

(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	Educational Objectives (PEOs)
The <b>B. Sc</b>	e. Information Technology program describe accomplishments that graduates are
expected	to attain within five to seven years after graduation
	To obtain in-depth knowledge of software and hardware techniques, which
PEO1	provide a compact foundation to pursue continuing education and nurture the
	talent for innovation and research.
PEO2	To Engage in the Information Technology related Profession locally and
FEO2	globally by contributing ethically to the competent and professional practices.
PEO3	To enable Graduates will be skilled in the use of modern tools for critical
FE03	problem solving and analyzing industrial and societal requirements
	To train the graduates in diversified and applied areas with analysis, design and
PEO4	synthesis of data to create novel products and solutions to meet current industrial
	and societal needs.
PEO5	To nurture talent in leadership qualities, at levels appropriate to their experience,
1105	which addresses issues in a responsive, ethical, and innovative manner.



Program	Specific Outcomes (PSOs)
After the	successful completion of <b>B.Sc. Information Technology</b> program, the students
are expec	ted to
PSO1	Develop an ability to communicate effectively with a range of audiences. Develop written and oral presentations of information technology solutions appropriate for a wide range of audiences.
PSO2	Develop and analyze quality computer applications by applying knowledge of software engineering, algorithms, programming, databases and networking.
PSO3	The graduates of the Program will be prepared to achieve their career goals in the software industry or pursue higher studies and enhance their professional knowledge.
PSO4	To identify and utilize the state-of-the-art tools and techniques in the design and development of software products and solutions.
PSO5	Practical experience in shipping real world software, using recent industry standard tools and collaboration techniques will equip to secure and succeed in IT industry



Program	Outcomes (POs)
	ssful completion of the B.Sc. Information Technology 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
	BEAU AND UNIVERSITY OF A STATE OF

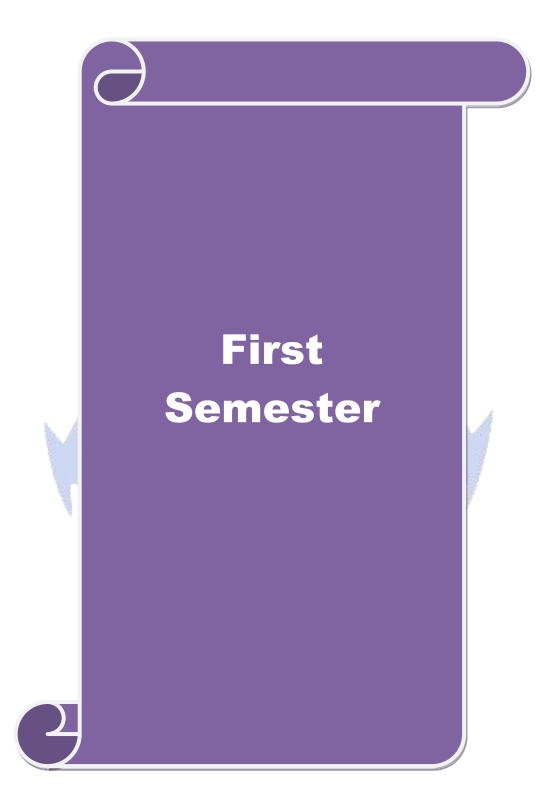
## **BHARATHIAR UNIVERSITY: : COIMBATORE 641 046**

# B. Sc. Information Technology Curriculum

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

Course		so Crodits Hours Maximum Ma		<b>/Iarks</b>			
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIRS		ESTER			I	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		23	75	100
	Core Lab 1: Programming Lab	4		3	40	60	100
	-C	4	and the	3	40	00	100
	Allied 1: Mathematical	1					
	Structures for Computer	4	5	1	25	75	100
	Science	air	GA	A			
	Environmental Studies #	2	2	35	-	50	50
	Total	26	27	3	165	485	650
	SEC	OND SEM	<b>IESTER</b>		5 A		
	Language – II	4	6	Sec. 1	25	75	100
	English – II	4	6	- 9	25	75	100
	Core 3: C++ Programming	4	5	1 m	25	75	100
	Core Lab 2: Programming Lab	4	2	4	40	60	100
	– C++	4		43	40	60	100
	Core Lab 3: Internet Basics	2	Jules y	2	20	30	50
	Allied 2: Discrete Mathematics	4	5	68	25	75	100
	Value Education – Human	2	2			50	50
	Rights #	Z		a state of the sta	-	50	30
	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		25	75	100
	Core Lab 4: Programming Lab	4		5	25	75	100
	– Java	4		5	25	75	100
	Allied 3: Microprocessor &	4	6		25	75	100
	ALP	4	0		23	15	100
	Skill based Subject 1 :						
	Introduction to web design &	3	5		20	55	75
	Applications						
	Tamil @/ Advanced Tamil						
	(OR) Non-major elective-1	2	2		_	50	50
	(Yoga for Human Excellence)#	<i>–</i>	~		-	50	50
	/ Women's Rights#						
	Total	21	25	5	120	405	525

FOU	RTH SEM	<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) : HTML, XML and JavaScript 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
	TH SEMI	~		0.7		100
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		6	40	60	100
Elective-I Soft Computing/ Animation Techniques / Business Intelligence	4	6	Co-Line	25	75	100
Skill based Subject 3: Dot Net Programming	3	6	1	20	55	75
Total	19	24	6	135	340	475
	TH SEM	ESTER	6	77	r	
Core 10: Graphics & Multimedia	4	5	15	25	75	100
Core 11: Project Work Lab %%	8	5	1997 /	-	200	200
Core Lab 7: Programming Lab – Graphics & Multimedia	4	unph	6	40	60	100
Elective-II : Network Security and Administration/ Mobile Computing / Python programming	<b>17E TO BLE</b> 4	5		25	75	100
Elective-III : Internet of Things (IoT)/ Component Technology/ E-Commerce	4	5		25	75	100
Skill based Subject 4 (lab) : Dot Net Lab	3		4	30	45	75
Extension Activities	2			50	-	50
Tatal	29	20	10	195	530	725
Total						
Grand Total	140 LINE CO	144	36	920	2580	3500



Course code		Computing Fundamentals and C Programming	Т	Р	C					
Core/Elective	/Supportive	Core Paper: 1 4	0	0	4					
Pre-requisite		Students should have basic Computer Sylla	4       0         Syllabus       1         Version       0         Version       0         are       1         are       1         e:       K6 - Create         tions of Com       1         tions of Com       1         of Operating S       - Overview o         1       1         ntifiers - Con       1         variables - D       1			-21 ards				
<b>Course Objec</b>										
The main obje										
1	U	bout Computer fundamentals								
		epts and techniques in C Programming nemselves in problem solving using C								
J. To equip	and mourge u	conserves in problem solving using e								
Expected Cou	irse Outcome	s:								
On the succes	ssful completi	on of the course, student will be able to:								
1 Learn at	oout the Comp	outer fundamentals and the Problem solving			K2					
2 Underst	and the basic	concepts of C programming			K2					
3 Describe	e the reason w	on of the course, student will be able to: uter fundamentals and the Problem solving oncepts of C programming ny different decision making and loop constructs are								
	e for iteration									
					K4					
					K3					
	C programs	asing pointers Arrays and me management								
- I	har K2 Und	erstand: K3 Apply: K4 Applyze: K5 Evaluate: K6	Croo	to	-					
	ber; <b>K2</b> - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Crea	te						
K1 - Rememi Unit:1 Fundamentals Classification	<b>Fundan</b> s of Compute a of Compute	nentals of Computers & Problem Solving in C rs : Introduction – History of Computers-Generations of rs-Basic Anatomy of a Computer System-Input Device	of Co ces-P	12 ho mput	ers- sor-					
K1 - Remember Unit:1 Fundamentals Classification Output Device	Fundan s of Compute n of Compute ces-Memory	nentals of Computers & Problem Solving in C	of Co ces-Pr ating	12 ho mpute rocess Syste	ers- sor-					
K1 - Rememi Unit:1 Fundamentals Classification Output Devic Programming Unit:2	Fundan s of Compute n of Compute ces-Memory J g Languages-T	nentals of Computers & Problem Solving in C rs : Introduction – History of Computers-Generations of rs-Basic Anatomy of a Computer System-Input Devid Management – Types of Software- Overview of Oper Translator Programs-Problem Solving Techniques - Over	of Co ces-P ating view	12 ho mput rocess Syste of C. 15 ho	ers- sor- em-					
K1 - Rememi Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence of	Fundan s of Compute a of Compute ces-Memory I g Languages-T C - Introduct Data types - instants - Arith ad Decrement of arithmetic of	nentals of Computers & Problem Solving in C rs : Introduction – History of Computers-Generations of rs-Basic Anatomy of a Computer System-Input Device Management – Types of Software- Overview of Oper Translator Programs-Problem Solving Techniques - Over	of Co ces-Pr ating view - Co es - wise expr prece	12 ho mput rocess of C. 15 ho onstan Defin , Spec ressio dence	ers- sor- em- urs ts - ing ial, n - ; &					
K1 - Rememi Unit:1 Fundamentals Classification Output Devia Programming Unit:2 Overview of Variables - I Symbolic Co Increment an precedence of associativity output.	Fundan s of Compute of Compute ces-Memory I g Languages-T C - Introduct Data types - instants - Arith d Decrement of arithmetic of - Mathematic	Dentals of Computers & Problem Solving in C         rs : Introduction – History of Computers-Generations of         rs-Basic Anatomy of a Computer System-Input Device         Management – Types of Software- Overview of Oper         Translator Programs-Problem Solving Techniques - Over         Overview of C         ion - Character set - C tokens - keyword & Identifiers         Declaration of variables - Assigning values to variable         immetic, Relational, Logical, Assignment, Conditional, Bit         c operators - Arithmetic Expressions - Evaluation of         operators - Type conversion in expression – operator         al functions - Reading & Writing a character - Formation	of Co ces-Pr ating view - Co es - wise, expr prece ted i	12 ho mput rocess Syste of C. 15 ho onstan Defin , Spec ressio dence nput	ers- sor- em- ts - ing ial, n - e & and					
K1 - Rememi Unit:1 Fundamental: Classification Output Device Programming Unit:2 Overview of Variables - I Symbolic Co- Increment ar precedence of associativity output. Unit:3	Fundan s of Compute of Compute ces-Memory J g Languages-T C - Introduct Data types - instants - Arith d Decrement of arithmetic of - Mathematic	Dentals of Computers & Problem Solving in C         rs : Introduction – History of Computers-Generations of the computer System-Input Device Management – Types of Software- Overview of Oper Translator Programs-Problem Solving Techniques - Over Translator Programs-Problem Solving Techniques - Over Over Over Over Over Over Over Over	of Co ces-P ating view - Co es - wise, expr prece ted i	12 ho mput rocess Syste of C. 15 ho nstan Defin Spec ressio dence nput	ers- sor- em- urs ts - ing ial, n - & & and urs					
Wnit:1         Fundamental:         Classification         Output Device         Programming         Unit:2         Overview of         Variables - I         Symbolic Co:         Increment ar         precedence of         associativity         output.         Unit:3         Decision Ma         if ladder – T         Looping: Intr	Fundan s of Compute of Compute ces-Memory J g Languages-T C - Introduct Data types - instants - Arith d Decrement of arithmetic of - Mathematic Decking and Bran he switch stat	Dentals of Computers & Problem Solving in C         rs : Introduction – History of Computers-Generations of rs-Basic Anatomy of a Computer System-Input Devide Management – Types of Software- Overview of Oper Translator Programs-Problem Solving Techniques - Over Translator - Classical Assignment, The Reading & Writing a Character - Formate Arithmetic Programs - The goto Statement. Decision e while statement- the do statement - the for statement-justice - The goto Statement - The goto Programs - Techniques - Techniques	of Co ces-Pr ating view - Co es - wise expr prece ted i	12 ho mput rocess Syste of C. 15 ho onstan Defin Spec ressio dence nput 15 ho ents- o king	ers- sor- em- ing ial, n - & & and urs else and					
K1 - Rememi Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Co Increment ar precedence of associativity output. Unit:3 Decision Ma if ladder – T Looping: Intr Arrays – Cha	Fundan s of Compute of Compute ces-Memory J g Languages-T C - Introduct Data types - instants - Arith d Decrement of arithmetic of - Mathematic Decking and Bran he switch state roduction- The racter Arrays	Dentals of Computers & Problem Solving in C         rs : Introduction – History of Computers-Generations of rs-Basic Anatomy of a Computer System-Input Device Management – Types of Software- Overview of Oper Translator Programs-Problem Solving Techniques - Over Techniques - Over Solving Techniques - Over Solving Techniques - Assigning values to variable metic, Relational, Logical, Assignment, Conditional, Bit - Operators - Type conversion in expression - operator al functions - Reading & Writing a character - Formation - Type conversion in expression - operator al functions - Reading & Writing a character - Formation - The goto Statement. Decision - While statement- The do statement - The for statement-ju and Strings	of Co ces-Pr ating view - Co es - wise, expr prece ted i	12 ho mput rocess Syste of C. 15 ho onstan Defin Spec ressio dence nput 15 ho ents- o king in loc	ers- sor- em- ing ial, n - e & and urs else and ops.					
K1 - Rememi Unit:1 Fundamental: Classification Output Devid Programming Unit:2 Overview of Variables - I Symbolic Con Increment ar precedence of associativity output. Unit:3 Decision Ma if ladder – T Looping: Intr Arrays – Cha Unit:4	Fundan s of Compute of Compute ces-Memory I g Languages-T C - Introduct Data types - instants - Arith d Decrement f arithmetic of - Mathematic Decking and Bran he switch stat roduction- The racter Arrays	Dentals of Computers & Problem Solving in C         rs : Introduction – History of Computers-Generations of rs-Basic Anatomy of a Computer System-Input Devide Management – Types of Software- Overview of Oper Translator Programs-Problem Solving Techniques - Over Translator - Classific Operators - Type conversion in expression - operator al functions - Reading & Writing a character - Formation al functions - Reading & Writing a character - Formation - The goto Statement. Decision - While statement- The do statement - The for statement-justice - The statement - The Stat	of Co ces-P ating view - Co es - wise, expr prece ted i	12 ho mput rocess Syste of C. 15 ho nstan Defin Spec ressio dence nput 15 ho ents- o king in loo	ers- sor- em- ing ial, n - e & and urs else and ops. urs					

Scope, Visibi	ity and Lifetime of Variables- Multi file Programs. Structures a	and Unions
Unit:5	Pointers & File Management	15 hours
Pointers: Intro and Initializat	oduction-Understanding pointers -Accessing the address of a ion of pointer Variable – Accessing a variable through its point essions – Pointer Increments and Scale factor- Pointers and A	variable Declaration er Chain of pointers-
	ay of pointers – Pointers as Function Arguments Functions nctions – Pointers and Structures. File Management in C.	returning pointers –
Unit:6	Contemporary Issues	3 hours
Problem Solv	ing through C Programming - Edureka	
	Total Lecture hours	75 hours
Text Book(s)		
1 E Balagur Reprint 20	usamy: Computing Fundamentals & C Programming – Tata Mo	Graw-Hill, Second
	A DEB DEB	
Reference Bo	ooks	
	Kamthane: Programming with ANSI and Turbo C, Pearson, 20	002.
2 Henry M	ullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996.	
Related Onli	ne Cont <mark>ents [MOOC, SWAYAM, NPTEL, Websites</mark> etc.]	
	ion to Programming in C – NPTEL	1
	solving through Programming in C – SWAYAM	A
3 C for Ev	eryone : Programming Fundamentals – Coursera	10
	and and and and and	
Course Desig	ned 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	Μ	М	S	Μ	S	L		
CO3	S	Μ	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	Μ	М	S	Μ	S	М		

Course code		Digital Fundamentals and Computer Architecture	L	Т	Р	С				
Core/Elective/S	upportive	Core Paper : 2	4	0	-	4				
Dra reguisita		Student should have basic computerSyllabus202								
Pre-requisite		knowledge	Version	(	Dnwai	rds				
<b>Course Objec</b>										
		of this subject the students should have Knowled								
		lifferent number systems and digital arithmetic & l	•	its						
		ncepts of Combinational Logic and Sequential Circ		4						
		edge of buses, I/O devices, flip flops, Memory and oncepts of memory hierarchy and memory organiz		ture.						
		urious types of microprocessor architecture	ation							
<i>J.</i> 10 unders		anous types of interoprocessor areintecture								
E-masted Corr										
Expected Cou		etion of the course, student will be able to:								
	1		my optol	and		2				
		tructure of number system methods like bina iderstand the arithmetic and logical operations are	•		K	3				
computer		derstand the artificite and logical operations are	performe	u Uy						
1		s to simplify the Boolean equations using logic ga	tes.		K	1				
		data transfer techniques in digital computer and c		+	K					
operation		and transfer teeninques in digital computer and e	ond of and	-	11	_				
1		ons of the memory organization			K	4				
-	48	es and computational designs concepts related to	architectu	re	K					
- 10		dressing modes	1			-				
		nderstand; K3 - Apply; K4 - Analyze; K5 - Eva	luate; K6	- C1	eate					
			7							
Unit:1	19 2	Number System and Arithmetic circuits		1	2 ho	urs				
~		nary Codes: D <mark>ecimal, Bin</mark> ary, Octal, Hexadeci		•						
-		- Floating point representation, Complements, BC			-					
		adder, Full adder, Parallel binary adder, BCD ad								
subtractor, Para	allel binary	subtractor - Digital Logic: The Basic Gates – NC	DR, NANL	), АС	DR Ga	ates.				
Unit:2	С	ombinational Logic and Sequential Circuits		1	l4 ho	urs				
		cuits: Boolean algebra – Karnaugh map – Cano	nical forn							
	•	entations – Don't care combinations - Product o								
Simplifications	. Sequenti	al circuits: Flip-Flops: RS, D, JK, and T - Multiple	exers – De	emult	iplex	ers -				
Decoder Encod	ler – Shift	Registers-Counters.								
Unit:3		t – Output Organization and Data Transfer			1 <u>2 ho</u>					
1 1	0	tion: Input – output interface – I/O Bus and Interface $I/O$ Example of I/O								
•		Versus Memory – Mapped I/O – Example of I/O ontrol and Handshaking – Priority Interrupt: D		•						
		Direct Memory Access: DMA Controller, DMA	•	-		-				
Parallel Priorit	, monupe			Pu		~rru				
Parallel Priorit	J-IOP Con	nmunication.								
	J-IOP Con	nmunication.								

Memory Organization: Memory Hierarchy – Main Memory- Associative memory: Hardware 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	es, online seminars – webinars	

Total Lecture hours

56 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 <u>http://www.nptelvideos.in/2012/12/digital-computer-organization.html</u>

3 http://brittunculi.com/foca/materials/FOCA-Chapters-01-07-review-handout.pdf

Course Designed By:

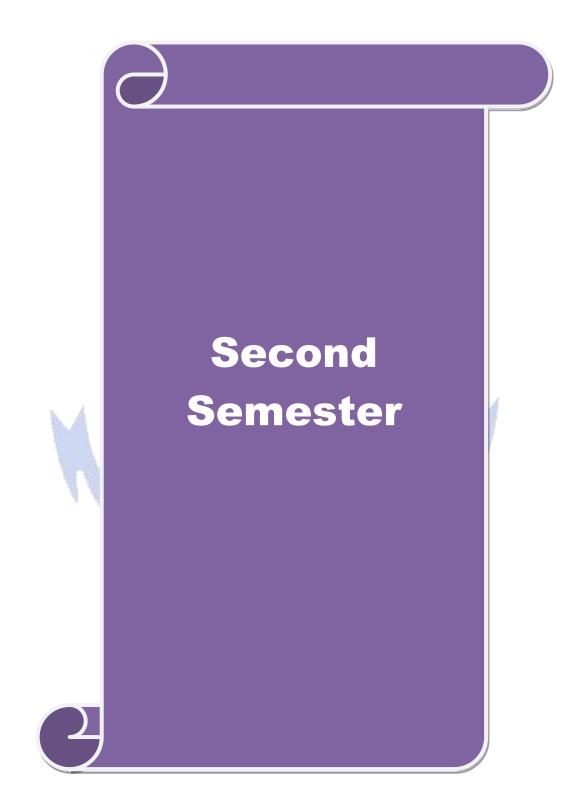
Mappi	ng with	Progran	nme Out	tcomes	5	- CR	× /	<i>y</i>		
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	S	Μ	S	Μ	Μ	L
CO3	S	Μ	S	М	М	S	Μ	Μ	Μ	L
CO3	S	S	S	Μ	S	S	S	Μ	Μ	М
<b>CO4</b>	S	S	S	S	S	S	S	Μ	S	S
CO5	S	S	S	S	S	S	S	Μ	S	S

Course code		Programming Lab – C	L	Т	Р	С
Core/Elective	/Supportive	Core Lab: 1	0	0 bus ion C ers a creat creat creat 36 numl creat creat creat creat creat creat	3	4
Pre-requisite	ý	Students should have basic knowledge in C programming and algorithms	Sylla Versi		202 Onw	
<b>Course Objec</b>	tives:					
The main obje	ctives of this	course are to:				
1. To practic	ce the Basic c	concepts, Branching and Looping Statements and Stri	ings in	n C		
programn			U			
1 0	U U	ain knowledge in Arrays, functions, Structures,	Point	ers a	and I	File
handling	0					
8						
Expected Cou	rse Outcom	es:				
		ion of the course, student will be able to:				
		erstand the logic for a given problem and to generate	Prime	e	K1.	, K2
		ci Series (Program-1,2,3)			,	,
		o print the Magic square, Sorting the data, Strings, F	Recurs	sive	K2,	, K3
function	is and Pointer	rs (Program-4,5,6,8,10)				
3 Remen	iber the logic	e used in counting the vowels in a sentence (Program	<b>1-7</b> )		K	1
4 Apply a	ınd Anal <mark>yze</mark> t	he concepts of Structures and File management				
	am-9,11 <mark>,12</mark> )		1		K38	&K4
K1 - Remem	per; K2 - Unc	d <mark>er</mark> stand; <b>K3 - App</b> ly; <b>K4 - Analyze; K5 - Evaluate</b> ;	K6 –	Creat	e	
		Convertee and it is	2			
Programs		and and a second			<u>6 hou</u>	rs
		ind the sum, average, standard deviation for a given	set of	num	bers.	
		generate n prime numbers.				
	1 0 0	generate Fibonacci series.	4			
		print magic square of order n where $n > 3$ and n is od	u.			
		sort the given set of numbers in ascending order. Theck whether the given string is a palindrome or not	usino	noir	tore	
		count the number of Vowels in the given sentence.	using	; pon	liers.	
		ind the factorial of a given number using recursive fu	inctio	n		
		print the students Mark sheet assuming roll no, nam			ks in	5
		Create an array of structures and print the mark shee				
pattern.						-
10. Write a fu	inction using	pointers to add two matrices and to return the result	tant n	natrix	to t	he
calling fu						
		nich receives two filenames as arguments and check	c whe	ther	the fi	ile
		ot. If same delete the second file				
	rooram which	n takes a file as command line argument and copy it				At
12. Write a p	0			ofili	nes.	
12. Write a p	0	ile write the total i) no of chars ii) no. of words and i	11) NO.			
12. Write a pr the end of	f the second f	ile write the total i) no of chars ii) no. of words and i Total Lecture hours	11) no.		6 hou	rs
12. Write a pr the end of Text Book(s)	f the second f	Total Lecture hours		36	ó hou	
12. Write a pr the end of Text Book(s)	f the second f			36	ó hou	

Re	eference Books
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	elated 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
Co	ourse 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	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		
<b>CO4</b>	S	S	S	М	L	М	S	S	S	М		





Course code	C++ PROGRAMMING	L	Т	Р	С
Core/Elective/Supportive	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	Sylla Versi		2020-21 Onwards	
Course Objectives:					
The main objectives of this	s course are to:				
<ol> <li>Enable to differentiat</li> <li>Equip with the know inheritance.</li> </ol>	Tobject oriented programming concepts and implement te procedure oriented and object-oriented concepts. wledge of concept of Inheritance so that learner un acce of data hiding in object oriented programming				ed of
Expected Course Outcom					
Expected Course Outcon	etion of the course, student will be able to:				
	programming paradigm such as procedure oriented		-		1
2 Illustrate and model legacy system.	l real world objects and map it into programming o	bjects	for a	K	2
3 Identify the concep overloading features	ts of inheritance and its types and develop applica	tions u	using	K	3
4 Discover the usage of	of pointers with classes			K	4
5 Explain the usage o Handling	f Files, templates and understand the importance of	excepti	on	K	5
<b>K1</b> - Remember; <b>K2</b> - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e	
Unit:1	INTRODUCTION TO C++			10 ha	ours
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	guage f El	s – I/ se, jı	O in 1mp,
Unit:2	CLASSES AND OBJECTS			10 h	ours
	ning Member Functions – Static Member variables tions – Overloading member functions – Bit for with static members.				
Unit:3	OPERATOR OVERLOADING			12 h	ours
Overloading unary, bin Inheritance: Types of Inl	hary operators – Overloading Friend functions – heritance – Single, Multilevel, Multiple, Hierarchal e Classes – Abstract Classes.	• •	conv	versio	on –

Unit:4	POINTERS	13 hours
	- Pointer to Class, Object - this pointer - Pointers to derived cla	
•	Characteristics - array of classes - Memory models - new ar	nd delete operators –
dynamic obj	ect – Binding, Polymorphism and Virtual Functions.	
Unit:5	FILES	13 hours
	classes – file modes – Sequential Read / Write operations – Bina	
	cess Operation – Templates – Exception Handling - String – Decl	laring and Initializing
string object	s – String Attributes – Miscellaneous functions.	
Unit:6	Contemporary Issues	2 hours
	res, online seminars - webinars	2 11001 5
	tes, onnie seminars - weomars	
	Total Lecture hours	60 hours
Text Book(s		
,	Kamthane, Object-Oriented Programming with Ansi And Turbo C+	<b>D D</b>
I I I I I I I I I I I I I I I I I I I		-+ Pearson Education
	Kantilane, Object-Offended Programming with Alisi And Turbo C+	-+, Pearson Education,
2003.	Kanulane, Object-Onemed Programming with Alisi And Turbo C+	+, Pearson Education,
2003.		+, Pearson Education,
2003.		-+, Pearson Education,
2003.		-+, Pearson Education,
2003. 2 Reference H		-+, Pearson Education,
2003. 2 <b>Reference H</b> 1 E. Balagu	Books	-+, Pearson Education,
2003. 2 <b>Reference F</b> 1 E. Balagu 2 Maria Lit	Books Irusamy, Object-Oriented Programming with C++, TMH, 1998.	
2003. 2 <b>Reference F</b> 1 E. Balagu 2 Maria Lit	Books Irusamy, Object-Oriented Programming with C++, TMH, 1998. Ivin & Gray Litvin, C++ for you, Vikas publication, 2002.	
2003. 2 <b>Reference H</b> 1 E. Balagu 2 Maria Liu 3 John R H	Books Irusamy, Object-Oriented Programming with C++, TMH, 1998. Ivin & Gray Litvin, C++ for you, Vikas publication, 2002.	
2003. 2 <b>Reference H</b> 1 E. Balagu 2 Maria Liu 3 John R H <b>Related On</b>	Books Irusamy, Object-Oriented Programming with C++, TMH, 1998. Ivin & Gray Litvin, C++ for you, Vikas publication, 2002.	
2003. 2 <b>Reference H</b> 1 E. Balagu 2 Maria Liu 3 John R H <b>Related On</b> 1 https://v	Books Irusamy, Object-Oriented Programming with C++, TMH, 1998. Ivin & Gray Litvin, C++ for you, Vikas publication, 2002. Iubbard, Programming with C, 2nd Edition, TMH publication, 2002.	
2003. 2 <b>Reference H</b> 1 E. Balagu 2 Maria Liu 3 John R H <b>Related On</b> 1 https://v 2 https://v	Books Irrusamy, Object-Oriented Programming with C++, TMH, 1998. Irvin & Gray Litvin, C++ for you, Vikas publication, 2002. Inubbard, Programming with C, 2nd Edition, TMH publication, 2002.	
2003. 2 <b>Reference H</b> 1 E. Balagu 2 Maria Liu 3 John R H <b>Related On</b> 1 https://v 2 https://v	Books Irusamy, Object-Oriented Programming with C++, TMH, 1998. Irusamy, Object-Oriented Programming with C++, TMH, 1998. Irusamy, C++ for you, Vikas publication, 2002. Irubbard, Programming with C, 2nd Edition, TMH publication, 2002. Intercontents [MOOC, SWAYAM, NPTEL, Websites etc.] Www.spoken-tutorial.org www.tutorialspoint.com/cplusplus/index.htm	

Mappi	ng with	Progran	nme Out	tcomes						
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	S	S	S	М	М	М	М	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
<b>CO4</b>	S	S	S	S	S	S	S	М	М	S
CO5	S	S	S	S	S	S	S	М	М	S
*0 04	ng: M N	<b>A</b> 1 <sup>1</sup>								

Course code		PROG	RAMMING LA	AB - C++	L	Т	Р	С
Core/Elective/S	upportive		Core Lab : 2		0	0	4	4
Pre-requisite	•	Basic understand						20-21
-		computer program	mming languag	e like C.	Vers	ion	Onv	vards
Course Object								
The main object		s course are to: f object oriented pr	ogramming oor	conts and impla	mont that	n in (	•	
1	e	5 1	6 6	1 1		II III C	/++	
		te procedure orient	U U	-		1 .1		1 0
		wledge of concept	of Inneritance	so that learner	understa	nds ti	ne ne	ed of
inheritan								
4. Explain t	he importan	ice of data hiding i	n object oriente	d programming				
Expected Cou				11				
	1	etion of the course,	1 1 1 1 1 1 2 2 3 A				-	
	program	pro <mark>gramming par</mark> ping methodolog		▲		•	K	
2 Illustrate legacy s		l real world object	ts and map it in	nto programming	g objects	for a	K2	2
-	the concep ling features	ots of inheritance a	and its types a	nd develop appl	ications 1	ısing	K3	3
4 Discove	r the usage	of pointers with cla	asses				K∠	1
5 Explain Handlin		f Files, templates a	and understand	the importance of	of excepti	on	K5	5
K1 - Rememb	ber; <b>K2</b> - Ur	nd <mark>erstand; K3 - A</mark> p	oply; <b>K4</b> - Anal	y <mark>ze; K</mark> 5 - Evalua	ite; <b>K6</b> - (	Create	<b>;</b>	
	1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	19	8			
Programs			and the second	AS I			36 ho	
to initializ member fu	e the TOP of inction POP	to create a class to a f the STACK. Write () to delete an elem	e a member fund ent check for ov	etion PUSH() to i erflow and under	nsert an e flow conc	lemen litions	t and	
variable. V	Write memb	to create a class AF er functions ADD n respectively. Writ	(), SUB(), MUI	.(), DIV() to perf	form addi	tion, s		
3. Write a C-	++ Program	to read an integer n tructors, destructors	umber and find	the sum of all the			educe	es to a
4. Write a C-	++ Program	to create a class FL cors so that they ope	OAT that conta	ins one float data	member.	Over	load a	all the
5. Write a C- display stir strings resp	++ Program ngs. Overloa pectively.	to create a class and the operators +-	STRING. Write + and == to con	a Member Fund neatenate two St	rings and	to co	mpare	e two
E_Name, Derive a cl	Department, lass PAY fro	n to create class, Basic, Salary, Gr om the above class	ade. Write a n	nember function	to get an	d dis	play	them
	on the grade	n to create a class	SHAPE which	consists of two	VIRTIA	L FU	NCT	IONS
						1 / I U	1101	
	-	Calculate_Perimet						

Perimeter of each class separately and display the result.
<ol> <li>8. Write a C++ Program to create two classes each class consists of two private variables, a integer and a float variable. Write member functions to get and display them. Write a FRIEND Function common to both classes, which takes the object of above two classes as arguments and the integer and float values of both objects separately and display the result.</li> <li>9. Write a C++ Program using Function Overloading to read two Matrices of different Data Types such as integers and floating point numbers. Find out the sum of the above two matrices separately and display the sum of these arrays individually.</li> <li>10. Write a C++ Program to check whether the given string is a palindrome or not using Pointers</li> </ol>
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
2
A A A A A A A A A A A A A A A A A A A
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.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 Constant and Strand S
2
4
Course During d Day
Course Designed By:

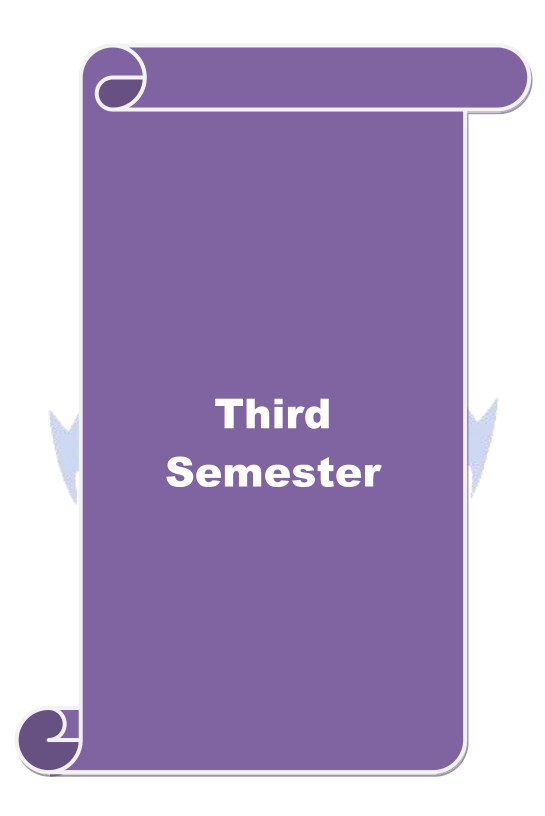
Mappi	ng with	Progran	nme Out	comes		- All	× /			
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	М	М	Μ	М	М	L
CO2	S	S	S	S	S	S	S	М	М	М
CO3	S	S	S	S	S	S	S	М	М	М
CO4	S	S	S	S	S	S	S	М	М	S
CO5	S	S	S	S	S	S	S	М	М	S

Course code		<b>Internet Basics</b>	L	Т	Р	С
Core/Elective/S	upportive	Core Lab : 3	0	0	2	2
Pre-requisite	,	Knowledge of WINDOWS Operating Systems	Sylla Versi		202 Onw	
Course Objec	tives:					
The main obje	ctives of thi	s course are to:				
1. Introduce	the fundam	entals of Internet and the Web functions.				
2. Impart kn	owledge and	d essential skills necessary to use the internet and its	various	s com	pone	ents
3. Find, eval	uate, and us	se online information resources.				
4. Use Goog	le Apps for	education effectively.				
Expected Cou	rse Outcon	nes:				
		etion of the course, student will be able to:				
1 Understa	nd the fund	amentals of Internet and the Web concepts			K	2
2 Explain t	he usage of	internet concepts and analyze its components.			K	2
3 Identify a	and apply th	e online information resources			K	3
4 Inspect a	nd utilize tł	ne appropriate Google Apps for education effective	ly			3, 4
K1 - Rememb	oer; <b>K2</b> - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; <b>K6</b> - (	Create		
			4			
Programs	A		A	3	6 ho	urs
to at lea 2. Open y other c mail with 3. Assume	ast 50 recipi our inbox in ollege invit th a thank y e that you a	r your college fest, enclose the invitation as attachn ients. Use CC and BCC options accordingly in the Gmail account created, check the mail received ing you for his college fest, and download the in you note for the invite and forward the mail to other re studying in final year of your graduation and are portal and upload your resume.	d from y vitation friends.	our p Rep	beer f ly to	fron o the
4. Create the own	a meeting undership to the	using Google calendar and share meeting id to the ne Manager once the meeting id is generated.			rans	fer
		upload bulk contacts using import option in Google				
materia subject	l in Googl and upload	oogle classroom and invite all your friends through e classroom using Google drive. Create a separa all unit wise E-Content Materials.	te fold	er fo	r eve	ery
permiss	sion to acces	a folder in Google Drive using 'share a link' ss that folder by your friends only.				
Docs.		ory in your mother tongue by using voice recognitio		-		-
9. Create	a registrati	on form for your Department Seminar or Confe				
Forms.				•	-	
10. Create choice,	using Goog	paper with multiple choice types of questions for gle Forms. n with minimum 25 questions to conduct a quiz and gene		-	-	

#### B. Sc. Information Technology 2020-21 onwards - Affiliated Colleges - Annexure No.26 SCAA DATED: 23.09.2020

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

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



Course code		Data Structures	L	Т	Р	С
Core/Elective/Supp	ortive	Core: 4	6	0	0	4
Pre-requisite		Basic understanding of Data storage, retrieval and algorithms.	l Syllabus Version		2020-21 Onwards	
Course Objectives	5:					
The main objective						
		damental concept of data structures				
-	e the in	mportance of data structures in developing and in	npleme	enting	effi	cient
algorithms.						
		for Data Structures when building application				
•		nd measure efficiency of code				
5. Improve prog	rammir	ng logic skills.				
	0.4					
Expected Course		tion of the course, student will be able to:				
		c concepts of data structures and algorithms			V	1-K2
						$\frac{1-K^2}{2-K^4}$
		ze of stack and queue operations with illustrations				
		dge of Linked List and dynamic storage managemer	it.			$\frac{2-K3}{2-K2}$
1000		cept of trees and its applications				$\frac{2-K3}{1-K4}$
0	-	ent various sorting and searching algorithms understand the concept of file organizations			K	1-K4
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	K6 - (	Create	2	
			,		-	
Unit:1	1 8	INTRODUCTION		1	15 ho	ours
		s, Analysing Algorithms. Arrays: Sparse Matrices				
		s. Fundamentals - Evaluation of Expression Infix to	Postfix	Con	versi	on -
Multiple Stacks and	d Queue	es Suurant e				
Unit:2		LINKED LIST		1	12 ho	
	ly Link	ed List - Linked Stacks and Queues - Polynomial	Addit			
		latrices - Doubly Linked List and Dynamic – Sto				
Garbage Collection			0			
Unit:3		TREES			<u>5 ho</u>	
		ary Trees - Binary Tree Representations – Binary Tr				
		aded Binary Trees - Binary Tree. Representation erminology and Representations-Traversals, Connec				
		Paths and Transitive Closure		mpon	ents	anu
, ×						
Unit:4		EXTERNAL SORTING		1	5 ho	ours
		g with Disks: K-Way Merging – Sorting with Ta				
Static Tree Table	es - D	ynamic Tree Tables - Hash Tables: Hashing Fu	nction	s - C	Verf	low
Handling.						

	INTERNAL SORTING	15 hours
Insertion Sc	rt - Quick Sort - 2 Way Merge Sort - Heap Sort - Shell Sort -	Sorting on Several
Keys. Files:	Files, Queries and Sequential organizations - Index Techniques -F	ile Organizations.
Unit:6	Contemporary Issues	3 hours
Expert lectu	res, online seminars - webinars	
	Total Lecture hours	75 hours
Text Book	s)	
``````````````````````````````````````	rowitz, Sartaj Shani, Data Structures, Galgotia Publication.	
<sup>2</sup> Publicati	rowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithi on. 7n Rose, R.Venkatesan, Data Structures, Wiley India Private Limite	
Reference I	Books	
	I, Tremblay & Paul G. Sorenson , An Introduction to Data structures Graw Hill Company 2008, 2ndEdition.	s with Applications
<sup>1</sup> Tata Mc	-	
Tata Mc     2   Samanta	Graw Hill Company 2008, 2ndEdition.	Edition
<ol> <li>Tata Mc</li> <li>Samanta</li> <li>Seymour</li> </ol>	Graw Hill Company 2008, 2ndEdition. D, Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 <sup>th</sup>	Edition
1    Tata Mc      2    Samanta      3    Seymour      Related On      1    Image: Second Seco	Graw Hill Company 2008, 2ndEdition. D, Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 <sup>th</sup> Lipschutz, Data Structures McGraw Hill Publications, 2014, 1st E	Edition
1    Tata Mc      2    Samanta      3    Seymour      Related On      1    2	Graw Hill Company 2008, 2ndEdition. D, Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 <sup>th</sup> Lipschutz, Data Structures McGraw Hill Publications, 2014, 1st E	Edition
1    Tata Mc      2    Samanta      3    Seymour      Related On      1    Image: Second Seco	Graw Hill Company 2008, 2ndEdition. D, Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 <sup>th</sup> Lipschutz, Data Structures McGraw Hill Publications, 2014, 1st E	Edition
1    Tata Mc      2    Samanta      3    Seymour      Related On      1    2	Graw Hill Company 2008, 2ndEdition. .D , Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9 <sup>th</sup> : Lipschutz, Data Structures McGraw Hill Publications, 2014, 1st E line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Edition

Mappi	ng with	Progran	nme Out	comes	1900	di la	199	1		
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	М	М	М	S	М	М	М
CO2	S	S	S	М	М	М	М	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/Supportive	Core: 5	6	0	0	4
Pre-requisite	The objective of the course is to train the students to acquire problem-solving skills through object oriented programming	Syllal Versi		2020 Onw	
Course Objectives:					
<ul> <li>programming.</li> <li>2. The concepts of OO</li> <li>3. The course introdumethods and their in</li> <li>4. Simultaneously it pworld problems.</li> </ul>	lents with the introduction to OOPs and advantag Ps make it easy to represent real world entities. ces the concepts of converting the real time probl teraction with one another to attain a solution. provides the syntax of programming language Java	ems in	to ol	ojects	s and
Expected Course Outcom					
1 The competence a	etion of the course, student will be able to: and the development of small to medium sized onstrate professionally acceptable coding	applica	ation	K	1-K2
	ncept of object oriented programming through Java			K	2-K4
3 Apply the concept	of Inheritance, Modularity, Concurrency, Exception to develop java program	ns hand	lling	K	
		4		K	2
5 Understand the fur	ams for applets and graphics programming damental concepts of AWT controls, layouts and	1			.5 1-K2
eventsK1 - Remember; K2 - U	nderstand; <b>K3 -</b> Apply; <b>K4 -</b> Analyze; <b>K5</b> - Evaluate	; K6 - (	Creat	e	
Unit:1 F	UNDAMENTALS OF OBJECT-ORIENTED PROGRAMMING		-	15 ho	ours
Object-Oriented Program History – Features – How Browsers. Overview of Ja Virtual Machine.	m – Basic Concepts of Object-Oriented Program ming –Application of Object-Oriented Programmi Java differs from C and C++ – Java and Internet – J ava: simple Java program – Structure – Java Tokens	ing. Ja Java an	va E d ww emen	volut vw – ts – .	tion: Web Java
Unit:2	BRANCHING AND LOOPING			12 ho	
if, ifelse, nested if, swi	ta Types - Operators and Expressions – Decision Match, ? : Operator - Decision Making and Looping: w s – Classes, Objects and Methods.				
Unit:3	ARRAYS AND INTERFACES		1	5 ho	ours
Arrays, Strings and V	ectors – Interfaces: Multiple Inheritance – Packag	ges: Pi			
together – Multithreaded					
together – Multithreaded	ERROR HANDLING		1	5 ho	ours

Unit:5	MANAGING INPUT / OUTPUT FILES IN JAVA	15 hours
	of Streams- Stream Classes – Byte Stream classes – Character str	
	I/O Classes – File Class – I/O exceptions – Creation of files –	
	Byte-Handling Primitive data Types – Random Access Files.	8
Unit:6	Contemporary Issues	3 hours
Expert lec	tures, online seminars - webinars	
	Total Lecture hours	75 hours
Text Boo		
1 Progra	nming with Java – A Primer - E. Balagurusamy, 5 <sup>th</sup> Edition, TMH.	
	t Schildt , Java: The Complete Reference, McGraw Hill Education,	Oracle Press 10th
	n, 2018	
3 Progra	nming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.	
De	D	
Reference		
	omplete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd	Edition, TMH
2 Progra	mming with Java – John R. Hubbard, 2nd Edition, TMH.	
Related (	nline Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	poken-tutorial.org	
	ptel.ac.in	4
3 https:/	/www.w3schools.in/java-tutorial/	15
•		
Course De	signed By:	
		F. C.

Mappi	ng with	Progran	nme Out	tcomes		L. States	y de	1.7		
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	S	L	S	М	М	М
CO2	S	S	S	М	S	L	S	М	М	М
CO3	S	S	S	М	S	М	S	S	М	М
CO4	S	S	S	М	S	М	M	S	М	М
CO5	S	S	S	М	S	М	S	S	М	М

Course code		<b>Programming Lab – JAVA</b>	L	Т	Р	С
Core/Elective/	Supportive	Core Lab: 4	0	0	5	4
Pre-requisite		Students should know about the OOPs concept	Sylla	bus	202	
Tre-requisite		and basic knowledge in java theory.	Vers	ion	Onw	vard
Course Object	tives:					
The main object	ctives of this of	course are to:				
3. The main	objective of J	AVA Programming Lab is to provide the students	a stron	g fou	ndati	ion
on program	mming conce	pts and its applications through hands-on training.				
4. To practic	e the Basic co	oncepts, Branching and Looping Statements and St	rings ii	n C		
programm	ing					
5. To imple	ment and ga	ain knowledge in Arrays, functions, Structures,	Point	ers a	ind ]	File
handling						
<b>Expected Cou</b>						
	Ĩ	on of the course, student will be able to:			-	
	and the basic es of profes <mark>si</mark>	concepts of Java Programming with emphasis on e	thics a	nd	K1,	, K2
		tion of objects, classes and methods and the			K	<b>K2</b>
-		t <mark>or,</mark> methods overloading, Arrays, branching				
and loop						
		Design a page using AWT controls and Mouse Eve ent the concepts of code reusability and debugging		ava	K2	, K.
4 Develop	applications	using Strings, Interfaces and Packages and applets	2.5		K	3
	ct Java progr <mark>a</mark> on Handling	ms using Multithreaded Programming and	1		K	Κ3
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate:	; K6 - (	Creat	e	
	AS I	Paran Internet				
Programs	1.13			36	i hou	irs
		ns to extract a portion of a character string and print the			string	g.
	<u> </u>	implement the concept of multiple inheritance using				
	0	n to create an Exception called payout-of-boun	ds and	l thro	ow t	he
exception. 4. Write a Ja		to implement the concept of multithreading with the		of an	v thr	.00
	0	a assign three different priorities to them.	ic use		y un	cc
		o draw several shapes in the created windows.				
		to create a frame with four text fields name, street	, city a	nd pi	n co	de
		lso add a button called my details. When the bu	utton is	s clic	ked	its
		re to be appeared in the text fields.				
		o demonstrate the Multiple Selection List-box.	1		·· .·	
	-	o create a frame with three text fields for name, ag tiple line for address	ge and o	Jualii	ıcatı	on
		o create Menu Bars and pull down menus.				
		to create frames which respond to the mouse click	s. For	each	ever	nts
u Jt		e create manies which respond to the mouse ener				
		mouse up, mouse down, etc., the corresponding	ng mes	ssage	to	be

	positions.
12	. Write a Java Program which open an existing file and append text to that file.
	Total Lecture hours36 hours
Te	xt Book(s)
1	Programming 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	Programming with Java – A Primer – E. Balagurusamy, 3 <sup>rd</sup> Edition, TMH.
Re	ference 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.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.w3resource.com/java-exercises/
2	https://www.udemy.com/introduction-to-java-programming/
3	
Co	ourse Designed By:

Mappi	ng with	Progran	nme Out	tcomes	1	GA	C Sh			
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	L	S	S	S	Μ	Μ	L
CO3	S	S	S	L	S	M	S	Μ	Μ	L
CO3	S	S	S	М	S	М	S	M	Μ	L
CO4	S	S	S	М	S	М	S	S	M	S
CO5	S	S	S	М	S	S	S	S	M	S
		Sec.	120	6	24	51	- 25	2000	E.	

HARL COLON

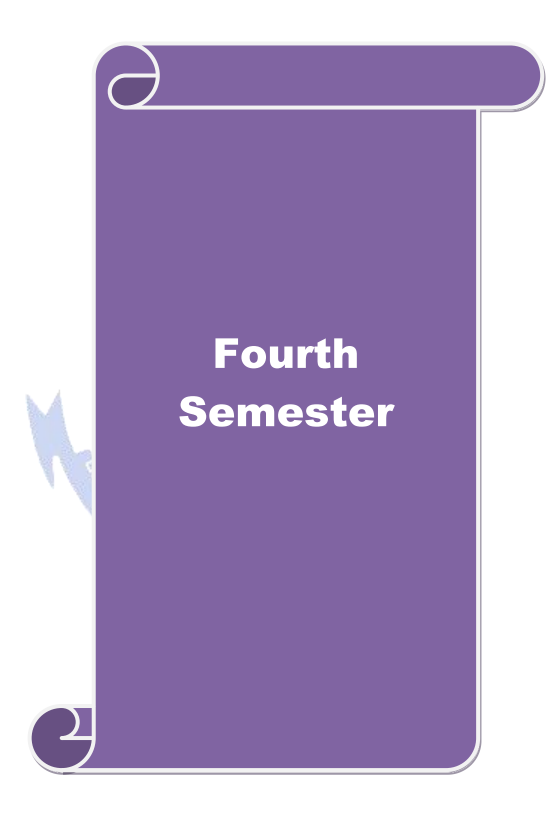
\*S-Strong; M-Medium; L-Low

10101

Course code		INTRODUCTION TO WEB DESIGN AND APPLICATIONS	L	Т	Р	С
Core/Elective/S	upportive	Skill based Subject : 1	5	0	0	3
Pre-requisite	<u>,</u>	Basics of web pages, server and browser	Syllal Versi		2020 Onw	
<b>Course Objec</b>	tives:					
1. To nec 2. To dis	enable the cessary com learn in r cussion on	news groups, mailing lists, chat rooms and MUE	-			
Expected Cou	rse Outcor	nes				
		etion of the course, student will be able to:				
	-	adamentals of Electronic mail, web page installation	and set	up.	K	2
		sics of internet, internet congestion, culture and WW		<b>F</b> -		2-K3
		rld wide web, searching in WWW, telnet and FTP.			K	
		ics of HTML, HTML tags, tables, frames, CSS and i	next		K	
	ion HTML.		ient			
5 Knowle	edge on <mark>nev</mark>	vs groups, mailing list, chat rooms and MUDs.			K	1 <b>-</b> K4
K1 - Rememb	oer; K2 - U	nderstand; <mark>K3 - A</mark> pply; K4 - Analyze; K5 - Evaluate	; K6 - (	Creat	e	
	<u> </u>	A Resident States	1			
Unit:1	FU	UNDAMENTALS OF ELECTRONIC MAIL	100	]	l5 ho	ours
Message Comp Management - – to – Coast su	oonents – M MIME Typ rfing – Hyp	Vantages and Disadvantages - Userids, Passwords a Message Composition - Mailer Features - E mail Inn pes. Browsing and Publishing: Introduction – Browse per Text Markup Languages – Web page installation per link creation	er Wor er bare	kings bones	s - E s - C	mail oast
Unit:2		THE INTERNET			12 h	nire
	Introduction	n – internet defined – internet history – the way	the inte			
internet conge and the intern	stion – Inte et. World	rnet culture – Business culture and the internet – col Wide Web: introduction the web defined – web bu entation outline, design, and management – registering	laborati rowser	ve co detai	ompu ls –	ting
Unit:3	SI	EARCHING THE WORLD WIDE WEB		1	5 h	ours
– search fund	lamentals –	e web: introduction – directories, search engines and search strategies – how does a search engine wor remote login – File transfer – Computer Viruses.				
Unit:4		BASIC HTML		1	<u>5 h</u>	ours
		on – semantic versus syntactic – based style types – g. Advanced HTML: introduction – frames – html f				

Unit:5	NEWS GROUPS, MAILING LISTS, CHAT ROOMS AND MUDs	15 hours
News group	s, Mailing Lists, Chat rooms and MUDs: introduction – news grou	ups and mailing lists
	ailing list fundamentals – newsgroups and mailing lists availabi	
	ctronic Publishing: introduction – electronic publishing advantage	
	t issues – project Gutenberg and on-line books – electronic journ	-
	– miscellaneous publishing issues.	and, magazines and
news pupers	misechanoods puonsing issues.	
	Total Lecture hours	75 hours
Text Book(	s)	
	Greenlaw, Ellen Hepp, Fundamentals of the INTERNET and the W	orld Wide Web,
	Edition, Tata McGraw Hill, 2005	,
2 Guy W.	Lecky-Thompson, "Web Programming", Cengage Learning, 2008.	
Reference I	Books	
1 Chris Ba	tes, "Web Programming: Building Internet Applications", Third Editi	ion, Wiley India
Edition,		
<b>D</b> 1 4 10		
Related On	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
3		4
Course Desi	gned By:	9

Mappi	ng with	Program	ım <mark>e O</mark> ut	comes		2		8 /	1	
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10
CO1	S	М	М	S	М	S	S	S	S	М
CO2	S	S	S	S	S	S	S	S	L	S
CO3	S	S	М	S	S	М	S	М	S	S
CO4	S	S	S	S	S	М	S	S	S	М
CO5	S	S	S	М	S	S	L	S	S	S



		System Software and Operating Systems L	Т	Р	С
Core/Elective/S	upportive	Core : 6 6	0	0	4
Pre-requisite	:	Students Should have the basic knowledge in Syllal computer.			
Course Object	tives:				
The main objec	ctives of thi	s course are to:			
	-	ocessing of programs on a computer system to design and in	mplei	nent	ation
	ge processo				
		y of program generation through expansion and gain knowl	ledge	abou	ıt
1		sing software tools.			
	-	owledge of basic operating system concepts.			- 4
	-	understanding of process concepts, deadlock and memory m	-		11.
5. 10 provid	e an exposu	are to scheduling algorithms, devices and information mana,	geme	nı.	
Expected Cou	rse Autcon	nos			
<u> </u>		etion 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 Ed	liting		2-K3
		cepts of Macio Expansions and Gam the knowledge of Ed	nung	Г	2-N.
processe					
		c concepts of operating system		K	
manager	ment	cepts like interrupts, deadlock, memory management and fi		K	2
-		or scheduling algorithms and implement different algorithms ion, scheduling, and allocation in DOS and UNIX operating		K	1-K4
system.		and the second s			
system.	oer; <b>K2</b> - U1	nde <mark>rstand; <b>K3</b> - Apply; <b>K4 -</b> Analyze; <b>K5</b> - Evaluate; <b>K6</b> - (</mark>	Creat	e	
system. K1 - Rememb					
system. K1 - Rememb Unit:1	IN	TRODUCTION TO SYSTEM SOFTWARE	-	12 ho	
system. <b>K1</b> - Rememb Unit:1 Introduction–S Functions - M	IN ystem Soft		Basic	12 ho	ader
system. <b>K1</b> - Rememb Unit:1 Introduction–S Functions - M	IN ystem Soft	TRODUCTION TO SYSTEM SOFTWARE tware and machine architecture. Loader and Linkers:	Basic	12 ho	ader ader
system. K1 - Rememb Unit:1 Introduction–S Functions - M design options Unit:2 Machine depe	IN ystem Soft achine dep ndent com	TRODUCTION TO SYSTEM SOFTWARE         tware and machine architecture. Loader and Linkers:         endent loader features –Machine independent loader feat         MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine	Basic ures	12 ho Lo - Lo 15 ho	ader ader <b>Durs</b> dent
system. K1 - Rememb Unit:1 Introduction—S Functions - M design options Unit:2 Machine depe code optimiza	IN ystem Soft achine dep ndent comp tion - Mach	<b>TRODUCTION TO SYSTEM SOFTWARE</b> tware and machine architecture. Loader and Linkers:         endent loader features –Machine independent loader feat         MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine independent compiler features - Compiler design optic	Basic ures	12 ho Lo - Lo 15 ho	ader ader <b>Durs</b> dent
system. K1 - Rememb Unit:1 Introduction—S Functions - M design options Unit:2 Machine depe code optimiza	IN ystem Soft achine dep ndent comp tion - Mach	TRODUCTION TO SYSTEM SOFTWARE         tware and machine architecture. Loader and Linkers:         endent loader features –Machine independent loader feat         MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine	Basic ures	12 ho Lo - Lo 15 ho	ader ader <b>Durs</b> dent
system. K1 - Rememb Unit:1 Introduction—S Functions - M design options Unit:2 Machine depe code optimiza	IN ystem Soft achine dep ndent comp tion - Mach	<b>TRODUCTION TO SYSTEM SOFTWARE</b> tware and machine architecture. Loader and Linkers:         endent loader features –Machine independent loader feat         MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine independent compiler features - Compiler design optic	Basic ures ine do	12 ho Lo - Lo 15 ho	ader ader ours dent sion
system. K1 - Rememb Unit:1 Introduction–S Functions - M design options Unit:2 Machine depe code optimiza into passes – In Unit:3	IN ystem Soft achine dep ndent comp tion - Mach nterpreters	MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine independent compiler features - Compiler design optic	Basic ures ine do ons -	12 ho Lo - Lo 15 ho epen Divi 5 ho	ader ader ours dent sion ours
system. K1 - Rememb Unit:1 Introduction–S Functions - M design options Unit:2 Machine depe code optimization into passes – International Unit:3 What is an O	IN ystem Soft achine dep ndent comp tion - Mach nterpreters	MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine independent compiler features - Compiler design optio         - p-code compilers - Compiler-compilers.	Basic ures ine d ons - 1 ocess	12 ho Lo - Lo 15 ho Divi 5 ho Stat	ader ader ours dent sion ours es -
system. K1 - Rememb Unit:1 Introduction–S Functions - M design options Unit:2 Machine depe code optimization into passes – Intro- Unit:3 What is an O Process States Storage: Real	IN ystem Soft achine dep ndent comp tion - Mach nterpreters Deprating S s Transition	MACHINE AND COMPILER         piler features - Intermediate form of the program - Machine independent compiler features - Compiler design option - p-code compilers - Compiler-compilers.         OPERATING SYSTEM         System? - Process Concepts: Definition of Process - Process - Storage Management Strategies - Contiguous versus Non-contiguous versus N	Basic ures ine do ons - 1 ocess agements guous	12 ho Lo - Lo 15 ho Divi 5 ho Stat ent: 1 sto	ader ader ours dent sion ours es - Real rage
system.         K1 - Remembra         Unit:1         Introduction—S         Functions - M         design options         Unit:2         Machine depe         code optimization         into passes — In         Unit:3         What is an C         Process States         Storage: Real         allocation — S	IN ystem Soft achine dep ndent comp tion - Mach nterpreters Departing S s Transition I Storage I Single Use	MACHINE AND COMPILER         piler features - Machine independent loader features         machine independent compiler features - Compiler design optic         p-code compilers - Compiler-compilers.         OPERATING SYSTEM         System? - Process Concepts: Definition of Process - Prontage Management Strategies - Contiguous versus Non-contiger	Basic ures ine do ons - 1 ocess agements guous	12 ho Lo - Lo 15 ho Divi 5 ho Stat ent: 1 sto	ader ader ours dent sion ours es - Real rage
system. K1 - Rememb Unit:1 Introduction–S Functions - M design options Unit:2 Machine depe code optimization into passes – Intro- Unit:3 What is an O Process States Storage: Real	IN ystem Soft achine dep ndent comp tion - Mach nterpreters Departing S s Transition I Storage I Single Use	MACHINE AND COMPILER         piler features - Machine independent loader features         machine independent compiler features - Compiler design optic         p-code compilers - Compiler-compilers.         OPERATING SYSTEM         System? - Process Concepts: Definition of Process - Prontage Management Strategies - Contiguous versus Non-contiger	Basic ures ine do ons - 1 ocess agements guous	12 ho Lo - Lo 15 ho Divi 5 ho Stat ent: 1 - sto	ader ader ours dent sion ours es - Real rage
system. K1 - Remember Unit:1 Introduction–S Functions - M design options Unit:2 Machine deper code optimization into passes – In Unit:3 What is an C Process States Storage: Real allocation – S	IN ystem Soft achine dep ndent comp tion - Mach nterpreters Departing S s Transition I Storage I Single Use	MACHINE AND COMPILER         piler features - Machine independent loader features         machine independent compiler features - Compiler design optic         p-code compilers - Compiler-compilers.         OPERATING SYSTEM         System? - Process Concepts: Definition of Process - Prontage Management Strategies - Contiguous versus Non-contiger	Basic ures ine do ons - 1 ocess ageme guous ograr	12 ho Lo - Lo 15 ho Divi 5 ho Stat ent: 1 - sto	ader ader ours dent sion ours es - Real rage ng -

	s – Demand Paging – Page Size. Processor Management: reemptive Vs Non-preemptive scheduling – Priorities – Deadlin	
Unit:5	DEVICE AND INFORMATION MANAGEMENT	15 hours
disk storage -	formation Management Disk Performance Optimization: Opera - Need for disk scheduling – Seek Optimization – File and Da actions – Organization – Allocating and freeing space – File	tabase Systems: File
Unit:6	Contemporary Issues	3 hours
	es, online seminars - webinars	c nouis
	Total Lecture hours	75 hours
Edition.	Beck, System Software: An Introduction to Systems Programming, el, Operating Systems, 2nd Edition, Perason, 2003.	Pearson, Third
2	. Godbole, Operating Systems, TMH, 2002.	
<sup>2</sup> John J. Do	novan, Systems Programming, TMH, 1991.	
3 D.M. Dhar	ndhere, Systems Programming and Operating Systems, 2nd Revised	d Edition, TMH.
Related Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
2		1
3		
Course Design	ned By:	
	WARLE H Invent & W	

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	М	М	М	S	М	М	М	М	L		
CO2	S	S	S	S	S	М	М	М	S	L		
CO3	S	М	М	М	S	М	S	S	S	L		
CO4	S	S	S	М	S	S	S	М	М	М		
CO5	S	S	S	М	S	S	S	М	М	М		

Course code		Linux and Shell Programming	L	Т	Р	С				
Core/Elective/S	Supportive	Core : 7	6	0	0	4				
Pre-requisite	,	Before starting the course students should have the basic knowledge about operating system and C programming.								
Course Objec	tives:	- F8								
The main obje	ctives of thi	s course are to:								
		and multi-tasking operating system and after learning	g the co	once	pts of	f an				
operating	•				1 (11)					
	2. Student will be able to write simple shell programming using Linux utilities, pipes and filters.									
		ess management and memory management are discu sed by Linux shell is also discussed which makes the		o int	eract					
with each		sed by Emux shell is also discussed which makes the		0 110	craci					
		ming is dealt in depth which can be used to develop	applica	tion	s.					
	1.8	5 I	TT							
<b>Expected Cou</b>	rse Outcon	n <mark>es:</mark>								
On the succes	sful comple	etion of the course, student will be able to:								
1 Describe										
	m other Operating System.									
-	Develop Linux utilities to perform File processing, Directory handling, User K2-k									
		play system configuration								
·		s using pipes, redirection, filters and Pipes	19		K					
4 Apply an command	CT IN LOUGH	e ownership and file permissions using advance Uni	x		K	3				
		ssion to perform pattern matching using utilities and pts for real time applications.			K	3-K6				
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	· K6 - (	reat	e					
		iderstand, ite rippiy, it rinaryze, ite Diardade	, 110 (	-i cut						
Unit:1		INTRODUCTION			12 ho	ours				
	LINUX Or	perating System: Introduction - The LINUX Operatin	ng Svste		12 11(	Juis				
		8.7	8 9							
Unit:2	Ν	IANAGING FILES AND DIRECTORIES			15 ho	ours				
Managing File in LINUX.	es and Direc	ctories: Introduction – Directory Commands in LINU	JX – Fil	e Co	omma	ands				
Unit:3		<b>VI EDITOR</b>			l5 ho					
		vi editor: Text editors - The vi editor. Managing I	Docume	nts:	Loca	ting				
files in LINU	X – Standaı	d files – Redirection – Filters – Pipes.								
	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
Unit:4	· • • • • • • • • • • • • • • • • • • •	SECURING FILES	• •		15 ho					
		: File access permissions – viewing File access per								
-		Automating Tasks using Shell Scripts: Introduction es – Command Substitution.	1 - var	14016	58- L	ocar				
Unit:5	CONDI	TIONAL EXECUTION IN SHELL SCRIPTS		1	5 ho	ours				

1.57

Using Conditional Execution in Shell Scripts: Conditional Execution – The case...esac Construct. Managing repetitive tasks using Shell Scripts: Using Iteration in Shell Scripts – The while construct – until construct – for construct – break and continue commands – Simple Programs using Shell Scripts.

T I-	.:	Contourn around Laguag	2 h
	<u>nit:6</u>	Contemporary Issues	3 hours
Ex	pert lecture	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. Venl	ateswarlu, Introduction to Linux: Installation and Programmin	g, BS Publications,
	2008, 1st E	dition	
Re	eference Bo	ooks	
1	Richard Pe	etersen, Linux: The Complete Reference, Sixth Edition, Tata McG	raw-Hill Publishing
	Company	Limited, New Delhi, Edition 2008.	
2			
3		A DE PEA	
3			
Re		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	-
1		ken-tutorial.org/	
2	https://wv	/w.tutorialspoint.com/linux/index.htm	10
3			
			1
Co	ourse Desig	ned By:	

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

~ .		Programming Lab –	_	_	-	
Course code		LINUX and SHELL PROGRAMMING	L	Т	Р	C
Core/Elective/	/Supportive	Core Lab : 5	0	0	6	4
Pre-requisite		Students should have the prior basic knowledge	Sylla			20-21
		in operating system.	Vers	ion	Onv	vard
Course Objec						
The main object						
		re and features of Linux Operating System				
		he Linux environment using Linux utilities and com				
	-	oduction of Linux shell commands and they will be	able t	o wi	rite ov	wn
shell scrip	ots.					
4. Shell prog	gramming is d	ealt in depth which can be used to develop applicati	ions.			
<b>Expected Cou</b>	rse Outcome	s:				
On the succes	ssful completi	on of the course, student will be able to:				
1 Develop	o Linux utiliti	es to perform File processing, Directory handling an	nd Use	r	IZ 1	vo
Manage	ement 🥖	A RAS PER			K1,	K2
2 Underst	tand and deve	lop shell scripts using pipes, redirection, filters, Pipe	es and		K2-	K3
	system config				N2-	Ŋ
		scripts applicable to file access permission network	1		K	3
adminis			8			<u> </u>
	-	e ownership and file permissions using advance Uni	X		K4	-K5
5 Create s		or real time applications.			T/	<u> </u>
				7	K	0
KI - Kelhelin	$\operatorname{Der}, \mathbf{K} \mathbf{Z} - \operatorname{Olld}$	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	N0 - (	Jrea	te	
<b>D</b>						
Programs	11	1 / 1. <sup>(*)</sup>	14 1		6 hou	irs
		mulate the file commands: rm, cp, cat, mv, cmp, wc, s ow the following system configuration :	spint, a	<u>III.</u>		
		and his log name				
		irectory, Operating System type, current Path setting	. curre	ent v	vorkir	۱ø
directory			,		. 011111	-0
•	irrently logged	number of users, show all available shells				
		n like processor type, speed				
e. show m	emory information	ation				
3. Write a Sl	hell Script to i	implement the following: pipes, Redirection and tee	comn	nand	ls.	
4. Write a s	hell script fo	r displaying current date, user name, file listing a	and di	recto	ories	by
getting us	er choice.					
	<u>+</u>	nplement the filter commands.				
		emove the files which has file size as zero bytes.				
		ind the sum of the individual digits of a given numb				
8. Write a sł	nell script to f	ind the greatest among the given set of numbers us	ing co	mm	and li	ine
arguments						
	·	palindrome checking.				
10 Write a sh	nell script to p	rint the multiplication table of the given argument u	sing f	or lo	op.	

	Total Lecture hours     36 hou	rs									
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 Publication	s,									
	2008, 1 <sup>st</sup> Edition										
Re	eference Books										
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw-H	ill									
	Publishing Company Limited, New Delhi, Edition 2008.										
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 Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	S	M	S	М	Μ	М
CO3	S	S	S	M	S	M	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
		32		100	1	1	- 20		2.62	

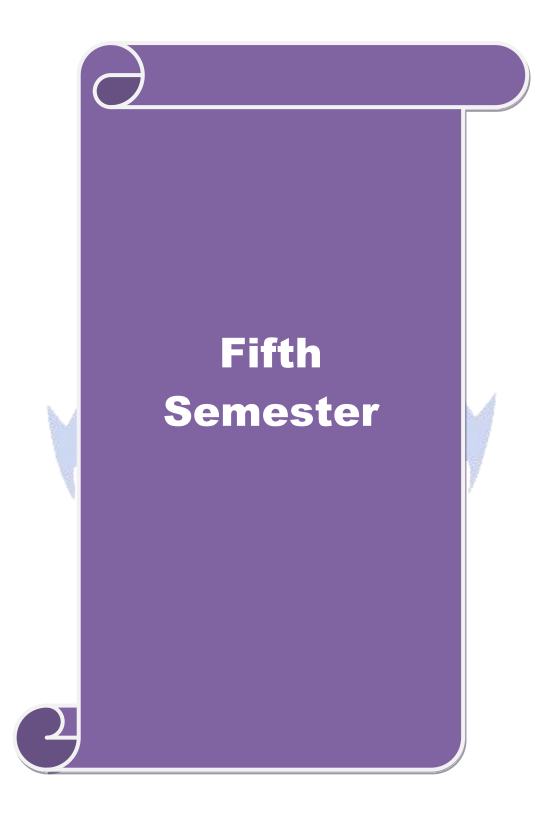
Course code		Lab – HTML, XML, JAVASCRIPT	L	Т	Р	С			
Core/Elective/S	Supportive	Skill Based Subject 2 (Lab) : 1	0	0	4	3			
Pre-requisite		Students should have basic knowledge in	•	Syllabus 2020-2					
_	•	XML, XML and Java script	Vers	ion	Onv	wards			
Course Object									
The main objec									
		tudents to develop web pages using HTML, java	a scrip	ot ar	nd ot	her			
	essary compo		tiona						
2. 10	study the Alvi	L, CSS and DTD to create XML based web application application and the state of the	ations.						
Expected Cour	rse Outcome	S:							
		on of the course, student will be able to:							
1 Underst	and the basic	s of java script, HTML and XML, programming sta	ateme	nts	K2	-K6			
	ign web pages								
2 Underst	Understand and apply the XML programming constructs, DTD and develop K2-K6								
applicat				-					
3 Underst	and the world	wide web, searching in WWW, telnet and FTP.			K4				
4 Knowle	dge on basics	of HTML, HTML tags, tables, frames, CSS and ne	ext		K2	-K6			
generati	on HTML.								
K1 - Rememb	er; <b>K2</b> - Unde	erstand; <b>K3</b> - Apply; <b>K4</b> - An <mark>alyze; K5 - E</mark> valuate;	K6 - (	Crea	te				
			4						
Programs	in Cimula II				<u>6 ho</u>				
	-	Veb Pages using standard HTML tags like, HEAD,				•			
	sign HTML <mark>w</mark> PLET, BGSO	reb pages, which make use of INPUT, META, SCR UND, MAP	IPT, I	FOR	M,				
		rious attributes of standard HTML elements							
		t's Window and document objects and their property of the state of the							
	TTML web pa	rt(), eval(), ParseInt () etc. methods to give the dyna	amic i	unc	lona.	iity			
	1	pt snippet which makes use of JavaScript's in-bulit	as we	ll as	user				
	-	ike navigator, Date Array, Event, Number etc.		n us	user				
	U U	ich does the form validation in various INPU	JT el	eme	nts 1	ike			
		Area, Password, Selection list etc.							
	-	web Documents which make use of XML Dec	laratio	on, 1	Elem	ent			
		ibute Declaration							
8. Usa	ige of interna	I DTD, External DTD, Entity Declaration. <b>Total Lecture hours</b>		3	6 ho	irc			
Torrt Doolr(a)		Total Lecture nours		5	0 110	ui 5			
Text Book(s)	Graanlaw Ell	en Hepp, Fundamentals of the INTERNET and the	Work	a w	ida				
		Fata McGraw Hill, 2005	W OI I	u vv.	lue				
Reference Bo									
		a and XML, 2 <sup>nd</sup> edition, O'REILLY, 2006.							
Related Only	a Contonta	MOOC, SWAYAM, NPTEL, Websites etc.]							
Aciateu Ulilli	ie Contents [								

1	
2	
3	

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	S	S	S	S	S	М	S	М	М	М		
CO3	S	S	Μ	S	S	М	S	S	М	М		
CO3	S	М	S	М	S	М	S	S	М	М		
<b>CO4</b>	S	S	М	М	S	S	М	М	М	М		





Course code		<b>RDBMS &amp; Oracle</b>	L	Т	Р	С			
Core/Elective/S	upportive	Core : 8	6	0	0	4			
Pre-requisite		Basic knowledge about the data, table and	bus	202	0-21				
Fre-requisite	,	database in computers	Versi	on	Onwards				
Course Objec									
•		s course are to:							
		es the data, organizing the data in database, database		istrat	ion.				
	-	ent issues involved in the design of a database system							
		al and logical database designs and database modelin		relat	ional	,			
		ork models, database security, integrity and normaliz							
		action to SQL language to retrieve the data from the	databa	se wi	th su	table			
	on develop			1.	, <b>.</b>				
		idation of database concepts and to introduce student	is to ap	plica	tion				
develop	ment in DB	MIS							
E		A AND THE REAL PROPERTY AND A R							
Expected Cou									
		etion of the course, student will be able to:							
		c concepts of Relational Data Model, Entity-			K	(1-K			
		and process of Normalization			<b>T</b> 2	(1-K			
	2 Understand and construct database using Structured Query Language (SQL) in Oracle9i environment.								
					T/	1 V			
		SQL and develop programs using Cursors,	4		K	(1-K			
		ures and Functions. built-in functions and enhance the knowledge of	1.0		Ľ	(1-K			
	g multiple ta					1-N			
		ical skill of managing and retrieving of data using	-		К	2-K			
		Language (DML)				-11			
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	: K6 -	Creat	e				
			,						
Unit:1		DATABASE CONCEPTS			15 ho	niirs			
	epts: A Re	lational approach: Database – Relationships – DBM	1S – R						
	-	Theoretical Relational Languages. Database Design							
U	•	eling – Dependency – Database Design – Normal			0				
		tion – Another Example of Normalization.			L	2			
Unit:2		ORACLE9i			15 h	ours			
Oracle9i: Ove	rview: Pers	sonal Databases - Client/Server Databases - Oracle	9i an	intro	duction	on –			
SQL *Plus Er	nvironment	- SQL - Logging into SQL *Plus - SQL *Plus Co	omman	ds –	Erro	rs &			
		itors - SQL *Plus Worksheet - <i>i</i> SQL *Plus. Oracle T							
		Data Types - Constraints - Creating Oracle Table			-				
	-	Existing Table – Dropping, Renaming, Truncating	Table	– Tał	ole T	ypes			
– Spooling – I	error codes.								
II				-	15 1				
Unit:3	. Table D	WORKING WITH TABLE	T		<u>15 h</u>				
0		ata Management and Retrieval: DML – adding a							
		Updating and Deleting an Existing Rows/Records –							
-iame - Ariti	menc Ope	rations - restricting Data with WHERE clause -	Sorung	3 – t	vevis:	ung			

Substitution Variables – DEFINE command – CASE structure. Functions and Grouping: Bu	ıilt-in
functions –Grouping Data. Multiple Tables: Joins and Set operations: Join – Set operations.	
Unit:4PL/SQL15 hPL/SQL: A Programming Language: History – Fundamentals – Block Structure – Comme	nours
Data Types – Other Data Types – Declaration – Assignment operation – Bind variable	
Substitution Variables – Printing – Arithmetic Operators. Control Structures and Embedded S	
Control Structures – Nested Blocks – SQ L in PL/SQL – Data Manipulation – Transa	
Control statements. PL/SQL Cursors and Exceptions: Cursors – Implicit & Explicit Cursors	
Attributes – Cursor FOR loops – SELECTFOR UPDATE – WHERE CURRENT OF clar	
Cursor with Parameters – Cursor Variables – Exceptions – Types of Exceptions.	
	nours
PL/SQL Composite Data Types: Records – Tables – arrays. Named Blocks: Procedur	res –
Functions – Packages – Triggers – Data Dictionary Views.	
Unit:6 Contemporary Issues 3 h	nours
Expert lectures, online seminars - webinars	10015
Expert lectures, online seminars weomans	
Total Lecture hours 75 h	nours
Text Book(s)	
1 Database Systems using Oracle, Nilesh Shah, 2nd edition, PHI.	
2 E-Book : Diana Lorentz, "Oracle® Database SQL Reference", ORACLE, Dec, 2005.	
3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O'Reilly Media	Inc
B Book : Bhi i no ji, ste in i caelsteni, craele i b QL i logianining, c itemi i nicala	i, me.,
6 <sup>th</sup> Edition, February 2014.	i, me.,
6 <sup>th</sup> Edition, February 2014.	i, IIIC.,
	, me.,
6 <sup>th</sup> Edition, February 2014.	, me.,
6 <sup>th</sup> Edition, February 2014.           Reference Books	
6th Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.	
6th Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.	
6th Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.	
6th Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.         4       Image: Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       http://www.digimat.in/nptel/courses/video/106105175/L01.html	
6* Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.         4       Image: Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       http://www.digimat.in/nptel/courses/video/106105175/L01.html         2       https://www.tutorialspoint.com/oracle_sql/index.htm	
6th Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.         4       Image: Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       http://www.digimat.in/nptel/courses/video/106105175/L01.html	
6th Edition, February 2014.         Reference Books         1       Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.         2       Database Management Systems, Gerald V. Post, 3rd edition, TMH.         8       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       http://www.digimat.in/nptel/courses/video/106105175/L01.html         2       https://www.tutorialspoint.com/oracle_sql/index.htm	

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	М	Μ	М	М	L		
CO2	S	S	S	М	S	М	Μ	М	М	L		
CO3	S	S	S	S	S	S	S	S	М	М		
<b>CO4</b>	S	S	S	S	S	М	S	S	М	L		
CO5	S	S	S	S	S	М	S	S	М	L		

Course code		Visual Basic	L	Т	Р	С
Core/Elective/S	upportive	Core : 9	6	0	0	4
Pre-requisite		Knowledge in programming language and oops concept.	Sylla Versi		2020-21 Onwards	
Course Object						
		s course are to:			-	
		e course is to cover visual basic programming skills	require	ed for	mod	ern
	e developm					
		tages of Controls available with visual basic. lerstanding of database access and management using	a data a	ontro	ale	
-		rner to carry out project works using the tools availa	-			S
Access.	tute the lea	the to early out project works using the tools uvanu		v D ui		5
1100055.						
Expected Cou	rse Outcon	nes:				
On the success	sful comple	etion of the course, student will be able to:				
1 Demonst	rate fundar	mental skills in utilizing the tools of a visual enviro	nment	such	K	1
as comm	and, menus	s and toolbars.				
2 Impleme	nt SDI and	MDI applications using forms, dialogs and other ty	pes of	GUI	K	2
compone	ents.					
3 Understa	nd the con	nectivity between VB with MS-ACCESS database.			K	3
4 Impleme	ent the metl	hods and techniques to develop projects.	4		K	4
5 Attain a	good pract	ical skill of managing ODBC and Data Access Obje	cts		K	2-K
DIDE/	<b>U</b>	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate		Creat	e	
			, -		-	
Unit:1	XX	INTRODUCTION TO VB			15 ho	ours
Getting Started	l with VB	36, Programming Environment, working with Fo	rms, D	Develo	oping	g an
		ta types and Modules, procedures and control structu	ires, ar	rays.	Worl	king
with Controls:	Creating an	d using controls, working with control arrays.				
		Contraction of the second s				
Unit:2		MENUS IN VB	1 51		<u>15 ho</u>	
,		d Dialog boxes: Mouse events, Dialog boxes, MDI	and FI	ex gr	1d: N	۱DI,
Using the Flex	grid contro	JI.				
Unit:3	(	ODBC AND DATA ACCESS OBJECTS		1	5 ho	mrs
		Objects: Data Access Options, ODBC, Remote d	ata obi			
		Introduction, Creating an ActiveX EXE Component				
DLL Compon	ent.					
Unit:4		BJECT LINKING AND EMBEDDING			5 h	
	•	bedding: OLE fundamentals, Using OLE Container			<u> </u>	
		E Drag and Drop, File and File System Control: F	ne Sys	tem (	Cont	rols,
A appaging Ell	-8.					
Accessing File						
0		CONTROLS IN VR		1	2 h	ours
Unit:5	ntrols in V	CONTROLS IN VB B: sstab control, setting properties at runtime, addin	g conti		<b>2 h</b>	

Unit:6       Contemporary Issues       3 hours         Expert lectures, online seminars - webinars       Total Lecture hours       75 hours         Text Book(s)       Total Lecture hours       75 hours         1       Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprint, 2007. (Unit I to Unit IV)       1         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)       1         3	Da	ta reports.		
Total Lecture hours       75 hours         Total Lecture hours       75 hours         Text Book(s)         1       Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprint, 2007. (Unit I to Unit IV)         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3				
Total Lecture hours       75 hours         Text Book(s)       1         1       Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprint, 2007. (Unit I to Unit IV)         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3				3 hours
Text Book(s)         1       Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprint, 2007. (Unit I to Unit IV)         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3	Ex	pert lecture	s, online seminars - webinars	
Text Book(s)         1       Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprint, 2007. (Unit I to Unit IV)         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3				
1       Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprint, 2007. (Unit I to Unit IV)         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3       3         Image: Second Seco			Total Lecture hours	75 hours
to Unit IV)         2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3	Te	xt Book(s)		
2       Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing House, Fourth Reprint, 2006. (Unit V)         3	1	Visual Bas	ic 6.0 Programming, Content Development Group, TMH, 8th re	print, 2007. (Unit I
Reprint, 2006. (Unit V)         3         Reference Books         1       Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1st Edition,         2       Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.         3       First Edition.         3       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1		to Unit IV	)	
3	2	-	•	House, Fourth
Reference Books         1       Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1st Edition,         2       Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.         3       First Edition.         3       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1		Reprint, 20	006. ( <b>Unit V</b> )	
1       Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1st Edition,         2       Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.         3       First Edition.         3       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1	3			
1       Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1st Edition,         2       Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.         3       First Edition.         3       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1				
1       Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1st Edition,         2       Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.         3       First Edition.         3       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1			_	
2       Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.         3	Re	ference Bo	oks	
2   First Edition.     3	1	Gray Corn	ell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1	lst Edition,
First Edition.   3     Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]   1   2   3	2	Deitel and	Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", P	earson Education.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1         2         3	2	First Edition	on.	
$\begin{array}{c c}1\\2\\3\end{array}$	3			
$\begin{array}{c c}1\\2\\3\end{array}$			A RE PEA	
$\begin{array}{c c}1\\2\\3\end{array}$	Re	lated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
2 3				
3				4
Course Designed By:		<b>b.</b>		
Course Designed By:	-		and the state for the state of the	
	Co	urse Desig	ned By:	
		0		

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10		
CO1	S	S	S	L	M	M	М	M	Μ	L		
CO2	S	S	S	М	М	М	S	S	М	L		
CO3	S	S	S	S	S	М	S	S	S	М		
CO4	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	С		
Core/Elective	/Supportive		0	0	6	4		
	••	Students should have the theoretical knowledge Sy	llab	us	202	2020-21		
Pre-requisite		in visual basic and oops concept.	ersio	n	Onv	vards		
Course Objec								
The main obje								
		s using Graphical User Interface tools.						
	stand the design and build day	tabase systems and demonstrate their competence.						
0		analysis and specification for software applications.						
4. 10 create	requirement	analysis and specification for software appreadons.						
Expected Cou	rse Outcome	s:						
		on of the course, student will be able to:						
1 Understand the concepts of Visual Basic.								
2 Learn t	he advantages	of Controls in VB			K	2		
		he event- driven applications using Visual Basic frame	work	τ.	K	3		
		of database methods.			K	<b>K</b> 4		
		QL and develop programs using Cursors, Exceptions,			T/			
Procedu	ares and Func	tions			K	.0		
K1 – Remem	ber; <b>K2 <u>– Un</u></b>	<mark>de</mark> rstand; <mark>K3 – A</mark> pply; <mark>K4 – Analyze; K5</mark> – Evaluate; H	<b>K6</b> –	Cr	eate			
	and the second	Lee Martin Course						
Programs		a laster / a mart		3	6 hou	urs		
1. Constru	ction of an A	rithmetic Calculator (Simple).						
		rams using loops and decision-making statements.						
	erate Fibonac							
	the sum of N							
		reate a menu and MDI Forms.						
		lisplay files in a directory using DriveListBox, DirList and open, edit and save text file using Rich text box co			l			
5. Write a	program to i	llustrate Common Dialog Control and to open, edit and	save	e te	ext fi	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 into						
a. Bi	nary b. Octal	c. Hexa-decimal						
fields:		ployee details with Employee Number as primary key Gender, Age, Date of Joining and Salary. Insert at leas				U		
perform operato	n various que ors.	ries using any one Comparison, Logical, Set, Sorting	and	G	roup			
table w new fie	hich has the f	odate the rate field by 20% more than the current rate in ollowing fields: Prono, ProName and Rate. After updated for Number of item and place for values for the new	ting t	he	table			

	10. Write a PL/SQL program to implement the concept of Triggers	
	11. Write a PL/SQL program to implement the concept "Procedures".	
	12. Write a VB program to manipulate the student mark list with oracle da	atabase connectivity
	program.	·
	Total Lecture hours	36 hours
Te	ext Book(s)	
1	Visual Basic 6.0 Programming, Content Development Group, TMH, 8 <sup>th</sup> re	eprint, 2007. (Unit I
	to Unit IV)	1 / .
2	Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing	g House, Fourth
	Reprint, 2006. (Unit V)	, ,
3	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming"	, O'Reilly Media, Inc.
	6 <sup>th</sup> Edition, February 2014.	•
Re	ference Books	
1	Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi,	, 1 <sup>st</sup> Edition,
0	Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program",	
2	First Edition.	
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2	A Disc 20	
3		
-		
Co	ourse Designed By:	1

Mappi	ng with	Progran	nme Out	tcomes	.0				- 3	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	L	М	L	S	М	M	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	Μ	S	M	S	S	Μ	М
CO5	S	S	S	S	S	S	S	S	S	M
				N. S. A.	Linesoff	STOWN.	- Altran			

			SOFT CO	OMPUTIN	G		L	Т	Р	С
Core/Elective/S	upportive		Ele	ctive : I			6	0	0	4
Pre-requisite	<u>;</u>	Basic know	ledge in c	omputing f	undamentals	8	Syllal Versi		2020 Onw	
Course Object										
The main object										
		students to lea	arn soft co	omputing te	echniques ne	ural n	etwork	cs, fu	zzy l	ogics
	l genetic alg		-1- h :+			lea fra			. d. ~ ~	
	orithms.	t hybrid mod	els dy inte	egrating ne	ural network	ks, iuz	zy 10g	gic ai	ia ge	enetic
aig	onunis.									
Expected Cou	rse Outcor	nes:								
On the succes			urse, stud	ent will be	able to:					
	1	daments of	-			types	of ne	eural	K	2
	and its app			I Wax Da		JT				
2 Knowled	ge in assoc	ative memory	and adap	tive resona	nce theory.				K	2,K3
3 Understa	nd the fuz	zy set theory	and fuzz	zy systems	, and appli	cation	s of f	uzzy	K	3
systems.			1.5	GA	E					
		<mark>c alg</mark> orithms,	genetic m	odeling, co	nvergence o	f gene	tic		K	3
algorithm										
		tegration of ne	eural netw	orks, fuzzy	logic and g	enetic	algorit	hms	K	4
K1 - Rememb	p hybrid m		Apply	KA Apoly	ZO: K5 Ext	Junto	K6 (	Traat		
KI - Keinenit	Jei, <b>K</b> 2 - <mark>U</mark>		- Appry,	K4 - Anary	20, <b>K</b> 3 - EVa	aluale,	K0 - V	leat		
Unit:1	FU	NDAMENTA	ISOFN	FURAL N	FTWORK	5	-		10 ha	mrs
Fundamentals	And States and States and States					20 210	nan Br			
	The second se				A DECEMBER OF A					
an Arunciai N	euron, neu	ral Network A	rchitectur	es, Charac	cristics of 1					
Methods, Taxo	nomy of N	eural Network	Architec	tures, Histo	ory of Neura	l Netw			ch, E	ning arly
Methods, Taxo Neural Netwo	onomy of N ork Archite	eural Network ectures, Some	Architec Applic	tures, Histo ation Don	ory of Neura nains. Back	l Netw Prop	oagatic	on N	ch, E etwo	ning arly orks:
Methods, Taxo Neural Netwo Architecture	onomy of N ork Archite	eural Network ectures, Some	Architec Applic	tures, Histo ation Don	ory of Neura nains. Back	l Netw Prop	oagatic	on N	ch, E etwo	ning arly orks:
Methods, Taxo Neural Netwo Architecture	onomy of N ork Archite	eural Network ectures, Some	Architec Applic	tures, Histo ation Don	ory of Neura nains. Back	l Netw Prop	oagatic	on N	ch, E etwo	ning arly orks:
Methods, Taxo Neural Netwo Architecture of Applications.	onomy of N ork Archite	eural Network ectures, Som & Propagatio	Architec Applic n Netwo	tures, Histo ation Don rk, Back	ory of Neura nains. Back Propagation	l Netw Prop	oagatic	on N , Illu	ch, E etwo istrat	ning arly orks: tion,
Methods, Taxo Neural Netwo Architecture of Applications. <b>Unit:2</b>	onomy of N ork Archite of a Bac	eural Network ectures, Som APropagatio	Architec e Applic n Netwo CIATIVI	tures, Histo ation Don rk, Back C MEMOR	ory of Neura nains. Back Propagation Y	l Netw Prop n Lea	agatic	on N , Illu	ch, E etwo istrat	ning arly orks: tion,
Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me	onomy of N ork Archite of a Back emory: Aut	eural Network ectures, Som x Propagatio ASSO ocorrelators, I	Architec e Applic n Netwo CIATIVE Heterocor	tures, Histo ation Don rk, Back <u>CMEMOR</u> relators, Ex	ory of Neura nains. Back Propagation Y ponential B	l Netw Prop n Lea	agatic arning,	on N , Illu ative	ch, E etwo ustrat 10 ho Men	ning arly orks: ion, <b>ours</b> nory
Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me for Real-Code	onomy of N ork Archite of a Back emory: Aut ed Pattern	eural Network ectures, Som APropagatio ASSO ocorrelators, I Pairs, Appli	Architec e Applic n Netwo CIATIVE Heterocor	tures, Histo ation Don rk, Back <u>C MEMOR</u> relators, Ex Recent Tr	ry of Neura nains. Back Propagation Y ponential B ends. Adap	l Netw Prop n Lea AM, A	agatic arning,	on N , Illu ative	ch, E etwo ustrat 10 ho Men	ning arly orks: ion, <b>ours</b> nory
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Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me for Real-Code	onomy of N ork Archite of a Back emory: Aut ed Pattern	eural Network ectures, Som ropagatio <u>ASSO</u> ocorrelators, I Pairs, Appli 2, Application	Architec e Applic n Netwo CIATIVE Heterocor	tures, Histo ation Don rk, Back C MEMOR relators, Ex Recent Tr ves of Orde	ry of Neura nains. Back Propagation Y ponential B ends. Adap	l Netw Prop n Lea AM, A	agatic arning,	on N, Illu	ch, E etwo ustrat 10 ho Men	ning arly orks: ion, <b>ours</b> nory ory:
Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me for Real-Code Introduction, A Unit:3 Fuzzy Set The	onomy of N ork Archite of a Back emory: Aut emory: Aut ed Pattern ART1, ART	eural Network ectures, Som APropagatio ASSO ocorrelators, I Pairs, Appli 2, Application FUZZ Versus Crisp,	Architec e Applic n Netwo CIATIVE Heterocort ications, is, Sensitiv CY SET T Crisp Se	tures, Histo ation Don rk, Back C MEMOR relators, Ex Recent Tr ves of Orde CHEORY ts, Fuzzy S	ry of Neura nains. Back Propagation Y ponential B ends. Adap ring of Data	AM, A classical	agatic arning, Associa Resona	on N Illu ative ance	ch, E etwo istrat 10 ho Men The 10 ho celati	ning arly orks: ion, ours nory ory: ours ons.
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Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me for Real-Code Introduction, A Unit:3 Fuzzy Set The Fuzzy System Defuzzification Unit:4	emory: Aut emory: Aut emory: Aut ed Pattern ART1, ART ory: Fuzzy is: Crisp I n Methods, FUND	eural Network ectures, Som ASSO ocorrelators, I Pairs, Appli 2, Application FUZZ Versus Crisp, Logic, Predic and Application	Architec Applic Applic Netwo CIATIVE Heterocor ications, s, Sensitiv CY SET T Crisp Se ate Logic ons. OF GEN	tures, Histo ation Don rk, Back C MEMOR relators, Ex Recent Tr ves of Orde THEORY ts, Fuzzy S c, Fuzzy S c, Fuzzy S	ory of Neura nains. Back Propagation Y sponential B ends. Adap ring of Data dets, Crisp R Logic, Fuzz	AM, A AM, A otive	agatic arning, Associa Resona	on N , Illu ative ance zzy R sed	ch, E etwo istrat <b>10 h</b> d Men The <b>10 h</b> d clati Syste <b>2 h</b> d	ning arly orks: ion, ours nory ory: ours ons. ems,
Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me for Real-Code Introduction, A Unit:3 Fuzzy Set The Fuzzy System Defuzzification Unit:4 Fundamentals	onomy of N ork Archite of a Back emory: Aut emory: Aut ed Pattern ART1, ART ory: Fuzzy s: Crisp I ory: Fuzzy s: Crisp I o Methods, of Genetic	eural Network ectures, Som APropagatio ASSO ocorrelators, I Pairs, Appli 2, Application FUZZ Versus Crisp, Logic, Predic and Application AMENTALS Algorithms: 0	Architec e Applic n Netwo CIATIVE Heterocor ications, is, Sensitiv CY SET T Crisp Se ate Logic ons. OF GEN Genetic A	tures, Histo ation Don rk, Back E MEMOR relators, Ex Recent Tr ves of Orde THEORY ts, Fuzzy S c, Fuzzy S c, Fuzzy S ETIC ALC lgorithms:	ry of Neura nains. Back Propagation Y ponential B ends. Adap ring of Data dets, Crisp R Logic, Fuzz GORITHM History, Ba	I Netw Prop n Lea AM, A otive kelation zy Ru sic Co	agatic arning, Associa Resona ns, Fuz le Ba	on N , Illu ative ance zzy R sed 1 s, Cro	ch, E etwo istrat 10 ho Men The 10 ho celati Syste 2 ho eatio	ning arly orks: ion, ours nory ory: ours ons. ems, ours n of
Methods, Taxo Neural Netwo Architecture of Applications. Unit:2 Associative Me for Real-Code Introduction, A Unit:3 Fuzzy Set The Fuzzy System Defuzzification	onomy of N ork Archite of a Back emory: Aut emory: Aut ed Pattern ART1, ART ory: Fuzzy is: Crisp I n Methods, <b>FUND</b> of Genetic orking Prin	eural Network ectures, Som ASSO ocorrelators, I Pairs, Appli 2, Application FUZZ Versus Crisp, Logic, Predic and Application AMENTALS Algorithms: O	Architec Applic Applic Netwo CIATIVE Heterocor Acations, s, Sensitiv CY SET 1 Crisp Se ate Logic Dns. OF GEN Genetic A ing, Fitne	tures, Histo ation Don rk, Back C MEMOR relators, Ex Recent Tr ves of Orde CHEORY ts, Fuzzy S c, Fuzzy S c, Fuzzy S (ETIC ALC lgorithms: ess Functio	ry of Neura nains. Back Propagation Y sponential B ends. Adap ring of Data dets, Crisp R Logic, Fuzz GORITHM History, Ba on, Reprodu	I Netw Prop n Lea AM, A otive elation zy Ru sic Co ction.	agatic arning, Associa Resona Ins, Fuz le Ba	on N Illu ative ance zzy R sed 1 s, Cro tic N	ch, E etwo istrat <b>10 ho</b> Men The <b>10 ho</b> celati Syste <b>2 ho</b> eatio Iodel	ning arly orks: ion, <b>Durs</b> nory ory: <b>Durs</b> ons. ems, <b>Durs</b> n of ing:

Alg	orithms.		
Ur	nit:5	INTEGRATION OF NEURAL NETWORKS, FUZZY LOGIC AND GENETIC ALGORITHMS	12 hours
	0	Neural Networks, Fuzzy Logic and Genetic Algorithms: Hybrid zy Logic, and Genetic Algorithms Hybrids, Preview of Hybrid Syste	•
		Total Lecture hours	55 hours
<b>Те</b> 1	0	aran, G.A. Vijayalakshmi Pai, Neural Networks, Fuzzy Logic, and G s, PHI Learning, 2010.	Jenetic
Re	eference Bo	ooks	
1	Klir.G, Yu	an B.B. Fuzzy Sets and Fuzzy Logic, Prentice Hall of India, 1997.	
2	Laurance	Fausett, Fundamentals of Neural Networks, Prentice Hall, 1992.	
3	Gen, M. a	nd R. Cheng <mark>, Genetic Algorithm and Engineering</mark> Design, John Wile	ey, 1997.
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2			
3			
Co	ourse Desig	ned By:	

Mappi	ng with	Progran	ıme Out	comes	-		1	SI /	1	
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	S	M	S	М	М	М
CO2	S	S	S	S S	S	М	М	М	М	М
CO3	S	S	S	М	S	М	М	М	М	М
CO4	S	S	S	М	S	L	М	М	L	L
CO5	S	S	S	М	S	L	М	М	L	L

Course code		ANIM	ATION TE	CHNIQUE	S	L	Т	Р	С
Core/Elective/Supp	portive		Elective	: I		6	0	0	4
Pre-requisite	]	Basic knowled	ge in 2D an	d 3D anim	ations	Sylla Versi		2020 Onw	
Course Objective									
<ol> <li>To enable t</li> <li>To underst</li> </ol>	e animatio the student and the con	ourse are to: n and its uses, s to learn 3D a ncept of motion to create 3D an	nimation in n in 3D anim	FLASH. nation	f animation.				
Expected Course									
On the successful	1			100					
		s of animation of animation of animation of animatic o		animation	s, types of	anima	tion,	K	2
		animations in en-based anima		-	me time-line	e and f	rame	K	3
3 Knowledge	on workin	<mark>g with</mark> time-lin	e, frame-bas	sed and twe	en-based an	imatio	n.	K	3
4 Understandin	ng th <mark>e mot</mark>	ion caption, so	ftware to caj	pture the m	otion.			K	4
5 Apply the an animated me		oncepts and con	ncept develo	pment to d	levelop or cr	eate 3I	)	K	4-K(
K1 - Remember;	K2 - Unde	erstand; K3 - A	.pply; <b>K4</b> - <i>I</i>	Analyze; K	<mark>5</mark> - Evaluate	; K6 –	Creat	te	
			2h	12	and serve	1			
Unit:1			BASICS		3			15 ho	
What is meant by									
Animation – Type							f Ani	matio	on –
Animation on the	WEB - 3D	Animation – S	Special Effe	cts - Creati	ng Animatic	on.			
Unit:2		REATING A		and the set of the set				<u>15 ho</u>	
Creating Animatic with the Timeline Animation – Unde	e and Fran	ne-based Anim	nation - Wo						0
Unit:3	31	D ANIMATIO	N & ITS C	ONCEPTS				15 ho	ours
3D Animation &						etic 3D			
Texturing & Light Animation.									
Unit:4		MOTIC	ON CAPTIC	DN				15 ho	ours
Motion Caption – Script Animation								ware	<u>s</u> –
<b>TT 1</b> / <b>2</b>		CONCEPT						12 h	ours
Unit:5		CONCEPT	DEVELOP	MENT				14 119	
Unit:5 Concept Developr	nent –Stor		DEVELOP		lor Model –	Devic			

		Total Lecture hours	75 hours
Te	ext Book(s)		-
1	Principles	of Multimedia, Ranjan Parekh, 2007, TMH. (Unit I, Unit V)	
2	Multimedi	a Technologies, Ashok Banerji, Ananda Mohan Ghosh, McGraw Hil	l Publication
Re	eference Bo	oks	
1	Ze-Nian L	and Mark S.Drew, "Fundamentals of Multimedia", First Edition, Pe	earson
	Education		
2	Prabhat K	Andleigh, Kiran Thakrar, "Multimedia systems design", First Edition	n, PHI, 2007
Re	elated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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3			
	1		
Co	ourse Design	ied By:	

COs	<b>PO1</b>	PO2	me Out PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	<b>PO10</b>
CUS	POI	PU2	PUS	PU4		PU0	PU/	PUð	PU9	PUIU
CO1	S	S	S	L	S	М	L	Μ	S	S
CO2	S	М	S	L	S	М	L	M	S	S
CO3	S	S 🧐	S	L	М	М	L	Μ	M	S
CO4	S	S	S	М	S	M	L	М	М	S
CO5	S	S	S	L	S	M	L	Μ	M	S
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2 244		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1		
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				1900		- UNE2				

Course code	BUSINESS INTELLIGENCE	L	Т	Р	С
Core/Elective/Supportive	Elective : I	6	0	0	4
Pre-requisite	Basic knowledge in data, data base and information	Syllal Versi		2020 Onw	
Course Objectives:					
The main objectives of th					
	e students to learn business intelligence concepts, d	lata wa	areho	uses,	data
e	ques for CRM. t text mining and web mining and its applications.				
4. 10 icani abou	t text mining and web mining and its appreations.				
Expected Course Outco	mes:				
On the successful compl	etion of the course, student will be able to:				
	cs of business intelligence, business decisions, data v	wareho	ouses	K	2
and its architecture,					
	lications of data mining in business, data mining tech	hnique	s for	K	2,K3
CRM, text mining a 3 Knowledge in bus	ince web mining. incess intelligence, application in various domains	and	hest	K	3
practices.	mess mengence, application in various domains	s and	UCSI	N	5
1	wledge management, its architecture, approaches and	tools.		K	3
5 Knowledge in Web	analytics and business intelligence, eCRM and case si	tudies	in	K	4
web analytics.					
K1 - Remember; K2 - U	nderstand; <b>K3 - Apply; K4 - Analyze; K5 - E</b> valuate;	K6 - (	Creat	e	
	Constant and Carton	10			
	ODUCTION TO BUSINESS INTELLIGENCE	3		15 ho	
	intelligence and business decisions – Data wareho				
	Cre <mark>ating a corporate data warehouse –</mark> Data Wareho rocess – Tools for Data Warehousing – Data Mining -				re –
	Toess Tools for Data Warehousing Data Winning	KDD	1100	000	
Unit:2	APPLICATIONS			15 ha	ours
	ing in Business – Data Mining Techniques for CRM				
	g e-commerce data – Enterprise Information Mana	gemen	it - E	lxecu	tive
Information Systems					
Unit:3	BUSINESS INTELLIGENCE			15 ho	11PC
	Function, Process, Services & Tools - Application in	differe			
	zing BI – Managing BI projects vs. Traditional IS pro				
Operational DI - Custonni	Zing Di managing Di projects vs. Traditional is pro				g DI
		J ~			g DI
projects – Best Practices i	n BI Strategy	J			
projects – Best Practices i Unit:4	IN BI Strategy KNOWLEDGE MANAGEMENT			15 ho	
projects – Best Practices i Unit:4 Knowledge Management	n BI Strategy KNOWLEDGE MANAGEMENT – Definition – Data Vs. Information Vs. Knowledge -			15 ho	
projects – Best Practices i         Unit:4         Knowledge Management         The ten key principle of K	n BI Strategy KNOWLEDGE MANAGEMENT – Definition – Data Vs. Information Vs. Knowledge – KM – Knowledge Management Architecture – Knowledge	- edge			
projects – Best Practices i         Unit:4         Knowledge Management         The ten key principle of K	In BI Strategy KNOWLEDGE MANAGEMENT – Definition – Data Vs. Information Vs. Knowledge – KM – Knowledge Management Architecture – Knowledge Processing – KM approaches – KM Tools – KM	- edge			
projects – Best Practices i         Unit:4         Knowledge Management         The ten key principle of K         Management Vs. Knowle         – KM models - KM Strate	In BI Strategy KNOWLEDGE MANAGEMENT – Definition – Data Vs. Information Vs. Knowledge – KM – Knowledge Management Architecture – Knowledge Processing – KM approaches – KM Tools – KM tegies	- edge	ructu	re	ours
projects – Best Practices i         Unit:4         Knowledge Management         The ten key principle of F         Management Vs. Knowle         – KM models - KM Strate         Unit:5	In BI Strategy KNOWLEDGE MANAGEMENT – Definition – Data Vs. Information Vs. Knowledge – KM – Knowledge Management Architecture – Knowledge Processing – KM approaches – KM Tools – KM	- edge Infrast	ructu	re 12 ho	ours

#### B. Sc. Information Technology 2020-21 onwards - Affiliated Colleges - Annexure No.26 SCAA DATED: 23.09.2020

– China Easte	rn	
Unit:6	Contemporary Issues	3 hours
Expert lectur	es, online seminars - webinars	
	Total Lecture hours	75 hours
Text Book(s	)	
	Intelligence in the Digital Economy - Opportunities, Limitations and Risghani, Idea Group Publications, 2004	sks,
2 Introducti	on to Data Mining and its Applications, Sumathy, Sivanandam, Springer	r Verlag, 2006
<b>Reference B</b>	ooks	
1 Knowled	ge Management and Business Innovation, Yogesh Malhotra, Idea Gro	oup, 2001
		-
<b>Related Onl</b>	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
3		
	- Rais El	
Course Desig	gned By:	

Mappi	ng with	Progr <mark>an</mark>	nme Out	comes	5			1		
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	PO9	PO10
CO1	L	M	М	S	L	S	S	S	М	М
CO2	M	L	L	М	М	М	S	S	S	S
CO3	L	М	S	L	S	S	L	М	M	М
CO4	М	S	М	М	М	S	М	М	М	М
CO5	S	М	S	S	S	S	М	М	S	S
			all and the			Calification of	S. Canada			

Course code	Dot Net Programming	L	Т	Р	С
Core/Elective/Supportive	Skill based Subject : 3	6	0	0	3
Pre-requisite	Basic knowledge in web programming and VB	•		202	
_	programming	Versi	on	Onw	ards
Course Objectives:					
The main objectives of thi	T framework to develop web centric applications.				
	to learn the basics of I/O and object oriented program	mmina			
	B.NET and ASP.NET IDE	mming	•		
	ASP.NET controls and ADO.NET.				
	ents to learn how to build and deployment of web ser	vices.			
	* ·				
<b>Expected Course Outcor</b>					
On the successful comple	etion of the course, student will be able to:				
1 Understand the basic	es of .NET framework and the object oriented progra	mming	<b>g.</b>	K	1
2 Understand the proc	ed <mark>ures, File I/O, Error handling and M</mark> essage queues	•		K	2
3 Understand and rem	nember the components in VB.NET IDE, ADO.NE	ET and	also	K	2
the window forms.	A land S				
4 Understand the HTM	1L server controls, Web controls, Validation controls	s and		K	3
state managemen <mark>t ar</mark>					
	P, building web services and deploying and publishing	1g web	)	K	<b>2-K</b> 4
E Station - E Station - Station					
services, Finding and	d consuming web services.	TTC	G		
$\mathbf{K1}$ – Remember; $\mathbf{K2}$ – U	nderstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evalua	te; <b>K6</b>	- Cr	eate	
<b>K1</b> – Remember; <b>K2</b> – U	Inderstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evalua	.te; <b>K6</b>			
K1 – Remember; K2 – U Unit:1	Inderstand; K3 – Apply; K4 – Analyze; K5 – Evalua Introduction to .NET Framework	1		15 h	
K1 – Remember; K2 – U     Unit:1     Introduction to .Net: .NE	Inderstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evalua Introduction to .NET Framework T framework- difference between VB6 and VB .	Net-O	bject-	15 h	
K1 – Remember; K2 – U     Unit:1     Introduction to .Net: .NE	Inderstand; K3 – Apply; K4 – Analyze; K5 – Evalua Introduction to .NET Framework	Net-O	bject-	15 h	
K1 – Remember; K2 – U     Unit:1     Introduction to .Net: .NE     programming and VB .Ne	Inderstand; K3 – Apply; K4 – Analyze; K5 – Evalua Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona	Net-O	bject-	<b>15 h</b> Orie	nted
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2         File I/O	Inderstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evalua Introduction to .NET Framework T framework- difference between VB6 and VB .	Net-O l logic	bject-	15 h Orie 15 h	nted
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2         File I/O         Procedures- Dialog boxes	Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona	Net-O l logic	bject-	15 h Orie 15 h	nted
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N	Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ.	Net-O l logic	bject-	15 h Orie 15 h	nted
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2         File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ. VB.NET IDE and Controls	Net-Ol 1 logic	bject- es-Cla	15 ho -Orie 15 ho asses 15 ho	nted ours and ours
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Net         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne	Net-Ol 1 logic	bject- es-Cla	15 ho -Orie 15 ho asses 15 ho	nted ours and ours
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ. VB.NET IDE and Controls	Net-Ol 1 logic	bject- es-Cla	15 ho -Orie 15 ho asses 15 ho	nted ours and ours
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam fessage Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms.	Net-Ol 1 logic	bject- es-Cla	15 ho Orie 15 ho asses 15 ho udio	nted ours and ours .Net
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET	Net-Ol l logic nespace	bject- es-Cla	15 ho Orie 15 ho asses 15 ho udio	nted ours and ours .Net
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4         VB.Net and web: Introduction	Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Iessage Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET tion to ASP .Net page framework- HTML server con	Net-Ol l logic nespace	bject- es-Cla	15 ho Orie 15 ho asses 15 ho udio	nted ours and ours .Net
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4         VB.Net and web: Introduction	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET	Net-Ol l logic nespace	bject- es-Cla	15 ho Orie 15 ho asses 15 ho udio	nted ours and ours .Net
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4         VB.Net and web: Introduction	Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Iessage Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET tion to ASP .Net page framework- HTML server con	Net-Ol l logic nespace	bject- es-Cla ial str	15 ho Orie 15 ho asses 15 ho udio	nted ours and ours .Net ours cols-
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4         VB.Net and web: Introduct         Validation controls- Event         Unit:5         UNIT V: Web Services: Introduct	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Name Message Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET etion to ASP .Net page framework- HTML server controls-Specific Society. Web Services httroduction- Infrastructure- SOAP-Building web serviced	Net-Ol 1 logic nespace t- Visu	bject- es-Cla ual str	15 h Orie 15 h asses 15 h udio 15 h cont	ours and ours .Net ours cols-
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4         VB.Net and web: Introduct         Validation controls- Event         Unit:5         UNIT V: Web Services: Introduct	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues , Object Oriented Concepts and Message Queues - File IO and System objects- Error handling- Nam Message Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET tion to ASP .Net page framework- HTML server controls-Specific Security. Web Services	Net-Ol 1 logic nespace t- Visu	bject- es-Cla ual str	15 h Orie 15 h asses 15 h udio 15 h cont	ours and ours .Net ours cols-
K1 – Remember; K2 – U         Unit:1         Introduction to .Net: .NE         programming and VB .Ne         Unit:2       File I/O         Procedures- Dialog boxes         Objects- Multithreading-N         Unit:3         VB.Net IDE-Compiling a         and ADO .Net. Windows         Unit:4         VB.Net and web: Introduct         Validation controls- Event         Unit:5         UNIT V: Web Services: Introduct	Introduction to .NET Framework Introduction to .NET Framework T framework- difference between VB6 and VB . t-Data types-Variables-Operators-Arrays-Conditiona , Object Oriented Concepts and Message Queues , File IO and System objects- Error handling- Name Message Queue- Programming MSMQ. VB.NET IDE and Controls nd Debugging-Customizing- Data access: ADO.Ne Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET etion to ASP .Net page framework- HTML server controls-Specific Society. Web Services httroduction- Infrastructure- SOAP-Building web serviced	Net-Ol 1 logic nespace t- Visu	bject- es-Cla ual str	15 ho Orie 15 ho asses 15 ho udio 15 ho contr 12 ho oying	ours and ours .Net ours cols-

		Total Lecture hours	75 hours
Te	ext Book(s)		
1	ISBN 81-2	Jason Beres, et.al, Visual Basic .Net programming, Wiley Drea 65-0254-1. (Chapters: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 27, 29, 31, 32, 33, 34, 35, 36, 38, 39, 40, 42, 43, 44, 45, 46, 47,	16, 17, 18, 19, 21,
Re	eference Bo	oks	
1	U	imes, Microsoft .NET for programmers, Shroff Publishers & Di 7366-540-0.	istributors (P) Ltd.
2		ai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publis SBN 81-7366-654-7	hers & Distributors
3			
		and the test	
Re	elated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2			
3			
		A State PEA	
Co	ourse Design	ned By:	

Mappi	ng with	Progr <mark>an</mark>	ım <mark>e</mark> Out	comes		0	1			
Cos	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>
CO1	М	М	S	L	М	М	M	М	M	L
CO2	M	S	L	М	М	S	S	М	L	L
CO3	M	М	S	М	S	S	S	SL	S	М
CO4	М	М	S	S	S	S	М	S	М	S
CO5	S	L	S	М	М	S	S	M	S	М
			1	No.	Incont	a different	Alashan			





		Graphics & Multimedia	$\mathbf{L}$	Т	Р	С
Core/Elective/S	Supportive	Core : 10	5	0	0	4
Pre-requisite	÷	Basic knowledge in 2D, 3D and multimedia file formats	Syllab Versi		2020 Onw	
Course Objec						
		s course are to:				
	0 11	ly two dimensional graphics and transformations.				
		ly three dimensional graphics and transformations.				
		ion, color models and clipping techniques to graphic ferent types of Multimedia File Format.	·S.			
4. 0110		letent types of Multimedia The Format.				
Expected Cou	rse Outcon	nes:				
		tion of the course, student will be able to:				
1 Explain	applicatior	ns, principles, commonly used and techniques of	f com	outer	K	2
graphics	and algo	rithms for Line-Drawing, Circle- Generating ar	nd Ell	ipse-		
Generat	0					
	s will get t	he concepts of 2D and 3D, Viewing, Curves an	d surfa	aces,	K	3
Hidden		A Rac RA				
		ation techniques				
	-	Multimedia Systems, Text, Audio and Video tools			K	
4 Compre	ssing au <mark>dio</mark>	and video using MPEG-1 and MPEG-2	4		K	4
5 Creates	Animatio <mark>n y</mark>	vith special effects using algorithms	62		K	6
K1 - Rememb	ber; <b>K2</b> - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	; K6 - (	Creat	e	
	ala .	Constant of the second se	1			
Unit:1	RIA	OUTPUT PRIMITIVES			15 ho	
-		and Lines – Line-Drawing algorithms – Loading f				
tunotion ( '	rcle-Genera	ting algorithms – Ellipse-generating algorithms. A				
		Curry attributes Color and Croussels Lavala	Amaa f	нн ян	mout	es -
Primitives: Lin	ne Attributes	s – Curve attributes – Color and Grayscale Levels –	Area-f	iii uu		
	ne Attributes	s – Curve attributes – Color and Grayscale Levels –	Area-f			
Primitives: Lin	e Attributes ibutes.	s – Curve attributes – Color and Grayscale Levels – D GEOMETRIC TRANSFORMATIONS	Area-f		15 ho	ours
Primitives: Lir Character Attri <b>Unit:2</b>	ne Attributes ibutes.	Contract and the				
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation	ne Attributes ibutes. 2 Transform ns – Other	<b>D GEOMETRIC TRANSFORMATIONS</b> ations: Basic Transformations – Matrix Represent Transformations. 2D Viewing: The Viewing Pipe	tations	– Co Viev	ompo ving	osite Co-
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer	e Attributes ibutes. 2 Transform ns – Other rence Frame	<b>D GEOMETRIC TRANSFORMATIONS</b> ations: Basic Transformations – Matrix Represent Transformations. 2D Viewing: The Viewing Pipe e – Window-to-Viewport Co-ordinate Transformation	tations	– Co Viev	ompo ving	osite Co-
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation	e Attributes ibutes. 2 Transform ns – Other rence Frame	<b>D GEOMETRIC TRANSFORMATIONS</b> ations: Basic Transformations – Matrix Represent Transformations. 2D Viewing: The Viewing Pipe e – Window-to-Viewport Co-ordinate Transformation	tations	– Co Viev	ompo ving	osite Co-
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Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer Functions – Cl Unit:3	te Attributes ibutes. Transform ns – Other rence Fram- ipping Oper	D GEOMETRIC TRANSFORMATIONS ations: Basic Transformations – Matrix Represent Transformations. 2D Viewing: The Viewing Pipe e – Window-to-Viewport Co-ordinate Transforma rations. TEXT	tations line – ttion -	– Co Viev 2D	ompo ving Viev 15 ho	osite Co- ving
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer Functions – Cl Unit:3 Text: Types o	te Attributes ibutes. 2 Transform ns – Other rence Fram- ipping Oper f Text – Ut	D GEOMETRIC TRANSFORMATIONS         ations: Basic Transformations – Matrix Represent         Transformations. 2D Viewing: The Viewing Pipe         e – Window-to-Viewport Co-ordinate Transformations.         TEXT         TEXT         nicode Standard – Font – Insertion of Text – Text	tations line – ation -	– Co Viev 2D	ompo ving Viev 15 ho	osite Co- ving <b>Durs</b> File
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer Functions – Cl Unit:3 Text: Types o formats. Image	e Attributes ibutes. 7 Transform ns – Other rence Fram- ipping Oper f Text – Ur e: Image Typ	D GEOMETRIC TRANSFORMATIONS ations: Basic Transformations – Matrix Represent Transformations. 2D Viewing: The Viewing Pipe e – Window-to-Viewport Co-ordinate Transforma rations. TEXT	tations line – ation -	- Co View 2D ressic	ompo ving Viev 15 ho on – cessi	osite Co- ving <b>Durs</b> File ng –
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer Functions – Cl Unit:3 Text: Types o formats. Image Scanner – Digi Independent C	e Attributes ibutes. Transform ns – Other rence Fram- ipping Oper f Text – Un e: Image Typ ital Camera Color Mode	D GEOMETRIC TRANSFORMATIONS         ations: Basic Transformations – Matrix Represent         Transformations. 2D Viewing: The Viewing Pipel         e – Window-to-Viewport Co-ordinate Transformations.         TEXT         nicode Standard – Font – Insertion of Text – Text         pes – Seeing Color – Color Models – Basic Steps for	tations line – ttion - compt compt ges – C	- C Viev 2D ressic Proc	ompoving View 15 ho on – cessin – De	osite Co- ving <b>Durs</b> File ng – vice
Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer Functions – Cl Unit:3 Text: Types o formats. Image Scanner – Digi	e Attributes ibutes. Transform ns – Other rence Fram- ipping Oper f Text – Un e: Image Typ ital Camera Color Mode	D GEOMETRIC TRANSFORMATIONS         ations: Basic Transformations – Matrix Represent         Transformations. 2D Viewing: The Viewing Pipe         e – Window-to-Viewport Co-ordinate Transformations.         TEXT         micode Standard – Font – Insertion of Text – Text         pes – Seeing Color – Color Models – Basic Steps for         – Interface Standards – Specification of Digital Image	tations line – ttion - compt compt ges – C	- C Viev 2D ressic Proc	ompoving View 15 ho on – cessin – De	osite Co- ving <b>Durs</b> File ng – vice
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Primitives: Lin Character Attri Unit:2 2D Geometric Transformation ordinate Refer Functions – Cl Unit:3 Text: Types o formats. Image Scanner – Digi Independent C Monitor and Pr Unit:4	e Attributes ibutes. Transform ns – Other rence Fram- ipping Oper f Text – Un e: Image Tyj ital Camera Color Mode rinter.	D GEOMETRIC TRANSFORMATIONS         ations: Basic Transformations – Matrix Represent         Transformations. 2D Viewing: The Viewing Pipe         e – Window-to-Viewport Co-ordinate Transformations.         TEXT         micode Standard – Font – Insertion of Text – Text         pes – Seeing Color – Color Models – Basic Steps for         – Interface Standards – Specification of Digital Image	tations line – ation – comp c Image ges – C – Imag	- Co View 2D ressice Proo CMS ge O	ompo ving Viev <u>15 ho</u> on – cessin – De utput	osite Co- ving <b>Durs</b> File ng – vice t on

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	Video: Analog Video Camera – Transmission of Video Signals – Video Signal Formats							
Television Bro	oadcasting Standards - PC Video - Video File Formats an	d CODECs – Video						
Editing – Vie	leo Editing Software. Animation: Types of Animation –	Computer Assisted						
Animation – C	Freating Movement – Principles of Animation – Some Technik	iques of Animation –						
Animation on	he Web – Special Effects – Rendering Algorithms. Compressi	on: MPEG-1 Audio –						
MPEG-1 Video	o - MPEG-2Audio – MPEG-2 Video.							

Unit:6	init:6 Contemporary Issues	
Expert lecture	s, online seminars - webinars	

		Total Lecture hours	75 hours
Te	ext Book(s)	A AND BEIDERS	
1	1	Graphics, Don <mark>ald Hearn, M.Pauline Baker, 2nd e</mark> dition, PHI. (U T-II: 5.1-5. <mark>4,6.1-6.5)</mark>	UNIT-I: 3.1-3.6,4.1-
2	1	of Multime <mark>dia, Ran</mark> jan Parekh, 2007, TMH. (UNIT III: 4.1-4.7) -7.14,7.18- <mark>7.20,7.22,7.24,7.26-28 UNIT-V: 9.5-9.10,9</mark> .13,9.15	7
Re	eference Bo	oks	
1	Computer	Graphic <mark>s, Amarendra N Sinha, Arun D Udai, TMH.</mark>	1
2	Multimedi	a: Making it Work, Tay Vaughan, 7th edition, TMH.	
Re	elated Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			

Course Designed By:

3

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	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	Р	С
Core/Elective/S	upportive	Core: 11	0	0	5	8
Pre-requisite		Students should have the strong knowledge in any one of the programming languages in this course.	ous on	2020-21 Onwards		
<b>Course Object</b>	tives:					
The main object						
		select the task based on their core skills.				
-		ge about analytical skill for solving the selected tas				
e		or implementing the task and solving the real time	problem	s.		
-		nd behavioral ideas and thought in oral settings.				
J. Flepale		t oral presentations				
Expected Cou	rse Outcon	nes:				
<b>A</b>		tion of the course, student will be able to:				
		orld problem and develop its requirements deve requirements.	lop a de	esign	K	3
2 Test and		e conformance of the developed prototype agains	t the orig	ginal	K	5
3 Work as		ible member and possibly a leader of a team in	n develo	ping	K	3
4 Express	technical id s, algorithn	eas, strategies and methodologies in written form. as and techniques that contribute to the software so			K	1-K4
		solutions, compare them and select the optimum of	ne.		K	6
K1 - Rememb	oer; <b>K2</b> - Ui	nd <mark>erstand; K3 - App</mark> ly; <mark>K4 - Analyze; K5</mark> - Evaluat	e; K6 - (	Create	e	
	8		I			
1 751 '	6.4	AIM OF THE PROJECT WORK	· 1			6.41
	of the proj	ect work is to acquire practical knowledge on the pts studied.	implem	entat	ion c	of the
1 0	0	l carry out individually one project work and it m	av he av	work	ucin	a the
			5			C
	1 0	hat they have learned or the implementation of co	•		•	•
studied of	or implemer	ntation of any innovative idea focusing on application	on orient	ed co	ncep	ots.
3. The proj	ect work sh	ould be compulsorily done in the college only unde	er the sup	pervis	ion o	of the
departme	ent staff cor	cerned.				
Viva Voce						
1. Viva-V	oce will be	conducted at the end of the year by both Internal (	Respecti	ve Gı	iides	) and
		s, after duly verifying the Annexure Report avail	•			·
a total o	of 200 mark	s at the last day of the practical session.				
		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

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on \_

Internal Examiner

External Examiner

Month – Year

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

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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	ing with	<b>Progran</b>	nme Out	tcomes		100			1	
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>
CO1			3.9	2	32			male		
CO2		A			The second	100	4	115	7	
CO3			1	idean.	TENT	The second	1	19 /	r	
CO4		1	2	19 - N		1	199	1		
CO5			100	10 mar		-	¥ /			
			and the second	1 agent	Linest		- Alterna			

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

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Course code		Programming Lab –	L	Т	Р	С
	/ <b>C</b>	Graphics & Multimedia				_
Core/Elective	Supportive	Core Lab : 7 Students should have the basic knowledge on C	0	0	6	4
Pre-requisite	Pre-requisiteStudents should have the basic knowledge on CStudents should have the basic knowledge on CStudents should have the basic knowledge on CPre-requisiteand C++ to do computer graphics and multimedia applications.Students should have the basic knowledge on CStudents should have the basic knowledge on C					
<b>Course Objec</b>	tives:					
The main obje	ctives of this of	course are to:				
1. To learn t	he basic princ	piples of 2-dimensional computer graphics.				
2. Provide a	an understand	ing of how to scan convert the basic geometrical	primi	tives	, hov	v to
transform	the shapes to	fit them as per the picture definition.				
3. Provide	an understan	ding of mapping from a world coordinates to d	evice	coc	ordina	ates,
clipping a	nd projection	S.				
4. To be able	e to discuss th	e application of computer graphics concepts in the c	levelo	pme	ent of	
computer	games, inform	nation visualization and business applications.				
5. To compr	whend and an	alyse the fundamentals of animation, virtual reality,	under	lyin	g	
technolog	gies, principle	s and applications.				
Expected Cou						
		on of the course, student will be able to:				
		concepts of computer graphics.			K	1
		on problems using C and C++ programming.	h.		K	2
		lling techniques for modifying an object.			K	3
objects	in 2D.	epts of different type of geometric transformation of			K	4
	tand and dev <mark>e</mark> g of objects in	lop the practical implementation of modeling, rende 2D	ring,		K	6
K1 - Remem	ber; <b>K2</b> - Und	erst <mark>and; K3 - Apply; K4</mark> - Analyze; K5 - Evaluate;	K6 - (	Crea	te	
Programs		N DE CONTRACTOR		3	6 hou	ırs
Graphics		Olivers and SMI				
		otate an image.				
		rop each word of a sentence one by one from the top rop a line using DDA Algorithm.	5.			
		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		1 70			
		sing Photoshop.				
		g in the Clouds using Photoshop.				
		y for the Nose using Photoshop.				
		ext using Photoshop.				
		sing Photoshop. White Photo to Color Photo using Photoshop.				
	i Diack allu V	mic r noto to Color r noto using r notoshop.				
12. conten		Total Lecture hours		3	6 hot	irc

1
Reference Books
1
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
2
3
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	М	М	М	S	М	L	L	Μ	L
CO3	S	S	S	М	М	М	Μ	Μ	Μ	L
CO3	S	S	S	M	S	М	Μ	Μ	Μ	L
CO4	S	S	S	S	S	М	М	М	М	М
CO5	S	S	S	S	S	М	S	S	S	М
			1 3	1	1		3			



Course code		NETWORK SECURITY & ADMINISTRATION	L	Т	Р	С
Core/Elective/Sup	oportive	Elective : II	5	0	0	4
Pre-requisite		Basics of Computer networks	Syllab Versio		2020-21 Onwards	
<b>Course Objectiv</b>						
The main objective						
		students to learn attacks on computers and how	v to har	ndle th	ne sec	urity
issues		t the digital certificate and public key infrastructure	nrotoo	10		
		edge in firewalls in network securities.	protoco	<i>J</i> 15.		
5. 10 gu						
Expected Course	e Outcon	nes:				
On the successfu	ul comple	tion of the course, student will be able to:				
1 Understand	the ba	sics of attacks on computers and computer	security	and	K2	
cryptograph	ny encryp	tion and decryption.				
2 Understand	cryptogi	aphy algorithm types and modes: asymmetric and	l symme	etric k	e K2	-K3
algorithms.						
3 Understand	the cor	cept of digital certificate and public key infra	structur	e and	K3	6
internet sec						
4 Understand	the user	authentication and keberos, cryptography in jav	va, .NE	Γ and	K4	
operating sy			4			
5 Knowledge and security		alls in network security, VPN and case studies in cr	yptograj	phy	K3	9-K4
		n <mark>derstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluat	e; K6 -	Create	2	
	E A					
Unit:1	ATT	ACKS ON COMPUTERS AND COMPUTER SECURITY	F	1	5 hou	rs
1		computer security: Introduction -Need for securit	•	•		
		pes of attacks. Cryptography : Concepts and tech				
		xt –substitution techniques – transposition technical asymmetric key cryptography – steganograpy –				
possible types of		a asymmetric key cryptography steganograpy	Key Tun	ige and	а ксу	5120
1 71						
Unit:2		MMETRIC KEY ALGORITHMS AND AES				ours
	-	ns and AES : Introduction - Algorithm Types and				
		phy – Data encryption Standard (DES) – Intern				
		– RC5 – Blowfish – Advanced Encryption Stand Signature and RSA:. Introduction – brief hist				
		iew of Asymmetric Cryptography - The RSA alg				
		together – digital signatures – Knapsack algorithm	-	•		
Unit:3	DIGI	TAL CERTIFICATE AND PUBLIC KEY INFRASTRUCTURE (PKI)			15 h	ours
Digital certificate	and Pub	lic Key Infrastructure (PKI): Introduction – digital	certific	ates –	priva	te key
		nodel – Public key cryptography standards – X				
Creating digital c	ertificate	s using JAVA. Internet Security Protocols : Introd	luction -	- basic	conc	epts -

Secure Socket Layer – (SSL) – Transport Layer Security(TLS) – Secure Hyper Text Transfer Protocol (SHTTP) – Time Stamping Protocol (TSP) – Secure Electronic Transaction (SET) – SSL Versus SET – 3-D secure Protocol –Electronic Money - - Email security – Wireless Application Protocol (WIP) Security - Security in GSM –Security in 3G.

USER AUTHENTICATION AND KERBEROS	15 hours								
User Authentication and Kerberos: Introduction - Authentication basics - Passwords - Authentication									
Tokens - Certificate based Authentication - biometric authentication - kerberos - Key distribution									
ity handshake Pitfalls - Single sign on (SSO) Approaches.	Cryptography in JAVA,								
.NET, and Operating System: Introduction – Cryptographic Solution using JAVA – Cryptographic									
g Microsoft .NET Framework – Cryptographic Toolkits –	Security and Operating								
base Security.									
	ation and Kerberos: Introduction – Authentication basics - Pa ificate based Authentication – biometric authentication – ker ity handshake Pitfalls – Single sign on (SSO) Approaches.								

#### NETWORK SECURITY FIREWALLS AND VIRTUAL PRIVATE NETWORKS (VPN)

15 hours

Network Security Firewalls and Virtual Private Networks (VPN) : Introduction – Brief introduction to TCP/IP – Fire walls – IP security – Virtual Private networks (VPN) – Intrusion. Case Studies on Cryptography and Security : Introduction – Cryptographic Solutions a Case Study – SSO – Secure inter branch payment Transactions – DOS Attacks – IP Spoofing Attacks – Cross Site Scripting Vulnerability (CSSV) – Contract signing – secret Splitting - virtual elections – secure multiparty calculations – creating a VPN – Cookies and Privacy.

Unit:6	Contemporary Issues	3 hours
Expert lecture	s, onlin <mark>e semin</mark> ars – w <mark>ebina</mark> rs	4
	Total Lecture hours	75 hours

**Text Book(s)** 

1 Atul Kahate, Cryptograpy and Network Security, Second Edition, Tata McGraw-Hill Publishing, 2003

#### **Reference Books**

1 Computer Networks, Andrew S. Tanenbaum, 4th edition, PHI.

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	A MURATE TO BENAL								
2									
3									

Course Designed By:

#### Mapping with Programme Outcomes

wappi	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	М	М	М	S	S		
CO2	S	М	S	М	S	L	S	М	М	М		
CO3	S	S	S	М	S	М	М	М	S	М		
CO4	S	М	S	М	S	М	М	L	S	S		
CO5	S	S	S	М	S	S	S	S	S	М		

Course code	Mobile Computing	L	Т	Р	С
Core/Elective/Supportive	Elective : II	5	0	0	4
Pre-requisite	Basic knowledge on mobile technologies	Syllabus Version		2020-21 Onwards	
Course Objectives:	·				
The main objectives of thi					
	nts to study on the emerging technologies in mobile	comput	ing.		
	of mobile computing and IVR application				
	ts to learn about the architecture of mobile computi- nobile technologies GPRS,CDMA and 3G	ig			
4. To understand the h	noone technologies of K5,CDWA and 50				
Expected Course Outcor	mes:				
	etion of the course, student will be able to:				
1 Understand the hist	tory of mobile computing, applications, standards	and m	obile	K	1-K
computing architect	ure.				
2 Understand the m	nobile computing techniques related to teleph	one, a	ccess	K	2
	olications and Voice XML.				
	lyse the emerging technologies Bluetooth, RFID, W	iMAX,	etc.	K	<b>1-K</b>
also GSM.		,			
4 Knowledge on GPR	S, GPRS network architecture, Data services, applic	cations f	or	K	4
GPRS and limitation					
-	1A and 3G, CDMA Vs GSM, applications of 3G wi	reless L	AN,	K	[ <b>1-K</b> 4
	and sensor networks and security features.	2			
<b>K1</b> - Remember; <b>K2</b> - U	nd <mark>erstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluat	e; K6 - (	Creat	e	
				40.1	
Unit:1	INTRODUCTION			<u>10 ho</u>	
	f Bits and Bytes –Wireless The Beginning – 2 orks – Middleware and Gateways – Application and				
	tions – security in mobile computing – Standards _				
	E COMPUTTING ARCHITECTURE: History of c				
	computing – Three-tier architecture – Design con	-			
	puting through Internet – Making exiting application				
	ILE COMPUTING THROUGH TELEPHONY			<u>10 h</u>	
	PUTING THROUGH TELEPHONY: Evaluation of	-			-
access procedures – Mobi	le computing through telephone – IVR Application	-voice	XML	. – 1.	API
Unit:3	EMERGING TECHNOLOGIES			10 ho	nirs
	OGIES: Blue Tooth – RFID – WiMAX – Mobile I	$\frac{1}{P - IPv}$			
	or mobile communications – GSM Architecture –				
•	Interfaces – GSM Addresses and Identifiers – Net				
	ions – Authentications and Security. SMS				
	CDDC				
Unit:4	GPRS		1	2 h	ours

		s in GPRS – Application for GPRS- Limitations – Billing a	nd Charging. WAP :
MMS	- GPRS	Applications	
			I
Unit		CDMA and 3G	12 hours
CDM	A and 3C	G: Spread spectrum technology – Is 95 – CDMA vs GSM – V	Vireless Data – Third
		vorks – Applications on 3G WIRELESS LAN: Wireless LAN	
		ds – Architecture – Mobile in Wireless LAN – Deploying wi	reless LAN – Mobile
adhoc	network	s and sensor networks – Wireless LAN Security – WiFi vs 3G.	
		Total Lecture hours	55 hours
Text	Book(s)		
1 N	<b>IOBILE</b>	COMPUTING, Asoke K Talukder , Roopa R Yavagal, TMH, 2	2005
Refe	erence Bo	oks	
	ochen H. 007.	Schller, "Mobile Communications", Second Edition, Pearson F	Education, New Delhi,
		akash Agarval, Qing and An Zeng, "Introduction to Wireless a Asia Pvt Ltd, 2005.	and Mobile systems",
		mann, Loth <mark>ar Merk, Martin S. Nicklons and Thom</mark> as Stober, "l g", Springer, 2003.	Principles of Mobile
Rela	ted Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2	L.		
3		Construction of the state	10
	8		
Cour	se Desig	ned 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	S	S	L	S	М	L	М	S	S	
CO2	S	S	S	L	S	М	L	М	S	М	
CO3	S	S	S	L	S	L	L	М	М	М	
CO4	S	S	S	L	S	L	L	М	М	М	
CO5	S	S	S	L	S	М	L	М	S	М	

Course code		<b>PYTHON Programming</b>	L	Т	Р	С						
Core/Elective/S	Supportive	Elective : II	5	0	0	4						
Pre-requisite	2	Knowledge on logic of the programs and oops	-		2020-21							
-		concept.	Versi	Onwards								
Course Objec												
		s course are to:										
		e fundamentals of Python Programming.										
		the concept of Functions in Python. nowledge of Lists, Tuples, Files and Directories.										
		dictionaries in python.										
		object-oriented programming, Graphical programmi	ng asp	ects o	of ny	thon						
		It in modules										
	<b>I</b>											
<b>Expected</b> Cou	rse Outcon	nes:										
		etion of the course, student will be able to:										
1 Rememl	bering the c	concept of operators, data types, looping statements	s in Py	thon	K	1						
program	-		0									
1 0	-	concepts of Input / Output operations in file			K	2						
		pt of functions and exception handling				3						
	-	tures of list, tuples and maintaining dictionaries				. <u>.</u> 						
	<u> </u>		•			4 4-K6						
			5 Demonstrate significant experience with python program development environment									
				~								
K1 - Remem	ber; <b>K2 - U</b> i	nderstand; <b>K3 - A</b> pply; <b>K4 - Analyze; K5 -</b> Evaluate	; K6 - (	Creat	e							
	ber; <b>K</b> 2 - Ui		; K6 - (									
Unit:1		BASICS OF PYTHON			10 h							
Unit:1 BASICS : Pyth	non - Variat	BASICS OF PYTHON oles - Executing Python from the Command Line - E	diting	Pytho	<b>10 h</b> on Fi	les -						
Unit:1 BASICS : Pyth Python Reserv	non - Variat ed Words -	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R	diting	Pytho	<b>10 h</b> on Fi	les -						
Unit:1 BASICS : Pyth Python Reserv	non - Variat ed Words -	BASICS OF PYTHON oles - Executing Python from the Command Line - E	diting	Pytho	<b>10 h</b> on Fi	les -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat	non - Variat ed Words -	BASICS OF PYTHON Des - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output.	diting	Pytho al Oj	<b>10 h</b> on Fi perate	les - ors -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2	non - Variat ed Words - tors - Bit W	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS	diting elation	Pytho al Oj	10 h on Fi perate 10 h	les - ors - ours						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST	non - Variał ed Words - tors - Bit W FATEMEN'	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem	diting elation	Pytho al Oj taten	10 he on Fi perate 10 he	les - ors - ours and						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st	non - Variat ed Words - tors - Bit W ATEMEN tring operat	BASICS OF PYTHON Des - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and	diting elation nent - s contin	Pytho al Oj taten ue - 1	10 ho on Fi perate 10 ho nents for L	les - ors - ours and oop.						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li	non - Variat ed Words - tors - Bit W TATEMEN tring operat st slices -	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem	diting elation nent - s contin - cloni	Pytho al Oj taten ue - 1	10 ho on Fi perato 10 ho nents for L	les - ors - ours and oop.						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li	non - Variat ed Words - tors - Bit W TATEMEN tring operat st slices -	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing -	diting elation nent - s contin - cloni	Pytho al Oj taten ue - 1	10 ho on Fi perato 10 ho nents for L	les - ors - ours and oop.						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li	non - Variat ed Words - tors - Bit W TATEMEN tring operat st slices -	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing -	diting elation nent - s contin - cloni	Pytho al Op taten ue - 1 ng li	10 ho on Fi perato 10 ho nents for L	les - ors - ours and oop. list						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS:	non - Varial ed Words - tors - Bit W FATEMEN' tring operations st slices - JPLES: Tup Definition	BASICS OF PYTHON Des - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Staten ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function	diting elation elation nent - s contin - cloni ries	Pytho al Op taten ue - 1 ng li	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur	les - ors - ours and oop. list ours nber						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments	non - Variated Words - tors - Bit W TATEMEN tring operated st slices - JPLES: Tup Definition - Scope -	BASICS OF PYTHON Des - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function	diting elation elation nent - s contin - cloni ries ns- Van ons to	Pytho al Op taten ue - 1 ng li riable a Fu	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inctio	les - ors - ours and oop. list ours nber on -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func	non - Variated ed Words - tors - Bit W TATEMEN tring operates st slices - JPLES: Tup Definition - Scope - tions in a D	BASICS OF PYTHON Des - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Staten ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function	diting elation elation nent - s contin - cloni ries ns- Van ons to	Pytho al Op taten ue - 1 ng li riable a Fu	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inctio	les - ors - ours and oop. list ours nber on -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments	non - Variated Words - tors - Bit W TATEMEN tring operates st slices - JPLES: Tup Definition - Scope - tions in a D	BASICS OF PYTHON Des - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function	diting elation elation nent - s contin - cloni ries ns- Van ons to	Pytho al Op taten ue - 1 ng li riable a Fu	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inctio	les - ors - ours and oop. list ours nber on -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func dir - help Func	non - Variated Words - tors - Bit W TATEMEN tring operates st slices - JPLES: Tup Definition - Scope - tions in a D	BASICS OF PYTHON Deles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function ictionary – Lambda - Modules - Standard Modules -	diting elation elation nent - s contin - cloni ries ns- Van ons to	Pytho al Op taten ue - f ng li riable a Fu math	10 ho on Fi perate 10 ho nents for L sts - 10 ho nents for L sts -	les - ors - ours and oop. list nber on - me -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func dir - help Func	non - Variated Words - tors - Bit W TATEMEN tring operates st slices - JPLES: Tup Definition - Scope - tions in a D trion.	BASICS OF PYTHON bles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function ictionary – Lambda - Modules - Standard Modules -	cditing elation nent - s contin - cloni ries ns- Van ons to - sys –	Pytho al Op taten ue - f ng li riable a Fu math	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inction n - time 2 ho	les - ors - ours and oop. list burs nber on - me - me -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func dir - help Func Unit:4 ERROR HAN	non - Varial ed Words - tors - Bit W FATEMEN tring operat st slices - JPLES: Tup Definition - Scope - tions in a D tions.	BASICS OF PYTHON  Deles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output.  CONTROL STATEMENTS  TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona  FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function ictionary – Lambda - Modules - Standard Modules -  ERROR HANDLING un Time Errors - Exception Model - Exception H	diting elation elation nent - s contin - cloni ries ns- Van ons to - sys -	Pytho al Op taten ue - 1 ng li riable a Fu math	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inction n - time 2 ho Hanc	les - ors - ours and oop. list ours nber on - me - me -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func dir - help Func Unit:4 ERROR HAN Multiple Excep	non - Variated Words - tors - Bit W ATEMEN TATEMEN tring operated st slices - JPLES: Tup Definition - Scope - tions in a D tion.	BASICS OF PYTHON  Deles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output.  CONTROL STATEMENTS  TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - le assignment, tuple as return value -Sets – Dictiona  FUNCTIONS  Passing parameters to a Function - Built-in function Type conversion-Type coercion-Passing Function ictionary – Lambda - Modules - Standard Modules -  ERROR HANDLING  un Time Errors - Exception Model - Exception H a Streams - Access Modes Writing - Data to a File I	diting elation elation nent - s contin - cloni ries ns- Van ons to - sys -	Pytho al Op taten ue - f ng li riable a Fu math	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inction 1 – ti Hanc ata F	les - ors - ours and oop. list nber on - me - me -						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func dir - help Func Unit:4 ERROR HAN Multiple Excep a File - Addit	non - Variated Words - tors - Bit W TATEMEN tring operates st slices - JPLES: Tup Definition - Scope - tions in a D tion.	BASICS OF PYTHON Deles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function ictionary – Lambda - Modules - Standard Modules - ERROR HANDLING un Time Errors - Exception Model - Exception H a Streams - Access Modes Writing - Data to a File I Methods - Using Pipes as Data Streams - Handli	diting elation elation nent - s contin - cloni ries ns- Van ons to - sys -	Pytho al Op taten ue - f ng li riable a Fu math	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inction 1 – ti Hanc ata F	les - ors - ours and oop. list nber on - me - me - ours Iling From						
Unit:1 BASICS : Pyth Python Reserv Logical Operat Unit:2 CONTROL ST expressions- st LISTS: List-li parameters. TU Unit:3 FUNCTIONS: of Arguments Mapping Func dir - help Func Unit:4 ERROR HAN Multiple Excep	non - Variated Words - tors - Bit W TATEMEN tring operates st slices - JPLES: Tup Definition - Scope - tions in a D tion.	BASICS OF PYTHON Deles - Executing Python from the Command Line - E Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output. CONTROL STATEMENTS TS: Control Flow and Syntax - Indenting - if Statem ions- Boolean Expressions -while Loop - break and list methods - list loop – mutability – aliasing - ble assignment, tuple as return value -Sets – Dictiona FUNCTIONS - Passing parameters to a Function - Built-in function - Type conversion-Type coercion-Passing Function ictionary – Lambda - Modules - Standard Modules - ERROR HANDLING un Time Errors - Exception Model - Exception H a Streams - Access Modes Writing - Data to a File I Methods - Using Pipes as Data Streams - Handli	diting elation elation nent - s contin - cloni ries ns- Van ons to - sys -	Pytho al Op taten ue - f ng li riable a Fu math	10 ho on Fi perate 10 ho nents for L sts - 10 ho Nur inction 1 – ti Hanc ata F	les - ors - ours and oop. list nber on - me - me - ours Iling From						

OBJECT ORIENTED FEATURES: Classes Principles of Object Orientation - Creating Classes -Instance Methods - File Organization - Special Methods - Class Variables – Inheritance – Polymorphism - Type Identification - Simple Character Matches - Special Characters - Character Classes – Quantifiers - Dot Character - Greedy Matches – Grouping - Matching at Beginning or End - Match Objects – Substituting - Splitting a String - Compiling Regular Expressions.

Ur	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	es, online seminars - webinars	
		Total Lecture hours	55 hours
Te	ext Book(s)		
1	Mark Sum	merfield, Programming in Python 3: A Complete introduction	to the Python
	Language	Addison-Wesley Professional, 2009.	
2	Martin C.	Brown, PYTHON: The Complete Reference, McGraw-Hill, 20	01
3	0	rusamy (2017), "Problem Solving and Python Programming", N	AcGraw-Hill, First
5	Edition.		
		A CONSTRUCTION OF A CONSTRUCTION	
Re	eference Bo	ooks	
1	Allen B. I	Downey, "Th <mark>ink Pytho</mark> n: How to Think Like a Computer Scient	ist", 2nd edition,
	Updated f	or Python 3, Shroff/O'Reilly Publishers, 2016	
2		Rossum and Fred L. Drake Jr, An Introduction to Python – Re	vised and updated for
2	Python 3.2	2, Netwo <mark>rk Theo</mark> ry Ltd., 2011	
3	Wesley J	Chun, C <mark>ore Pyt</mark> hon App <mark>licati</mark> ons Programmingl, Prentice Hall, 2	2012.
			<u></u>
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	10
1		a lasta la	
2	100		
3			
Co	ourse Desig	ned 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	L	S	М	L	Μ	S	S	
CO2	S	S	S	L	S	М	L	М	S	S	
CO3	S	S	S	L	S	М	L	М	S	S	
<b>CO4</b>	S	S	S	L	S	М	L	М	S	S	
CO5	S	S	S	L	S	М	L	М	S	S	

Core/Elective/S		Internet of Things (IoT)	L	Т	Р	С
	upportive	Elective : III	5	0	0	4
Pre-requisite		Students should have the basic understanding of logical circuits and hardware architecture.	Syllal Versi		2020 Onw	
<b>Course Object</b>						
The main object						
		pts of IoT and its protocols.				
		alysis the data in IoT. frastructure for popular applications.				
		FIGT privacy, security and vulnerabilities solution				
1. 10 1000	it about the	for privacy, security and varierabilities solution				
Expected Cou	rse Outcon	nes:				
On the succes	sful comple	tion of the course, student will be able to:				
1 To under	stand the f	undamentals of Internet of Things.				K1
2 To know	the basic	s of communication protocols and the designing pr	inciple	es of	1	17.4
Web con	nectivity.	15 0				K2
3 To gain t	the knowled	lge of Internet connectivity principles			k	K2-K3
4 Designin	g and deve	lop smart city in IoT			K	2-K3
5 Analyzii	ng and eval	uate the data received through sensors in IOT.			K	4-K5
K1 - Rememb	er; <b>K2</b> - U	nd <mark>er</mark> stand; <b>K3 -</b> Apply; <b>K4 -</b> An <mark>alyze; K5 -</mark> Evaluate;	K6 - (	Creat	e	
			Å			
Unit:1		INTRODUCTION		]	15 ho	ours
IoT enabling T	echnologie					oT -
		es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - I	pecific	· Iots	: H	ome
Automation - c life style. <b>Unit:2</b>	ities - Envi	ronment - Energy - retail - logistics - Agriculture - I	pecific ndustr	y i He	: Ha ealth	ome and
Automation - c life style. Unit:2 IoT and M2M	ities - Envi	ronment - Energy - retail - logistics - Agriculture - I	pecific ndustr	y i He	: Ha ealth	ome and
Automation - c life style. Unit:2 IoT and M2M management - S	ities - Envi	ronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between lot and M2M - SDN and NFV for ANG - NETOPEER	pecific ndustr	e Iots y i He	: He ealth 12 he syst	ome and ours tems
Automation - c life style. Unit:2 IoT and M2M management - S Unit:3	ities - Envi I - Deferen SNMP - YA	ronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION	pecific ndustr	i Iots y i He	: Health 12 he syst	ome and ours tems
Automation - c life style. Unit:2 IoT and M2M management - S Unit:3 IoT platforms model specific specification -	ities - Envi I - Deferen SNMP - YA design Met cation - In functiona	ronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between lot and M2M - SDN and NFV for ANG - NETOPEER	pecific ndustry	e Iots y i He IoT IoT 1 ion -	: Health 12 he syst 5 he Dor Dor	ome and ours tems ours nain evel
Automation - c life style. Unit:2 IoT and M2M management - S Unit:3 IoT platforms model specific specification -	ities - Envi I - Deferen SNMP - YA design Met cation - In functiona egrators - A	IOT and M2M IOT and M2M Ince between lot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process spen formation model specification - Service specification view specification - operational view specification	pecific ndustry	ion - Io	: Health 12 he syst 5 he Dor Dor	ome and ours tems ours nain evel and
Automation - c life style. Unit:2 IoT and M2M management - S Unit:3 IoT platforms model specific specification - component Inter Unit:4 Logical design modules - File	ities - Envi - Deferent SNMP - YA design Met cation - In functiona egrators - A I using pyth handling -	IOT and M2M IOT and M2M ICT and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process spe formation model specification - Service specifi l view specification - operational view specifica pplication Development.	pecific ndustry	ion - Iov Iov Iov Iov	: Ha ealth 12 ha syst 5 ha Dor Dor 1 vice 5 ha nctio	ome and ours tems ours nain evel and ours ons -
Automation - c life style. Unit:2 IoT and M2M management - S Unit:3 IoT platforms model specific specification - component Inte Unit:4 Logical design modules - File device - Raspbe	ities - Envi - Deferent SNMP - YA design Met cation - In functionate egrators - A <u>I</u> using pyth handling - erry Pi - Lin	IOT and M2M IOT and M2M ICT and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION hodology - purpose and specification - process spent formation model specification - Service specification view specification - operational view specification pplication Development. COGICAL DESIGN USING PYTHON non - Installing python - type conversions - contro- classes. IoT physical devices and End points, builty	l flow	ion - Ior Ior Ior Ior Ior Ior Ior Ior	: Health l2 health system 5 health bT l vice 5 health s of 5 health s of	ome and ours tems tems ours nain evel and ours ons - IoT

Text Book(s)         1       Internet of Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Madisetti         Publisher: Universities press.	Unit:	6 Contemporary Issues	3 hours
Text Book(s)         1       Internet of Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Madisetti         Publisher: Universities press.	Expe	t lectures, online seminars – webinars	
Text Book(s)         1       Internet of Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Madisetti         Publisher: Universities press.		Total Lecture hours	75 hours
1       Internet of Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Madisetti         Publisher: Universities press.         Reference Books         1       Internet of Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. Publisher: Cengage         1       Learning India pvt. Ltd (2018)         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1         2	Tovt		
1       Internet of Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. Publisher: Cengage Learning India pvt. Ltd (2018)         8       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       1         2       1	1 In	ernet of Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Ma	adisetti
1       Learning India pvt. Ltd (2018)         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1         2	Refer	ence Books	
		e	her: Cengage
		(a) and (pairs	
	1		
	Relat	ed Online Content <mark>s [MOOC</mark> , SWAYAM, NPTEL, Websites etc.]	
	1	A Signature A	
3	2		
	3		

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

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Course code		CON	MPONEN	TECHNOL	OGY	L	Т	Р	С
Core/Elective/Supp	portive		Elec	tive : III		5	0	0	4
Pre-requisite		Basics of system	informatio	on system a	nd distributed	Sylla Versi		2020 Onw	
Course Objective									
2. To	enable th	ne students to	learn the o		mponent techr CRBA and CO			ntion	
Expected Course									
On the successfu									
1 Understand		cs of information system, overview of CORBA.						K	2
2 Understand information,		00	11 0,	LE integration Infrastructure s	on, CCRBA <mark>e</mark> rvices.	servi	ces,	K	3
3 Knowledge on facilities and domains, OMG process and relationship with other technologies.								K	3
4 Understand the CORBA migration process, software architecture and application design using software architect II.							K	4	
process and	interface	migration.	Stee from	and the second	le, business ot	10		K	6
K1 - Remember;	<b>K2</b> - Un	derstand; K3	<b>3</b> - Apply; <b>1</b>	<b>K4</b> - Analyze;	K5 - Evaluate	; <b>K6</b> –	Creat	e	
Unit:1			Introduo	tion		-	-	15 ha	
Information syste	m - An	alyzing the			CORBA ove	rview			
Overview of COF									
Overview of CO									
Implementation in				a ullipp					5
		and the second	UCATE TO BE	Walls					
Unit:2			anagement					<u>15 ho</u>	
Language mappin	0	•	-	•	U U				
Information Mana Services.	igement	Services - 1	ask Manag	gement- Syste	m Manageme	ni - In	Irastri	lctur	e oi
501 11005.									
Unit:3	Facili	ities, Domai	ns and Rel Technolog	ationship wit	h other		-	15 ho	ours
Facilities and do	mains -	horizontal			Leveraging t	he ON	IG P	roces	ss -
Relationship with									
<b>_</b>		¥							
Unit:4			ware Arch					15 ha	
The CORBA mig Architect ii	gration p	process - sof	tware Arc	nitecture - A	pplications De	esign u	sing	softv	vare

#### B. Sc. Information Technology 2020-21 onwards - Affiliated Colleges - Annexure No.26 SCAA DATED: 23.09.2020

	ion case studies - Problem and Objective standard based Profile - Project co and Process - Interface migration.	ontext - Business
Unit:	6 Contemporary Issues	3 hours
Expe	rt lectures, online seminars – webinars	
	Total Lecture hours	75 hours
Text	Book(s)	
	side CORBA — Distributed Object Standards and Applications Thomas J. o. Roh. Addison Wesley 1999.	owtray, William
2		
Refe	rence Books	
1		
2	Antes and and a	
3		
Relat	ed Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
Cours	e 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	М	S	М	S	S	SS	M	М
CO2	S	S	S	М	М	М	S	М	S	S
CO3	S	S	S	М	М	М	М	М	S	S
CO4	S	S	S	М	М	М	М	М	S	S
CO5	S	S	S	М	М	М	М	М	S	S

Course code	E Commerce	L	Т	Р	С		
Core/Elective/Supportive	Elective : III	5	0	0	4		
Pre-requisite	Basic understanding in use of internet in commercial applications	Syllal Versi		2020 Onw			
Course Objectives:							
The main objectives of the							
	the students to learn and understand the E-Commerce		gies.				
	tand the E-Market and EDI standards and implementa and understand the online payments in E-Commerce a		iona	nda	thar		
•	erce applications used in the internet.	ррпса		ina o	ulei		
	ree uppreations used in the internet.						
Expected Course Outco	mes·						
	letion of the course, student will be able to:						
1 Understanding the	1 Understanding the basics of E-Commerce and its strategies.						
2 Knowledge in basi	cs of business strategy, E-Commerce implementation	n, the c	redit	K	2		
transaction trade cy							
	narkets, EDI standards, communication and implement		•	K			
	rnet, HTML, server side scripting and client side scrip ayments in E-Commerce applications.	pting		K	.4		
	nternet bookshops, electronic newspapers, virtual auc	tions		K	4		
gambling on the Ne	et and e-diversity.	A					
<b>K1</b> - Remember; <b>K2</b> - U	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (	Creat	e			
Unit:1	Introduction to E-Commerce	/		10 ha			
	rce – Definition-E-Commerce & the Trade Cycle –	Electro					
-	ige – The Internet Commerce – The E-Commerce in I						
	hain – Supply Chains – Porter's Value Chain	-					
Organizational Value Ch	ain						
	A State of the second of the second s						
Unit:2	The Introduction to Business Strategy			<u>10 ho</u>			
	iness Strategy – Strategic Implications of IT – Teo s Capability – Existing Business Strategy – Strat						
	g – e-Commerce Implementation -Commerce Ev						
1	ons – The Credit Transaction Trade Cycle. A Varie						
Pens & Things.							
Unit:3	E-Markets			<u>10 ho</u>			
	sage of E-Markets-Advantages & Disadvantages						
Implementation – Definition	on - Benefits of EDI – EDI Standards – EDI ( greement – EDI Security	_ommu	inicat	ion	EDI		
mprementation – EDI A							
Unit:4	The Internet		1	2 h	ours		
	elopment of the Internet - TCP/IP - Internet Comp						
	Web: HTML Basics – Introduction to HTML – Fun						
Side Scripting – Server S	ide Scripting – HTML Editors & Editing – The Elem	ents of	E-Co	omm	erce		

: Elements – e-Visibility – The e-Shop – On line Payments - Delivering the Goods – Internet e-Commerce Security .

# Unit:5E-Business: Introduction12 hours- The Internet Bookshops – Grocery Supplies - Software Supplies and Support – Electronic<br/>Newspapers – The Internet Banking - The Virtual Auctions – Online Share Dealing – Gambling on<br/>the Net – e-Diversity.12 hours

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

**Total Lecture hours** 

55 hours

#### Text Book(s)

David Whiteley, E-Commerce – Strategy, Technology & Applications, Tata McGrawHill.
 2

#### **Reference Book(s)**

1 E-Commerce - An Indian Perspective, P.T.Joseph, S.J., Fourth Edition, PHI 2012.

		C		N N		
Re	elated Online Con	tents [MOO	C, SWAYAM, NPTE	L <mark>, Web</mark> sites etc	.]	
1			A CONTRACT			
2						
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Course Designed By:

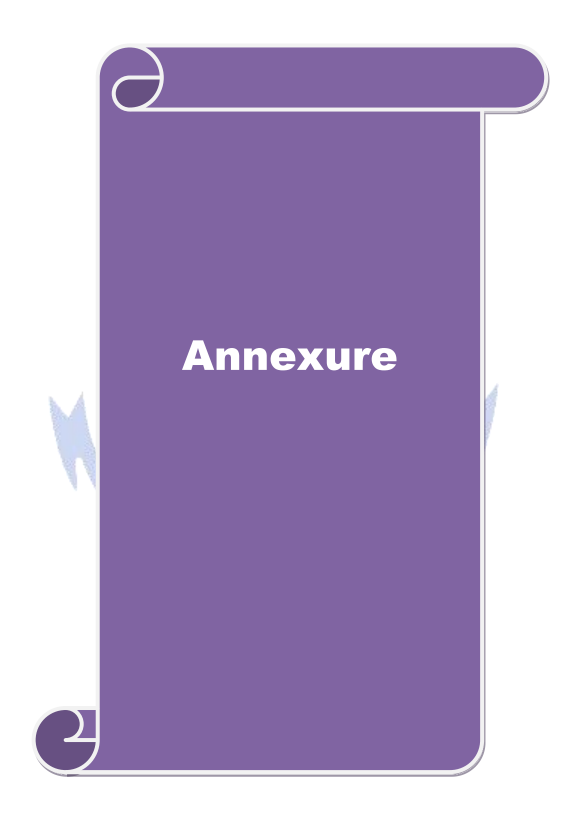
	Mappin	g with P	rogram	me Outo	omes	-	100		1	
Cos	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	L	M	L	S	М	М	L
CO3	S	S	S	L	M	М	S	М	S	L
CO3	S	S	S	M	S	M	S	S	S	М
CO4	S	S	S	М	S	М	S	S	Μ	М
CO5	S	М	Μ	М	М	S	S	S	S	М
					1911 30	a.e.				

Course code		Lab – DOT NET LAB	L	Т	Р	С
Core/Elective	/Supportive	Skill based Subject Lab : 4	0	0	4	3
Pre-requisite	)	8 8	Syllabu Versioi			20-21 vards
<b>Course Objec</b>	tives:					
The main obje	ctives of this	course are to:				
1. To und	erstand .NET	framework to develop web centric applications.				
		b learn the basics of I/O and object oriented program	mming.			
		.NET and ASP.NET IDE				
		SP.NET controls and ADO.NET.				
5. 10 ena	sie the studen	ts to learn how to build and deployment of web ser	rvices.			
Expected Cou	rse Outcome	۶ <b>۲</b> •				
		on of the course, student will be able to:				
	1	of VB.NET and develop windows applications.	K2,	K4.	K6	
		pt of tree view control and illustrate it the using	,			
VB.NET		profilee view control and musture it the using	112,	1279	110	
	2	exception handling in VB.NET.	K2,	K4	K6	
		urce and create application using menus.			K6	
	5	lications in VB.NET.	K2,			
KI - Kemem	$\frac{1}{10000000000000000000000000000000000$	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate	; K0 - (	rea	le	
D	4	Constitution of the second second	2.0	2	6 hou	
Programs	/B Net progr	am to add a string to Combo box with value of Tex	ythoy w			irs
	ton control.	and to add a string to combo box with value of 10/	XIUUX W	nen	usei	
	CHIL COLUMN TAR	am to display hierarchical representations of items	with tr	ee v	iew	
	ing Runtime					
3. Create a V	/B .Net progr	am to handle user defined Exceptions.				
	VD Nat					
	-	ogram for Employee details to read and displ	ay the	dat	a usi	ng
constructo	ors and memb	er functions.	ay the	dat	a usi	ng
constructor5.Create an	ors and memb	Contraction (Physical Contraction Contraction (Contraction)	ay the	dat	a usi	ng
5. Create an i. Click	ors and memb application ir	er functions.	ay the	dat	a usi	ng
5. Create an i. Click ii. Mous	ors and memb application in e Down	er functions.	ay the	dat	a usi	ng
5. Create an i. Click ii. Mous iii. Key	ors and memb application ir e Down Down	er functions.	ay the	dat	a usi	ng
5. Create an i. Click ii. Mous iii. Key I iv. Form	ors and memb application in e Down Down Load	er functions.				
<ul> <li>constructor</li> <li>5. Create an <ul> <li>i. Click</li> <li>ii. Mous</li> <li>iii. Key I</li> <li>iv. Form</li> </ul> </li> <li>6. Create an</li> </ul>	ors and memb application in e Down Down Load application i	er functions. Net to demonstrate the following events:	, Open,			
<ul> <li>constructor</li> <li>5. Create an <ul> <li>i. Click</li> <li>ii. Mous</li> <li>iii. Key I</li> <li>iv. Form</li> </ul> </li> <li>6. Create an <ul> <li>and Exit A</li> </ul> </li> <li>7. Create an</li> </ul>	ors and memb application in e Down Down Load application i & Edit Menu application in	n VB .Net for File Menu with Menu items New,	, Open,	Sav	ve, Pr	int
<ul> <li>constructor</li> <li>5. Create an <ul> <li>i. Click</li> <li>ii. Mous</li> <li>iii. Key I</li> <li>iv. Form</li> </ul> </li> <li>6. Create an <ul> <li>and Exit 8</li> </ul> </li> <li>7. Create an <ul> <li>operations</li> </ul></li></ul>	ors and memb application in e Down Down Load application i & Edit Menu application in s:	er functions. Not to demonstrate the following events: n VB .Net for File Menu with Menu items New, with Menu items Cut, Copy, Paste, Find and Undo.	, Open,	Sav	ve, Pr	int
<ul> <li>constructor</li> <li>5. Create an <ul> <li>i. Click</li> <li>ii. Mous</li> <li>iii. Key I</li> <li>iv. Form</li> </ul> </li> <li>6. Create an <ul> <li>and Exit A</li> </ul> </li> <li>7. Create an <ul> <li>operations</li> <li>i. Addition</li> </ul> </li> </ul>	ors and memb application in e Down Down Load application i & Edit Menu application in s: on	er functions. Not to demonstrate the following events: n VB .Net for File Menu with Menu items New, with Menu items Cut, Copy, Paste, Find and Undo.	, Open,	Sav	ve, Pr	int
<ul> <li>constructor</li> <li>5. Create an <ul> <li>i. Click</li> <li>ii. Mous</li> <li>iii. Key I</li> <li>iv. Form</li> </ul> </li> <li>6. Create an <ul> <li>and Exit 8</li> </ul> </li> <li>7. Create an <ul> <li>operations</li> <li>i. Addition</li> <li>ii.Deletion</li> </ul> </li> </ul>	ors and memb application in e Down Down Load application i & Edit Menu application in s: on	er functions. Not to demonstrate the following events: n VB .Net for File Menu with Menu items New, with Menu items Cut, Copy, Paste, Find and Undo.	, Open,	Sav	ve, Pr	int
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Te	ext Book(s)
1	Bill Evjen, Jason Beres, et.al, Visual Basic .Net programming, Wiley Dreamtech India (p)
	Ltd. ISBN 81-265-0254-1.
Re	eference Books
1	
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	Fergal Grimes, Microsoft .NET for programmers, Shroff Publishers & Distributors (P) Ltd.
	ISBN 81-7366-540-0.
2	Thuan Thai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publishers & Distributors
2	(P) Ltd. ISBN 81-7366-654-7
Co	ourse 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>	<b>PO10</b>
CO1	S	S	S	L	М	М	М	Μ	Μ	L
CO2	S	S	S	S	М	S	S	M	L	L
CO3	S	S	S	S	S	S	S	L	S	М
CO4	S	S	S	S	S	S	М	S	М	S
CO5	S	S	S	М	М	S	S	M	S	М
			4	14						

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# B. Sc. Information Technology

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

**Program Code : 26J** 



# **DEPARTMENT OF INFORMATION TECHNOLOGY**

**Bharathiar University** (A State University, Accredited with "A" Grade by NAAC and 13<sup>th</sup> Rank among Indian Universities by MHRD-NIRF)

## Coimbatore 641 046, INDIA

# BHARATHIAR UNIVERSITY :: COIMBATORE 641046 DEPARTMENT OF <u>Information Technology</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.
- ✓ Motivate the students to acquire entrepreneurial skills to become global leaders.

