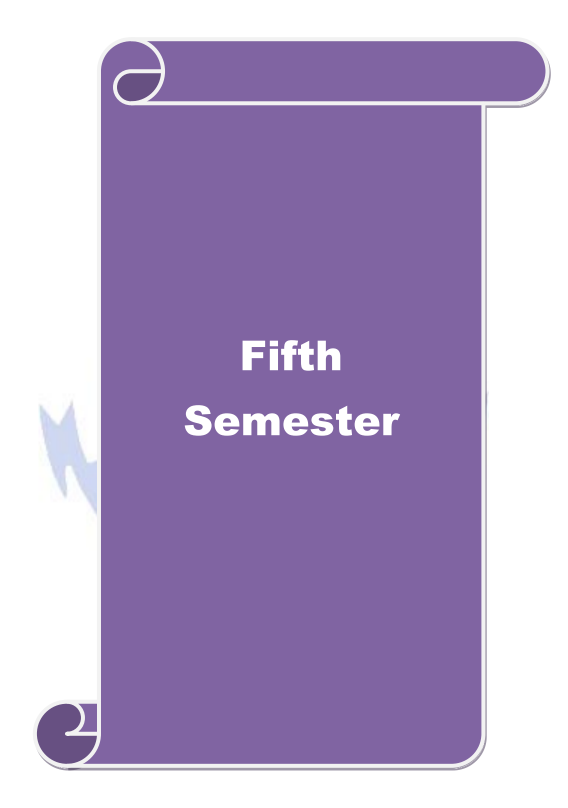
10	. Write a shell script to print the multiplication table of the given argument	using for loop.							
	Total Lecture hours	36 hours							
Te	ext Book(s)								
1	Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.								
2	N.B. Venkateswarlu, Introduction to Linux: Installation and Programming, BS Publications, 2008, 1 <sup>st</sup> Edition								
Re	ference Books								
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata Mc Publishing Company Limited, New Delhi, Edition 2008.	Graw-Hill							
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.w3resource.com/linux-exercises/								
2	http://spoken-tutorial.org/								
3									
Co	ourse Designed By:								

Mapping with Program <mark>me Outcom</mark> es										
Cos	PO1	PO2	PO3	<b>PO4</b>	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>
CO1	S	S	S	M	S	M	S	М	М	Μ
CO3	S	S	S	М	S	М	S	S	М	М
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S
		1			" (S'''			1.11	1	

Course code		Lab – Web Programming L	Т	Р	С		
Core/Elective/	/Supportive	Skill Based Subject 2 (Lab) :10	0	4 3			
Pre-requisite	2	Basic knowledge in internet and basic of html. Syllabus					
<b>Course Objec</b>	tives:	· · ·					
The main obje	ctives of this of	course are to:					
1. To gain k	nowledge abo	ut how to develop web applications					
2. To create	web applicati	ons using HTML					
3. To create	web applicati	ons using HTML with Style sheets					
4. To design	interactive w	eb sites with all the features given in Web programming					
E 4 LC	0.4						
Expected Cou		s: on of the course, student will be able to:					
	1	ems and create applications in basics of web programmin	σ	K2-	K4,		
	and the proof	and create applications in basies of web programmin	8				
2 Underst	tand and deve	lop Web pages with formatting styles.		K2	-K3		
3 Apply t	he features in	HTML to present the details given		K	3		
4 Analyze the problem, apply the concept for developing applications							
2							
5 Create	A	al time applications	- C	K	6		
5 Create v <b>K1</b> – Remem <b>Programs</b> 1. Develop a four of yo	ber; <b>K2</b> – Uno a HTML doct our friends. Ea	al time applications derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6 ument which displays you name as <h1> heading and o ach of your friend's names must appear as hot text. Wh nust open another HTML document, which tells about yo</h1>	3 displ en y	reate 6 ho ays a ou cl	urs any ick		
<ul> <li>5 Create v</li> <li>K1 – Remem</li> <li>Programs</li> <li>1. Develop a four of you your frien</li> <li>2. Write name world.htm</li> </ul>	ber; <b>K2</b> – Und a HTML doct our friends. Ea d's name, it n mes of sever al. Each count	derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6 ument which displays you name as <h1> heading and o ach of your friend's names must appear as hot text. Wh</h1>	3 displ en y ur fr	reate 6 ho ays a ou cl iend.	urs any ick ent,		
<ul> <li>5 Create v</li> <li>K1 – Remem</li> <li>Programs</li> <li>1. Develop a four of yo your frien</li> <li>2. Write nan world.htm must oper</li> <li>3. Design a</li> </ul>	ber; <b>K2</b> – Und a HTML doct our friends. Ea d's name, it n mes of sever nl. Each count n india.html an	derstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evaluate; <b>K6</b> ument which displays you name as <h1> heading and o ach of your friend's names must appear as hot text. Wh nust open another HTML document, which tells about yo al countries in a paragraph and store it as an HTMI try name must be a hot text. When you click India (for nd it should provide a brief introduction about India. ument describing you. Assign a suitable background</h1>	3 displ en y ur fr L dc exai	<b>6 ho</b> ays a ou cl iend. cume nple)	urs any ick ent, o, it		
<ul> <li>5 Create v</li> <li>K1 – Remem</li> <li>Programs</li> <li>1. Develop a four of yo your frien</li> <li>2. Write narworld.htm must oper</li> <li>3. Design a backgroun</li> <li>4. Develop a with a regwashing). plants, to</li> </ul>	ber; K2 – Und a HTML docu our friends. Ea a's name, it n mes of severa n india.html an HTML docu nd color and a a HTML docu gular hot wat – preheat boi	derstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evaluate; <b>K6</b> ument which displays you name as <h1> heading and o ach of your friend's names must appear as hot text. Wh nust open another HTML document, which tells about yo al countries in a paragraph and store it as an HTMI try name must be a hot text. When you click India (for nd it should provide a brief introduction about India. ument describing you. Assign a suitable background</h1>	3 displ en y ur fr dc exar des rs? A bath ther	reate 6 ho ays a ou cl iend. cume nple) ign a ign a nybo	urs any ick ent, o, it and ody and ess		
<ul> <li>5 Create v</li> <li>K1 – Remem</li> <li>Programs</li> <li>1. Develop a four of you your frien</li> <li>2. Write native world.htm must oper</li> <li>3. Design a backgroun</li> <li>4. Develop a with a reavise washing). plants, to canteens.</li> <li>5. Write a Hown Hou Esteem, Ferror 100 and 100</li></ul>	ber; K2 – Und a HTML docu our friends. Ea d's name, it n mes of sever al. Each count n india.html an HTML docu a HTML docu gular hot wat DFor eng -preheat boi DFor food-j ITML document ase Living ar	derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6 ument which displays you name as <h1> heading and a ach of your friend's names must appear as hot text. Wh nust open another HTML document, which tells about yo al countries in a paragraph and store it as an HTMI try name must be a hot text. When you click India (for nd it should provide a brief introduction about India. ument describing you. Assign a suitable background text color. ment to print the following: Who can use the solar heater er demand. In houses for domestic purposes (cooking, ineering / chemical industries, dairies and textile/leat iler feed water. For hostels, hospitals, guest houses ar processing plants and for process applications. ent to print the following: The family has the following ea 2400 square feet, Separate bungalow, Car shed, 2 umber TN 38 A 9650, 1996 Model, Farm, 35 acres Cocc</h1>	3 displ en y ur fr dc exar des ts? A bath ther nd in faci Car	reate         6 hor         ays a         ou cl         iend.         cume         nple)         ign a         anybo         ing a         proc         ndust         lities         Mat	urs any ick ent, o, it and ody and ess rial : 1. ruti		
<ul> <li>5 Create v</li> <li>K1 - Remem</li> <li>Programs</li> <li>1. Develop a four of yo your frien</li> <li>2. Write nan world.htm must oper</li> <li>3. Design a backgroun</li> <li>4. Develop a with a reg washing). plants, to canteens.</li> <li>5. Write a H Own Hou Esteem, F 10 acres M</li> </ul>	ber; K2 – Und a HTML docu our friends. Ea d's name, it n mes of sever a india.html an HTML docu nd color and a a HTML docu gular hot wat DFor eng -preheat boi DFor food-j ITML docume use Living ar Registration N Mango Groves	derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6 ument which displays you name as <h1> heading and a ach of your friend's names must appear as hot text. Wh nust open another HTML document, which tells about yo al countries in a paragraph and store it as an HTMI try name must be a hot text. When you click India (for nd it should provide a brief introduction about India. ument describing you. Assign a suitable background text color. ment to print the following: Who can use the solar heater er demand. In houses for domestic purposes (cooking, ineering / chemical industries, dairies and textile/leat iler feed water. For hostels, hospitals, guest houses ar processing plants and for process applications. ent to print the following: The family has the following ea 2400 square feet, Separate bungalow, Car shed, 2 umber TN 38 A 9650, 1996 Model, Farm, 35 acres Cocc</h1>	3 displ en y ur fr dc exar des ts? A bath ther nd in faci Car	reate         6 hor         ays a         ou cl         iend.         cume         nple)         ign a         anybo         ing a         proc         ndust         lities         Mat	urs any ick ent, o, it and ody and ess rial : 1. ruti		

about a Hospital using HTML.						
<ul> <li>8. Write a HTML document to print your Bio-Data in the following format: NAME Religion Community Street Town District State Address PIN Code Office Phone Residence Mobile Educational Qualification Degree University/Institute Month&amp; year Grade / Mark</li> </ul>						
9. Develop complete set of web pages to describe you skills in various areas	using HTML.					
10. Develop a web site to publish your family and the details of each member	using HTML.					
11. Develop a HTML document to display a Registration Form for an inter-co	ollegiate function.					
12. Develop a HTML document to design Alumni Registration form of your	college.					
Total Lecture hours	36 hours					
Text Book(s)						
1 Internet and Web Design, ITL Education, Macmillan India Ltd.						
2 HTML and XML an Introduction, NIIT, Prentice Hall of India Pvt. Ltd						
Reference Books						
1 World Wide Web Design with HTML, C. Xavier, 2007, TMH.						
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1						
2						
3						
Course Designed By:	4					

Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	М	S	М	L	Μ	Μ	М
CO3	L	S	М	М	S	М	S	S	Μ	М
CO3	S	М	S	S	М	S	S	M	S	S
<b>CO4</b>	М	S	S	S	М	S	М	S	S	L
CO5	S	Μ	L	S	S	М	S	S	М	S
				and a	IE 10 21	A latter				



Course code	<b>RDBMS &amp; Oracle</b>	L	Т	Р	С
Core/Elective/	Core : 8	6		0	4
Supportive			0	Ť	-
Pre-requisite	Basic knowledge about the data, table and database in computers	Sylla Versi		2020 Onw	)-21 /ards
Course Objectives:					
The main objectives of					
	cribes the data, organizing the data in database, database		istrat	ion.	
0 1	fferent issues involved in the design of a database system				
• •	nysical and logical database designs and database modelin	U	relat	ional	,
	network models, database security, integrity and normaliz		•		. 1 1
-	troduction to SQL language to retrieve the data from the	lataba	se wit	th sui	table
application dev		- 4			
	foundation of database concepts and to introduce student	s to ap	plica	tion	
development in	I DBMS.				
Expected Course Ou	teomore				
<b>A</b>	mpletion of the course, student will be able to:				
				<b>V</b>	1-K2
	basic concepts of Relational Data Model, Entity- lodel and process of Normalization			n	1-K
	l construct database using Structured Query Language			ľ	1-K3
	e9i environment.	÷.		n	.1-N.
	PL/SQL and develop programs using Cursors,	1		ľ	1-K4
	becedures and Functions.			Ŋ	.1-12-
	d use built-in functions and enhance the knowledge of	-		K	1-K3
handling multi				13	1-17
	pre tubles practical skill of managing and retrieving of data using			K	2-K4
	tion Language (DML)				
	2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evalua	te: <b>K6</b>	- Cr	eate	
,		,			
Unit:1	DATABASE CONCEPTS			15 ho	ours
	A Relational approach: Database – Relationships – DBM	IS - R			
1	les – Theoretical Relational Languages. Database Design				
	Modeling – Dependency – Database Design – Normal t				
	nalization – Another Example of Normalization.		-		-
1					
Unit:2	ORACLE9i			15 ho	
	Personal Databases - Client/Server Databases - Oracle				
-	nent – SQL – Logging into SQL *Plus – SQL *Plus Co				
1	ext Editors – SQL *Plus Worksheet – <i>i</i> SQL *Plus. C				
-	onventions – Data Types – Constraints – Creating Oracle			_	
	Altering an Existing Table – Dropping, Renaming, Trun	cating	Table	e – T	able
Types – Spooling – E	error codes.				
Unit:3	WORKING WITH TABLE		1	15 ho	lire
	e: Data Management and Retrieval: DML – adding a	nour I			
Working with Table	$\frac{1}{2}$ Dala Managemeni and Reineval. DMI = adding a	110.07	<b>&lt; ( ) \</b> \///	K HI III	

Table – Arithmetic Operations – restricting Data with WHERE clause – Sorting – Revisiting
Substitution Variables – DEFINE command – CASE structure. Functions and Grouping: Built-in
functions – Grouping Data. Multiple Tables: Joins and Set operations: Join – Set operations.

Unit:4	PL/SQL	15 hours				
PL/SQL: A Pr	ogramming Language: History – Fundamentals – Block Stru	cture – Comments –				
Data Types –	Data Types – Other Data Types – Declaration – Assignment operation – Bind variables –					
Substitution V	ariables – Printing – Arithmetic Operators. Control Structures	and Embedded SQL:				
Control Struct	ures – Nested Blocks – SQ L in PL/SQL – Data Manipu	lation – Transaction				
Control statem	Control statements. PL/SQL Cursors and Exceptions: Cursors – Implicit & Explicit Cursors and					
Attributes – Cursor FOR loops – SELECTFOR UPDATE – WHERE CURRENT OF clause –						
Cursor with Pa	arameters – Cursor Variables – Exceptions – Types of Exception	ons.				

Unit:5	PL/SQL COMPOSITE DATA TYPES	12 hours					
PL/SQL Con	nposite Data Types: Records – Tables – arrays. Named B	Blocks: Procedures –					
Functions – Packages – Triggers – Data Dictionary Views.							

Unit:6	Contemporary Issues	3 hours			
Expert lectures, online seminars – webinars					

		Total Lecture hours	75 hours					
Te	ext Book(s)							
1	Database S	Database Systems using Oracle, Nilesh Shah, 2 <sup>nd</sup> edition, PHI.						
2	E-Book : I	Diana Lorentz, "Oracle® Database SQL Reference", ORACLE,	Dec, 2005.					
3	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O'Reilly Media, Inc., 6 <sup>th</sup> Edition, February 2014.							
		L Control Ma						
Re	eference Bo	oks						
1	Database N	Aanagement Systems, Majumdar & Bhattacharya, 2007, TMH.						
2	Database N	Aanagement Systems, Gerald V. Post, 3rd edition, TMH.						
		SSULLINED!						
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1	http://www	v.digimat.in/nptel/courses/video/106105175/L01.html						
2	https://ww	w.tutorialspoint.com/oracle_sql/index.htm						

Course Designed By:

Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	S	S	S	Μ	S	Μ	М	М	Μ	L
CO2	S	S	S	Μ	S	Μ	М	Μ	Μ	L
CO3	S	S	S	S	S	S	S	S	Μ	М
<b>CO4</b>	S	S	S	S	S	М	S	S	М	L
CO5	S	S	S	S	S	М	S	S	Μ	L

Course code		Visual Basic	L	Т	Р	С	
Core/Elective/	Supportiv	Core:9	6		0	4	
e Pre-requisite		Knowledge in programming language and oor concept.	s Sylla Versi		2020-21 Onwards		
Course Object	ives:				011		
The main objec		s course are to:					
		e course is to cover visual basic programming skill	s require	ed for	mod	lern	
	e developm						
•		ages of Controls available with visual basic.	1		1.		
-		erstanding of database access and management usi rner to carry out project works using the tools avail	-			S	
Access.		the to early out project works using the tools avan	able III	v D ai		5	
100055.							
Expected Cou	rse Outcon	nes:					
On the success	sful comple	tion of the course, student will be able to:					
1 Demonst	rate fundar	nental skills in utilizing the tools of a visual envir	onment	such	K	1	
as comm	and, menus	and toolbars.					
2 Impleme	nt SDI and	MDI applications using forms, dialogs and other	types of	GUI	K	2	
compone	ents.	A Sector Sector					
3 Understa	and the con	nectivity between VB with MS-ACCESS database.			K	3	
4 Impleme	ent the meth	nods and techniques to develop projects.	- 5		K	K4	
5 Attain a	good practi	ical skill of managing ODBC and Data Access Obj	ects		K	K2-K4	
10.		nderstand; K3 – Apply; K4 – Analyze; K5 – Evalu		- Cre	eate		
		and and a	1				
Unit:1	A	INTRODUCTION TO VB	1		15 ho	ours	
-		6, Programming Environment, working with F					
		ta types and Modules, procedures and control struc	tures, ar	rays.	Wor	king	
with Controls:	Creating an	d using controls, working with control arrays.					
Unit:2		MENUS IN VB			15 ho	ours	
	e events and	d Dialog boxes: Mouse events, Dialog boxes, MD	I and Fl				
Using the Flex				on 81	10. 1	121,	
Unit:3		DBC AND DATA ACCESS OBJECTS			5 h		
		Objects: Data Access Options, ODBC, Remote		· ·			
		Introduction, Creating an ActiveX EXE Compon	ent, Cre	atıng	Actı	veX	
DLL Compon	ent.						
Unit:4	0	BJECT LINKING AND EMBEDDING		1	5 h	ours	
		edding: OLE fundamentals, Using OLE Containe	r Contro				
•	-	E Drag and Drop, File and File System Control:			-		
Accessing File		· · ·	•				
Unit:5		CONTROLS IN VB			2 h		
		B: sstab control, setting properties at runtime, addi MS Flexgrid control, Why ADO, Establishing a					
			ratarana				

Da	ata reports.		
U	nit:6	Contemporary Issues	3 hours
Ex	xpert lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Visual Bas to Unit IV	sic 6.0 Programming, Content Development Group, TMH, 8 <sup>th</sup> re	eprint, 2007. ( <b>Unit I</b>
2	-	ing with Visual Basic 6.0, Mohammed Azam, Vikas Publishing 006. ( <b>Unit V</b> )	g House, Fourth
R	eference Bo	oks	
1	Gray Corr	ell (2003), "Visual Basic 6 from ground up" TMH, New Delhi,	1 <sup>st</sup> Edition,
2	Deitel and First Editi	Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program", on.	Pearson Education.
-			
	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
$\frac{1}{2}$			4
2 3			A
3		(Here in the ford in the second	
C	ourse Desig	and Pur	
U	ourse Desig		

Mappi	ng with	Program	nme Ou	tcomes		100	1	S 1		
Cos	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	L	М	М	М	М	Μ	L
CO2	S	S	S	М	М	М	S	S	М	L
CO3	S	S	S	S	S	М	S	S	S	М
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S

Course code		Programming Lab – VB & Oracle	L	Т	Р	C	
Core/Elective/	Supportive	Core Lab : 6	0	0	6	4	
Pre-requisite		Students should have the theoretical knowledge in visual basic and oops concept.Syllabus Version					
Course Object	tives:						
<ol> <li>To unders</li> <li>To design</li> </ol>	p application tand the design and build date	s using Graphical User Interface tools.					
Expected Cou	rse Outcome	s:					
		on of the course, student will be able to:					
1 Underst	and the conce	epts of Visual Basic.			K	1	
2 Learn th	ne advantag <mark>es</mark>	of Controls in VB			K	2	
3 Design a	and develop t	he event- driven applications using Visual Basic fran	newo	rk.	K	3	
4 Apply th	he knowled <mark>g</mark> e	of database methods.			k	<b>K</b> 4	
Procedu	ires and Funct		5		K	6	
K1 – Remem	ber; K2 – Uno	derstand; <b>K3 – A</b> pply; <b>K4 – Ana</b> lyze; <b>K5 –</b> Evaluate	; K6	– Cr	eate		
December		Contraction Constant	-	2	( ]		
Programs	ction of an A	rithmetic Calculator (Simple).		3	6 hou	ars	
2. Writing a. Gene b. Find	simple progr erate Fibonac the sum of N	rams using loops and decision-making statements. ci series. I numbers.					
		reate a menu and MDI Forms.					
		isplay files in a directory using DriveListBox, DirLi and open, edit and save text file using Rich text box			l		
5. Write a	program to il	llustrate Common Dialog Control and to open, edit a	nd sa	ve te	ext fil	le.	
6. Write a	program to in	mplement animation using timers.					
7. Write a	simple VB p	rogram to accept a number as input and convert it in	to				
a. Bi	nary b. Octal	c. Hexa-decimal					
8. Create a fields: Name,	a table for Em Designation, a various que	pployee details with Employee Number as primary k Gender, Age, Date of Joining and Salary. Insert at h ries using any one Comparison, Logical, Set, Sorti	east t	en ro	ows a	and	
table wi new fie	hich has the f	odate the rate field by 20% more than the current rate ollowing fields: Prono, ProName and Rate. After up ed for Number of item and place for values for the n	dating	g the	table		

	12. Write a VB program to manipulate the student mark list with oracle databa	ase connectivity
	program.	
	Total Lecture hours	36 hours
Τe	ext Book(s)	
1	Visual Basic 6.0 Programming, Content Development Group, TMH, 8 <sup>th</sup> reprint <b>to Unit IV</b> )	nt, 2007. ( <b>Unit I</b>
2	Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing Ho	ouse, Fourth
2	Reprint, 2006. (Unit V)	
3	Reprint, 2006. (Unit V) E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O' 6 <sup>th</sup> Edition, February 2014.	Reilly Media, In
3	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O'	Reilly Media, In
3	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O' 6 <sup>th</sup> Edition, February 2014.	•
3	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O' 6 <sup>th</sup> Edition, February 2014. eference Books	Edition,
3 <b>R</b> ( 1 2	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O' 6 <sup>th</sup> Edition, February 2014. eference Books Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1 <sup>st</sup> Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program", Pea	Edition,
3 <b>R</b> ( 1 2	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O' 6 <sup>th</sup> Edition, February 2014. eference Books Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1 <sup>st</sup> Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program", Pea First Edition.	Edition,
3 <b>Re</b> 1 2 <b>Re</b>	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O' 6 <sup>th</sup> Edition, February 2014. eference Books Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1 <sup>st</sup> Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program", Pea First Edition.	Edition,

Course Designed By:

Mapping with Programme Outcomes											
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	
CO1	S	S	S	L	М	L	S	М	Μ	L	
CO3	S	S	S	L	М	М	S	Μ	S	L	
CO3	S	S	S	М	S	М	S	S	S	М	
<b>CO4</b>	S	S	S	М	S	М	S	S	М	М	
CO5	S	S	S	S	S	S	S	S	S	М	
				1 Section	10001	-second					

	Introduction to Compiler Design	L	Т	P	С
Core/Elective/Supportiv e	Elective : I	6	0	0	4
Pre-requisite	Basic knowledge in translators, compilation of high level language programming	Syllab Versio		202( Onw	)-21 vards
Course Objectives:					
The main objectives of the					
	use of translators and compiler				
	to learn the phases of a compiler	- 40 alaui	~~~~~		
	ontext free grammars, regular expressions and parsing intermediate codes in translation	g techni	ques		
	ents to learn about code generations				
5. To endote the stud					
Expected Course Outcon	nes:				
	etion of the co <mark>urse, studen</mark> t will be able to:				
1 Understand the use	of translators and complier, structure of a compiler			K	1
2 Understand and ap	pl <mark>y the context free grammars and parsi</mark> ng techniques	5		K	1-K4
3 Understand and ren	nember the syntax directed translations, intermediate	codes		K	2
4 Understand the run time storage schems, error detection and recovery					
5 Understand and ap	ply knowledge on code optimization and code genera	tor		K	2-K4
	Inderstand; K3 – Apply; K4 – Analyze; K5 – Evalua		- Cre	ate	
K A					
Unit:1	Introduction to Compilers	1	1	5 ha	ours
code generation - Compl	/sis – Syntax analysis – Intermediate code generati		otimi	zatio	
	ier – writing tools. Finite automata and lexical Analyple approach to the design of lexical analyzers- Reging the number of states of a DFA.		ne ro	le of	the
finite automata – Minimiz	ble approach to the design of lexical analyzers- Realing the number of states of a DFA.		ne ro kpres	le of ssion	the s to
finite automata – Minimiz	ble approach to the design of lexical analyzers- Regins the number of states of a DFA.		ne ro kpres	le of	the s to
finite automata – MinimizUnit:2SyThe Syntactic specificationparse trees – capabilities	ble approach to the design of lexical analyzers- Realing the number of states of a DFA.	gular ex rs – dex es: Pars	ne ro kpres 1 rivat ers -	le of ssion	the to to the to the to the to the to the to the to the to the to to the to to to to
finite automata – Minimiz         Unit:2       Sy         The Syntactic specification         parse trees – capabilities         reduce parsing – operator	ble approach to the design of lexical analyzers- Rej ing the number of states of a DFA. <b>Intactic programming languages and Parsing</b> Techniques on of programming languages: context free gramma of context free grammars. Basic parsing technique – precedence parsing – top down parsing – predictive	gular ex rs – dex es: Pars	rivat	le of ssion	the s to ours and ft –
finite automata – MinimizUnit:2SyThe Syntactic specificationparse trees – capabilitiesreduce parsing – operatorUnit:3Syn	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – de es: Pars e parsers	rivat ers - 5.	le of ssion 1 <b>5 h</b> ions - shi	the s to s to ours and ft – ours
finite automata – MinimizUnit:2SyThe Syntactic specificationparse trees – capabilitiesreduce parsing – operatorUnit:3SyntaxSyntax – directed translatedirected translators – inter	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – dez es: Pars e parsers ientation itax tree	rivat ers - s. 1 n of s - 3	le of ssion 15 ho ions - shi 15 ho synta 3 add	the s to s to ours and ft - ours ax - ress
finite automata – MinimizUnit:2SyThe Syntactic specificationparse trees – capabilitiesreduce parsing – operatorUnit:3SynSyntax – directed translatedirected translators – intercode – quadruples and t	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – de es: Pars e parsers e parsers nentation tax tree olean e	rivat ers - $\frac{1}{3}$ n of $x = 3$	le of ssion 15 ho ions - shi 15 ho synta 3 add ssion	the s to s to ours and ft - ours ax - ress ns - ours ours ours ours ours ours ours ours
finite automata – MinimizUnit:2SyThe Syntactic specificationparse trees – capabilitiesreduce parsing – operatorUnit:3SyntaxSyntax – directed translators – intercode – quadruples and tstatements that alter the	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – de es: Pars e parsers e parsers nentation tax tree olean e	rivat ers - $\frac{1}{3}$ n of $x = 3$	le of ssion 15 ho ions - shi 15 ho synta 3 add ssion	the s to s to ours and ft - ours ax - ress ns - ours ours ours ours ours ours ours ours
finite automata – MinimizUnit:2SyThe Syntactic specificationparse trees – capabilitiesreduce parsing – operatorUnit:3SyntaxSyntax – directed translators – intercode – quadruples and tstatements that alter the	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – de es: Pars e parsers e parsers nentation tax tree olean e	rivat ers - $\frac{1}{3}$ n of $x = 3$	le of ssion 15 ho ions - shi 15 ho synta 3 add ssion	the s to s to ours and ft - ours ax - ress ns - ours ours ours ours ours ours ours ours
finite automata – Minimiz         Unit:2       Sy         The Syntactic specification parse trees – capabilities reduce parsing – operator         Unit:3       Syn         Syntax – directed translated directed translators – intercode – quadruples and t statements that alter the structures for symbol table	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – de es: Pars e parsers e parsers nentation tax tree olean e	rivat ers - 3 n of s - 3 xpre table	le of ssion 5 ho ions - shi 5 ho synta 3 add ssion e –	the s to s to ours and ft - ours ax - ress ax - data
finite automata – MinimizUnit:2SyThe Syntactic specification parse trees – capabilities reduce parsing – operatorUnit:3SynSyntax – directed translat directed translators – inter code – quadruples and t statements that alter the structures for symbol tableUnit:4Storage	ble approach to the design of lexical analyzers- Reging the number of states of a DFA. <b>ntactic programming languages and Parsing Techniques</b> on of programming languages: context free gramma of context free grammars. Basic parsing technique – precedence parsing – top down parsing – predictive <b>tax directed Translation and Symbol Table</b> ion: syntax – directed translation schemes – implemendiate code – postfix notation – parse trees and synriples – translation of assignment statements – Bo flow of control. Symbol tables: the contents of a sector representing scope information. <b>e allocation and Error detection and recovery</b>	gular ex rs – de es: Pars e parsers e parsers nentation ntax tree olean e symbol	rivat ers - $\frac{1}{3}$ n of $\frac{1}{3}$ table	le of ssion 15 hoions $-$ shi 5 hosynta $3 addssione -$	the s to s to ours and ft – ours ax – ress s s – data ours ours ours ours ours ours ours ours
finite automata – MinimizUnit:2SyThe Syntactic specification parse trees – capabilities reduce parsing – operatorUnit:3Syntax ParticipartySyntax – directed translate directed translators – inter code – quadruples and t statements that alter the structures for symbol tableUnit:4Storag Run time storage admining	ble approach to the design of lexical analyzers- Re- ing the number of states of a DFA.	gular ex rs – des es: Pars e parsers dentation atax tree olean e symbol	rivat ers - 3 s 3 xpre table 1 n sc	le of ssion 15 hc ions - shi 15 hc synta 3 add ssion e - 15 hc hem	The s to s to ours and ft - ours ax - ress ax - data ours e - data

errors.								
	-							
Unit:5	Code Optimization and Generation	12 hours						
	f code optimization: The principle sources of optimization - lo	1 1						
	ntation of basic blocks - value numbers and algebraic laws							
	generation: Object programs - problems in code generation -							
simple code generator - register allocation and assignment - code generation from DAGs -								
peepholes opti	mization.							
TIMA		3 hours						
	Unit:6Contemporary IssuesExpert lectures, online seminars – webinars							
Expert lectur	es, online seminars – webinars							
	Total Lecture hours	75 hours						
		75 nours						
Text Book(s)								
1 Principles	of Complier Design, Alfred V.Aho, Jeffrey D.Ullman, Narosa	Publishing House.						
Reference B	ooks							
1 Steven S	. Muchnick, "Advanced Compiler Design and Implementation"	, Morgan Kaufmann						
Publishe	rs an imprin <mark>t of Else</mark> vier 2014.							
2	A ANE TOA							
2								
3								
3		4						
<b>Related Onli</b>	ne Cont <mark>ents [MOOC, SWAY</mark> AM, NPTEL, Websites etc.]							
1	Constant							
2	a lost							
3		14						
Course Desig	ned By:							

Mappi	ng with	Progran	nme Out	comes		und-9				
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	М	S	L	М	Μ	M	М	М	L
CO2	М	S	М	М	М	М	S	S	М	L
CO3	S	М	S	S	S	М	S	L	S	М
<b>CO4</b>	М	S	М	S	S	S	М	S	М	S
CO5	S	L	S	М	М	S	S	S	S	М

Course code		PH	P & Scripti	ing Languages		L	Т	Р	С		
Core/Elective/Suppo e	ortiv		Electi	ive : I		6	0	0	4		
Pre-requisite		Basic knowl concept.	edge on H	TML and CSS a	nd OOPs	Syllab Versio		2020 Onw	)-21 vards		
<b>Course Objectives:</b>											
The main objectives	of this	course are to:									
1. To understand		1 0 0	0	1 0							
2. To enable stu			-	a script for imple	ementing	event p	rocec	lures			
3. To familiar S											
<ol> <li>To learn about</li> <li>To enable the</li> </ol>				-			_				
<u> </u>							•				
Expected Course Or	utcome	s:									
On the successful co	ompleti	on of the cou	rse, student	will be able to:							
1 Understand the	e basics	of .VB script	and Java so	cript				K	1		
2 Understand the	e I/O ha	<mark>ndling, data</mark> v	alidation, A	Activex control a	nd validat	ion		K	2		
3 Understand and	id reme	<mark>mber</mark> the jav	va script ob	ojects, form vali	dations, c	ookies	and	K	2		
plugins			18.E.								
4 Understand the sever side scripting language basics K3								3			
5 Knowledge on connections	PHP of	o <mark>je</mark> cts, cookie	s, connectir	5 Knowledge on PHP objects, cookies, connecting remote files, and database <b>K2-K4</b>							
KI – Remember; K	2 - Un	derstand; K3	– Apply; K	<mark>4 – Analyze; K5</mark>	– Evalua	te; <b>K6</b> -	- Cre	ate			
KI – Remember; K	2 – Un	derstand; K3	– Apply; <b>K</b>	<b>4</b> – Analyze; <b>K5</b>	– Evalua	te; <b>K6</b> -	– Cre	ate			
Unit:1	8	Introducti	on to .NET	Framework	AN		1	.5 ho	ours		
Unit:1 VB Script and Java	8	Introducti	on to .NET	Framework	AN		1	.5 ho			
Unit:1	8	Introducti	on to .NET	Framework	AN		1	.5 ho			
Unit:1 VB Script and Java Error handling.	Script:	Introducti Language st	on to .NET ructure – c	<b>Framework</b> control structure	- Procedu		<b>1</b> d fun	5 ho	ns –		
Unit:1VB Script and JavaError handling.Unit:2File	Script:	Introducti Language st	on to .NET ructure – c ited Conce	Framework control structure pts and Message	– Procedu	ares and	1 d fun 1	5 ho iction	ns – Durs		
Unit:1VB Script and JavaError handling.Unit:2FileVB Script: Input &	Script:	Introducti Language st	on to .NET ructure – c ited Conce	Framework control structure pts and Message	– Procedu	ares and	1 d fun 1	5 ho iction	ns – Durs		
Unit:1VB Script and JavaError handling.Unit:2File	Script:	Introducti Language st	on to .NET ructure – c ited Conce	Framework control structure pts and Message	– Procedu	ares and	1 d fun 1	5 ho iction	ns – Durs		
Unit:1VB Script and JavaError handling.Unit:2FileVB Script: Input &	Script:	Introducti Language st Dbject Orier t – Data Va	on to .NET ructure – c ited Conce	<b>Framework</b> control structure <b>pts and Message</b> ntegration with	– Procedu	ares and	1 d fun 1 x Co	5 ho action 5 ho ontro	ns – Durs		
Unit:1VB Script and JavaError handling.Unit:2FileVB Script: Input &Scripting	Script: le I/O, ( c Outpu	Introducti Language st Dbject Orier t – Data Va VB.NET	on to .NET ructure – c ated Concep alidation –I	<b>Framework</b> ontrol structure <b>pts and Message</b> ntegration with	– Procedu e <b>Queues</b> Forms –	ares and Active	1 d fun 1 x Co	5 ho oction 5 ho ontro	ns – ours d &		
Unit:1VB Script and JavaError handling.Unit:2FileVB Script: Input & ScriptingUnit:3	Script: le I/O, ( c Outpu	Introducti Language st Dbject Orier at – Data Va VB.NET a – SSI and C	on to .NET ructure – c ated Concep alidation –I	<b>Framework</b> control structure <b>pts and Message</b> ntegration with Controls cames and Windo	– Procedu e <b>Queues</b> Forms –	ares and Active	1 d fun 1 x Co 1 es – 1	5 ho action 5 ho ontro	ns – ours d & ours ins		
Unit:1VB Script and Java Error handling.Unit:2FileVB Script: Input & ScriptingUnit:3Java Script: Form Va	Script: le I/O, ( c Outpu	Introducti Language st Dbject Orier at – Data Va VB.NET n – SSI and C VB.N	on to .NET ructure – c ated Concep alidation –I <u>TIDE and (</u> Cookies – Fr ET & ASP	<b>Controls</b> Control structure	– Procedu e Queues Forms –	Active	1 d fun 1 x Cc 1 es – 1	5 ho ction 5 ho ontro <u>5 ho</u> Plug	ns – ours ol & ours ins ours		
Unit:1VB Script and JavaError handling.Unit:2FileVB Script: Input & ScriptingUnit:3Java Script: Form VaUnit:4	Script: le I/O, C 2 Outpu alidation	Introducti Language st Dbject Orier It – Data Va VB.NET n – SSI and C VB.N Language: Ba	on to .NET ructure – c ated Concep alidation –I <u>TIDE and (</u> Cookies – Fr ET & ASP	<b>Controls</b> Control structure	– Procedu e Queues Forms –	Active	1 d fun 1 x Cc 1 es – 1	5 ho ction 5 ho ontro <u>5 ho</u> Plug	ns – ours ol & ours ins ours		
Unit:1VB Script and Java Error handling.Unit:2FileVB Script: Input & ScriptingUnit:3Java Script: Form VaUnit:4PHP: Server side scripting	Script: le I/O, C 2 Outpu alidation	Introducti Language st Dbject Orier tt – Data Va VB.NET n – SSI and C VB.N Language: Ba ures.	on to .NET ructure – c ated Concep alidation –I <u>TIDE and (</u> Cookies – Fr ET & ASP	<b>Controls</b> Controls	– Procedu e Queues Forms –	Active	1 d fun 1 x Co 1 es – 1 - Exp	5 hc ction 5 hc ontro 5 hc 5 hc oress	ns – ours ol & ours ins ours		
Unit:1         VB Script and Java         Error handling.         Unit:2       File         VB Script: Input &         Scripting         Unit:3         Java Script: Form Va         Unit:4         PHP: Server side scription         – Operators – Contro	Script: le I/O, ( c Output alidation ripting I ol Struct	Introducti Language st Dbject Orien t – Data Va VB.NET n – SSI and C VB.N Language: Ba sures.	on to .NET ructure – c nted Conce alidation –I <u>TIDE and Cookies – Fr</u> ET & ASP sic syntax – Sic syntax –	<b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Controls</b> <b>Contr</b>	– Procedu e Queues Forms – ows – MIN oles – Con	Active	1 d fun 1 x Cc 1 es – 1 - Exp 1 HP –	5 ho ction 5 ho ontro 5 ho Plug 5 ho oress 2 ho Coo	ns – ours ol & ours ins ours ions		
Unit:1         VB Script and Java         Error handling.         Unit:2       File         VB Script: Input &         Scripting         Unit:3         Java Script: Form Va         Unit:4         PHP: Server side scripting         Unit:5         PHP: Functions – Classing	Script: le I/O, ( c Output alidation ripting I ol Struct	Introducti Language st Dbject Orien t – Data Va VB.NET n – SSI and C VB.N Language: Ba Jures. W nd Objects – sing remote f	on to .NET ructure – c nted Conce alidation –I <u>TIDE and Cookies – Fr</u> ET & ASP sic syntax – Sic syntax –	<b>Controls</b> rames and Windo <b>.NET</b> - Types – Variab rs – HTTP authe ection handling –	– Procedu e Queues Forms – ows – MIN oles – Con	Active	1 d fun 1 x Co 1 es – 1 - Exp 1 HP –	5 hc ction 5 hc ontro 5 hc Plug 5 hc oress 2 hc Coo is.	ns – ours ol & ours ins ours ions		

		Total Lecture hours	75 hours						
Te	xt Book(s)								
1	1 Christopher J.Goddard, Mark White, Mastering VB Script, Galgotia Publications, New Delhi.								
2	2 Lee Purcell, Mary Jane Mara, The ABCs of Javascript.								
<b>I</b>									
Re	eference Bo	oks							
1	Steven H	olzner, PHP: The Complete Reference.							
2									
3									
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1									
2									
3									

Course Designed By:

Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>
C <b>O</b> 1	S	M	S	L	М	М	М	М	M	L
C <b>O2</b>	S	S	L	М	М	S	S	М	М	L
CO3	М	M	S	M	S	M	M	L	S	М
C <b>O</b> 4	M	S	M	S	S	S	M	S	M	S
C <b>O</b> 5	S	L	S	М	M	S	S	М	S	Μ
			Ser.				6.5	11		

Course code		<b>PYTHON Programming</b>	L	Т	Р	С	
Core/Elective/Sup e	oportiv	Elective : I	6	0	0	4	
Pre-requisite		Knowledge on logic of the programs and oops concept.	Sylla Versi		2020 Onw	0-21 vards	
<b>Course Objectives</b>	5:	<b>I</b>		I			
The main objective	es of thi	s course are to:					
		e fundamentals of Python Programming.					
		the concept of Functions in Python.					
		nowledge of Lists, Tuples, Files and Directories.					
		lictionaries in python. object-oriented programming, Graphical programmi	na sen	ects (	of <b>n</b> vi	thon	
-		It in modules	ing asp		лру	.11011	
	01 041						
Expected Course	Outcon	nes:					
On the successful	comple	ti <mark>on of the course, student will be able</mark> to:					
1 Rememberin programmin	0	concept of operators, data types, looping statements	s in Py	thon	K	1	
	-	oncepts of Input / Output operations in file			K2		
	-	pt of functions and exception handling			K	K3	
		tures of list, tuples and maintaining dictionaries	5		K4		
		icant experience with python program development of	enviror	ment	t K	4-K6	
	0	nderstand; K3 – Apply; K4 – Analyze; K5 – Evalua					
,	1		,				
Unit:1	A	BASICS OF PYTHON			10 ho	ours	
		bles – Executing Python from the Command Line –					
		ds – Basic Syntax-Comments – Standard Data		- R	Relati	onal	
Operators – Logica	l Opera	tors – Bit Wis <mark>e Operators</mark> – Simple Input and Outpu	t.				
					101		
Unit:2		CONTROL STATEMENTS			<u>10 ho</u>		
		ΓS: Control Flow and Syntax – Indenting – if Statem ons- Boolean Expressions –while Loop – break and					
	-	list methods – list loop – mutability – aliasing –				-	
		le assignment, tuple as return value –Sets – Dictiona			505	not	
•							
Unit:3		FUNCTIONS			10 ho		
		- Passing parameters to a Function - Built-in					
		Scope – Type conversion-Type coercion-Passing Fun					
time – dir – help Fu		a Dictionary – Lambda – Modules – Standard Mod	lules –	sys	– Ша	.un —	
unic – un – neip Pu	une ti Ull.	·					
Unit:4		ERROR HANDLING		1	2 h	ours	
	NG: Ri	In Time Errors – Exception Model – Exception H	ierarch				
		ta Streams – Access Modes Writing – Data to a I		-		-	
		File Methods – Using Pipes as Data Streams – Hand	ling IC	) Exc	eptio	ns –	
Working with Dire	ctories.						

Uı	nit:5	<b>OBJECT ORIENTED FEATURES</b>	12 hours				
OB	JECT ORIE	ENTED FEATURES: Classes Principles of Object Orientation	- Creating Classes -				
		ods - File Organization - Special Methods - Class Varial					
Pol	ymorphism	- Type Identification - Simple Character Matches - Special C	haracters – Character				
Cla	sses – Quai	ntifiers - Dot Character - Greedy Matches - Grouping - Matc	ching at Beginning or				
End	l – Match C	bjects – Substituting – Splitting a String – Compiling Regular I	Expressions.				
Uı	nit:6	Contemporary Issues	3 hours				
Expert lectures, online seminars – webinars							
		Total Lecture hours	55 hours				
Те	xt Book(s)						
1	Mark Sum	merfield, Programming in Python 3: A Complete introduction	to the Python				
		, Addison-Wesley Professional, 2009.	5				
2							
3	E. Balagu	usamy (2017), "Problem Solving and Python Programming", N	AcGraw-Hill, First				
3	Edition.						
Re	eference Bo	ooks					
1	Allen B. D	Downey, "Think Python: How to Think Like a Computer Scient	ist", 2 <sup>nd</sup> edition,				
	Updated for	or Python 3, Shroff/O'Reilly Publishers, 2016					
2	Guido van	Rossum and Fred L. Drake Jr, —An Introduction to Python –	Revised and updated				
2	for Python	3.2, Network Theory Ltd., 2011					
3	Wesley J (	Chun, —Core Python Applications Programming, Prentice Hal	1, 2012.				
		and and and					
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]					
1							
2		State State UNITED ST					
3		Section and the section of the secti					
		No.					
Co	ourse Desig	ned By:					

SURGATE TO PLEYALE

Mappi	Mapping with Programme Outcomes												
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10			
CO1	S	S	S	L	S	М	L	М	S	S			
CO2	S	S	S	L	S	М	L	M	S	S			
CO3	S	S	S	L	S	М	L	М	S	S			
CO4	S	S	S	L	S	М	L	М	S	S			
CO5	S	S	S	L	S	М	L	М	S	S			

Course code		CASE Tools Concepts and Applications	L	Т	Р	С
Core/Elective/	/Supportiv	Skill based Subject – 3	6	0	0	3
Pre-requisite	9	Basic knowledge in software project, testing in SDLC	Syllab Versio		2020 Onw	0-21 vards
<b>Course Objec</b>	tives:					
The main obje						
		ic software engineering methods and practices.				
		ues for developing software systems.				
		bject oriented design.				
4. To unde	erstand softv	vare testing approaches				
Expected Cou	rse Outcon	nes:				
		etion of the co <mark>urse, studen</mark> t will be able to:				
1 Unders	tand the bas	ic concepts of software engineering			K	1
		engineering models in developing software application	tions		K	2-K3
-	•	ect oriented design in various projects			K	
	e	v to do a software project with in-depth analysis.			K	
		ledge on Software engineering concepts in turn gives	s a		K	1-K4
		a new software project.	ta VC	Cree		
KI – Remem	ider; $\mathbf{K}\mathbf{Z} = \mathbf{U}$	nderstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evalua	ue; <b>Ko</b> -	- Cre	eate	
Unit:1		SOFTWARE ENGINEERING		1	15 ho	nire
	o Business	Growth-Organizational Model-Case Study of study	ent MIS			
		s-Understanding the business-Types of models-				
		ctural development-advantages of using a case tool.				
		eral Rules for Drawing DFD-Difference Between				
		flow diagram-Software verses Information Engine				
store informati	ion.					
		Statil group a Mapr				
Unit:2		SOFTWARE DESIGN				ours
		he problem statement: How to deal with a problem				
-	• •	em-Presentation Diagram for Payroll System-scher				
		eens-Data entry Screens-Report Output Format-Ut fow to use the tools in Ubridge Synthesis for case-In				
-	•	led Software Engineering-Getting Ubridge to				-
Housekeep-Th	-		WOIK	Jetup	1 100	1511
Unit:3		SOFTWARE TESTING		1	5 h	ours
Introduction	to Ubridge	e: Introduction - Main flow of the system proto	typing	your	Rep	oort-
-		Model of the Operation. Introducing Synthesis	-			
		awing the screen-Requirement Definition-Diagra				
-	nthesis Ma	in Administration – Synthesis reference – impo	orting a	nd e	xpor	ting
screen.						

Unit:4	4	SOFTWARE CONFIGURATION MANAGEMENT	15 hours
Diagra	am defi	nition tool: Introduction-Starting DDT-Drawing your own	Icon – Defining the
connec	ction ru	les-Rebuilding your icon. Object oriented methodologies: Ram	nbaugh et.als object
model	ing tech	niques-The Booch methodology -The Jacobson et.al. Methodo	logies-Pattern-Frame
works	-The Ur	ified Approach.	
Unit:5	5	ESTIMATION	15 hours
Introdu	uction 1	to UML-UML Diagram-Class Diagram-Use Case Diagram-J	Interaction Diagram-
Seque	nce Dia	gram-Collaboration Diagram-State Chart Diagram-Activity	Diagram-Component
Diagra	am-Dep	loyment Diagram.	
<u> </u>			
Unit:6		Contemporary Issues	3 hours
Expert	t lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Text H	Book(s)		
1 C	lase Too	ls Concepts and Applications, Ivan N Bayross, BPB Publication	ns
2 O	biect O	riented System Development using the Unified Modeling Langu	uage, McGraw Hill
		nal edition.	
3		A NE PER	
5			
Refere	ence Bo	oks	1
1 So	ftware H	Engineering: A Practitioner's Approach, Roger S Pressman, Mc	Graw Hill
Int	ernatior	al Edition.	11
2		and and and and	
	-		
Relate	ed Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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2		N DE CONTRACTOR	
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I		11211310 713 bu	
Course	e Desig	ned By:	

# Course Designed By:

Mappi	ng with	Progran	ıme Out	comes						
Cos	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	М	S	L	М	М	M	М	М	L
CO2	S	S	L	S	М	S	S	S	М	L
CO3	М	М	М	М	S	М	М	L	S	М
CO4	М	S	М	S	S	S	М	S	М	S
CO5	S	L	S	S	М	S	S	М	М	М



Course code	•	Graphics & Multimedia	L	Т	Р	С					
Core/Elective e	ve/Supportiv	Core: 10	5	0	0	4					
Pre-requis	ite	Basic knowledge in 2D, 3D and multimedia file formats	Syllal Versi	ous	2020 Onw	)-21 vards					
Course Obj	ectives:			•							
	,	s course are to:									
	0 11	ly two dimensional graphics and transformations.									
	0 11	ly three dimensional graphics and transformations.									
		tion, color models and clipping techniques to graphic ferent types of Multimedia File Format.									
т. О.		referit types of Wattinedia The Toffnat.									
Expected C	ourse Outcor	nes:									
<b>A</b>		etion of the course, student will be able to:									
1 Expla	n application	ns, principles, commonly used and techniques o	f com	outer	K	2					
		rithms for Line-Drawing, Circle- Generating an									
Gener	ating.										
		t <mark>he conc</mark> epts of 2D and 3D, <mark>Viewin</mark> g, Curves an	d surf	aces,	K	3					
Hidde	Hidden										
Line/s	Line/surface elimination techniques										
3 Studie	s concepts of	Multimedia Systems, Text, Audio and Video tools	5		K	3					
4 Comp	ressing audio	and video using MPEG-1 and MPEG-2			K	4					
5 Create	s Animation	with special effects using algorithms	1		K	6					
K1 – Reme	mber; <b>K2</b> – U	J <mark>nderstand; K3 – Apply; K4 – Analyze;</mark> K5 – Evalua	te; <b>K6</b>	- Cre	eate						
	A		1.0								
Unit:1	A	OUTPUT PRIMITIVES			15 ho						
function –	Circle-Genera Line Attribute	and Lines – Line-Drawing algorithms – Loading ting algorithms – Ellipse-generating algorithms. A s – Curve attributes – Color and Grayscale Levels –	Attribu	tes o	f Ou	tput					
Unit:2	2	D GEOMETRIC TRANSFORMATIONS			15 ho	ours					
		ations: Basic Transformations - Matrix Represent	tations								
		Transformations. 2D Viewing: The Viewing Pipe									
		e – Window-to-Viewport Co-ordinate Transforma	tion –	2D	Viev	ving					
Functions –	Clipping Ope	rations.									
Unit:3		TEXT			15 ho	mrs					
	of Text – U	nicode Standard – Font – Insertion of Text – Text	comp								
		pes – Seeing Color – Color Models – Basic Steps for	-								
	igital Camera	- Interface Standards - Specification of Digital Ima	ges – C	CMS	– De	vice					
	Color Mode	els – Image Processing software – File Formats	– Imag	ge O	utput	on					
Independent											
Independent											
		AUDIO			15 ho						

 Microphone – Amplifier – Loudspeaker – Audio Mixer – Digital Audio – Synthesizers – MIDI – Basics of Staff Notation – Sound Card – Audio Transmission – Audio File formats and CODECs – Audio Recording Systems – Audio and Multimedia – Voice Recognition and Response – Audio Processing Software.

Unit:5	VIDEO AND ANIMATION	12 hours						
Video: Analog	g Video Camera – Transmission of Video Signals – Video	eo Signal Formats –						
Television Broadcasting Standards - PC Video - Video File Formats and CODECs - Video								
Editing – Vie	leo Editing Software. Animation: Types of Animation -	Computer Assisted						
Animation – C	reating Movement – Principles of Animation – Some Technik	iques of Animation –						
Animation on	he Web - Special Effects - Rendering Algorithms. Compressi	on: MPEG-1 Audio –						
MPEG-1 Vide	o – MPEG-2Audio – MPEG-2 Video.							

Unit:6Contemporary Issues3 hoursExpert lectures, online seminars – webinars

**Total Lecture hours** 

75 hours

	& UNIT-II: 5.1-5.4,6.1-6.5)
1	Computer Graphics, Donald Hearn, M.Pauline Baker, 2 <sup>nd</sup> edition, PHI. (UNIT-I: 3.1-3.6,4.1-4.

2 Principles of Multimedia, Ranjan Parekh, 2007, TMH. (UNIT III: 4.1-4.7,5.1-5.16 UNIT-IV: 7.1-7.3,7.8-7.14,7.18-7.20,7.22,7.24,7.26-28 UNIT-V: 9.5-9.10,9.13,9.15,10.10-10.13)

R	eference Books
1	Computer Graphics, Amarendra N Sinha, Arun D Udai, TMH.
2	Multimedia: Making it Work, Tay Vaughan, 7 <sup>th</sup> edition, TMH.
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
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2	SALUTION S
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#### Course Designed By:

**Text Book(s)** 

Mappi	ng with	Progran	nme Out	tcomes						
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	S	М	S	S	S	М
CO2	S	S	S	М	S	М	М	М	S	М
CO3	S	М	М	М	S	М	М	М	S	М
CO4	S	S	S	М	S	М	М	М	S	М
CO5	S	S	S	М	S	М	S	S	S	М

Course	code		Project Work Lab	L	Т	P	С			
Core/E e	lective	/Supportiv	Core: 11	0	0	5	8			
Pre-re	equisite	e e	Students should have the strong knowledge in any one of the programming languages in this course.	Syllat Versie		2020 Onw	)-21 vards			
Course	Objec	tives:								
1.7	Го unde	erstand and	s course are to: select the task based on their core skills.							
	-		ge about analytical skill for solving the selected task.							
	-		for implementing the task and solving the real time pr	oblem	5.					
	-		nd behavioral ideas and thought in oral settings.							
5.1	repare	and conduc	et oral presentations							
Evnect	ed Cou	rse Outcon	nes							
			etion of the course, student will be able to:							
1 F	Formulate a real world problem and develop its requirements develop a design solution for a set of requirements.									
r	equiren	nents of the				K	.5			
		s a respons e solutio <mark>ns.</mark>	ible member and possibly a leader of a team in	develo	ping	K	.3			
n	-	ls, algori <mark>thn</mark>	leas, strategies and methodologies in written form. Se as and techniques that contribute to the software solu			K	<b>1-K</b> 4			
			solutions, compare them and select the optimum one	e.		K	.6			
<b>K1</b> – ]	Remem	ber; <b>K2</b> – U	I <mark>nderstand; K3 – Apply; K4 – Analyze;</mark> K5 – Evalua	te; <b>K6</b>	– Cre	eate				
		ETT								
			AIM OF THE PROJECT WORK							
6. Th	e aim	of the proje	ect work is to acquire practical knowledge on the in	mplem	entati	ion c	of the			
pro	ogramn	ning concep	ts studied.							
7. Ea	ch stuc	lent should	carry out individually one project work and it may	be a v	vork	usin	g the			
SO	ftware	packages th	at they have learned or the implementation of cond	cepts fi	om t	he p	apers			
stu	idied or	implement	ation of any innovative idea focusing on application	oriente	d con	icept	s.			
8 Th	e nroie	ct work she	uld be compulsorily done in the college only under	the cur	orvio	ion (	f the			

8. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

# Viva Voce

- Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 200 marks at the last day of the practical session.
- 2. Out of 200 marks, 160 marks for project report and 40 marks for Viva Voce.

## **Project Report Format**

# PROJECT WORK TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG. NO.

Dissertation submitted in partial fulfillment of the requirements for the award of

<Name of the Degree>

of Bharathiar University, Coimbatore-46.

College Logo

Month – Year

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on

Internal Examiner

External Examiner

# CONTENTS

Acknowledgement

Contents

**Synopsis** 

#### **1. Introduction**

- 1.1 Organization Profile
- 1.2 System Specification
- 1.2.1 Hardware Configuration
- 1.2.2 Software Specification
- 2. System Study
  - 2.1 Existing System
  - 2.1.1 Drawbacks

2.2 Proposed System

2.2.1 Features

## 3. System Design and Development

- 3.1 File Design
- 3.2 Input Design
- 3.3 Output Design
- 3.4 Database Design
- 3.5 System Development
  - 3.5.1 Description of Modules (Detailed explanation about the project work)
- 4. Testing and Implementation
- 5. Conclusion

## Bibliography

#### Appendices

- A. Data Flow Diagram
- B. Table Structure
- C. Sample Coding
- D. Sample Input
- E. Sample Output
- Course Designed By:

Mappi	ng with	Prog <mark>ran</mark>	ıme Ou	tcomes		-	2 100			
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	S	М	М	S	S	S	S
CO2	S	S	S	S	S	M	S	S	S	S
CO3	S	S	S	М	М	S	S	S	S	S
CO4	S	S	S	М	S	S	S	S	S	S
CO5	S	S	S	М	S	S	S	S	S	S
			100	a.		nd-9	2			

\*S-Strong; M-Medium; L-Low

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Course code		Programming Lab – Graphics & Multimedia	L	Т	Р	С
Core/Elective	/Sunnortive	Core Lab : 7	0	0	6	4
Cort/Elective	Supportive	Students should have the basic knowledge on C	-	-	-	20-2
Pre-requisite	<b>x</b>	and $C++$ to do computer graphics and	Sylla			ware
		multimedia applications.	Vers	ion	s	
Course Objec	tives:		1			
The main obje	ctives of this of	course are to:				
v		ciples of 2-dimensional computer graphics.				
	-	ing of how to scan convert the basic geometrical	primi	tives	s. hoy	w to
		fit them as per the picture definition.	ſ		,	
	-	ding of mapping from a world coordinates to d	evice	coc	ordina	ates.
	and projection			••••		
	1 0	e application of computer graphics concepts in the c	levelo	nme	ent of	•
		nation visualization and business applications.		Pine		
-	-	alyse the fundamentals of animation, virtual reality,	under	lvin	σ	
-		s and applications.	unuer	1 y 111	5	
teennorog	gies, principie	s and appreations.				
Expected Cou	rse Outcome					
•		on of the course, student will be able to:				
		concepts of computer graphics.	1		K	1
	-	on problems using C and C++ programming.	-		K	
		illing techniques for modifying an object.	-			
11 0	11 0		_		K	.3
4 Underst objects		epts of different type of geometric transformation of			K	<b>K</b> 4
		lop the practical implementation of modeling, rende	ring.			
	g of objects in		0,		K	.6
K1 – Remem	ber; <b>K2</b> – Un	derstand; K3 – Apply; K4 – Analyze; K5 – Evaluate	e; <b>K6</b>	-Cr	reate	
		Whether and a state	- <u>r</u>			
Programs		CHEATE IN PLEVING	_	3	6 hou	ırs
Graphics		· · ·				
		otate an image. rop each word of a sentence one by one from the top				
		rop a line using DDA Algorithm.	).			
		nove a car with sound effect.				
		ounce a ball and move it with sound effect.				
		est whether a given pixel is inside or outside or on a	polyg	on.		
Multimedia	1 0	U	1 70	/		
7. Create	Sun Flower u	sing Photoshop.				
8. Animat	te Plane flying	g in the Clouds using Photoshop.				
		ry for the Nose using Photoshop.				
	2	ext using Photoshop.				
		sing Photoshop.				
12. Conver	t Black and V	White Photo to Color Photo using Photoshop.		-	<u></u>	
		Total Lecture hours		3	6 hoi	ırs

Text Book(s)
1 Computer Graphics, Donald Hearn, M.Pauline Baker, 2 <sup>nd</sup> edition, PHI.
2 Principles of Multimedia, Ranjan Parekh, 2007, TMH.
Reference Books
1 Computer Graphics, Amarendra N Sinha, Arun D Udai, TMH.
2 Multimedia: Making it Work, Tay Vaughan, 7 <sup>th</sup> edition, TMH.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1
2
3
Course Designed By:

Mappi	ng with	Progran	nme Out	comes						
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>
CO1	S	Μ	M	М	S	М	L	L	М	L
CO2	S	S	S	М	М	М	M	Μ	М	L
CO3	S	S	S	М	S	M	M	Μ	М	L
CO4	S	S	S	S	S	М	M	Μ	М	М
CO5	S	S	S	S	S	М	S	S	S	М
			- /	100	and the	1				

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Cour	rse code	<b>Computer Networks</b>	L	Т	Р	С
Core e	/Elective/Supportiv	Elective : II	5	0	0	4
Pre	-requisite	Students should have the knowledge on computer connectivity and connectivity peripherals.	Syllah Versi		2020 Onw	0-21 vards
Cour	rse Objectives:					
The r	main objectives of thi	s course are to:				
1		s components in a data communication system and u	ndersta	and st	ate-c	of-
		protocols, architectures and applications.				
2		s through the concepts of computer networks, differe	nt mod	els ar	id th	eir
0		ch stage of network communication.	<b>n</b>	dala	n d +1	
2		ncepts of terminology and concepts of the OSI refere model and protocols such as TCP, UDP and IP.	nce mo	del a	na u	le
4		h the concepts of protocols, network interfaces, and o	design/	perfo	rmar	nce
		a networks and wide area networks.		Perro	liiidi	100
5	5. Introduce the stud	ent to a network routing for IP networks and how a c	ollision	n occu	ırs a	nd
	how to solve it and	d how a frame is created and character count of each	frame.			
	ected Course Outcon					
1		etion of the course, student will be able to:			1	
1		anization of computer networks, factors influencin			K	.1
		ent and the reasons for having variety of different	nt type	es of		
2	networks.	t structure and our and how stordard moblems on	a a lava d	and	K	2
2		t structure and can see how standard problems are	sorveu	anu	Π	.2
3		phy and network security.			K	2
3		f different techniques of error detection and correction	on to d	elect	N	.3
4		luring data transmission.	tha ma	at	K	. 1
4		ments for a given organizational structure and select ing architecture and technologies	the mo	st	N	.4
5		ifferent computer networks, reference models and th	e funct	ions	K	2-K4
C	of each layer in the					
K1	– Remember; <b>K2</b> – U	nderstand; K3 – Apply; K4 – Analyze; K5 – Evalua	.te; <b>K6</b>	– Cre	ate	
Uni	t:1 BA	ASICS OF NETWORKS AND OSI MODEL		1	l5 ho	ours
		I – WAN – MAN – Wireless – Home Networks.				
		esign Issues for the Layers – Connection-oriented				
		ves – The Relationship of services to Protocols. Re				
		P reference Model – Comparison of OSI and TCP,	/IP -Ci	itique	e of	OSI
and p	protocols – Critique of	f the TCP/IP Reference model.				
Uni	t•?	PHYSICAL LAYER		1	5 h	ours
		uided Transmission Media: Magnetic Media – Tw	isted P			
		reless Transmission: Electromagnetic Spectrum – R				
	1	– Infrared and Millimeter Waves – Light Wav				
		Medium-Earth Orbit, Low Earth-orbit Satellites – Sa				

Unit:3	DATA-LINK LAYER	15 hours
DATA-LI	K LAYER: Error Detection and correction – Elementary Data-lin	k Protocols – Sliding
Window P	otocols. MEDIUM-ACCESS CONTROL SUB LAYER: Multiple	e Access Protocols –
Ethernet -	Wireless LANs – Broadband Wireless – Bluetooth.	
Unit:4	NETWORK LAYER	15 hours
NETWOR	K LAYER: Routing algorithms - Congestion Control Algorit	thms. TRANSPORT
LAYER: E	lements of Transport Protocols – Internet Transport Protocols: TCP	).
Unit:5	APPLICATION LAYER	12 hours
APPLICA	TON LAYER: DNS – E-mail. NETWORK SECURITY: Crypto	graphy – Symmetric
Key Algor	thms – Public Key Algorithms – Digital Signatures.	
Unit:6	Contemporary Issues	3 hours
Expert le	tures, online seminars – webinars	
	Total Lecture hours	75 hours
Text Boo	<b>κ</b> ( <b>s</b> )	
1 Comp	iter Networks, Andrew S. Tanenbaum, 4 <sup>th</sup> edition, PHI. (UNIT-I:1.)	2-1.4 UNIT-II:2.2-2.4
-	III:4.2-4.6 UNIT-IV:5.2,5.3,6.2,6.5 UNIT-V:7.1,7.2,8.1-8.4)	
Referenc	e Books	
1 Data (	ommunication and Networks, Achyut Godbole, 2007, TMH.	
2 Comp	iter Networks: Protocols, Standards, and Interfaces, Uyless Black, 2	2 <sup>nd</sup> ed, PHI
3	Contraction Constrainty	/
-		
Related (	Inline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
3		

Mappi	ng with	Progran	ıme Out	comes						
Cos	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	М	М	S	L	М	S	М	S	М	М
CO2	S	S	L	S	М	S	M	М	S	L
CO3	М	М	S	М	S	М	M	L	S	М
CO4	М	S	М	S	S	S	М	S	М	S
CO5	S	М	S	М	М	М	S	М	S	М

Course code	Dot Net Programming	L	Т	P	С
Core/Elective/Supportiv e	Elective : II	5	0	0	4
Pre-requisite	Basic knowledge in web programming and VB programming	Syllab Versio		2020 Onw	0-21 Vards
Course Objectives:		1	I		
The main objectives of thi	s course are to:				
6. To understand .NE	T framework to develop web centric applications.				
	to learn the basics of I/O and object oriented progra	mming.			
	B.NET and ASP.NET IDE				
	ASP.NET controls and ADO.NET.				
10. To enable the stud	lents to learn how to build and deployment of web se	ervices.			
Europeted Course Outcour					
Expected Course Outcor	etion of the course, student will be able to:				
1	es of .NET framework and the object oriented progra	mmina		K	1
	edures, File I/O, Error handling and Message queues	U	•	K	
-			<u>_</u> 1		
	nember the components in VB.NET IDE, ADO.NI	21 and	aiso	K	2
the window forms.		1			
	AL server controls, Web controls, Validation control	s and		K	3
5 Knowledge on SOA	P, building web services and deploying and publishi	ngwah		ľ	2-K4
	d consuming web services.	ing web		n	2-IX4
	Inderstand; K3 – Apply; K4 – Analyze; K5 – Evalua	ate: K6	– Cre	ate	
		,			
Unit:1	Introduction to .NET Framework		1	5 ho	ours
	ET framework- difference between VB6 and VB	.Net-Ob			
	t-Data types-Variables-Operators-Arrays-Condition		<b>J</b>		
	, Object Oriented Concepts and Message Queues				ours
e	- File IO and System objects- Error handling- Nan	nespace	s-Cla	sses	and
Objects- Multithreading-N	Iessage Queue- Programming MSMQ.				
Unit:3	VB.NET IDE and Controls		1	5 h	
	nd Debugging-Customizing- Data access: ADO.Net	t Vien			Not
1 0	Forms: Controls-Specific controls- Irregular forms.	v 15u	ai siu	uio	.1101
	ronns. controis speeme controis integrations.				
Unit:4	VB.NET & ASP.NET		1	5 ho	ours
	ction to ASP .Net page framework- HTML server co	ntrols-			
	ts-CSS- State management- Tracing- Security.				
Unit:5	Web Services		1	2 h	ours
	ntroduction- Infrastructure- SOAP-Building web ser	vices- I			
			1	, 0	
publishing web services- I	Finding and consuming web services				

#### B. C. A. 2020-21 onwards - Affiliated Colleges - Annexure No.27A1 SCAA DATED: 23.09.2020

Un	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Te	xt Book(s)	· · · ·	
1	Bill Evjen,	Jason Beres, et.al, Visual Basic .Net programming, Wiley Drea	amtech India (p) Ltd.
	ISBN 81-2	65-0254-1. (Chapters: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15,	, 16, 17, 18, 19, 21,
	22, 25, 26,	27, 29, 31, 32, 33, 34, 35, 36, 38, 39, 40, 42, 43, 44, 45, 46, 47	, 48, 49, 50).
Re	ference Bo	oks	
1	Fergal Gr	imes, Microsoft .NET for programmers, Shroff Publishers & D	istributors (P) Ltd.
	ISBN 81-	7366-540-0.	
	Thuan Th	ai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publis	shers & Distributors
2		SBN 81-7366-654-7	
	~ /		
3			
Re	lated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2		A RE CA	
3			
Co	ourse Desigr	ned By:	4

Mappi	ng with	Program	nme Ou	tcomes	· ()			1.1	1	
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	M	М	S	L	М	M	M	М	M	L
CO2	М	S	L	М	M	S	S	М	L	L
CO3	М	М	S	М	S	S	S	L	S	М
CO4	М	М	S	S	S	S	М	S	M	S
CO5	S	L	S	М	М	S	S	М	S	М

Course code	Distributed Computing	L	Т	Р	С
Core/Elective/ Supportive	Elective : II	5	0	0	4
Pre-requisite	Basic knowledge in databases, client and server	Syllal Versi		2020 Onw	0-21 vards
Course Objectives:					
client server con 2. To learn the pros 3. To familiar with	idents to learn the concepts and techniques in distribut		putin	g and	1
Expected Course Outc					
	pletion of the course, student will be able to:				
computing.	oncepts and techniques in distributed computing and o		erver	K	
	os a <mark>nd co</mark> ns of distributed proc <mark>ess</mark> ing <mark>, data</mark> bases, challe	enges.		K	2
3 Understand the de	sign considerations in distributed computing			K	2
4 Understand and ar and email server.	halyse the client server network model, file server, prin	iter serv	rer	K	3
5 Understand and ol techniques.	ptaining the Knowledge on distributed databases, R* p	roject		K	<b>2-K</b> 4
K1 - Remember; K2 -	Un <mark>derstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluate	e; K6 - (	Creat	e	
A		10			
Unit:1	Introduction to Distributed Systems		-	15 ho	ours
	Fully Distributed Processing systems – Networks distributed processing g system.	and in	iterco	onnec	tion
	hallenges and Managing Distributed Resources	<u> </u>		15 ho	
•	ros and Cons of distributed processing – Distribu d data – loading, factors – managing the distributed				
Unit:3	Design Considerations			15 ho	ours
Design considerations: allocation - data flow s	Communication Line loading – line loading calculati systems – dimensional analysis- network database de e decision trees- synchronization of network databases		rtitio	ning	and
Unit:4	Client Server Network Model			15 ho	nirs
	odel: Concept – file server – printer server and e-mail	server.	-	11	,u13
Unit:5	Distributed Databases			12 ho	
	An overview, distributed databases- principles of dis - distributed database design- the R* project tec ed databases.				

Ur	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	es, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1		Sharp, An introduction to distributed and parallel processing, Blackwoon(Unit I & III)	ell Scientific
2	Uyless D	. Black, Data communication and distributed networks (unit II)	
3	Joel M.C	richllow , Introduction to distributed & parallel computing (Unit IV)	
D	C D		
Ke	eference Bo	(0KS	
1	Stefans Ce	eri, Ginseppe Pelagatti, Distributed database Principles and systems,	McGraw Hill
2			
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2		A DE CA	
3			
	ourse Desig		

Mappi	ing with	Program	n <mark>me Ou</mark>	tcomes	Service of	3	0	1		
Cos	<b>PO1</b>	PO2	PO3	<b>PO4</b>	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	Μ	М	S	L	M	М	M	М	М	L
CO2	S	S	L	S	S	S	S	S	М	L
CO3	S	М	L	М	S	М	S	L	S	М
<b>CO4</b>	М	М	М	S	S	S	М	S	М	М
CO5	М	L	М	М	М	S	S	М	S	М

Course code	Internet of Things (IoT)	L	Т	Р	С
Core/Elective/Supportive	Elective: III	5	0	0	4
Pre-requisite		Syllat Versi		202( Onw	
Course Objectives:					
The main objectives of th					
	epts of IoT and its protocols.				
	nalysis the data in IoT.				
-	frastructure for popular applications. e IoT privacy, security and vulnerabilities solution				
4. 10 lepoit about th	e for privacy, security and vulnerabilities solution				
Expected Course Outco	mes:				
	etion of the course, student will be able to:				
1 To understand the	fundamentals of Internet of Things.				K1
2 To know the basic	s of communication protocols and the designing pri	inciple	es of		
Web connectivity.		•			K2
3 To gain the knowle	dge of Internet connectivity principles			K	2-K
	elop smart city in IoT	2			2-K3
5 Analyzing and eva	luate the data received through sensors in IOT.	1		K	4-K5
	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (	Create	2	
Unit:1	INTRODUCTION		1	<b>15 h</b> ơ	ours
Introduction - Definition	& characteristics of IoT - physical design of IoT - log	gical d	esign	of I	- Tc
	es - Io <mark>T levels &amp; Deployment tem</mark> plates. Domain sp				
	rironment - Energy - retail - logistics - Agriculture - In	ndustry	y i He	ealth	and
life style.					
			1		
Unit.2	IOT and M2M				
Unit:2	IOT and M2M ance between lot and M2M - SDN and NEV for	lot -			ours
IoT and M2M - Defere	ence between Iot and M2M - SDN and NFV for	lot -			
IoT and M2M - Defere	ence between Iot and M2M - SDN and NFV for	lot -			
IoT and M2M - Defere	ence between Iot and M2M - SDN and NFV for	lot -	IoT		ems
IoT and M2M - Deference management - SNMP - Y Unit:3 IoT platforms design Me	ence between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION ethodology - purpose and specification - process spec	cificat	IoT 1 ion -	syst 5 ho Dor	ems ours nain
IoT and M2M - Deference management - SNMP - Y Unit:3 IoT platforms design Me model specification - 1	ence between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION ethodology - purpose and specification - process specification model specification - Service specific	cificat	IoT 1 ion - - Io	syst 5 ho Dor oT 1	ems ours nain evel
IoT and M2M - Deference management - SNMP - Y Unit:3 IoT platforms design Me model specification - I specification - function	ence between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION ethodology - purpose and specification - process specification information model specification - Service specification al view specification - operational view specification	cificat	IoT 1 ion - - Io	syst 5 ho Dor oT 1	ems ours nain evel
IoT and M2M - Deference management - SNMP - Y Unit:3 IoT platforms design Me model specification - I specification - function	ence between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION ethodology - purpose and specification - process specification model specification - Service specific	cificat	IoT 1 ion - - Io	syst 5 ho Dor oT 1	ems ours nain evel
IoT and M2M - Deference management - SNMP - Y Unit:3 IoT platforms design Me model specification - 1 specification - functions component Integrators - A	ence between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION ethodology - purpose and specification - process specification model specification - Service specification al view specification - operational view specification Application Development.	cificat	IoT 1 ion - - Io Dev	syst 5 ho Dor oT 1 vice	ems ours nain evel and
IoT and M2M - Deference management - SNMP - Y Unit:3 IoT platforms design Me model specification - I specification - functions component Integrators - A Unit:4	ence between Iot and M2M - SDN and NFV for         ANG - NETOPEER         IOT SPECIFICATION         ethodology - purpose and specification - process specification model specification - Service specification         al view specification - operational view specification         Application Development.	cificat cation tion -	IoT 1 ion - - Io Dev 1	syst 5 ho Dor oT 1 vice 5 ho	ems ours nain evel and ours
IoT and M2M - Deference         management - SNMP - Y         Unit:3         IoT platforms design Me         model specification - I         specification - functional         component Integrators - A         Unit:4         Logical design using py	ence between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION ethodology - purpose and specification - process specification model specification - Service specification al view specification - operational view specification Application Development.	cificat cation tion -	IoT 1 ion - - Io Dev 1 - fu	syst 5 ho Dor oT 1 vice 5 ho nctio	ems ours nain evel and ours ns -
IoT and M2M - Deference         management - SNMP - Y         Unit:3         IoT platforms design Me         model specification - I         specification - functions         component Integrators - A         Unit:4         Logical design using py         modules - File handling	ence between Iot and M2M - SDN and NFV for         ANG - NETOPEER         IOT SPECIFICATION         ethodology - purpose and specification - process specification model specification - Service specification         al view specification - operational view specification         Application Development.         LOGICAL DESIGN USING PYTHON         thon - Installing python - type conversions - control	cificat cation tion -	IoT 1 ion - - Io Dev 1 - fu	syst 5 ho Dor oT 1 vice 5 ho nctio	ems ours nain evel and ours ns -

#### B. C. A. 2020-21 onwards - Affiliated Colleges - Annexure No.27A1 SCAA DATED: 23.09.2020

Unit:5	IOT AND CLOUD COMPUTING	15 hours
	servers & cloud computing - WAMP - Xively cloud for IoT - python	Web application
frame work	- Amazon web services for IoT.	
<b>TT A ( /</b>		
Unit:6	Contemporary Issues	3 hours
Expert lect	ures, online seminars – webinars	
	Total Lecture hours	75 hours
Text Book	(s)	
Internet	of Things - A hands on Approach Authors: Arshdeep Bahga, Vijay M	ladisetti
1 Publish	er: Universities press.	
Reference	Books	
. Internet	of Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. Publis	sher: Cengage
	g India pvt. Ltd (2018)	00
	A ARE LEA	
	and the second sec	
<b>Related On</b>	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
3	and the second and a second second	
	and and and	_
Course Des	igned By:	_

Mappi	Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	
CO1	S	M	S	aL	М	М	М	М	Μ	L	
CO2	S	S	L	М	М	S	S	М	М	L	
CO3	М	М	S	М	S	М	М	L	S	М	
CO4	М	S	М	S	S	S	М	S	М	S	
CO5	S	L	S	М	М	S	S	М	S	М	

Cour	rse code	Web Services	L	Т	Р	С
	e/Elective/ portive	Elective : III	5	0	0	4
Pre	-requisite	Fundamentals of mark-up language, basic knowledge on distributed services.	Syllat Versi		2020 Onw	0-21 vards
Cour	rse Objectives:					
The r	<ul><li>UDDI specifi</li><li>2. To learn about attacks.</li><li>3. To study the applications.</li></ul>	with distributed services, XML and web services, X	y issue real wor	s, the rld w	e con eb se	nmon ervice
Ехре	ected Course Outco	mes:				
		le <mark>tion of</mark> the course, student will be able to:				
1		the distributed computing, web services, technological document (WSDL) and the concepts of XML, protoce web services			K	1
2	Understand the co	ncepts of UDDI and its specifications, Understand t and its workflow, the common attacks.	he cond	cepts	K	2
3	analyse the concep	cepts of architecture of system to meet the user requine ts of mobile and wireless services, Design and devel oplications using web services.			K	3
4	Analysing the step	s necessary to build and deploy the web services.			K	4
5		ications created based on the web services on differen	it web		K	4-K6
K1	- Remember; <b>K2</b> - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (	Creat	e	
		and the plant				
Uni	t:1	Introduction to Web services			10 ho	ours
		Web Services – Industry standards, Technologies and port to Web Services, Applications that consume Web	-		nderly	ying
Uni	t:2	XML		-	10 ho	ours
SOA locati	P, WSDL – exchan	eb services – network protocols to back end datal nge of information between applications in distrib ices – its access and usage. UDDI specification – an			0	
Uni	t:3 Work f	low, security attacks and QoS Metrics			10 ho	ours
A bri and i	ief outline of web set ts implementation,	ervices – conversation – static and interactive aspect work flow – orchestration and refinement, transactic security attacks facilitated within web services q	ons, sec	stem urity	inter issu	face es –

Architecting of systems to meet users requirement with respect to latency, performance, reliability, QOS metrics, Mobile and wireless services – energy consumption, network bandwidth utilization, portals and services management.

Unit:4Building real world enterprise applications12 hoursBuilding real world enterprise applications using web services – sample source codes to<br/>develop web services – steps necessary to build and deploy web services and client applications<br/>to meet customer s requirement – Easier development, customization, maintenance, transactional<br/>requirements, seamless porting to multiple devices and platforms.12 hours

Unit:5	Deployment of Web services	12 hours						
Deployment of Web services and applications onto Tomcat application server and axis								
SOAP server (both are free wares) – Web services platform as a set of enabling technologies for								
XML based distributed computing.								

Unit:6 Contemporary Issues 3 hours									
		and the second							
		Total Lecture hours	55 hours						
Т	ext Book(s)								
1	-	Chatterjee, James Webber, Developing Enterprise Web Services entice Hall, Nov 2003.	s: An Architects						
2	Keith Ballinger, NET Web services: Architecture and Implementation with .Net, Pearson Education, First Education Feb 2003.								
3	Sandeep Chatterjee, James Webber, Developing Enterprise Web Services: An Architects Guide, Prentice Hall, Nov 2003.								
		La contra la la							
R	eference B	ooks							
1		Jagappan, Develo <mark>ping Java Web Services: Arch</mark> itecting and dev Jsing Java, John Wiley and Sons, 2003.	eloping secure Web						
2	Eric A Ma 2003	arks and Mark J Werrell, Executive Guide to Web Services, John	n Wiley and Sons,						
3	Anne Tho	mas Manes, Web Services: A Managers Guide, Addison Wesle	y, 2003.						
F									
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1									
<u> </u>	Desia	1.D							

Course Designed By:

Mappi	Mapping with Programme Outcomes									
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	М	Μ	S	L	М	S	М	S	М	М
CO2	S	S	L	S	М	S	Μ	Μ	S	L
CO3	М	М	S	М	S	Μ	М	L	S	М
<b>CO4</b>	М	S	Μ	S	S	S	М	S	М	S
CO5	S	М	S	М	М	М	S	М	S	М

		Software Testing	L	Т	Р	С
Core/Elective/S	Supportiv	Elective - III	5	0	0	4
Pre-requisite		Students should know about the software and Software Development Life Cycle.	Syllah Versio		2020 Onw	
Course Object	ives:	· · ·				
The main objec						
		nental concepts in software testing				
		us software testing issues and solutions in software	unit tes	st, inte	egrat	ion
	system test	ing. dvanced software testing topics, such as object-orier	stad cof	twor	tost	ina
	hods.	avaliced software testing topics, such as object-orier	neu soi	twate	elest	mg
		different software testing techniques and strategies a	nd be a	ble to	o ann	lv
		ited unit testing method to the projects.	ind be d		o upp	''y
Expected Cour	rse Outcon	nes:				
On the success	sful comple	t <mark>ion of the</mark> course, student will be able to:				
1 Explain t	the basic co	ncepts and the processes that lead to software testing	5		K	2
2 Design te	est cases fr <mark>o</mark>	om the given requirements using Black box testing te	echniqu	les	K	3
3 Identify	the test case	es from Source code by means of white box testing t	echniqu	ies	K	3
4 Know ab	out user ac	ceptance testing and generate test cases for it	5		K	4
5 Examine	the test ade	equacy criteria to complete the testing process			K	4
		derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	: K6 - (	Creat	e	
	<u> </u>		,			
Unit:1	SOFTW	ARE DEVELOPMENT LIFE CYCLE MODELS	5	]	15 ho	ours
Software Dave	elopment I	ife Cycle models: Phases of Software project	– Ou	ality.	Ou	ality
Assurance, Qua Different Phase	ality contro es - Life C	1 – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing –	s Mode	l to 1	repre	
Assurance, Qua Different Phase	ality contro es - Life C	l – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Festing.	s Mode	l to 1	repre	
Assurance, Qua Different Phase Challenges in V Unit:2	ality contro es - Life C Vhite-Box	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Festing.</li> <li>BLACK-BOX TESTING</li> </ul>	s Mode Structu	l to 1 1ral T	repre Testir <b>15 h</b> o	ng – Durs
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Tess Box Testing? –	ality contro es - Life C Vhite-Box T ting: What - How to d ation Testi	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - OBlack-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a static testing and testing and testing.</li> </ul>	S Mode Structu	l to n nral T n to d g - In	repre Testir 15 ho o Bla tegra	ng – ours ack- tion
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin	ality contro es - Life C Vhite-Box T ting: What - How to d ation Testi g – Defect	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - o Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a Bash.</li> </ul>	S Mode Structu	l to n nral T n to d g - In e f T	repre Cestir 15 ho o Bla tegra Cestin	ng – Durs ack- tion ng –
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3	ality contro es - Life C Vhite-Box T ting: What - How to d ation Testing – Defect SY	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - Orbital Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a static testing and testing and testing.</li> </ul>	s Mode Structu – When Testing a Phase	l to n nral T n to d g - In e f T	repre Cestir 15 ho o Bla tegra Cestin	ng – ours ack- tion ng – ours
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3 System and A	ality contro es - Life C Vhite-Box 7 ting: What - How to de ation Testing – Defect SY cceptance 7	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - Orbital Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a Bash.</li> <li>STEM AND ACCEPTANCE TESTING</li> </ul>	s Mode Structu – When Testing a Phase	al to n nral T n to d g - In e f T	repre Cestir 15 ho o Bla tegra Cestin 15 ho done	ng – <b>Durs</b> ack- tion ng – <b>Durs</b> $\sim$ ? –
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3 System and Au Functional ver	ality contro es - Life C Vhite-Box 7 ting: What - How to d ation Testi g – Defect SY cceptance 7 sus Non-f	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - o Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as Bash.</li> <li>STEM AND ACCEPTANCE TESTING</li> <li>Testing: system Testing Overview – Why System</li> </ul>	s Mode Structu – When Testing a Phase	al to n nral T n to d g - In e f T	repre Cestir 15 ho o Bla tegra Cestin 15 ho done	ng – ours ack- tion ng – ours
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3 System and Au Functional ver Acceptance Tes	ality contro es - Life C Vhite-Box 7 ting: What - How to d ation Testi g – Defect SY cceptance 7 sus Non-f	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - o Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a Bash.</li> <li>STEM AND ACCEPTANCE TESTING</li> <li>Festing: system Testing Overview – Why System unctional Testing - Functional testing - Non-fumary of Testing Phases.</li> </ul>	s Mode Structu – When Testing a Phase	al to n nral T n to d g - In e f T ng is al T	repre Testir 15 ho o Bla tegra Testin done estin	ng – <b>Durs</b> ack- tion ng – <b>Durs</b> 2? - g – g –
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3 System and Au Functional ver Acceptance Test	ality contro es - Life C Vhite-Box 7 ting: What - How to d ation Testi g – Defect SY cceptance 7 sus Non-f sting – Sum	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - o Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a Bash.</li> <li>STEM AND ACCEPTANCE TESTING</li> <li>Festing: system Testing Overview – Why System unctional Testing - Functional testing - Non-fremary of Testing Phases.</li> <li>PERFORMANCE TESTING</li> </ul>	s Mode Structu – When Testing a Phase	l to n aral T a to d g - In e f T g is al T	repre Testir 15 ho o Bla tegra Testin 15 ho estin	ng – <b>Durs</b> ack- tion ng – <b>Durs</b> g – g – <b>Durs</b>
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3 System and Au Functional ver Acceptance Test Unit:4 Factors govern	ality contro es - Life C Vhite-Box 7 ting: What - How to de ation Testing - Defect SY cceptance 7 sus Non-f sting – Sum	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - o Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as a Bash.</li> <li>STEM AND ACCEPTANCE TESTING</li> <li>Festing: system Testing Overview – Why System unctional Testing - Functional testing - Non-fumary of Testing Phases.</li> </ul>	s Mode Structu – When Testing a Phase n testin unction Testing	l to n aral T n to d g - In e f T g is al T g = 1	Testir 15 hc o Bla tegra Testin 15 hc done estin 15 hc tools	ng – <b>Durs</b> ack- tion ng – <b>Durs</b> g – <b>Durs</b> for
Assurance, Qua Different Phase Challenges in V Unit:2 Black-Box Test Box Testing? – Testing: Integr Scenario Testin Unit:3 System and Au Functional ver Acceptance Test Unit:4 Factors govern Performance Test	ality control es - Life C Vhite-Box 7 ting: What - How to d ation Testi g – Defect Sy cceptance 7 sus Non-f sting – Sum - Sum - Sum	<ul> <li>I – Testing, Verification and Validation – Process ycle models. White-Box Testing: Static Testing – Testing.</li> <li>BLACK-BOX TESTING</li> <li>is Black-Box Testing? - Why Black-Box Testing? - Orbital Black-Box Testing? – Challenges in White Box ng as Type of Testing – Integration Testing as Bash.</li> <li>STEM AND ACCEPTANCE TESTING</li> <li>Testing: system Testing Overview – Why System unctional Testing - Functional testing - Non-fit mary of Testing Phases.</li> <li>PERFORMANCE TESTING</li> <li>mance Testing – Methodology of Performance</li> </ul>	s Mode Structu – When Testing a Phase n testin unction Testing sion Testing	l to naral T aral T n to d g - In e f T g is al T g - 1 sting	repre Testir 15 ho o Bla tegra Testin 15 ho done estin 15 ho cools	ng – <b>Durs</b> ack- tion ng – <b>Durs</b> g – <b>Durs</b> for at is

Unit	::5	TEST PLANNING, MANAGEMENT, EXECUTION AND REPORTING	12 hours
Test F	Planning,	Management, Execution and Reporting: Test Planning - Test N	Management – Test
		Reporting -Best Practices. Test Metrics and Measurements:	
Progre	ess Metrie	cs – Productivity Metrics – Release Metrics.	
Unit		Contemporary Issues	3 hours
Expe	ert lecture	s, online seminars - webinars	
		Total Lecture hours	75 hours
Text	t Book(s)		
Р	Pearson E	Testing Principles and Practices, Srinivasan Desikan & Gopalsw ducation. (UNIT-I: 2.1-2.5, 3.1-3.4 UNIT-II: 4.1-4.4, 5.1-5.5 7.1-7.6, 8.1-8.5 UNIT-V: 15.1-15.6, 17.4-17.7)	•
	Limaye M Publishers	.G., "Software Testing Principles, Techniques and Tools", Secon , 2010.	d Reprint, TMH
3 A	Aditya P.N	Aathur, "Foundations of Software Testing", 2nd Edition, Pearson	Education, 2013.
Refe	erence Bo	oks	
1 E	Effective N	Methods of Software Testing, William E. Perry, 3rd ed, Wiley Ind	dia.
		Sesting, Renu Rajani, Pradeep Oak, 2007, TMH.	
	1.1		
Rela	ted Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		La la cher la cher	
2			01
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Cour	rse Desigi	ned By:	
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Mappi	Mapping with Programme Outcomes										
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10	
CO1	S	Μ	Μ	М	S	Μ	L	L	Μ	L	
CO2	S	S	S	М	М	Μ	М	Μ	Μ	L	
CO3	S	S	S	М	S	Μ	М	Μ	Μ	L	
<b>CO4</b>	S	S	S	S	S	Μ	М	Μ	Μ	М	
CO5	S	S	S	S	S	М	S	S	S	М	

Pre-requisite         vie           Course Objectives:           The main objectives of this count tools.         1.           To enable the student tools.         2.           To gain practical knowa and tools.         3.           To develop UML dia         3.           To gain practical knowa and tools.           To develop UML dia         3.           To develop UML dia           To develop UML dia         4.           Prepare the CASE tools         3.           Quinderstand and develop         4.           Analyze the develop         4.           Analyze the develop         4.           Analyze the develop         4.           To design an ATM transfer         4.           To design a student mark and tools         4.           To design a student mark and tools         4.           To design a railway reserver         5.           To design a railway reserver         5.           To design a quizzing syster         5.           To design a remote comput         4.           To design a remote comput         4.           To design a nonline ticket         5.	Lab – CASE TOOLS LAB	L	Т	Р	С
Pre-requisite       vertice         Course Objectives:       Image: Second secon	Skill Based Subject 4 (Lab) :2	0	0	4	3
Course Objectives:         The main objectives of this cou         To enable the student tools.         2. To gain practical kno         3. To develop UML dia         Expected Course Outcomes:         On the successful completion         1       Prepare the CASE tools         2       Understand and develop         3       Design the real time test         4       Analyze the development         5       Design the CASE tools at         K1 - Remember; K2 - Unders         Programs         1       To design an ATM transfe         2.       To design a student mark at         3.       To design a platform assig         4.       To design a a quizzing system         6.       To design a remote compute code.         9.       To design an online ticket         10.       To design an expert system         7.       To design an expert system         7.       To design a nonline ticket         10.       To design an expent compute compute code.         9.       To design an expent compute code.         9.       To design an expent compute code.         9.       To	Students must have the basic understanding on verification and validations in software engineering.	Sylla Versi			20-21 ward
<ol> <li>To enable the student tools.</li> <li>To gain practical kno</li> <li>To develop UML dia</li> </ol> Expected Course Outcomes: <ul> <li>On the successful completion</li> <li>Prepare the CASE tools</li> <li>Understand and develop</li> <li>Design the real time test</li> <li>Analyze the developmer</li> <li>Design the CASE tools a</li> <li>K1 - Remember; K2 - Unders</li> </ul> Programs <ul> <li>To design an ATM transfe</li> <li>To design a student mark a</li> <li>To design a platform assig</li> <li>To design a nexpert system</li> <li>To design a quizzing syste</li> <li>To design a remote compucode.</li> <li>To design an E-mail client</li> </ul>	<u> </u>	•			
<ul> <li>tools.</li> <li>2. To gain practical kno</li> <li>3. To develop UML dia</li> </ul> Expected Course Outcomes: <ul> <li>On the successful completion</li> <li>1</li> <li>Prepare the CASE tools</li> <li>2</li> <li>Understand and develop</li> <li>3</li> <li>Design the real time test</li> <li>4</li> <li>Analyze the developmer</li> <li>5</li> <li>Design the CASE tools a</li> <li>K1 - Remember; K2 - Unders</li> </ul> Programs <ul> <li>1. To design an ATM transfer</li> <li>2. To design a student mark a</li> <li>3. To design a platform assig</li> <li>4. To design a railway reserv</li> <li>5. To design an expert system</li> <li>6. To design a quizzing syste</li> <li>8. To design a remote compucode.</li> <li>9. To design an Online ticket</li> <li>10. To design an E-mail client</li> <li>Text Book(s)</li> </ul>	irse are to:				
<ol> <li>To gain practical kno</li> <li>To develop UML dia</li> </ol> Expected Course Outcomes: <ul> <li>On the successful completion</li> <li>Prepare the CASE tools</li> <li>Understand and develop</li> <li>Design the real time test</li> <li>Analyze the developmer</li> <li>Design the CASE tools a</li> <li>K1 - Remember; K2 - Unders</li> </ul> Programs <ul> <li>To design an ATM transfe</li> <li>To design a student mark a</li> <li>To design a railway reserv</li> <li>To design a a stock mainten</li> <li>To design a quizzing syste</li> <li>To design a remote compucode.</li> <li>To design an Online ticket</li> </ul> 10. To design an E-mail client 1	ts to get better understanding and knowledge in t	he fiel	d of	CAS	Е
<ol> <li>To develop UML dia,</li> <li>Expected Course Outcomes:         <ul> <li>On the successful completion</li> <li>Prepare the CASE tools</li> <li>Understand and develop</li> <li>Design the real time test</li> <li>Analyze the developmer</li> <li>Design the CASE tools a</li> </ul> </li> <li>K1 - Remember; K2 - Unders</li>  Programs <ol> <li>To design an ATM transfe</li> <li>To design a student mark a</li> <li>To design a platform assig</li> <li>To design an expert system</li> <li>To design a quizzing syste</li> <li>To design a remote compute code.</li> <li>To design an E-mail client</li> </ol></ol>					
Expected Course Outcomes:         On the successful completion         1       Prepare the CASE tools         2       Understand and develop         3       Design the real time test         4       Analyze the development         5       Design the CASE tools at         K1       - Remember; K2 - Unders         Programs         1.       To design an ATM transfe         2.       To design a student mark at         3.       To design a platform assig         4.       To design a nexpert system         6.       To design a quizzing system         7.       To design a remote compute code.         9.       To design an online ticket         10.       To design an E-mail client         Text Book(s)         1       I	wledge on developing case tools				
On the successful completion         1       Prepare the CASE tools         2       Understand and develop         3       Design the real time test         4       Analyze the development         5       Design the CASE tools at         K1 - Remember; K2 - Unders         Programs         1.       To design an ATM transfe         2.       To design a student mark at         3.       To design a platform assig         4.       To design a nexpert system         6.       To design a quizzing system         7.       To design a remote compute code.         9.       To design an expert system         10.       To design an expert compute code.         9.       To design an expert compute code.         10.       To design an expert compute code.         11       Image: code code code code code code code code	grams for the real time problems				
On the successful completion         1       Prepare the CASE tools         2       Understand and develop         3       Design the real time test         4       Analyze the development         5       Design the CASE tools at         K1 - Remember; K2 - Unders         Programs         1.       To design an ATM transfe         2.       To design a student mark at         3.       To design a platform assig         4.       To design a nexpert system         6.       To design a quizzing system         7.       To design a remote compute code.         9.       To design an expert system         10.       To design an online ticket         10.       To design an expert system         11       Image: State in the st					
<ul> <li>2 Understand and develop</li> <li>3 Design the real time test</li> <li>4 Analyze the development</li> <li>5 Design the CASE tools at</li> <li>K1 - Remember; K2 - Unders</li> </ul> Programs <ol> <li>To design an ATM transfe</li> <li>To design a student mark at</li> <li>To design a platform assig</li> <li>To design a nexpert system</li> <li>To design a quizzing system</li> <li>To design a remote compute code.</li> </ol> 9. To design an Online ticket <ol> <li>To design an E-mail client</li> </ol> Text Book(s) <ol> <li>I</li> </ol>	of the course, student will be able to:				
<ul> <li>3 Design the real time test</li> <li>4 Analyze the development</li> <li>5 Design the CASE tools at</li> <li>K1 - Remember; K2 - Underst</li> </ul> Programs <ol> <li>To design an ATM transfer</li> <li>To design a student mark at</li> <li>To design a platform assigned.</li> <li>To design a railway reservent</li> <li>To design a stock maintent</li> <li>To design a quizzing system</li> <li>To design a remote compute code.</li> </ol> 9. To design an online ticket <ol> <li>To design an E-mail client</li> </ol> 1	for the given specification.			K1,	K2
<ul> <li>Analyze the development</li> <li>Design the CASE tools at</li> <li>K1 - Remember; K2 - Underst</li> </ul> Programs <ol> <li>To design an ATM transfer</li> <li>To design a student mark at</li> <li>To design a platform assigned</li> <li>To design a railway reserver</li> <li>To design a nexpert system</li> <li>To design a quizzing system</li> </ol> To design a remote compute code. To design an online ticket To design an E-mail client Text Book(s)	the UML diagram for real time applications.			K2-	K3
<ul> <li>5 Design the CASE tools a</li> <li>K1 - Remember; K2 - Unders</li> <li>Programs <ol> <li>To design an ATM transfe</li> <li>To design a student mark a</li> <li>To design a platform assig</li> </ol> </li> <li>4. To design a railway reserve</li> <li>5. To design an expert system</li> <li>6. To design a stock mainten</li> <li>7. To design a quizzing system</li> <li>8. To design a remote compute code.</li> <li>9. To design an online ticket</li> <li>10. To design an E-mail client</li> </ul>	t cases			K	3
K1 - Remember; K2 - Unders         Programs         1. To design an ATM transfer         2. To design a student mark a         3. To design a platform assigned         4. To design a platform assigned         5. To design an expert system         6. To design a stock maintend         7. To design a quizzing system         8. To design a remote compute code.         9. To design an expert system         10. To design an expent compute code.         11	nt of CASE tools			K4	-K5
Programs         1.       To design an ATM transfe         2.       To design a student mark a         3.       To design a platform assig         4.       To design a railway reserved         5.       To design an expert system         6.       To design a quizzing system         7.       To design a remote compute code.         9.       To design an online ticket         10.       To design an E-mail client <b>Text Book(s)</b> 1	and generate VB code			K	6
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<ol> <li>To design a platform assig</li> <li>To design a railway reservent</li> <li>To design an expert system</li> <li>To design a stock mainten</li> <li>To design a quizzing system</li> <li>To design a remote computed</li> <li>To design an online ticket</li> <li>To design an E-mail client</li> <li>Text Book(s)</li> </ol>	er system using UML diagram and to generate VI		<b>)</b> .	6 hou	irs
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1	t server system using UML diagram and to gener	ate VI	B coo	le.	
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1     Reference Books					
Reference Books					
Related Online Contents [M	OOC, SWAYAM, NPTEL, Websites etc.]				

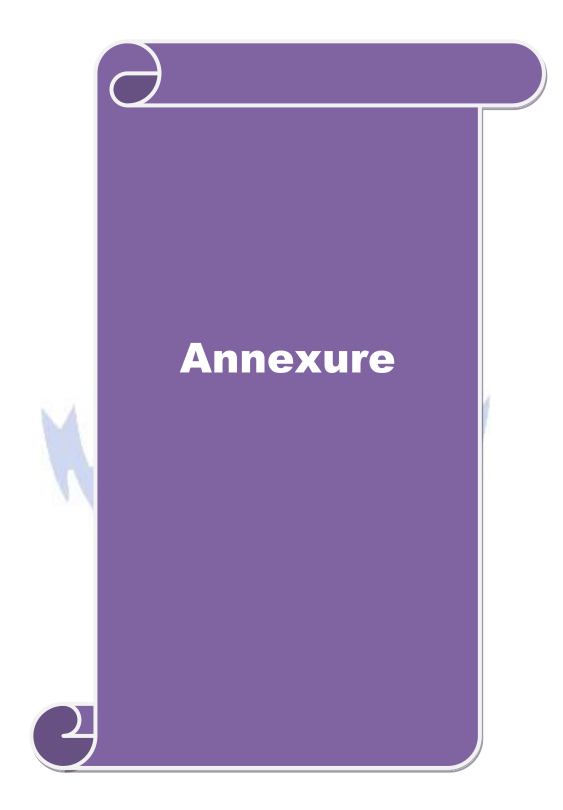
#### B. C. A. 2020-21 onwards - Affiliated Colleges - Annexure No.27A1 SCAA DATED: 23.09.2020

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Course Designed By:

Mappi	Mapping with Programme Outcomes											
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	<b>PO10</b>		
CO1	S	S	S	М	Μ	М	S	Μ	S	L		
CO2	L	М	S	М	Μ	L	S	L	S	L		
CO3	S	S	L	М	Μ	М	S	Μ	S	М		
<b>CO4</b>	S	М	S	М	S	М	S	М	S	М		
CO5	М	S	S	М	Μ	М	S	М	S	М		

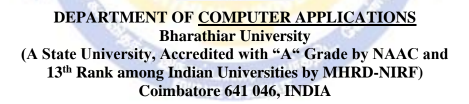




## **BACHELOR OF COMPUTER APPLICATIONS**

# Syllabus (With effect from <u>2020 -2021</u>)

**Program Code : 22J** 



# BHARATHIAR UNIVERSITY : : COIMBATORE 641046 DEPARTMENT OF <u>COMPUTER APPLICATIONS</u>

## MISSION

- $\checkmark$  To develop IT professionals with ethical and human values.
- ✓ To organize, connect, create and communicate mathematical ideas effectively, through industry 4.0.
- ✓ To provide a learning environment to enhance innovations, problem solving abilities, leadership potentials, team-spirit and moral tasks.
- To nurture the research values in the developing areas of Computer Science and interdisciplinary fields.
- Promote inter-disciplinary research among the faculty and the students to create state of art research facilities.
- $\checkmark$  To promote quality and ethics among the students.
- $\checkmark$  Motivate the students to acquire entrepreneurial skills to become global leaders.

