

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

Coimbatore - 641 046, Tamil Nadu, India

Program Edu	Program Educational Objectives (PEOs)								
The <b>B. Sc. Computer Technology</b> program describe accomplishments that graduates are									
expected to at	tain within five to seven years after graduation								
1	To enhance the broad knowledge in core area related to computer software								
	and hardware technologies								
2	To develop and acquire in-depth knowledge in software design and								
	implementation to meet the requirement of corporate								
3	To facilitate the graduates to pursuing professional careers or researcher or								
	entrepreneurs in computing technologies								
4	To enrich the learners to develop communication, professional skills and to								
	inculcate team spirit								
5	To stimulate the graduates to build awareness on social responsibility,								
	ethical practices and human values in-built in the discipline								



Program Spe	ecific Outcomes (PSOs)									
After the successful completion of B.Sc Computer Technology program, the students are										
expected to	expected to									
1	Ability to apply core area knowledge in computing system in appropriate to the discipline									
2	Acquired knowledge in software and hardware skills and implementation challenges in varying techniques									
3	Ability to engage in life-long learning and adopt fast changing technology to prepare for professional development									
4	Improve to exhibit professionally or team leader or entrepreneur									
5	Realize technological advances impart society and the social, ethical difficulties of computer technology and their practice.									



The color

Program	Outcomes (POs)
On succe	ssful completion of the B.Sc. Computer 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 diversetypes 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

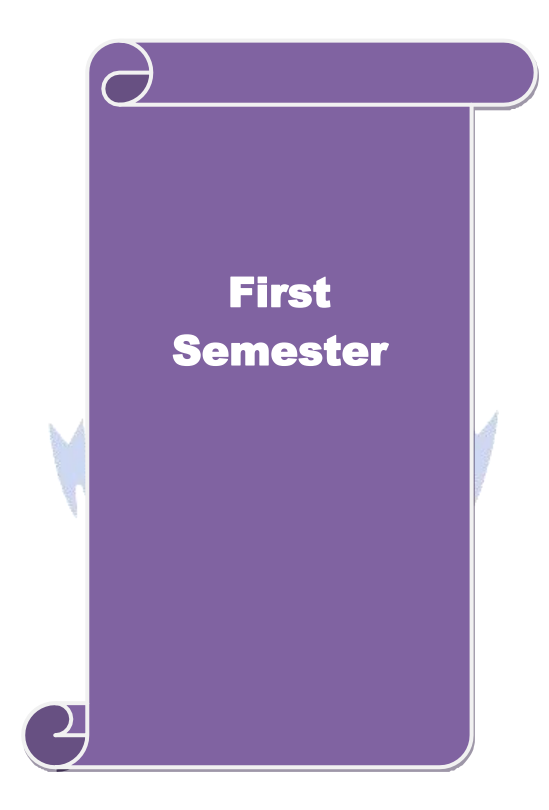
## **BHARATHIAR UNIVERSITY: : COIMBATORE 641 046**

# B. Sc. <u>Computer Technology</u> Curriculum

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

Course		<b>a u</b>	H	ours	Max	Iarks	
Code	Title of the Course	Credits	Theory	Practical	CIA	ESE	Total
	FIR	ST SEMI	ESTER				
	Language – I	4	6		25	75	100
	English – I	4	6		25	75	100
	Core 1: Computing Fundamentals and C Programming	4	4		25	75	100
	Core 2: Digital Fundamentals and Computer Architecture	4	4		25	75	100
	Core Lab 1: Programming Lab – C	4	120	3	40	60	100
	Allied 1: Mathematical Structures for Computer Science	4	5		25	75	100
	Environmental Studies #	2	2	-	-	50	50
	Total	26	27	3	165	485	650
	SEC	OND SEM	IESTER		61		
	Language – II	4	6	100	25	75	100
	English – II	4	6	3/ 1	25	75	100
	Core 3: C++ Programming	4	5	- 100	25	75	100
	Core Lab 2: Programming Lab	4	5 E C	4	40	60	100
	Core Lab 3: Internet Basics	2	a starting	2	20	30	50
	Allied 2: Discrete Mathematics	4	5	0	25	75	100
	Value Education – Human Rights #	2,000	2	a alteria	-	50	50
	Total	24	24	6	160	440	600
	THI	RD 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 – Java	4		5	25	75	100
	Allied 3: E-Commerce	4	6		25	75	100
	Skill based Subject 1 : Data Communication & Networks	3	5		20	55	75
	Tamil @/ Advanced Tamil (OR) Non-major elective-1 (Yoga for Human Excellence)# / Women's Rights#	2	2		-	50	50
	Total	21	25	5	120	405	525

FOU	RTH SEM	<b>IESTER</b>				
Core 6: System Software and	4	6		25	75	100
Operating System	4	0		23	15	100
Core 7: Linux and Shell	Δ	6		25	75	100
Programming		0		25	15	100
	4		6	40	60	100
	4	6		25	75	100
<b>e</b>	3	4		30	45	75
					_	
	2	2			50	50
	2	2		-	50	50
	21	24	6	145	280	525
			0	145	380	525
				25	75	100
						100
/////						
	4		6	40	60	100
	22		1			
	A.F.	24		25	75	100
	4	6	- 38 J	25	/5	100
	Nº C		SC 1			
Skill based Subject 3: Network	2	6	(C)	20	55	75
Security & Management		0	En l	20		15
		24	6	135	340	475
	TH SEM	ESTER	S. m	and -		
	4	5	1 2 1	25	75	100
			15	25		
	8	5	12 de	-	200	200
0	4		6	40	60	100
•		100	1	_		
	Lisant S	WWW.				
	4	5		25	75	100
<u> </u>	4	5		25	75	100
	4	5		25	15	100
<b>3</b>	3		4	30	45	75
Extension Activities	2			50		50
Total	29	20	10	195	530	725
	Core 6: System Software and Operating SystemCore 7: Linux and Shell ProgrammingCore Lab 5: Linux and Shell Programming LabAllied 4: Business AccountingSkill based subject 2 (lab) : Network LabTamil @/ Advanced Tamil (OR) Non-major elective-II (General Awareness) #Core 8: RDBMS & OracleCore 9: Visual BasicCore Lab 6: Programming Lab – VB & OracleElective-I Mobile Computing / Distributed Computing/ PYTHON ProgrammingSkill based Subject 3: Network Security & ManagementCore 10: Graphics & MultimediaCore 11: Project Work Lab %% Core Lab 7: Programming Lab – Graphics & MultimediaElective-II : Middleware Technologies / Animation Techniques / Computer Installation & ServicingElective-II : Data Mining / Embedded Systems / Internet of Things (IoT)Skill based Subject 4 (lab) : Network Security Lab	Core 6: System Software and Operating System4Core 7: Linux and Shell Programming4Programming4Allied 5: Linux and Shell Programming Lab4Allied 4: Business Accounting4Skill based subject 2 (lab) : Network Lab3Tamil @/ Advanced Tamil (OR) Non-major elective-II (General Awareness) #21FIFTH SEMICore 8: RDBMS & Oracle4Core 9: Visual Basic4Core 1ab 6: Programming Lab - VB & Oracle4Core Lab 6: Programming Lab - VB & Oracle4Elective-I Mobile Computing / Distributed Computing / PYTHON Programming3Skill based Subject 3: Network Security & Management3Core 10: Graphics & Multimedia4Core 11: Project Work Lab %% B4Core Lab 7: Programming Lab - Graphics & Multimedia4Core 11: Project Work Lab %% B4Elective-II : Middleware Technologies / Animation Techniques / Computer Installation & Servicing4Elective-II : Middleware Technologies / Animation Techniques / Computer Installation & Servicing4Elective-III : Data Mining / Embedded Systems / Internet of Things (IoT)4Skill based Subject 4 (lab) : Network Security Lab3	Operating System46Core 7: Linux and Shell Programming46Core Lab 5: Linux and Shell Programming Lab4Allied 4: Business Accounting46Skill based subject 2 (lab) : Network Lab34Tamil @/ Advanced Tamil (OR) Non-major elective-II22(General Awareness) # <b>Total2124</b> FIFTH SEMESTERCore 8: RDBMS & Oracle46Core 9: Visual Basic46Core Lab 6: Programming Lab - VB & Oracle46Core Lab 6: Programming Lab - VB & Oracle46Core 10: Graphics & Multimedia36Skill based Subject 3: Network Security & Management36Core 10: Graphics & Multimedia45Core Lab 7: Programming Lab - Graphics & Multimedia45Core Lab 7: Programming Lab - Graphics & Multimedia45Elective-II 1: Middleware Technologies / Animation Techniques / Computer Installation & Servicing45Elective-III 1: Data Mining / Embedded Systems / Internet of Things (IoT)45Skill based Subject 4 (lab) 1: Network Security Lab34	Core 6: System Software and Operating System46Core 7: Linux and Shell Programming46Core Lab 5: Linux and Shell Programming Lab46Allied 4: Business Accounting46Skill based subject 2 (lab) : Network Lab34Tamil @/ Advanced Tamil (OR) Non-major elective-II22(General Awareness) #77Core 8: RDBMS & Oracle46Core 9: Visual Basic46Core 9: Visual Basic46Core 9: Visual Basic46Core 1ab 6: Programming Lab - VB & Oracle46Elective-I Mobile Computing / Distributed Computing / PYTHON Programming6Skill based Subject 3: Network Security & Management36StrtH SEMESTER56Core 10: Graphics & Multimedia45Core 11: Project Work Lab %% B85Core Lab 7: Programming Lab - Graphics & Multimedia45Core 11: Project Work Lab %% B56Elective-II : Middleware Technologies / Animation Techniques / Computer Installation & Servicing45Elective-II : Data Mining / Embedded Systems / Internet of Things (IoT)45Skill based Subject 4 (lab) : Skill based Subject 4 (lab) : Skill based Subject 4 (lab) : Skill based Subject 4 (lab) :34	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$



Course code				and C	L	4       0         Syllabus       20         Version       On         version       In         Version       In	Р	C
Core/Elective/	Supportive				4	0	0       2020-:       Onwa:       2020-:       Onwa:       Stants       Puter       Syster       f C.       Syster       f C.       Special       Syster       f C.       Special       Spei	4
Pre-requisite			_	Computer	4       0         Syllabus       20         Version       0         are	2020-21 Onward		
•								
5								
				ια				
				-				
<b>Expected</b> Cou	rse Outcome	s:						
On the succes	sful completi	on of the course, stud	lent will be able	to:				
1 Learn ab	out the Comp	uter fundamentals an	d the Problem s	solving			K	2
2 Understa	and the basic of	concepts of C program	nming				K	2
	Programming       Image: August	3						
								_
		-		sions, Scope	and		K	4
	C 1 2			ement	and ; <b>K6</b> - Create <b>12</b> tions of Comp Devices-Proce Operating Sy - Overview of <b>15</b> ntifiers - Const variables - De nal, Bitwise, Sp ion of express	K	3	
					V( (			$\sim$
K1 - Rememb		erstand' <b>K j</b> - Apply'	$\mathbf{N} = - A \Pi A \Pi V Z \mathbf{E}$	$\mathbf{N}$ - Evaluate	· KO - (	'reate		
K1 - Rememt	Jei, <b>K2</b> - Oliu	erstand; K3 - Apply;	K4 - Allalyze, I	<b>KJ</b> - Evaluate	; K0 - (	create		
Unit:1 Fundamentals Classification	Fundam of Compute of Compute	entals of Computer rs : Introduction – H rs-Basic Anatomy o	s & Problem S listory of Comp f a Computer	olving in C outers-Generat System-Input	tions of Device	12 Com s-Pro	putei cesso	s- or-
Unit:1 Fundamentals Classification Output Devic Programming	Fundam of Compute of Compute es-Memory 1	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F	s & Problem S listory of Comp f a Computer s of Software- Problem Solving	olving in C outers-Generat System-Input Overview of	tions of Device Operat	12 Com s-Pro ing S iew of	putei cesso ystei C.	s- r- n-
Unit:1 Fundamentals Classification Output Devic Programming Unit:2	Fundam of Compute of Compute ces-Memory I Languages-T	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overviev	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C	olving in C outers-General System-Input Overview of Techniques	tions of Device Operat Overvi	12 Com s-Pro ing S iew of 15	puter cesso yster C.	s- n-
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overviev ion - Character set -	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key	olving in C outers-Generat System-Input Overview of Techniques	tions of Device Operat - Overvi	12 Com s-Pro ing S ew of 15 Con	puter cesso yster C.	rs- pr- n- <b>rs</b> s -
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct Data types -	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overview ion - Character set - Declaration of varial	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to v	tions of Device Operat Overvi	12 Com s-Pro ing S iew of 15 Cons s - D	puter cesso yster C. <b>hou</b> stants	rs- n- <b>rs</b> s - ng
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Cor	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith	tentals of Computer rs : Introduction – H rs-Basic Anatomy of Management – Type ranslator Programs-F Overviev ion - Character set - Declaration of varial metic, Relational, Lo	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignme	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to v ent, Conditior	tions of Device Operat Overvi tifiers - variables	12 Com s-Pro ing S iew of 15 Cons s - D vise, S	puter cesso yster C. <b>hou</b> stants efini	rs- pr- n- <b>rs</b> s - ng al,
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - 1 nstants - Arith d Decrement	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overviev ion - Character set – Declaration of varial metic, Relational, Lo	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignme actic Expression	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to ent, Conditior ns - Evaluat	tions of Device Operat Overvi tifiers - variable nal, Bitwi	12 Com s-Pro- ing S iew of 15 Cons s - D vise, S expre	puter cesso yster C. <b>hou</b> stants efini pecis	rs- pr- n- <b>rs</b> s - ng al,
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overview ion - Character set - Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignmentic the Expression	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to v ent, Conditior ns - Evaluati ression – ope	tions of Device Operat Overvi ntifiers - variable nal, Bitw ion of perator p	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expre- recede	puter cesso yster C. <b>hou</b> stants efinit pecia ssion ence	rs- or- n- <b>rs</b> s - ng al, - &
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overview ion - Character set - Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignmentic the Expression	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to v ent, Conditior ns - Evaluati ression – ope	tions of Device Operat Overvi ntifiers - variable nal, Bitw ion of perator p	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expre- recede	puter cesso yster C. <b>hou</b> stants efinit pecia ssion ence	rs- or- n- <b>rs</b> s - ng al, - &
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity output.	Fundaments of Compute of Compute ces-Memory I Languages-T Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of - Mathematic	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overview ion - Character set - Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor al functions - Readin	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignmentic etic Expression netic Expression netic Sopression	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to v ent, Conditior ns - Evaluati ression – ope character - I	tions of Device Operat Overvi ntifiers - variable nal, Bitw ion of perator p	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expre- recede ed inp	puter cesso yster C. <b>hou</b> stants efini pecis ssion ence out a	rs- n- rs s - ng al, - & nd
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity output.	Fundam of Compute of Compute ees-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of Mathematic	entals of Computer rs : Introduction – H rs-Basic Anatomy of Management – Type ranslator Programs-F Overview ion - Character set – Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor al functions - Readin	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignme betic Expression inversion in exp ing & Writing a	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to ent, Conditior ns - Evaluati ression – ope character - I	tions of Device Operat Overvi atifiers - variable nal, Bitw ion of Formatt	12 Com s-Pro- ing S iew of 15 Con- s - D vise, S expre- recede ed inp 15	puter cesso yster C. <b>hou</b> stants efinit peci- ssion ence out a	rs- n- ng al, & nd rs
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity output. Unit:3 Decision Mat	Fundam of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of - Mathematic Decking and Brar	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overviev ion - Character set - Declaration of varial metic, Relational, Lo operators - Type cor al functions - Readin cision Making , Loo aching: Introduction -	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignme betic Expression retic Express	olving in C outers-General System-Input Overview of Techniques word & Ider g values to vent, Condition ns - Evaluation ression – ope character - I	tions of Device Operat Overvi ntifiers - variable al, Bitw ion of erator p Formatte	12 Com s-Pro- ing S iew of 15 Con- s - D vise, S expre- recede ed inp 15 cemen	buter cesso yster C. <b>hou</b> stants efini pecission ence but a <b>hou</b> ts- el	rs - rs rs $rsrs$ $rsrs$ $rsrs$ $rs$
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity output. Unit:3 Decision Mal if ladder – Th Looping: Intre	Fundam of Compute of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of - Mathematic Decking and Bran he switch stat oduction- The	entals of Computer rs : Introduction – H rs-Basic Anatomy of Management – Type Translator Programs-F Overview ion - Character set – Declaration of varial metic, Relational, Lo operators - Type cor al functions - Readin cision Making , Loo aching: Introduction – ement, The ?: Operate while statement- the	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignment retic Expression wersion in exp ing & Writing a ping and Array - if, ifelse, ne tor – The goto	olving in C outers-General System-Input Overview of Techniques yword & Ider g values to v ent, Conditior ns - Evaluati ression – ope character - I	tions of Device Operat Overvi atifiers - variable nal, Bitw ion of Formatte else stat Decision	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expre- recede ed inp 15 temen Maki	puter cesso yster C. hou stants efinit pecia ssion ence out a fhou ts- el ng a	rs - rs rs al, - $rsrs$ add $rs$ and
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity - output. Unit:3 Decision Mal if ladder – Th Looping: Intre	Fundam of Compute of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of - Mathematic Decking and Bran he switch stat oduction- The	entals of Computer rs : Introduction – H rs-Basic Anatomy of Management – Type Translator Programs-F Overview ion - Character set – Declaration of varial metic, Relational, Lo operators - Type cor al functions - Readin cision Making , Loo aching: Introduction – ement, The ?: Operate while statement- the	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignment retic Expression wersion in exp ing & Writing a ping and Array - if, ifelse, ne tor – The goto	olving in C outers-General System-Input Overview of Techniques yword & Ider g values to v ent, Conditior ns - Evaluati ression – ope character - I	tions of Device Operat Overvi atifiers - variable nal, Bitw ion of Formatte else stat Decision	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expre- recede ed inp 15 temen Maki	puter cesso yster C. hou stants efinit pecia ssion ence out a fhou ts- el ng a	rs - rs n- rs - $rsal, - arsndrsse nd$
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity output. Unit:3 Decision Mal if ladder – TI Looping: Intro Arrays – Char	Fundame of Compute of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of Mathematic Decking and Brar he switch stat oduction- The racter Arrays	entals of Computer rs : Introduction – H rs-Basic Anatomy o Management – Type ranslator Programs-F Overview ion - Character set - Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor al functions - Readin cision Making , Loo ching: Introduction - ement, The ?: Opera while statement- the and Strings	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignin ogical, Assignment retic Expression wersion in exp ing & Writing a ping and Array - if, ifelse, ne tor – The goto e do statement –	olving in C outers-General System-Input Overview of g Techniques - yword & Ider g values to vent, Condition ns - Evaluation ression – operation character - 1 ys esting of if Statement. D the for stater	tions of Device Operat Overvi atifiers - variable nal, Bitw ion of Formatte else stat Decision	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expre- recede ed inp 15 cemen Makin nps ir	puter cesso yster C. hou stants efinit pecia ssion ence out a but a f hou ts- el ng a loop	rs- n- ng al, al, c al, rs se nd se nd
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Con Increment an precedence o associativity output. Unit:3 Decision Mal if ladder – TH Looping: Intro Arrays – Char	Fundam of Compute of Compute of Compute ces-Memory I Languages-T C - Introduct Data types - 1 nstants - Arith d Decrement f arithmetic of - Mathematic Decking and Bran he switch stat oduction- The racter Arrays	entals of Computer rs : Introduction – H rs-Basic Anatomy of Management – Type Translator Programs-F Overview ion - Character set – Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor al functions - Readin cision Making , Loo aching: Introduction – ement, The ?: Operate while statement- the and Strings	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignme betic Expression retic Expression retic Expression wersion in exp ing & Writing a ping and Array - if, ifelse, ne tor – The goto e do statement –	olving in C outers-Generat System-Input Overview of g Techniques yword & Ider g values to verther ent, Condition ns - Evaluation ression – operation character - I ys esting of if Statement. D the for stater	tions of Device Operat Overvi atifiers - variables al, Bitw ion of erator pi Formatte else stat pecision ment-jur	12 Com s-Pro- ing S iew of 15 Cons s - D vise, S expre- recede ed inp 15 cemen Maki mps ir	puter cesso yster C. hou stants efini peci ssion ence out a hou ts- el ng a loop	rs n- ng al, al, c s al, c s c s c s c s c s c s c s c s c s c
Unit:1 Fundamentals Classification Output Devic Programming Unit:2 Overview of Variables - I Symbolic Cor Increment an precedence o associativity output. Unit:3 Decision Mal if ladder – TI Looping: Intra Arrays – Char Unit:4 User-Defined	Fundame of Compute of Compute ces-Memory I Languages-T Languages-T C - Introduct Data types - I nstants - Arith d Decrement f arithmetic of Mathematic Decking and Brar he switch stat oduction- The racter Arrays User-D Functions:	entals of Computer rs : Introduction – H rs-Basic Anatomy of Management – Type ranslator Programs-F Overview ion - Character set – Declaration of varial metic, Relational, Lo operators - Arithm operators - Type cor al functions - Readin cision Making , Loo aching: Introduction – ement, The ?: Opera while statement- the and Strings efined Functions, St Introduction – Nee	s & Problem S listory of Comp f a Computer s of Software- Problem Solving w of C C tokens - key bles - Assignme betic Expression retic Expression wersion in exp ng & Writing a ping and Array - if, ifelse, ne tor – The goto e do statement –	olving in C outers-Generat System-Input Overview of Techniques word & Ider g values to vent, Condition ns - Evaluation ression – ope character - I ys esting of if Statement. D the for stater Unions nts of User-	tions of Device Operat Overvi ntifiers - variable al, Bitw ion of perator p Formatte else stat pecision nent-jur	12 Com s-Pro ing S iew of 15 Cons s - D vise, S expred recede ed inp 15 cemen Maki nps in 15	buter cessor yster C. <b>hou</b> stants efinit pecia ssion ence but a <b>hou</b> ts- el ng a hou ctior	rs - $rs$ al, - $rs$

Unit:5	Pointers & File Management	15 hours
Pointers: Introd	uction-Understanding pointers -Accessing the address of a var	iable Declaration and
	pointer Variable – Accessing a variable through its pointer	
Pointer Express	sions - Pointer Increments and Scale factor- Pointers and A	Arrays- Pointers and
Strings - Array	v of pointers – Pointers as Function Arguments Functions	returning pointers -
Pointers to Fund	ctions – Pointers and Structures. File Management in C.	
Unit:6	Contorn orong Igging	2 h a
	Contemporary Issues	3 hours
Problem Solvin	g through C Programming - Edureka	
	Total Lecture hours	75 hours
Text Book(s)		
1 E Balagurus Reprint 200	amy: Computing Fundamentals & C Programming – Tata Mo	Graw-Hill, Second
Reference Boo	A dealed bears	
	amthane: Programming with ANSI and Turbo C, Pearson, 20	02.
2 Henry Mul	lish & Hubert L.Cooper: The Sprit of C, Jaico, 1996.	
	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	n to Programming in C – NPTEL	4
	lving through Programming in C – SWAYAM	<u></u>
3 C for Ever	yone : Programming Fundamentals – Coursera	19
Course Designe		

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

Course code	Digital Fundamentals and Computer Architecture	L	Т	Р	С
Core/Elective/Supportive	Core Paper : 2	4	0	-	4
	Student should have basic computer	Syllabus	3 2	2020-2	21
Pre-requisite	knowledge	Version		Dnwar	
Course Objectives:					
1	of this subject the students should have Knowled	0			
	lifferent number systems and digital arithmetic &	-	ts		
	To understand the concepts of Combinational Logic and Sequential Circuits To impart the knowledge of buses, I/O devices, flip flops, Memory and bus structure. To understand the concepts of memory hierarchy and memory organization To understand the various types of microprocessor architecture ected Course Outcomes: the successful completion of the course, student will be able to: Learn the basic structure of number system methods like binary, octal and K3				
			ture.		
		ation			
J. TO understand the va	nious types of microprocessor architecture				
Expected Course Outco	mes:				
*					
-		arv. octal	and	K	3
	iderstand the arithmetic and logical operations are	•			-
computers.		1	5		
2 Define the function	s <mark>to simpli</mark> fy the Boolean equations using logic ga	tes.		K	l
3 Understand various	data transfer techniques in digital computer and c	control unit		K	2
operations.					
4 Compare the function	ons of the memory organization			K4	1
5 Analyze architectur	es and computational designs concepts related to	architectu	e	K4	1
organization and ad		3.A			
K1 - Remember; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Eva	aluate; K6	- Cre	eate	
		1910			
Unit:1	Number System and Arithmetic circuits	/ //		2 ho	
	nary Codes: Decimal, Binary, Octal, Hexadec		•		
	- Floating point representation, Complements, BC				
10	adder, Full adder, Parallel binary adder, BCD ad				
Subtractor, Faraner offiary	v subtractor - Digital Logic: The Basic Gates – NC	JK, INAINL	, л0	K Ua	ues.
Unit:2 C	ombinational Logic and Sequential Circuits		1	4 ho	urs
	cuits: Boolean algebra – Karnaugh map – Canonic	cal form Co			
	tions - Don't care combinations - Product of				
Simplifications. Sequenti	al circuits: Flip-Flops: RS, D, JK, and T - Multipl	exers – De	mult	iplex	ers –
Decoder Encoder – Shift	Registers-Counters.				
			1		
*	t – Output Organization and Data Transfer	aufa a s		2 ho	
1 1 0	tion: Input – output interface – I/O Bus and Int Versus Memory – Manned I/O – Example of I/O				
	Versus Memory – Mapped I/O – Example of I/O rol and Handshaking – Priority Interrupt: Daisy-				
	t Memory Access: DMA Controller, DMA T				
Processor: CPU-IOP Con	•		rui		-rr ui
Unit:4	Memory Organization		1	0 ho	urs
	lemory Hierarchy – Main Memory- Associative	•			
Organization, Match Log	ic, Read Operation, Write Operation. Cache Mem	nory: Asso	ciativ	e, Di	rect,

Set-associative Mapping – Writing into Cache Initialization. Virtual Memory: Address Space and Memory Space, Address Mapping Using Pages, Associative Memory, Page Table, Page Replacement.

Total Lecture hours         Total Lecture hours         Total Lecture hours         Text Book(s)         1       Digital principles and applications, Albert Paul Malvino, Donald P Leach, TMH, 1996         2       Computer System Architecture -M. Morris Mano , PHI.         3       Microprocessors and its Applications-Ramesh S. Goankar         Reference Books         1       Digital Electronics Circuits and Systems, V.K. Puri, TMH.         2         2       Computer Architecture, M. Carter, Schaum's outline series, TMH.         MOOC, SWAYAM, NPTEL, Websites etc.]	80286
Unit:6       Contemporary Issues         Expert lectures, online seminars – webinars       Expert lecture hours         Total Lecture hours       5         Text Book(s)       Total Lecture hours       5         1       Digital principles and applications, Albert Paul Malvino, Donald P Leach, TMH, 1996       Computer System Architecture -M. Morris Mano , PHI.       3         3       Microprocessors and its Applications-Ramesh S. Goankar       Ference Books       1         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.]	
Total Lecture hours         Total Lecture hours         Total Lecture hours         Text Book(s)         1       Digital principles and applications, Albert Paul Malvino, Donald P Leach, TMH, 1996         2       Computer System Architecture -M. Morris Mano , PHI.         3       Microprocessors and its Applications-Ramesh S. Goankar         Reference Books         1       Digital Electronics Circuits and Systems, V.K. Puri, TMH.         2         2       Computer Architecture, M. Carter, Schaum's outline series, TMH.         MOOC, SWAYAM, NPTEL, Websites etc.]	
Total Lecture hours       5         Total Lecture hours       5         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.]	
Total Lecture hours       5         Text Book(s)       5         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       7         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.]	2 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.]	
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         Image: State of the system of th	
<ol> <li>Digital principles and applications, Albert Paul Malvino, Donald P Leach, TMH, 1996</li> <li>Computer System Architecture -M. Morris Mano , PHI.</li> <li>Microprocessors and its Applications-Ramesh S. Goankar</li> <li>Reference Books</li> <li>Digital Electronics Circuits and Systems, V.K. Puri, TMH.</li> <li>Computer Architecture, M. Carter, Schaum's outline series, TMH.</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ol>	6 hours
<ul> <li>2 Computer System Architecture -M. Morris Mano , PHI.</li> <li>3 Microprocessors and its Applications-Ramesh S. Goankar</li> <li>Reference Books <ol> <li>Digital Electronics Circuits and Systems, V.K. Puri, TMH.</li> <li>2 Computer Architecture, M. Carter, Schaum's outline series, TMH.</li> </ol> </li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ul>	
<ul> <li>3 Microprocessors and its Applications-Ramesh S. Goankar</li> <li>Reference Books <ol> <li>Digital Electronics Circuits and Systems, V.K. Puri, TMH.</li> <li>Computer Architecture, M. Carter, Schaum's outline series, TMH.</li> </ol> </li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ul>	
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.]	
<ol> <li>Digital Electronics Circuits and Systems, V.K. Puri, TMH.</li> <li>Computer Architecture, M. Carter, Schaum's outline series, TMH.</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ol>	
<ol> <li>Digital Electronics Circuits and Systems, V.K. Puri, TMH.</li> <li>Computer Architecture, M. Carter, Schaum's outline series, TMH.</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ol>	
2 Computer Architecture, M. Carter, Schaum's outline series, TMH. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://nptel.ac.in/courses/106/103/106103068/	
2 http://www.nptelvideos.in/2012/12/digital-computer-organization.html	
3 http://brittunculi.com/foca/materials/FOCA-Chapters-01-07-review-handout.pdf	

Course Designed By:

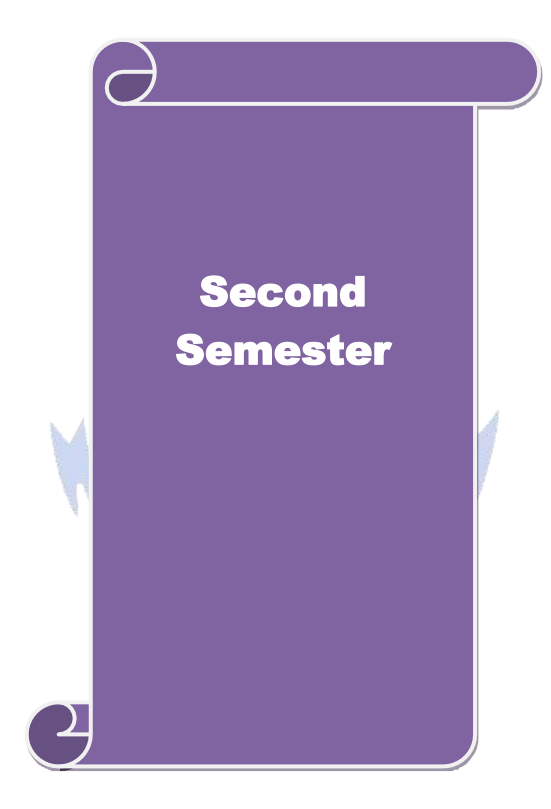
Mappi	Mapping with Programme Outcomes											
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10		
CO1	S	S	S	М	S	М	S	Μ	М	L		
CO2	S	M	S	M	М	S	M	М	М	L		
CO3	S	S	S	М	S	S	S	Μ	М	М		
<b>CO4</b>	S	S	S	S	S	S	S	Μ	S	S		
CO5	S	S	S	S	S	S	S	М	S	S		

Course code		Programming	g Lab – C	L	Т	P	С
Core/Elective/	Supportive	Core La	0	0	3	4	
		Students should have ba	sic knowledge on C	Sylla	bus	202	0-21
Pre-requisite		programming and algorithm	thms	Versi		Onw	/ards
<b>Course Objec</b>	tives:						
The main object	ctives of this c	ourse are to:					
1. To practic	the Basic co	oncepts, Branching and Loop	ping Statements and Str	ings ir	n C		
programm	ning						
2. To implei	ment and ga	n knowledge in Arrays,	functions, Structures,	Pointe	rs a	nd F	File
handling							
Expected Cou	rso Outcomo	7.					
-		on of the course, student wil	l be able to:				
	-	stand the logic for a given p		Prime		K1	, K2
		Series ( <b>Program-1,2,3</b> )					,
		print the Magic square, Sor (Program-4,5,6,8,10)	ting the data, Strings, I	Recurs	ive	K2	, K3
3 Remen	ber the logic	used in counting the vowels	in a sentence (Program	n-7)		K	(1
		<mark>e concepts of Structures and</mark>	l File management				
	100-9,11,12)			176 6	<b>.</b> .		&K4
KI - Rememb	ber; $\mathbf{K}2 - \mathbf{U}\mathbf{n}\mathbf{d}$	erstand; <b>K3</b> - Apply; <b>K4</b> - A	nalyze; <b>K5</b> - Evaluate;	<u>K6 - (</u>	reate	e	
Programs				1	36	6 hou	1 MC
<u> </u>	program to fir	d the sum, average, standar	d deviation for a given	set of i			115
		nerate n prime numbers.			iume	<b>C</b> 15.	
		nerate Fibonacci series.					
		int magic square of order n	where n > 3 and n is ode	1.			
5. Write a C	program to so	rt th <mark>e given set of numbe</mark> rs i	n ascending order.				
		eck whether the given string		using	point	ers.	
		unt the number of Vowels in					
		d the factorial of a given nu				<u>.</u>	~
		int the students Mark sheet Create an array of structures					
pattern.	li a structure.	Teale all allay of structures	and print the mark she		e um		lt y
	inction using	pointers to add two matrice	s and to return the resu	ltant n	natrix	to t	he
calling fu	-						
11. Write a C	program which	ch receives two filenames as	arguments and check	whethe	r the	file	
		t. If same delete the second					
		takes a file as command lin					At
the end of	the second fi	e write the total i) no of cha		ii) no.			
		То	tal Lecture hours		36	o hou	Irs
Text Book(s)							
1 E Balagur Reprint 20		uting Fundamentals & C Pr	ogramming – Tata McC	Braw-H	Hill, S	Secor	nd
Reference Bo	ooks						
		ogramming with ANSI and	<b>T</b> 1 <b>C D 2</b> 00	2			

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>	<b>PO10</b>
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	Syllal Versi		2020-21 Onwards	
<b>Course Objectives:</b>					
The main objectives of thi	s course are to:				
<ol> <li>Enable to differentia</li> <li>Equip with the known inheritance.</li> </ol>	f object oriented programming concepts and implemente te procedure oriented and object-oriented concepts. wledge of concept of Inheritance so that learner un nee of data hiding in object oriented programming				ed of
Expected Course Outcor					
	etion of the course, student will be able to:			- <b>I</b>	
1 Define the different oriented programmethodology	programming paradigm such as procedure oriented ning methodology and conceptualize element		•	K	1
2 Illustrate and mode legacy system.	l real world objects and map it into programming c	bjects	for a	K	2
	ts of inheritance and its types and develop applica	itions i	ising	K	3
- 5 OF (13)	of pointers with classes			K	4
	of Files, templates and understand the importance of	excepti	on	K	5
	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e	
	A Dillion and an addition				
Unit:1	INTRODUCTION TO C++	11		<u>10 ho</u>	
C++ - C++ Declarations. C	riented Programming –Advantages – Object Oriente Control Structures: - Decision Making and Statements ase statements - Loops in C++: for, while, do - func- loading	: If El	se, ju	mp, g	goto,
Unit:2	CLASSES AND OBJECTS			10 h	ours
Declaring Objects – Def	ning Member Functions – Static Member variables ons – Overloading member functions – Bit fields and		nctior	1s - a	irray
Unit:3	OPERATOR OVERLOADING		1	12 h	ours
Overloading unary, bin Inheritance: Types of In	hary operators – Overloading Friend functions – heritance – Single, Multilevel, Multiple, Hierarcha e Classes – Abstract Classes.	• •	conv	versio	n –

Unit:4	POINTERS	13 hours					
Declara	ion – Pointer to Class, Object – this pointer – Pointers to derived cla	sses and Base classes					
– Array	s – Characteristics – array of classes – Memory models – new ar	nd delete operators –					
dynami	object – Binding, Polymorphism and Virtual Functions.	-					
Unit:5	FILES	13 hours					
	am classes - file modes - Sequential Read / Write operations - Bina						
	Access Operation – Templates – Exception Handling - String – Dec	laring and Initializing					
string o	jects – String Attributes – Miscellaneous functions.						
Unit:6	Contemporary Issues	2 hours					
	ectures, online seminars – webinars	2 110013					
Expert	cetteres, online seminars weomars						
	Total Lecture hours	60 hours					
Text Bo	ok(s)						
	k N Kamthane, Object-Oriented Programming with Ansi And Turbo C+	-+. Pearson Education.					
2003		, ,					
Referen	ce Books						
1 E. B	lagurusamy, Object-Oriented Programming with C++, TMH, 1998.						
2 Mari	a Litvin & Gray Litvin, C++ for you, Vikas publication, 2002.	<u> </u>					
3 John	R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002.	. 1					
Related	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
2 https://www.tutorialspoint.com/cplusplus/index.htm							
3 htt	s://www.w3schools.com/cpp/						
~	47 50 × 10 × 10 × 10						
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	М	М	М	М	M	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
*0.04	ng: M N	<b>7</b> . 1	Г. Т							

Course code	PROGRAMMING LAB - C++	L	Т	Р	С
Core/Elective/Supportiv	ve Core Lab : 2	0	0	4	4
Pre-requisite	Basic understanding of computer programs and computer programming language like C.	Sylla Versi		2020-21 Onwards	
Course Objectives:	computer programming unguage fixe c.	v er b			
The main objectives of	this course are to:				
5	e of object oriented programming concepts and implement	nt ther	n in C	.++	
2. Enable to differen	tiate procedure oriented and object-oriented concepts.				
	nowledge of concept of Inheritance so that learner un	dersta	nds tł	ne ne	ed of
inheritance.					
	rtance of data hiding in object oriented programming				
<b>Expected Course Out</b>	1 200				
	pletion of the course, student will be able to:				
	rent programming paradigm such as procedure oriented ming methodology and conceptualize elements of OO m			K.	l
2 Illustrate and me legacy system.	odel real world objects and map it into programming ob	ojects	for a	K	2
	cepts of inheritance and its types and develop applicat	ions ι	ising	K.	3
	ge of pointers with classes	6		K4	4
5 Explain the usage Handling	e of Files, templates and understand the importance of e	xcepti	on	K.	5
K1 - Remember; K2	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (	Create		
Programs				36 h	
to initialize the TO	n to create a class to implement the data structure STACK. P of the STACK. Write a member function PUSH() to inser OP() to delete an element check for overflow and underflow	rt an el	emen	t and	or
	m to create a class ARITHMETIC which consists of a FLC				
	mber functions ADD (), SUB(), MUL(), DIV() to perform			ubtra	ction
	sion respectively. Write a member function to get and displ n to read an integer number and find the sum of all the digi			huoon	too
-	onstructors, destructors and inline member functions.	is unu	1 11 100	iuces	10 a
	n to create a class FLOAT that contains one float data mer	nber. (	Overlo	ad al	l the
	erators so that they operate on the object FLOAT				
stings. Overload th	n to create a class STRING. Write a Member Function to in e operators ++ and == to concatenate two Strings and t				• •
respectively.	n to create class, which consists of EMPLOYEE Detail lik	0 F N	Jumb	or	
-	ent, Basic, Salary, Grade. Write a member function to				them
-	from the above class and write a member function to calcu	-	-	-	
7. Write a C++ Prog	ram to create a class SHAPE which consists of two VII nd Calculate_Perimeter() to calculate area and perimeter of				IONS

લુજ /

Perimeter of each class separately and display the result.
8. Write a C++ Program to create two classes each class consists of two private variables, a integer and a float variable. Write member functions to get and display them. Write a FRIEND Functioncommon 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.
<ul> <li>9. Write a C++ Program using Function Overloading to read two Matrices of different Data Types such</li> </ul>
as integers and floating point numbers. Find out the sum of the above two matrices separately and display the sum of these arrays individually.
10. Write a C++ Program to check whether the given string is a palindrome or not using Pointers
11. Write a C++ Program to create a File and to display the contents of that file with line numbers.
12. Write a C++ Program to merge two files into a single file.
Text Book(s)
1 Ashok N Kamthane, Object-Oriented Programming with Ansi And Turbo C++, Pearson Education, 2003.
A AND AND AND AND AND AND AND AND AND AN
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.]
2
Course Designed By:

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

Course co	le	Internet Basics L	Т	Р	С				
Core/Electi	ve/Supportive	Core Lab : 30	0	2	2				
	Pre-requisite         Knowledge of WINDOWS Operating Systems         Syllabus           Version								
Course Ob	V								
	0	is course are to:							
		nentals of Internet and the Web functions.							
-	-	id essential skills necessary to use the internet and its variou	s con	pone	ents.				
,	,	se online information resources.							
4. Use G	bogle Apps for	r education effectively.							
Expected (	Course Outcon	mes:							
-		etion of the course, student will be able to:							
1 Unde	rstand the fund	lamentals of Internet and the Web concepts		K	2				
2 Expla	in the usage of	f internet concepts and analyze its components.		K	2				
3 Ident	ify and apply th	he online information resources		K	3				
4 Inspe	ct and utilize th	h <mark>e appropr</mark> iate Google Apps for education effectively			3,				
V1 D	1 120 11		<u> </u>	K	4				
KI - Rem	ember; $\mathbf{K2} - \mathbf{U}$	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 -	Creat	e					
Program	2		3	6 ho	urs				
recipier 2. Open you inviting	nts. Use CC and ar inbox in the G g you for his col	ege fest, enclose the invitation as attachment and send the mail BCC options accordingly. Gmail account created, check the mail received from your peer from llege fest, and download the invitation. Reply to the mail with a ard the mail to other friends.	n othe	r coll	ege				
		dying in final year of your graduation and are eagerly looking for ad your resume.	or a jo	b. Vis	sit				
		g Google calendar and share meeting id to the attendees. Transfe e meeting id is generated.	r the o	owner	ship				
5. Create	a label and uploa	ad bulk contacts using import option in Google Contacts.							
6. Create your own Google classroom and invite all your friends through email id. Post study material in Google classroom using Google drive. Create a separate folder for every subject and upload all unit wise E-Content Materials.									
7. Create and share a folder in Google Drive using 'share a link' option and set the permission to access that folder by your friends only.									
that fol		8. Create one page story in your mother tongue by using voice recognition facility of Google docs.							
	one page story in	n your mother tongue by using voice recognition facility of Goog	le doc	s.					
8. Create		n your mother tongue by using voice recognition facility of Goog rm for your Department Seminar or Conference using Google For		s.					

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

Google Forms.

11. Create a Google form with minimum 25 questions to conduct a quiz and generate a certificate after submission.

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>r</sup>	<sup>nd</sup> Edition.

## 2

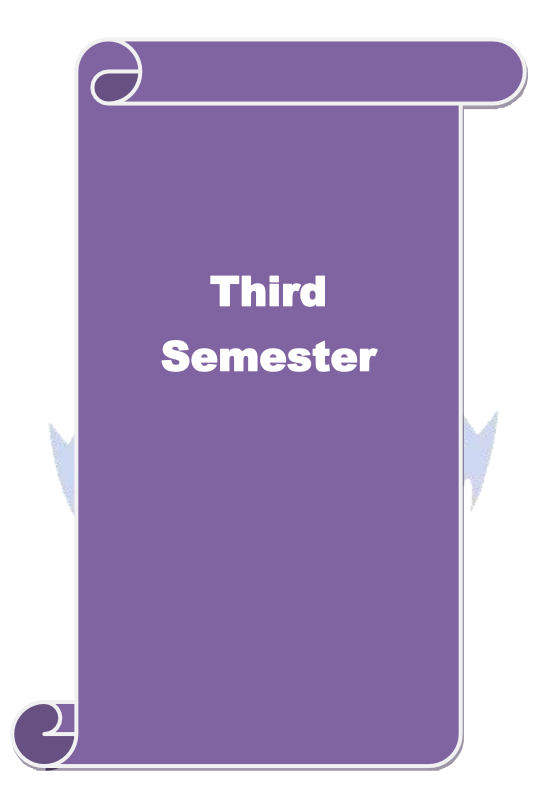
Re	eference Books
1	Sherry Kinkoph Gunter, My Google Apps, 2014.
2	
3	and a state of the

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

Course Designed By:

### Shi shi analaka

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



Course code		Data Structures	L	Т	Р	С
Core/Elective/S	Supportive	Core: 4	6	0	0	4
Pre-requisite		Basic understanding of data storage, retrieval and algorithms	Syllah Versi		2020-21 Onwards	
Course Objec	tives:					
		s course are to:				
		damental concept of data structures				
-		mportance of data structures in developing and in	npleme	enting	effi	cient
algorithn						
		for Data Structures when building application				
•		nd measure efficiency of code				
5. Improve	programmi	ng logic skills.				
	0.4					
Expected Cou						
	1	etion of the course, student will be able to:			V	1-K2
		c concepts of data structures and algorithms				
	-	ze of stack and queue operations with illustrations	4			$\frac{2-K4}{2-K2}$
		edge of Linked List and dynamic storage management	nt.			$\frac{2-K3}{2}$
		ncept of trees and its applications				2-K3
		ent various sorting and searching algorithms lunderstand the concept of file organizations	A		K	1-K4
K1 - Remem	oer; <b>K2</b> - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (	Creat	e	
	and the second		1			
Unit:1		INTRODUCTION			15 ho	
	and Queue	ns, Analysing Algorithms. Arrays: Sparse Matrices s. Fundamentals - Evaluation of Expression Infix to es	-			
TI:4-0					121	
Unit:2	in also Linka	LINKED LIST	tion M		12 ho	
	e Matrices -	d List - Linked Stacks and Queues - Polynomial Addi - Doubly Linked List and Dynamic – Storage Ma on.				
Unit:3		TREES		1	5 ho	ours
On Binary T Binary Trees.	rees – Thre Graphs: Te	hary Trees - Binary Tree Representations – Binary Tree eaded Binary Trees - Binary Tree. Representation erminology and Representations-Traversals, Connec Paths and Transitive Closure	of Tree	es - (	Coun	ting
Unit:4		EXTERNAL SORTING		1	5 ho	ours
	ces -Sorting	with Disks: K-Way Merging – Sorting with Tapes S	Symbol			

U	nit:5	INTERNAL SORTING	15 hours						
In	sertion Sor	t - Quick Sort - 2 Way Merge Sort - Heap Sort - Shell Sort	- Sorting on Several						
Ke	eys. Files: F	Files, Queries and Sequential organizations – Index Techniques -	-File Organizations.						
	nit:6	Contemporary Issues	3 hours						
Ех	spert lecture	es, online seminars – webinars							
		Total Lecture hours	75 hours						
Text Book(s)									
1 Ellis Horowitz, Sartaj Shani, Data Structures, Galgotia Publication.									
2	2 Ellis Horowitz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorithms, Galgotia								
	Publication.								
3	S.Lovelyn	Rose, R.Venkatesan, Data Structures, Wiley India Private Lim	ited,2015, 1 <sup>st</sup> Edition						
D	e D								
K	eference Bo	DOKS							
1		Tremblay & Paul G.Sorenson, An Introduction to Data structur	es with Applications						
-	Tata McG	raw Hill Company 2008, 2ndEdition.							
2	Samanta.I	D, Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9	<sup>th</sup> Edition						
3	Seymour 1	Lipschutz, Data Structures McGraw Hill Publications, 2014, 1st	Edition						
		S THE WHEN YE VE TO							
Re	elated Onli	ne Cont <mark>ents [MOOC, SWAYAM, NPTEL, Websites</mark> etc.]							
1									
2									
3		Compared and Carlot and Carlot	15						
	2	and the second sec							
Co	ourse Desig	ned By:							

CO1SSSMMMSMMCO2SSSMMMMMMCO3SSSMSMMMMCO4SSSMSSSM	Mapping with Programme Outcomes									Mappi	
CO1SSMMMMMCO2SSSMMMMMCO3SSSMSMMMCO4SSSMSSSM	PO10	<b>PO9</b>	PO8	<b>PO7</b>	PO6	PO5	PO4	PO3	PO2	PO1	COs
CO2Image: Co2Image: Co2Image: Co2Image: Co2Image: Co2Image: Co2CO3SSSMSMMMSCO4SSSMSSSSMImage: Co2Image: Co2Image: Co2Image: Co2Image: Co2Image: Co2Image: Co2CO3SSSMSSSSMCO4SSSSSSM	М	Μ	М	S	М	М	М	S	S	S	CO1
CO3     D     D     D     D     D       CO4     S     S     S     M     S     S     S     M	М	Μ	М	М	М	М	М	S	S	S	CO2
	S	S	М	М	М	S	М	S	S	S	CO3
	М	Μ	S	S	S	S	М	S	S	S	CO4
CO5         S         S         M         M         S         S         M         M	S	М	М	S	S	М	М	S	S	S	CO5

Course code	Java Programming	L	Т	Р	С	
Core/Elective/Supportive	e Core: 5	6	0	0	4	
Pre-requisite	Students should have basic understanding of OOPs concept.	Syllal Versi			2020-21 Onwards	
Course Objectives:						
<ul> <li>programming.</li> <li>The concepts of O</li> <li>The course introd methods and their</li> <li>Simultaneously it world problems.</li> </ul> Expected Course Outc On the successful comp <ol> <li>The competence programs that der</li> <li>Demonstrate the output</li> </ol>	OPs make it easy to represent real world entities. luces the concepts of converting the real time probinteraction with one another to attain a solution. provides the syntax of programming language Jave momes: pletion of the course, student will be able to: and the development of small to medium sized monstrate professionally acceptable coding concept of object oriented programming through Java	olems in va for se applica	to ob	bjects g the K	s and e real	
and data persisten	ot of Inheritance, Modularity, Concurrency, Exception to develop java program	ons hand	lling			
	grams for applets and graphics programming			K	-	
Events	undamental concepts of AWT controls, layouts and	3			1-K2	
<b>K1</b> - Remember; <b>K2</b> -	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; <b>K6</b> - (	Creat	e		
Unit:1	FUNDAMENTALS OF OBJECT-ORIENTED PROGRAMMING	r	-	15 ho	ours	
Oriented Programming Features – How Java dif Overview of Java: simp Machine.	gm – Basic Concepts of Object-Oriented Programming –Application of Object-Oriented Programming. Java ffers from C and C++ – Java and Internet – Java and v ple Java program – Structure – Java Tokens – State	a Evolu www –V	tion:H Veb E - Java	Histo Brow a Vir	ry – sers. rtual	
Unit:2	BRANCHING AND LOOPING				ours	
if, ifelse, nested if, sv	Data Types - Operators and Expressions – Decision M witch, ? : Operator - Decision Making and Looping: w ops – Classes, Objects and Methods.					
Unit:3	ARRAYS AND INTERFACES		1	5 h	ours	
Arrays, Strings and Ve together – Multithreade	ectors – Interfaces: Multiple Inheritance – Packages: ed Programming.	Putting				
Unit:4	ERROR HANDLING		1	5 h	ours	

Ur	nit:5	MANAGING INPUT / OUTPUT FILES IN JAVA	15 hours				
Co	oncepts of S	Streams- Stream Classes – Byte Stream classes – Character stream	n classes – Using				
str	eams – I/C	O Classes - File Class - I/O exceptions - Creation of files - R	eading / Writing				
ch	aracters, By	yte-Handling Primitive data Types – Random Access Files.					
-	nit:6	Contemporary Issues	3 hours				
Ex	pert lecture	es, online seminars – webinars					
		Total Lecture hours	75 hours				
-			75 110015				
Te	xt Book(s)						
1	-	ing with Java – A Primer - E. Balagurusamy, 5 <sup>th</sup> Edition, TMH.					
2		childt, Java: The Complete Reference, McGraw Hill Education, Ora	acle Press 10th				
	Edition, 2018						
3	Programm	ing with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.					
Re	eference Bo	ooks					
1	The Comp	elete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd Edit	ition, TMH				
2	Programm	ing with Java – John R. Hubbard, 2nd Edition, TMH.					
		STUDY WHEN YE VOT					
Re	elated Onli	ne Cont <mark>ents [MOOC, SWAYAM, NPTEL, Websites</mark> etc.]					
1	www.spol	ken-tutorial.org					
2							
3	https://ww	vw.w3schools.in/java-tutorial/					
		Real And					
Co	ourse Desig	ned By:					
	1						

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

Course code		Programming Lab – JAVA	L	Т	Р	С
Core/Elective	/Supportive	Core Lab: 4	0	0	5	4
Pre-requisite		Students should have basic understanding of OOPs concept.	Sylla Versi		-	0-21 vards
Course Objec	tives:					
The main object	ctives of this c	course are to:				
3. The main	objective of J	AVA Programming Lab is to provide the students a	stron	g fou	ndati	ion
on progra	mming conce	pts and its applications through hands-on training.				
4. To practic	ce the Basic co	oncepts, Branching and Looping Statements and Stri	ings ir	n C		
programn	ning					
5. To imple	ment and gat	in knowledge in Arrays, functions, Structures,	Pointe	ers a	nd F	ile
handling						
	0.4					
Expected Cou						
	÷	on of the course, student will be able to:	hiag a	nd	171	V)
	es of profession	concepts of Java Programming with emphasis on et	mes a	lia	K1,	, K2
	_	tion of objects, classes and methods and the			K	<b>X2</b>
		or, methods overloading, Arrays, branching				
and loo						
		Design a page using AWT controls and Mouse Even ent the concepts of code reusability and debugging.	ts in J	ava	K2	, K3
4 Develop	p applications	using Strings, Interfaces and Packages and applets			K	3
	ct Java progra on Handling	ms using Multithreaded Programming and			K	<b>X</b> 3
K1 - Rememl	ber; <b>K2</b> - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (	Creat	e	
	1.13				_	
Programs	va Application	s to extract a portion of a character string and print the	ovtro		<b>b hou</b>	
		implement the concept of multiple inheritance using In			u mg.	
		o create an Exception called payout-of-bounds and				
exception		1 1 2				
	0	o implement the concept of multithreading with the	use c	of any	/ thre	e
		d assign three different priorities to them.				
	-	draw several shapes in the created windows. create a frame with four text fields name, street, city	and n			ith
suitable t	tables. Also	add a button called my details. When the butt	1			
		re to be appeared in the text fields. demonstrate the Multiple Selection List-box.				
		create a frame with three text fields for name, age	and a	ualifi	catio	m
		tiple line for address	and q			
		create Menu Bars and pull down menus.				
	-	to create frames which respond to the mouse clicks use up, mouse down, etc., the corresponding messag				
		· · · · · · · · · · · · · · · · · · ·				

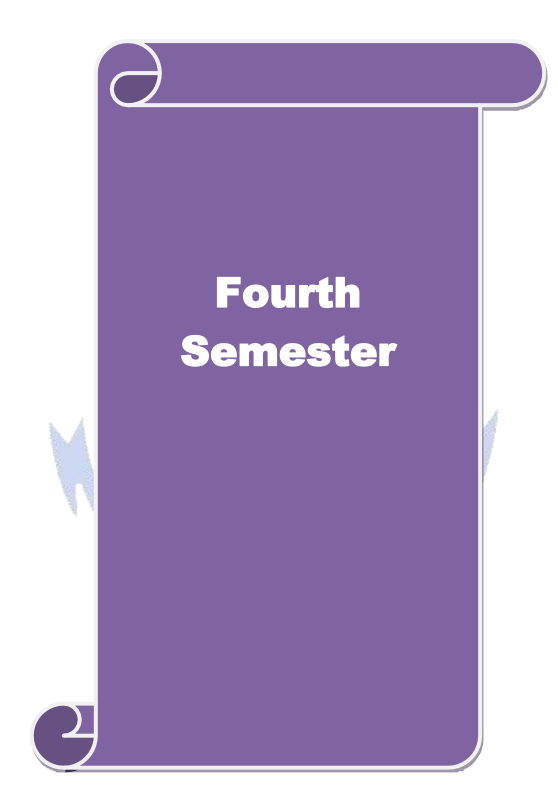
11	. Write a Java Program to draw circle, square, ellipse and rectangle at	the mouse click						
	positions.							
12	. Write a Java Program which open an existing file and append text to that f	ile.						
	Total Lecture hours	36 hours						
Те	ext Book(s)							
1	Programming with Java – A Primer - E. Balagurusamy, 5 <sup>th</sup> Edition, TMH.							
2	Herbert Schildt, Java: The Complete Reference, McGraw Hill Education,	Oracle Press 10th						
	Edition, 2018							
3 Programming with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.								
Reference Books								
1	The Complete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd	Edition, TMH						
2	Programming with Java – John R. Hubbard, 2nd 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/							
	A ANTERIA AND							
Co	ourse Designed By:							

Mappi	Mapping with Programme Outcomes									
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>
CO1	S	S	S	L	S	S	S	M	М	L
CO2	S	S	S	L	S	М	S	M	М	L
CO3	S	S	S	М	S	М	S	M	М	L
CO4	S	S	S	М	S	М	S	S	M	S
CO5	S	S	S	М	S	S	S	S	М	S
		and a	2.2	100	245			200	183	

the court

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

200



Course code		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		2020	
		computer.	Versi	on	Onw	ards
Course Object						
0		s course are to:	n and i	mplor	nont	otion
	ge processo	ocessing of programs on a computer system to desig	n and n	npier	nema	111011
		y of program generation through expansion and gair	n knowl	edae	ahor	ıt
		sing software tools.		cuge	abot	ii
		owledge of basic operating system concepts.				
		inderstanding of process concepts, deadlock and me	mory m	anag	emer	nt.
		re to scheduling algorithms, devices and information				
		100				
<b>Expected</b> Cou	rse Outcon	nes:				
On the succes	sful comple	etion of the course, student will be able to:				
1 Know th	e program	g <mark>eneration and</mark> program execution activities in detail			K	.1
2 Understa	and the con	cepts of Macro Expansions and Gain the knowledg	e of Ed	iting	K	2-K3
processe	S					
-		c concepts of operating system			K	1
		cepts like interrupts, deadlock, memory managemer	nt and fi	le	K	2
manager	- A					_
		r scheduling algorithms and implement different alg	orithm	5	K	1-K4
		ion, scheduling, and allocation in DOS and UNIX o				
system.	32		1			
K1 - Rememb	ber; <b>K2</b> - Ui	nd <mark>erstand; K3 - Apply; K4 - Analyze; K5 - Eval</mark> uate	e; K6 - (	Creat	e	
		A STRATE TRANSFER				
Unit:1		TRODUCTION TO SYSTEM SOFTWARE			12 ho	
	•	tware and machine architecture. Loader and Lin				
	achine dep	endent loader features -Machine independent load	ler feat	ures	- Lo	ader
design options		Ollman n asiMi				
Unit:2		MACHINE AND COMPILER			15 ho	
	ndent comn	iler features - Intermediate form of the program - Ma	chine d			
		ndependent compiler features - Compiler design of				
		code compilers - Compiler-compilers.		2111	51011	meo
<u> </u>	P					
Unit:3		OPERATING SYSTEM		1	5 h	ours
What is an Op	erating Sys	tem? - Process Concepts: Definition of Process - Pro	ocess St	ates	- Pro	cess
		rupt Processing – Interrupt Classes - Storage Manag				
		ent Strategies – Contiguous versus Non-contiguous				
-	-	Storage allocation- Fixed partition multiprogrammin	g – Var	iable	part	ition
multiprogram	ming.					
Unit:4		VIDTUAL STODACE		1	5 h	
	Tot Vintural	VIRTUAL STORAGE	amont			
viitual Storag	se. viituai	Storage Management Strategies – Page Replac	ement	Sua	legie	<u>s                                    </u>

0	s - Demand Paging - Page Size. Processor Management: Job and	
Scheduling: I	Preemptive Vs Non-preemptive scheduling – Priorities – Deadline sc	cheduling.
Unit:5	DEVICE AND INFORMATION MANAGEMENT	15 hours
Device and I	nformation Management Disk Performance Optimization: Operation	n of moving head
	- Need for disk scheduling - Seek Optimization - File and Databa	
-	ctions – Organization – Allocating and freeing space – File descriptor	r – Access control
matrix.		
Unit:6	Contemporary Issues	3 hours
Expert lectur	es, online seminars - webinars	
	Total Lecture hours	75 hours
Text Book(s)		
	Beck, System Software: An Introduction to Systems Programming, Pear	rson, Third
Edition. 2 H.M. Deit	el, Operating Systems, 2nd Edition, Perason, 2003.	
	ci, operating 5 ystems, 2nd Edition, 1 crason, 2005.	
<b>Reference B</b>	ooks	
1 Achy8ut S	S. Godbole, Operating Systems, TMH, 2002.	
2 John J. Do	onovan, S <mark>ystems</mark> Programming, TMH, 1991.	
3 D.M. Dha	mdhere, <mark>Systems</mark> Programming and Operating Systems, 2nd Revised Ed	ition, TMH.
Related Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
3		
Course Desig	gned By:	
	Sector and a supply	

Mappi	ng with	Progran	nme Out	comes	TE TO IS	Hallowson				
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	M	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	upportive	Core : 6	6	0	0	4
Pre-requisite		Syllabus202VersionOnw				
Course Object	tives:	programming.				
The main object 1. Linux is a		s course are to: and multi-tasking operating system and after learnin	ng the co	oncep	ots of	fan
operating 2. Student w 3. The file sy 4. Various co with each	system ill be able t ystem, proce ommands us other.	o write simple shell programming using Linux utilitiess management and memory management are discused by Linux shell is also discussed which makes the make in the depth which can be used to develop	ies, pipe issed. e users t	s and o inte	filte	ers.
			appara		•	
Expected Cou						
1 Describe	*	etion of the course, student will be able to: eture and features of Linux Operating System and d a System	istinguis	sh it	K	1
2 Develop	Linux utili	ties to perform File processing, Directory handling splay system configuration	, User		K	2-K3
3 Develop	shell script	s using pipes, redirection, filters and Pipes	1		K	2
4 Apply a commar		he ownership and file permissions using advance U	nix		K	3
impleme	ent shell scr	ession to perform pattern matching using utilities an ipts for real time applications.	ř			3-K6
K1 - Rememb	ber; <b>K2</b> - U1	nde <mark>rstand; K3 - Apply; K4 - Analyze; K5 - Eva</mark> luate	e; <b>K6</b> - C	Create	e	
<b>X 1</b> 4 <b>4</b>			-		<u> </u>	
Unit:1		INTRODUCTION			2 ho	ours
Introduction to	LINUX OF	perating System: Introduction - The LINUX Operation	ng Syste	em.		
Unit:2	Ν	IANAGING FILES AND DIRECTORIES		1	5 ho	mrs
		etories: Introduction – Directory Commands in LINU	JX – Fil			
Unit:3		VI EDITOR		1	5 ha	ours
		vi editor: Text editors – The vi editor. Managing I rd files – Redirection – Filters – Pipes.	Docume	nts: I	Loca	ting
Unit:4		SECURING FILES		1	5 ha	ours
File access per	rmissions. A	: File access permissions – viewing File access per Automating Tasks using Shell Scripts: Introduction – Command Substitution.				
Unit:5	CONDIT	TIONAL EXECUTION IN SHELL SCRIPTS		1	5 ho	ours
Using Conditi	ional Execu	tion in Shell Scripts: Conditional Execution - The c	asees	ac Co	onstr	uct.

Managing repetitive tasks using Shell Scripts: Using Iteration in Shell Scripts – The whileconstruct – until construct – for construct – break and continue commands – Simple Programs using Shell Scripts.

**Contemporary Issues** 

#### Unit:6

Expert lectures, online seminars - webinars

**Total Lecture hours** 

75 hours

3 hours

### Text Book(s)

1 Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.

2 N.B. Venkateswarlu, Introduction to Linux: Installation and Programming, BS Publications, 2008, 1st Edition

### **Reference Books**

	ANSING 1778
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw-Hill Publishing
	Company Limited, New Delhi, Edition 2008.
2	
3	

Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	http://spoken-tutorial.org/
2	https://www.tutorialspoint.com/linux/index.htm
3	Environment and the second sec

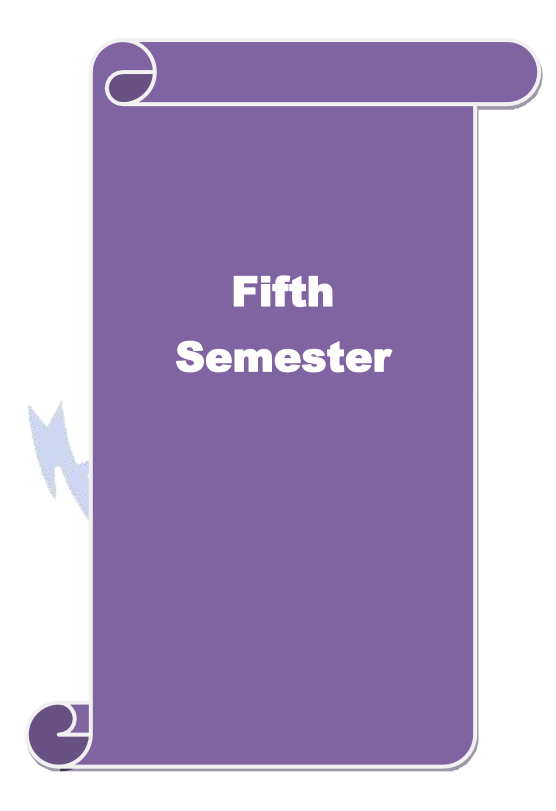
Course Designed By:

Mappi	ng with	Program	nme Ou	tcomes	15 11	Sec.	y de			
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	PO7	PO8	<b>PO9</b>	PO10
CO1	S	M	М	М	S	М	M	М	М	L
CO2	S	S	S	М	S	М	M	М	М	L
CO3	S	S	S	М	S	М	S	S	S	М
<b>CO4</b>	S	S	S	М	S	М	S	S	S	М
CO5	S	S	S	S	S	S	S	S	S	S

0		Programming Lab –	т	T	п	C		
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 in operating system.	Sylla Versi			20-2 vard		
<b>Course Object</b>	tives:							
The main object	ctives of this	course are to:						
1. Describe t	he architectu	re and features of Linux Operating System						
2. To create	programs in t	he Linux environment using Linux utilities and com	mand	s.				
3. Student is	given an intr	oduction of Linux shell commands and they will be	able to	o wi	rite o	wn		
shell scrip	ts.							
4. Shell prog	gramming is d	lealt in depth which can be used to develop applicati	ons.					
<b>Expected</b> Cou	rse Outcome	es:						
On the succes	sful completi	on of the course, student will be able to:						
	Develop Linux utilities to perform File processing, Directory handling and User Management							
3 Develop adminis	_	scripts applicable to file access permission network			К3			
4 Apply a comman		e ownership and file permissions using advance Univ	x		K4	-K		
5 Create s	hell scripts for	or real time applications.	3		K	6		
K1 - Rememb	er; <b>K2</b> - Und	lerstand; <b>K3 - Apply; K4 - Analyze; K5 -</b> Evaluate; 1	K6 - (	Crea	te			
Programs	6 1	A Starte marker of the		3	6 ho	urs		
1. Write a she	ll script to stin	mulate the fil <mark>e commands:</mark> rm, c <mark>p</mark> , cat, mv, cmp, wc, sp	olit, dit	ff.				
	-	ow the following system configuration :						
		and his log name						
b. current directory	snell, nome d	irectory, Operating System type, current Path setting	, curre	ent w	Orkir/	ıg		
•	rrently logged	I number of users, show all available shells						
		on like processor type, speed						
	emory inform							
3. Write a Sh	ell Script to i	mplement the following: pipes, Redirection and tee	comm	and	s.			
4. Write a sh		displaying current date, user name, file listing an	nd dir	ecto	ories	by		
getting us		nplement the filter commands.						
getting us 5. Write a sho	*							
getting us 5. Write a sho 6. Write a sho	ell script to re	move the files which has file size as zero bytes.						
getting us 5. Write a sho 6. Write a sho 7. Write a sho	ell script to re ell script to fi	emove the files which has file size as zero bytes. nd the sum of the individual digits of a given numbe						
getting us 5. Write a sho 6. Write a sho 7. Write a sho	ell script to re ell script to fi ell script to fi	move the files which has file size as zero bytes.		nma	und li	ne		
getting us 5. Write a sho 6. Write a sho 7. Write a sho 8. Write a sho arguments 9. Write a sho	ell script to re ell script to fi ell script to fi s. ell script for p	where the files which has file size as zero bytes. Ind the sum of the individual digits of a given number ind the greatest among the given set of numbers using palindrome checking.	ng cor			ne		
getting us 5. Write a sho 6. Write a sho 7. Write a sho 8. Write a sho arguments 9. Write a sho	ell script to re ell script to fi ell script to fi s. ell script for p	emove the files which has file size as zero bytes. nd the sum of the individual digits of a given numbe ind the greatest among the given set of numbers usin	ng cor			ne		

ext Book(s)
Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.
N.B. Venkateswarlu, Introduction to Linux: Installation and Programming, BS Publications,
2008, 1st Edition
eference Books
Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw
elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
https://www.w3resource.com/linux-exercises/
http://spoken-tutorial.org/
ourse Designed By:

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	М	S	M	S	Μ	Μ	М		
CO3	S	S	S	М	S	M	S	S	М	М		
CO3	S	S	S	S	S	S	S	S	S	S		
<b>CO4</b>	S	S	S	S	S	S	S	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		
			4	de		101						



Course code		<b>RDBMS &amp; Oracle</b>	I	T	Р	С		
Core/Elective/S	upportive	Core : 8	(	50	0	4		
Pre-requisite		Basic knowledge about the data, table and	v	llabus		0-21		
-		database in computers	Ve	rsion	Onw	'ards		
Course Object								
		s course are to:	otobogo odn	inistad	ion			
		es the data, organizing the data in database, d ent issues involved in the design of a database		mistrat	.1011.			
	-	al and logical database designs and database	•	ike relat	ional			
-		ork models, database security, integrity and n	-		.1011.01	,		
		ction to SQL language to retrieve the data fro			h suit	able		
	on develop							
5. Provide	strong four	dation of database concepts and to introduce	students to	applica	tion			
develop	ment in DB	MS.						
		a second and the						
Expected Cou								
On the succes	sful comple	etion of the course, student will be able to:						
	Understand the basic concepts of Relational Data Model, Entity-							
		and process of Normalization				(1-K		
	Understand and construct database using Structured Query Language							
		nvironment.			<b>T</b> 7			
		SQL and develop programs using Cursors,			K	<b>X1-K</b>		
		ires and Functions.	ra of		V	<b>(1-K</b> )		
	g multiple ta	built-in functions and enhance the knowledge	ge of		n	. <b>1-</b> N.		
		ical skill of managing and retrieving of data u	Ising		К	2-K		
		Language (DML)	as in g					
		nderstand; K3 - Apply; K4 - Analyze; K5 - E	valuate; K	6 – Crea	ite			
		8	<i>.</i>					
Unit:1		DATABASE CONCEPTS			15 h	ours		
Database Conc	epts: A Re	lational approach: Database – Relationships	– DBMS –	- Relati	onal	Data		
U	~	Theoretical Relational Languages. Database	0		0			
		eling – Dependency – Database Design – N	lormal forn	ns – De	pende	ency		
Diagrams – De	e -normaliza	tion – Another Example of Normalization.						
Ilmite?	[	ODACLE0:			15 h			
Unit:2	muianu Dana	ORACLE9i conal Databases – Client/Server Databases –	OraclaOi	n intro	15 h			
		- SQL – Logging into SQL *Plus - SQL *Plus						
-		SQL *Plus Worksheet - <i>i</i> SQL *Plus. Oracle				-		
		pes – Constraints – Creating Oracle Table – I			•			
	•	ble – Dropping, Renaming, Truncating Table						
– Spooling – H	-			71				
Unit.2					15 1			
Unit:3	Tables D	WORKING WITH TABLE	1 dia a		15 h			
•		ata Management and Retrieval: $DML - action Deleting and Deleting an Existing Rows/Rec$	0					
	-	Jpdating and Deleting an Existing Rows/Rec rations – restricting Data with WHERE cla		-				
1 a 0 = A I I I	mene ope	rations – restricting Data with where the	ause = 3011	.mg – I	xUV181	umg		

		Variables – DEFINE command – CASE structure. Functions ar	1 0
тu	nctions –G	rouping Data. Multiple Tables: Joins and Set operations: Join –	Set operations.
U	nit:4	PL/SQL	15 hours
Da Su Co Co At	ata Types ubstitution ontrol Stru ontrol state ttributes –	Programming Language: History – Fundamentals – Block Stru – Other Data Types – Declaration – Assignment operation Variables – Printing – Arithmetic Operators. Control Structures ctures – Nested Blocks – SQ L in PL/SQL – Data Manipu ments. PL/SQL Cursors and Exceptions: Cursors – Implicit & Cursor FOR loops – SELECTFOR UPDATE – WHERE CU Parameters – Cursor Variables – Exceptions – Types of Exception	<ul> <li>Bind variables –</li> <li>and Embedded SQL:</li> <li>and Interpret of the second secon</li></ul>
U	nit:5	PL/SQL COMPOSITE DATA TYPES	12 hours
		nposite Data Types: Records – Tables – arrays. Named Blocks: Packages – Triggers – Data Dictionary Views.	Procedures –
U	nit:6	Contemporary Issues	3 hours
Ex	xpert lectur	es, online seminars - webinars	
		Total Lecture hours	75 hours
	ext Book(s		
1		Systems using Oracle, Nilesh Shah, 2nd edition, PHI.	
2		Diana Lorentz, "Oracle® Database SQL Reference", ORACLE,	
3	200	Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", , February 2014.	O'Reilly Media, Inc.,
	<b>A D</b>	and the second s	
K	eference <b>B</b>		
1	Database	Management Systems, Majumdar & Bhattacharya, 2007, TMH.	
2	Database	Management Systems, Gerald V. Post, 3rd edition, TMH.	
R	elated Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
<b>R</b> (		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.] w.digimat.in/nptel/courses/video/106105175/L01.html	
	http://www		
1	http://www	w.digimat.in/nptel/courses/video/106105175/L01.html	
1 2	http://www	w.digimat.in/nptel/courses/video/106105175/L01.html w.tutorialspoint.com/oracle_sql/index.htm	

Mappi	ng with	Progran	nme Out	tcomes						
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	S	S	М	S	M	Μ	М	М	L
CO2	S	S	S	M	S	M	М	М	М	L
CO3	S	S	S	S	S	S	S	S	М	М
CO4	S	S	S	S	S	M	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.				
<b>Course Object</b>	tives:					
		s course are to:			_	
		e course is to cover visual basic programming skills i	required	1 for	mod	ern
	e developm	ent. ages of Controls available with visual basic.				
		erstanding of database access and management using	r data co	ontro	ls	
		rner to carry out project works using the tools available				5
Access.		, , , , , , , , , , , , , , , , , , ,				
Expected Cou						
	1	etion of the course, student will be able to:				
		nental skills in utilizing the tools of a visual enviror	nment s	such	K	1
	,	and toolbars.				
-		MDI applications using forms, dialogs and other type	pes of (	GUI	K	2
compone						
		nectivity between VB with MS-ACCESS database.			K	3
4 Implem	ent the <mark>met</mark> l	nods and techniques to develop projects.	4		K	4
5 Attain a	good pract	ical skill of managing ODBC and Data Access Objec	ts		K	2-K4
K1 - Rememb	er; <b>K2</b> - Ui	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <mark>K</mark> 5 - Evaluate;	; <b>K6</b> - C	Create	<b>;</b>	
	and a					
Unit:1		INTRODUCTION TO VB	_		<u>5 ho</u>	
		6, Programming Environment, working with For				
		ta types and Modules, procedures and control structund using controls, working with control arrays.	res, arra	ays. v	work	ting
with Controls.	Creating an	d using controls, working with control arrays.				
Unit:2		MENUS IN VB		1	5 ho	ours
Menus, Mouse	e events and	d Dialog boxes: Mouse events, Dialog boxes, MDI	and Fle			
Using the Flex	grid contro	pl.		U		
Unit:3		ODBC AND DATA ACCESS OBJECTS			5 hc	
		Objects: Data Access Options, ODBC, Remote da Introduction, Creating an ActiveX EXE Componen	5	,		
EVE and Aat		introduction, Cleating an ActiveA EAE Componen	n, Crea	ung .	ACIT	ven
EXE and Act DLL Compor						
	ent.	BJECT LINKING AND EMBEDDING		1	5 ha	ours
DLL Compor	ent.	BJECT LINKING AND EMBEDDING bedding: OLE fundamentals, Using OLE Container	Control			
DLL Comport Unit:4 Object Linkin Automation of	ent. O g and Emb bjects, OL			, Usi	ng C	DLE
DLL Compor Unit:4 Object Linkir	ent. O g and Emb bjects, OL	edding: OLE fundamentals, Using OLE Container		, Usi	ng C	DLE
DLL Compor Unit:4 Object Linkir Automation of Accessing Fil	ent. O g and Emb bjects, OL	edding: OLE fundamentals, Using OLE Container E Drag and Drop, File and File System Control: Fi		, Usi em C	ng C Conti	DLE cols,
DLL Compor Unit:4 Object Linkin Automation of Accessing Fil Unit:5	ent. O g and Emb bjects, OL es.	edding: OLE fundamentals, Using OLE Container	ile Syst	, Usi em C	ng C Contr 2 ho	DLE cols, <b>ours</b>

Un	it:6 Contemporary Issues	3 hours						
Ex	pert lectures, online seminars - webinars							
	Total Lecture hours	75 hours						
Te	xt Book(s)							
1	Visual Basic 6.0 Programming, Content Development Group, TMH, 8th rep	print, 2007. (Unit I						
	to Unit IV)							
2	Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing	House, Fourth						
	Reprint, 2006. (Unit V)							
Re	ference Books							
1	Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1	st Edition,						
2	Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pearson Education.							
Ζ	First Edition.							
3								
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1								
2								
3		4						

Mappi	ng with	Program	nme Out	tcomes	11	/	1	51	1	
COs	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	<b>PO8</b>	PO9	PO10
CO1	S	S	S	L	M	M	М	М	М	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 –	L	Т	Р	С
Core/Elective	/Supportive	VB & Oracle Core Lab : 6	0	0	6	4
			v Sylla	-	•	20-21
Pre-requisite	9	in visual basic and oops concept.	Versi			vards
Course Objec	tives:					
The main obje	ctives of this of	course are to:				
	1 11	s using Graphical User Interface tools.				
	stand the desig					
		tabase systems and demonstrate their competence. analysis and specification for software applications.				
4. 10 create	requirement	analysis and specification for software applications.				
Expected Cou	rse Outcome	2S:				
On the succes	sful completi	on of the course, student will be able to:				
1 Underst	and the conce	epts of Visual Basic.			K	1
2 Learn t	he advantages	s of Controls in VB			K	2
3 Design	and develop t	he event- driven applications using Visual Basic frar	newo	rk.	K	3
4 Apply t	he knowledge	of database methods.			K	<b>K</b> 4
		QL and develop programs using Cursors, Exceptions	5,		K	6
	ires and Func			~		U
K1 – Remem	ber; <b>K2</b> – Un	derstand; <b>K3</b> – Apply; <b>K4</b> – Analyze; <b>K5</b> – Evaluate	; K6	– Cr	eate	
Programs				2	6 hoi	1100
9	ction of an A	rithmetic Calculator (Simple).		3	ο ποι	115
	23.00					
	erate Fibonac	rams using loops and decision-making statements.				
	the sum of N					
3. Write a	program to c	reate a menu and MDI Forms.				
4. Write a	program to d	lisplay files in a directory using DriveListBox, DirLi	stBox	and		
		and open, edit and save text file using Rich text box				
5. Write a	program to i	llustrate Common Dialog Control and to open, edit a	nd sa	ve te	xt fil	e.
6. Write a	program to in	mplement animation using timers.				
7. Write a	simple VB p	rogram to accept a number as input and convert it in	to			
		c. Hexa-decimal				
	•	ployee details with Employee Number as primary k	ey an	d fo	llowi	ng
fields:			5			0
	-	Gender, Age, Date of Joining and Salary. Insert at l				
-	-	ries using any one Comparison, Logical, Set, Sorti	ng an	d G	roupi	ing
operato		ndate the rate field by 20% more than the current rate	, in in	Vont	OTV	
		pdate the rate field by 20% more than the current rate following fields: Prono, ProName and Rate. After up			•	<u>.</u> a
		led for Number of item and place for values for the n	-			
using F	L/SQL block					
10 Winita a	DI /SOI proc	gram to implement the concept of Triggers				

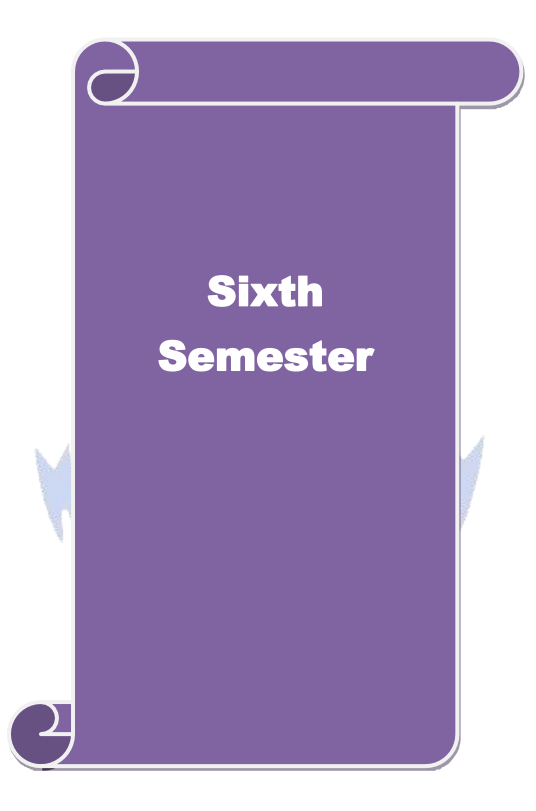
	11. Write a PL/SQL program to implement the concept "Procedures".							
	12. Write a VB program to manipulate the student mark list with oracle databa	se connectivity						
	program.	261						
	Total Lecture hours	36 hours						
Te	ext Book(s)							
1	Visual Basic 6.0 Programming, Content Development Group, TMH, 8th reprin	t, 2007. (Unit I						
	to Unit IV)							
2	Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing Ho	use, 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	eference Books							
1	Gray Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi, 1st H	Edition,						
2	Deitel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", Pear	son Education.						
Ζ	First Edition.							
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1								
2								
3	A ARE AN							
	ourse Designed By:							

				Section.			100	6	1	
Mappi	ng with	Progr <mark>an</mark>	nme Out	comes			1 - 10		2.03	
Cos	<b>PO1</b>	PO2	PO3	PO4	<b>PO5</b>	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	L	М	L	S	М	Μ	L
CO3	S	S	S	L	М	M	S	Μ	S S	L
CO3	S	S	S	М	S	М	S	S	S	М
<b>CO4</b>	S	S	S	М	S	М	S	S	Μ	М
CO5	S	S	S	S	S	S	S	S	S	М
		4		Comments.		- COL	×			

LEATE TO BUBLIE

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

Page 40 of 80



Course code		Graphics & Multimedia	L	Т	Р	С		
Core/Elective/S	Supportive	Core: 10	5	0	0	4		
Pre-requisite	ļ	Basic knowledge in 2D, 3D and multimedia file formats	Sylla Versi		2020 Onw			
<b>Course Objec</b>	tives:							
		s course are to:						
	• • • •	ly two dimensional graphics and transformations.						
	• • • •	ly three dimensional graphics and transformations.						
11	•	tion, color models and clipping techniques to graphic ferent types of Multimedia File Format.	28.					
4. 0110								
Expected Cou	rse Outcon	nes:						
On the succes	sful comple	etion of the course, student will be able to:						
1 Explain	applicatior	ns, principles ,commonly used and techniques o	f com	puter	K	2		
		rithms for Line-Drawing, Circle- Generating a						
Generat			-		K			
	Students will get the concepts of 2D and 3D, Viewing, Curves and surfaces,							
Hidden		A Rais EN						
		ation techniques						
	-	Multimedia Systems, Text, Audio and Video tools			K			
-		and video using MPEG-1 and MPEG-2	6		K			
5 Creates	Animation y	with special effects using algorithms	63		K	.6		
K1 - Rememl	ber; K2 - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e			
	A.	a contraction of the	3					
Unit:1		OUTPUT PRIMITIVES	6		15 ho			
1		and Lines – Line-Drawing algorithms – Loading						
		ting algorithms – Ellipse-generating algorithms. As a construction of the second s						
Character Attr		s curve autoutes conor and Grayscale Levels	ncu i	iiii au	.11041	.03		
		SSLIL grant s-WWP						
Unit:2	2	D GEOMETRIC TRANSFORMATIONS			15 ho	ours		
		ations: Basic Transformations - Matrix Represen			-			
		Transformations. 2D Viewing: The Viewing Pipe			<u> </u>			
		e – Window-to-Viewport Co-ordinate Transforma	ation -	2D	Viev	ving		
Functions – Cl	ipping Oper	rations.						
Unit:3		TEXT			15 ho	ours		
	Text – Unic	ode Standard – Font – Insertion of Text – Text compr	ession					
		ing Color – Color Models – Basic Steps for Image P						
Image: Image '	Interface	Standards - Specification of Digital Images - CMS -			-			
Digital Camera			Monit	or an	d Pri	nter.		
Digital Camera		ocessing software – File Formats – Image Output on	wionit	or un				
Digital Camera Color Models						ours		
Digital Camera Color Models Unit:4	– Image Pro	AUDIO Mustics – Nature of Sound Waves – Fundamental Cha			15 ho			

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.

VIDEO AND ANIMATION

12 hours

Video: Analog Video Camera – Transmission of Video Signals – Video Signal Formats – Television Broadcasting Standards – PC Video – Video File Formats and CODECs – Video Editing – Video Editing Software. Animation: Types of Animation – Computer Assisted Animation – Creating Movement – Principles of Animation – Some Techniques of Animation – Animation on the Web – Special Effects – Rendering Algorithms. Compression: MPEG-1 Audio – MPEG-1 Video - MPEG-2Audio – MPEG-2 Video.

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

	Total Lecture hours 75 hour
Te	t Book(s)
1	Computer Graphics, Donald Hearn, M.Pauline Baker, 2nd edition, PHI. (UNIT-I: 3.1-3.6,4.1-
	4.5 & UNIT-II: 5.1-5 <mark>.4,6.1-6.5</mark> )
2	Principles of Multimedia, Ranjan Parekh, 2007, TMH. (UNIT III: 4.1-4.7,5.1-5.16 UNIT-IV:
	7.1-7.3,7.8-7.14,7.18- <mark>7.20,7.22</mark> ,7.24,7.26-28 UNIT-V: 9.5-9.10,9.13,9.15,10.10-10.13)
Re	erence Books
1	Computer Graphics, Amarendra N Sinha, Arun D Udai, TMH.
2	Multimedia: Making it Work, Tay Vaughan, 7th edition, TMH.
Re	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
3	Station and a will pr

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	Μ	S	Μ	S	S	S	М
CO2	S	S	S	М	S	M	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		Proj	ject Work Lab		L	Т	Р	С
Core/Elective/S	Supportive		Core: 11		0	0	5	8
Pre-requisit	e	Students should have one of the programmed of the programmed and the programmed of t	_		Syllat Versio		2020-21 Onwards	
Course Objec	ctives:							
The main obje								
		elect the task based						
-		ge about analytical s	-			2		
-		or implementing the id behavioral ideas a	-	-	TODIETII	5.		
1		t oral presentations	ind thought in ord	settings.				
		oral prosentations	2					
<b>Expected Cou</b>								
	-	tion of the course, st	100A					
		o <mark>rld problem and d</mark> equirements.	evelop its require	ements develo	op a de	sign	K	.3
		e conformance of th	e developed prote	otype against	the original		K5	
	nents of the		and the pro-	oope agamee				
	Work as a responsible member and possibly a leader of a team in developing software solutions.					K	3	
		eas, strategies and m	ethodologies in w	ritten form S	elf_lear	n	K1-K4	
-		s and techniques that						.1-187
the proj		1			1			
	505 Tool	solutions, compare		·		<u> </u>	K	.6
KI - Remem	ber; <b>K</b> 2 - U	derstand; <b>K3</b> - Appl	y; <b>K4 -</b> Analyze;	K5 - Evaluate	; K0 - (	reate	2	
		AIM OF THE H	ROJECT WOR	K				
1. The aim	of the proj	ect work is to acqui		1 million 100 mill	implem	entati	on c	of the
program	ming conce	ots studied.	out s-winter					
2. Each stu	ident should	carry out individua	lly one project w	ork and it ma	v be a	work	usin	g the
		hat they have learne	• • •					0
		-	-		-		-	-
	1	tation of any innova	C				-	
3. The pro	ject work sh	ould be compulsorily	done in the colle	ge only under	the sup	pervis	ion (	of the
departm	ent staff cor	cerned.						
Viva Voce								
1. Viva-V	voce will be	conducted at the end	l of the year by bo	th Internal (R	especti	ve Gu	ides	) and
Extern	al Examiner	s, after duly verifyin	g the <b>Annexure</b>	<b>Report</b> availa	ble in t	he Co	olleg	e, for
		s at the last day of th	-	-	-	_	- 0	,
		-	-		Voca			
2. Out of	200 marks,	60 marks for projec	r report and 40 ma	uks 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

C	ON	<b>FENTS</b>	
	_		

Acknowledgement

Contents

Synopsis

### 1. Introduction

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

2.1.1 Drawbacks
2.2 Proposed System
2.2.1 Features
3. System Design and Development
3.1 File Design
3.2 Input Design
3.3 Output Design
3.4 Database Design
3.5 System Development
3.5.1 Description of Modules (Detailed explanation about the project work)
4. Testing and Implementation
5. Conclusion
Bibliography
Appendices
A. Data Flow Diagram
B. Table Structure
C. Sample Coding
D. Sample Input
E. Sample Output
Course Designed By:

Mapping with Progr <mark>amme Outcomes and the second s</mark>										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	S	М	М	S	S	S	S
CO2	S	S	S	S	S	M	S	S	S	S
CO3	S	S	S	М	M	S	S	S	S	S
CO4	S	S	S	М	S	S	S	S	S	S
CO5	S	S	S	М	S	S	S	S	S	S
			and the second	1994L	1.000.0	2	and the second second			

AND TE TO ELEVAND

Course code		Programming Lab –	L	Т	Р	С
		Graphics & Multimedia				
Core/Elective/	/Supportive	Core Lab : 7	0	0	6	4
Pre-requisite	2	Students should have the basic knowledge on C and C++ to do computer graphics and multimedia applications.	Syllabus2020-2VersionOnward			
<b>Course Objec</b>	tives:					
The main object	ctives of this of	course are to:				
1. To learn t	he basic princ	ciples of 2-dimensional computer graphics.				
2. Provide a	n understand	ing of how to scan convert the basic geometrical	primit	ives	, how	to
transform	the shapes to	fit them as per the picture definition.				
3. Provide a	an understand	ing of mapping from a world coordinates to device	coord	inate	es,	
clipping a	nd projection	S.				
		e application of computer graphics concepts in the c	levelo	pme	nt of	
		nation visualization and business applications.		-		
-	-	alyse the fundamentals of animation, virtual reality,	under	lying	g	
technolog	gies, principle	s and applications.				
		A ARE PEA				
<b>Expected Cou</b>	rse Outcome	s:				
On the succes	sful completi	on of the course, student will be able to:				
1 Underst	and the basic	concepts of computer graphics.	Å.		K	1
2 Design	scan conversi	on problems using C and C++ programming.	1		K	2
3 Apply c	lipping and f	illing techniques for modifying an object.	1		K	3
4 Underst objects	AND A REAL AND A	epts of different type of geometric transformation of			K	4
	and and deve g of objects in	lop the practical implementation of modeling, rende 2D	ring,		K	6
K1 - Rememb	oer; <b>K2</b> - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (	Crea	te	
	1	A Street and a street of the				
Programs		Courses a stall		3	6 hou	irs
Graphics						
		otate an image.				
		rop each word of a sentence one by one from the top rop a line using DDA Algorithm.	).			
		hove 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	polygo	on.		
Multimedia	1 0		1 90			
		sing Photoshop.				
8. Animate	e Plane flying	in the Clouds using Photoshop.				
		y for the Nose using Photoshop.				
		ext using Photoshop.				
		sing Photoshop.				
12. Conver		White Photo to Color Photo using Photoshop.           Total Lecture hours		2	6 h	
		10tal Lecture nours		3	6 hou	115

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

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

Page 48 of 80



Course code	Mobile Computing	L	Т	Р	С
Core/Elective/Supportive	Elective : I	6	0	0	4
Pre-requisite	Basic knowledge on mobile technologies	v	Syllabus2020VersionOnway		
Course Objectives:					
<ol> <li>To learn the basics</li> <li>To make the student</li> </ol>	is course are to: ents to study on the emerging technologies in mobile of mobile computing and IVR application its to learn about the architecture of mobile computin mobile technologies GPRS,CDMA and 3G		ing.		
Expected Course Outco	mes:				
<b>A</b>	etion of the course, student will be able to:				
-	tory of mobile computing, applications, standards	and m	obile	K	(1-K2
	o <mark>bile computing techniques related</mark> to telepho plications and Voice XML.	one, ac	cess	K	2
3 Understand and ana also GSM.	l <mark>yse th</mark> e emerging technologies Bluetooth, RFID, W	iMAX,	etc.	K	<b>1-K3</b>
4 Knowledge on GPR GPRS and limitation	S, GPRS network architecture, Data services, applic	ations f	or	K	4
Architecture, Adhoo	A and 3G, CDMA Vs GSM, applications of 3G winds and sensor networks and security features.	1			(1-K4
<b>K1</b> - Remember; <b>K2</b> - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6 -	Creat	e	
TT. 4. 4		F		101	
Unit:1	INTRODUCTION Bits and Bytes –Wireless The Beginning – Mobile C	1		10 ho	
Control – Networks – M computer Applications – s bodies. MOBILE COMP – Architecture for mobile	iddleware and Gateways – Application and service security in mobile computing – Standards _ Why is in UTTING ARCHITECTURE: History of computers computing – Three-tier architecture – Design com- puting through Internet – Making exiting application	es- Deve t necess and Inte sideration	elopir ary – ernet ons fo	ngMo Stan or mo	bile dard
Unit:2 MOB	ILE COMPUTING THROUGH TELEPHONY			10 h	ours
UNIT II: MOBILE COM	PUTING THROUGH TELEPHONY: Evaluation of ile computing through telephone – IVR Application	-	•		-
Unit:3	EMERGING TECHNOLOGIES			10 h	ours
EMERGING TECHNOL GSM : Global System for routing in GSM – PLMN	OGIES: Blue Tooth – RFID – WiMAX – Mobile I or mobile communications – GSM Architecture – Interfaces – GSM Addresses and Identifiers – Netwinons – Authentications and Security. SMS	GSM I	5 – Ja Entitie	ava C es –	Card. Call
Unit:4	GPRS	Ι	1	2 h	ours

– Data services in GPRS – Application for GPRS- Limitations – Billing and Charging. WAP : MMS – GPRS Applications Unit:5 CDMA and 3G 12 hours CDMA and 3G: Spread spectrum technology - Is 95 - CDMA vs GSM - Wireless Data - Third generation networks – Applications on 3G WIRELESS LAN: Wireless LAN advantages – IEEE 802.11 standards – Architecture – Mobile in Wireless LAN – Deploying wireless LAN – Mobile adhoc networks and sensor networks - Wireless LAN Security - WiFi vs 3G. **Total Lecture hours** 55 hours **Text Book(s)** 1 MOBILE COMPUTING, Asoke K Talukder, Roopa R Yavagal, TMH, 2005 **Reference Books** Jochen H. Schller, "Mobile Communications", Second Edition, Pearson Education, New Delhi, 1 2007. Dharma Prakash Agarval, Qing and An Zeng, "Introduction to Wireless and Mobile systems", 2 Thomson Asia Pvt Ltd, 2005. Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile 3 Computing", Springer, 2003. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 2 3 Course Designed 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	S	S	L	S	M	L	М	S	S	
CO2	S	S	S	L	S	M	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		Distributed Computing	L	Т	P	С
Core/Elective/S	Supportive	Elective : I	6	0	0	4
Pre-requisite		Basic knowledge in databases, client and server	Syllab Versio		2020 Onw	
<b>Course Objec</b>	tives:					
client s 2. To lear 3. To fam 4. To und Expected Cou	ble the stude server comp n the pros a iliar with de erstand the rse Outcon	ents to learn the concepts and techniques in distribute uting. nd cons of distributed computing, distributed databases esign considerations in distributed computing client server models and R* projection techniques	-	utin	g and	l 
	-	epts and techniques in distributed computing and c	lient se	rver	K	1
computin		opts and teeninques in distributed comparing and e	ment ser			
2 Understa	nd the pros	and cons of distributed processing, databases, challe	nges.		K	2
3 Understa	nd the desig	in considerations in distributed computing			K	.2
	4 Understand and analyse the client server network model, file server, printer server <b>K3</b> and email server.					
technique	es.	ining the Knowledge on distributed databases, R* p	12			2-K4
K1 - Rememb	ber; <b>K2</b> - Ui	nderstand; <b>K3 -</b> Apply; <b>K4 -</b> Analyze; K5 - Evaluate	; <b>K6</b> - C	reate	e	
<b>T</b> T <b>1</b> 4 <b>4</b>	200			-		
Unit:1	stome: Full	<b>Introduction to Distributed Systems</b> y Distributed Processing systems – Networks and	intercon		15 ho	ours
-		stributed processing system.	mercon	nect		
I					171	
Unit:2		<b>llenges and Managing Distributed Resources</b> and Cons of distributed processing – Distributed datal			15 ho	
		g, factors – managing the distributed resources division				
Unit:3		Design Considerations		]	15 ho	ours
allocation - da	ita flow sys	mmunication Line loading – line loading calculation tems – dimensional analysis- network database de ecision trees- synchronization of network databases				
Unit:4		Client Server Network Model		]	15 ho	ours
	etwork mod	el: Concept – file server – printer server and e-mail	server.			
	1					
Unit:5	. 1 .	Distributed Databases			1 <u>2 ho</u>	
	sparency-	overview, distributed databases- principles of disdistributed database design- the R* project tech databases.				

Ur	nit:6	Contemporary Issues	3 hours					
Ex	pert lectures, o	online seminars – webinars						
		Total Lecture hours	75 hours					
Te	ext Book(s)							
1	John A. Sha	rp, An introduction to distributed and parallel processing, Blackw Unit I & III)	ell Scientific					
2	Uyless D. B	Uyless D. Black, Data communication and distributed networks (unit II)						
3	Joel M.Cric	hllow, Introduction to distributed & parallel computing (Unit IV)						
Re	eference Book	S						
1	Stefans Ceri,	Ginseppe Pelagatti , Distributed database Principles and systems,	McGraw Hill					
2								
_		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
Re	elated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1								
2								
3								

Course Designed By:

Mappi	Mapping with Program <mark>me Outcomes</mark>									
Cos	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	M	М	М	S	M	L	L.	M	L
CO2	S	S	S	М	M	M	M	М	Μ	L
CO3	S	S	S	М	S	M	L	M	L	L
CO4	S	S	S	S	S	M	М	M	М	М
CO5	S	S	S	S	S	Μ	S	S	S	М
			and the second	12	10001		a state of the sta			

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

CALLER TO THE REAL PROPERTY

Course code		<b>PYTHON Programming</b>	L	Т	Р	С		
Core/Elective/S	Supportive	Elective : I	6	0	0	4		
Pre-requisite	<b>;</b>	Knowledge on logic of the programs and oops concept.	Syllat Versi		2020 Onw			
<b>Course Objec</b>	tives:							
		s course are to:						
		e fundamentals of Python Programming.						
		he concept of Functions in Python.						
		nowledge of Lists, Tuples, Files and Directories.						
		lictionaries in python.				_		
		object-oriented programming, Graphical programming	ng aspe	ects o	f pyt	hon		
with	help of bui	lt in modules						
F								
Expected Cou								
	_	tion of the course, student will be able to:	· D	. 1	•			
1 Remembering the concept of operators, data types, looping statements in Python						1		
program								
	-	ng the concepts of Input / Output operations in file						
3 Applyin	g the co <mark>nce</mark>	ot of functions and exception handling			K	3		
4 Analyzi	ng the struct	ures of list, tuples and maintaining dictionaries	6		K	4		
5 Demons	strate signif	cant experience with python program development e	nviron	ment	K	4-K		
		derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;						
	- , -							
Unit:1	N SA	BASICS OF PYTHON	-	1	10 ha	ours		
BASICS : Pyth	ion - Variał	les - Executing Python from the Command Line - E	diting					
		Basic Syntax-Comments - Standard Data Types – Re						
		ise Operators - Simple Input and Output.		-				
Unit:2		CONTROL STATEMENTS			10 ho			
CONTRO CT ~~				tatem				
		<b>FS:</b> Control Flow and Syntax - Indenting - if Statem				oon		
expressions- st	ring operation	ons- Boolean Expressions -while Loop - break and	continu	ue - f		-		
expressions- st LISTS: List-lis	tring operations of the second s	ons- Boolean Expressions -while Loop - break and the methods - list loop – mutability – aliasing - cloning	continu	ue - f		-		
expressions- st LISTS: List-lis	tring operations of the second s	ons- Boolean Expressions -while Loop - break and	continu	ue - f		-		
expressions- st LISTS: List-lis TUPLES: Tup	tring operations of the second s	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries	continu	ue - f istpar	ame	ters.		
expressions- st LISTS: List-lis TUPLES: Tup Unit:3	ring operati st slices - lis le assignme	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS	continu lists - l	ue - f istpar	ame	ters.		
expressions- st LISTS: List-lis TUPLES: Tup Unit:3 FUNCTIONS:	ring operations of the second state of the sec	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function	continu lists - 1	ie - f istpar	ame 10 ho Nun	burs ours		
expressions- st LISTS: List-lis <u>TUPLES: Tup</u> Unit:3 FUNCTIONS: of Arguments	ring operations at slices - list le assignme Definition - Scope – Ty	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function pe conversion-Type coercion-Passing Functions to a	continu lists - 1	ue - fi istpar	ame 10 ho Nun Mapj	burs ours ours ober oing		
expressions- st LISTS: List-lis <u>TUPLES: Tup</u> Unit:3 FUNCTIONS: of Arguments Functions in a	ring operations at slices - list le assignme Definition - Scope – Ty	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function	continu lists - 1	ue - fi istpar	ame 10 ho Nun Mapj	burs ours ours ober oing		
expressions- st LISTS: List-lis TUPLES: Tup Unit:3 FUNCTIONS: of Arguments	ring operations at slices - list le assignme Definition - Scope – Ty	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function pe conversion-Type coercion-Passing Functions to a	continu lists - 1	ue - fi istpar	ame 10 ho Nun Mapj	burs ours ours ober oing		
expressions- st LISTS: List-lis TUPLES: Tup Unit:3 FUNCTIONS: of Arguments Functions in a	ring operations at slices - list le assignme Definition - Scope – Ty	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function pe conversion-Type coercion-Passing Functions to a	continu lists - 1	ie - fi istpar 1 iable ion - 1 ne - c	ame 10 ho Nun Mapj	ours nber ping help		
expressions- st LISTS: List-lis TUPLES: Tup Unit:3 FUNCTIONS: of Arguments Functions in a Function. Unit:4	Tring operations to slices - list le assignme Definition - Scope – Ty Dictionary	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function pe conversion-Type coercion-Passing Functions to a – Lambda - Modules - Standard Modules – sys – ma	continu lists - 1 ns- Var Functi th – tin	ie - fi istpar iable ion - 1 me - c	ame 10 ho Nun Mapp dir - 2	burs burs ber bing help		
expressions- st LISTS: List-lis <u>TUPLES: Tup</u> Unit:3 FUNCTIONS: of Arguments Functions in a Functions in a Function. Unit:4 ERROR HAN	Tring operations to slices - list le assignme Definition - Scope – Ty Dictionary DLING: Ri	ons- Boolean Expressions -while Loop - break and methods - list loop – mutability – aliasing - cloning nt, tuple as return value -Sets – Dictionaries FUNCTIONS - Passing parameters to a Function - Built-in function pe conversion-Type coercion-Passing Functions to a – Lambda - Modules - Standard Modules – sys – ma ERROR HANDLING	continu lists - 1 ns- Var Functi th – tin	istpar istpar riable ion - 1 me - c 1 ny - 1	ame l <b>0 h</b> d Num Mapj lir - <b>2 h</b> d Hand	burs ber ber belp burs lling		

Working with Directories.	
Unit:5 OBJECT ORIENTED FEATURES	12 hours
OBJECT ORIENTED FEATURES: Classes Principles of Object Orientation	
Instance Methods - File Organization - Special Methods - Class Variab	
Polymorphism - Type Identification - Simple Character Matches - Special Cl Classes – Quantifiers - Dot Character - Greedy Matches – Grouping - Matching	
- Match Objects – Substituting - Splitting a String - Compiling Regular Express	
Thaten objects Substituting Splitting a String Compring Regular Express	510115.
Unit:6 Contemporary Issues	3 hours
Expert lectures, online seminars – webinars	
Total Lecture hours	55 hours
Text Book(s)	
1 Mark Summerfield. —Programming in Python 3: A Complete introduction	n to the Python
Language, Addison-Wesley Professional, 2009.	2001
2 Martin C. Brown, —PYTHON: The Complete Reference, McGraw-Hill,	
<sup>3</sup> E. Balagurusamy (2017), "Problem Solving and Python Programming", M Edition.	IcGraw-Hill, First
Reference Books	
1 Allen B. Downey, ``Think Python: How to Think Like a Computer Scienti Updated for Python 3, Shroff/O'Reilly Publishers, 2016	ist", 2nd edition,
<sup>2</sup> Guido van Rossum and Fred L. Drake Jr, —An Introduction to Python – F for Python 3.2, Network Theory Ltd., 2011	Revised and updated
3 Wesley J Chun, —Core Python Applications Programming, Prentice Hall	, 2012.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
2	
3	
Course Designed By:	
Course Designed By:	

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

Course code		MIDDLEWARE TECHNOLOGIE	ES	L	Т	Р	С
Core/Elective/Su	pportive	Elective : II		5	0	0	4
Pre-requisite		Basic knowledge on client, server, an application	d web	Sylla Versi	2020-21 Onwards		
Course Objectiv							
The main object							
		and the concept of client server architectur		nt com	iner		
		he students to learn presentation and data a concept of EJB, ASP.NET architecture a			ices.		
Expected Cours							
	-	etion of the course, student will be able to:					
		nt server architecture, J2EE architecture, I	DOTNET	archite	cture	K	2
and MVC 2 Understan		ire. sentation services JSP and interaction ser	wigon DM			Ľ	2
	-	and data management services JDBC.	VICES KIVI	I, COI	\DА,	n	
		nponent model EJB and obtain knowledg	te on entit	v boor	and	K	3
message d				y Deal	i anu	n	
0		.NET architecture, web server controls, ric	h web cor	trols a	nd	K	2-K
		Analyse security management in ASP.NET		uiois a	na		-11-
		D.NET with ASP.NET for creating web bas		entric		K	2-K4
application	ns. Als <mark>o u</mark>	nderstand web services.		1.5			
K1 - Remembe	r; <b>K2</b> - Ui	nderstand; K3 - Apply; K4 - Analyze; K5	- Evaluate	; K6 –	Creat	te	
	12.2		6				
Unit:1	1	CLIENT-SERVER ARCHITECTURE	and the second	1.4		15 h	ours
		2-ti <mark>er model – 3-tier model – n-tie</mark> r mode IVC architecture	J - JZEE a	rchitec	ture -	_	
Unit:2		PRESENTATION SERVICES				15 h	ours
Presentation service	vices: Serv	vlets – JSP – Interaction services: RMI – C	CORBA –	XML -	- JAX	KP	JMS
– Data Managen	nent servio	ces: JDBC					
TI::4.2		COMPONENT MODEL				15 h	
Unit:3         COMPONENT MODEL           Component model: EJB: Session Beans: Stateless and Stateful – Entity Beans – G						15 h	
Message Driven		Session Deans. Stateless and Statelul – El	nny Dean	s - Cw	11 all	u Dh	- 11
Unit:4		ASP.NET				15 h	ours
		architecture – ASP.NET Runtime – Interne					
-		ver – ASP.NET Parser – Assembly – Pag					
	– AdKota	tor and Calendar controls – Validation Co	ntrols – Se	ecurity	Mana	agem	ent.
HIML Controls							
Unit:5		ASP.NET and ADO.NET : System.Data.SqlClient and Xml names					ours

WSDL – UDDI – SOAP – HTTP – Developing simple web services – Connecting a Web Service
to a data source – Developing ASP.NET Clients for Web Services.
Total Lecture hours75 hours
Text Book(s)
1 Justin Couch and Daniel H Steinberg, "J2EE bible", Willey India Pvt. Ltd, New Delhi, 2002.
2 MridulaParihar et al., ASP.NET Bible,2002 Edition, Hungry Minds Inc, New York, USA. 5.
3 Bill Evjen, Hanselman, Muhammad, Sivakumar& Rader, Professional ASP.NET 2.0, 2006 Edition, Wiley India(p) Ltd.
Reference Books
1 Paul Tremblett, "Instant Enterprise Java Beans", TMH Publishing company, New Delhi, 2001.
with the
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
2
3
Course Decisional Day
Course Designed By:

Mappi	ng with	Progran	nme Out	comes	and the second	1.1	1 - 10-			
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PO8	<b>PO9</b>	<b>PO10</b>
CO1	S	S	S	L	S	M	L	М	S	S
CO2	S	М	S	L	S	M	L	M	S	S
CO3	S	S	S	L	S	М	L	М	М	S
CO4	S	S	S	L	S	M	L	M	М	S
CO5	S	S	S	٥L-	S	М	L	М	М	S
			and the second	. Solar	- 11 (000) U	UN STORE				

Course code		ANIMATION TECHNIC	QUES	L	Т	Р	С	
Core/Elective/Su	pportive	Elective : II		5	0	0	4	
Pre-requisite		Basic knowledge in 2D and 3D	animations	Syllal Versi		2020 Onw		
Course Objecti								
<ol> <li>To enable</li> <li>To under</li> </ol>	the animate the stude rstand the o	course are to: ion and its uses, types and techniqu nts to learn 3D animation in FLAS oncept of motion in 3D animation t to create 3D animated movies.						
Expected Cour								
	-	tion of the course, student will be a				K	_	
technique	1 Understand the basics of animation, need of animations, types of animation, techniques of animation and special effects.							
		ly animations in flash, working wi reen-based animations and layers.	ith time time-line	e and fi	ame	K	3	
3 Knowledg	ge on work	ing with time-line, frame-based and	<mark>d tween-</mark> based an	imatio	1.	K	3	
4 Understan	ding th <mark>e m</mark>	o <mark>tio</mark> n caption, software to capture t	h <mark>e motio</mark> n.			K	4	
5 Apply the animated		concepts and concept development	t to develop or cr	eate 3E	)	K	4-K6	
K1 - Remembe	er; <b>K2</b> - Ur	derstand; K3 - Apply; K4 - Analyz	z <mark>e; <b>K5</b> - Evaluate</mark>	; K6 –	Creat	e		
	An	a land	the palace	1				
Unit:1		BASICS				15 ho		
	the second se	n – Why we need Animation – Hist						
		inciples of Animation – Some Tecl - Special Effects - Creating Anima		ation –	Anin	natioi	n on	
the wED – $3DT$	AIIIIIatioII	- Special Energies - Creating Annua						
Unit:2		CREATING ANIMATION IN F	LASH			15 ho	ours	
	tion in Fla	sh: Introduction to Flash Animatic		to Fla				
		ame-based Animation - Working g Layers - Actionscript.	with the Timelin	ne and	Twe	en-ba	ased	
Unit:3		<b>3D ANIMATION &amp; ITS CONCE</b>	EPTS			15 ha	ours	
		epts – Types of 3D Animation –		etic 3D				
		D Animation – 3D Camera Track						
Unit:4		MOTION CAPTION				15 ha	ours	
		s – Methods – Usages – Express Different Language of Script Anim				vare_	<u>s</u> –	
Unit:5		CONCEPT DEVELOPMENT				12 ha		
	nmont St	ory Developing –Audio & Video -		Device				

	Total Lecture hours	75 hours
Text Book	s)	
1 Principl	es of Multimedia, Ranjan Parekh, 2007, TMH. (Unit I, Unit V)	
2 Multime	dia Technologies, Ashok Banerji, Ananda Mohan Ghosh, McGraw Hi	ll Publication
Reference	Books	
I Ze-Niar Education	Li and Mark S.Drew, "Fundamentals of Multimedia", First Edition, P on, 2007	earson
2 Prabhat	K Andleigh, Kiran Thakrar, "Multimedia systems design", First Editio	n, PHI, 2007
Related Or	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
[		
2	and the Ala	
3		
·	A CONTRACTOR OF	
Course Des		

Mappi	ng with	Program	ıme Out	comes	BE.	CYA	124	12		
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	<b>PO9</b>	PO10
CO1	S	S	S	L	S	М	L	М	S	S
CO2	S	M	S	L	S	М	L	M	S	S
CO3	S	S	S	Les	М	М	L	М	М	S
CO4	S	S	S	М	S	М	L	М	М	S
CO5	S	S	S	L	S	M	L	M	M	S
		1 6	1	1000	1-11	1.442	1	÷ /		
*S-Stro	ng; M-M	Iedium;	L-Low	10 10			150	1		
			194	No.		- Ol	1	<i>.</i>		
				Wyst.	Lineot	s-lottines,	Ale and			
				Stiller.	-	ALGUN				

Course code		COMPUTER INSTALLATION &	L	Т	Р	С		
Core/Elective/Supportive		SERVICING Elective : II	5	-		4		
Core/Elective/Sup	portive	Basics of computer software installation and	-	-	<b>0</b> 2020	-		
Pre-requisite		servicing	Versi		Onw			
<b>Course Objectiv</b>	ves:			·				
The main objective	ves of this	s course are to:						
		nts to learn basic of computer installation and service	cing					
		tter peripherals attached with the system						
3. To learn t	the trouble	eshooting techniques during failures.						
Expected Course	e Outcom	les:						
On the successfu	ul comple	tion of the course, student will be able to:						
1 Understand	the basic	s of PC, functional blocks and memory organization	l <b>.</b>		K	2		
2 Understand								
3 Knowledge	in input o	d <mark>evices monitors and display adapters.</mark>			K	1-K3		
4 Knowledge	in output	devices and PC installation steps.			K	1-K3		
5 Understand	the troub	pleshooting and servicing, data security, communica	tion		K	4		
		and internet.						
K1 - Remember	r; <b>K2 <mark>- U</mark>n</b>	id <mark>er</mark> stand; <b>K3 -</b> Apply; <b>K4 -</b> An <mark>aly</mark> ze <mark>; K5 -</mark> Evaluate	; K6 – (	Creat	e			
			1					
Unit:1	1.0	PC SYSTEM	1.0		l5 ho	ours		
		omputer System - Functional Blocks - System I	nit - D	isnla	v Hi	nit -		
Keyboard. INSIE Chipsets – USB.	DE PC Me ON-BOA	omputer System - Functional Blocks - System U otherboard - BIOS - CMOS-RAM – Motherboard RD MEMORY PC_s Memory Organization - Mer	types –	Proc	cesso	rs –		
Keyboard. INSIE	DE PC Me ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard	types –	Proc	cesso	rs –		
Keyboard. INSIL Chipsets – USB. Ports - USB Port.	DE PC Me ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard RD MEMORY PC_s Memory Organization - Mer	types –	Proc ckag	cesso ing -	ors – I/O		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2	DE PC M ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard RD MEMORY PC_s Memory Organization - Mer FLOPPY DISK	types – nory pa	Proc ckag	ing -	ors – I/O		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2	DE PC M ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard RD MEMORY PC_s Memory Organization - Mer	types – nory pa	Proc ckag	ing -	ors – I/O		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions.	DE PC M ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard RD MEMORY PC_s Memory Organization - Mer FLOPPY DISK ontroller - Hard Disk Drive and Controller, MMX –	types – nory pa	Proc ckag	tesso ing - 15 ho	ors – I/O Durs		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3	DE PC Ma ON-BOA	The provided and the pr	types – nory pa	Proc ckag	ing -	ors – I/O Durs		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3	DE PC Ma ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard RD MEMORY PC_s Memory Organization - Mer FLOPPY DISK ontroller - Hard Disk Drive and Controller, MMX –	types – nory pa	Proc ckag	tesso ing - 15 ho	ors – I/O Durs		
Keyboard. INSII Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3 Input Devices - M	DE PC Ma ON-BOA	otherboard - BIOS - CMOS-RAM – Motherboard         RD MEMORY PC_s Memory Organization - Mer         FLOPPY DISK         ontroller - Hard Disk Drive and Controller, MMX –         INPUT DEVICES         nd Display Adapters.	types – nory pa	Proc ckag	tesso ing - 15 ho 15 ho	ors – I/O Durs		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3 Input Devices - N Unit:4	DE PC Ma ON-BOA we and Co Monitors a	otherboard - BIOS - CMOS-RAM – Motherboard         RD MEMORY PC_s Memory Organization - Mer         FLOPPY DISK         ontroller - Hard Disk Drive and Controller, MMX –         INPUT DEVICES         nd Display Adapters.         OUTPUT DEVICES	types – nory pa	Proc ckag	cesso ing - 15 ho 15 ho	ors – I/O Durs		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3 Input Devices - N Unit:4	DE PC Ma ON-BOA	Description       FLOPPY DISK         FLOPPY DISK       FLOPPY DISK         INPUT DEVICES       INPUT DEVICES         INPUT DEVICES       INPUT DEVICES         Fix Printer - Printer Controller - Laser Printer – Inkj	types – nory pa	Proc ckag	cesso ing - 15 ho 15 ho	ors – I/O Durs		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3 Input Devices - M Unit:4 Output Devices I Installation Powe	DE PC Ma ON-BOA	Description       FLOPPY DISK         FLOPPY DISK       FLOPPY DISK         INPUT DEVICES       INPUT DEVICES         INPUT DEVICES       INPUT DEVICES         Fix Printer - Printer Controller - Laser Printer – Inkj	types – nory pa	Proc ckag	cesso ing - 15 ho 15 ho	ors – I/O Durs		
Keyboard. INSII Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3 Input Devices - M Unit:4 Output Devices I Installation Powe Unit:5	DE PC Ma ON-BOA we and Co Monitors a DOT Matre supply -	otherboard - BIOS - CMOS-RAM – Motherboard         RD MEMORY PC_s Memory Organization - Mer         FLOPPY DISK         ontroller - Hard Disk Drive and Controller, MMX –         INPUT DEVICES         nd Display Adapters.         OUTPUT DEVICES         rix Printer - Printer Controller - Laser Printer – Inkj PC Installation.         Troubleshooting and servicing	types – nory pa - Multir - Multir	Proc ckag	15 ho 15 ho 15 ho 20mp	ours ours ours ours ours ours		
Keyboard. INSIL Chipsets – USB. Ports - USB Port. Unit:2 Floppy Disk Driv Extensions. Unit:3 Input Devices - M Unit:4 Output Devices I Installation Powe Unit:5 Troubleshooting Keyboard - Troub	DE PC Ma ON-BOA we and Co Monitors a DOT Mather supply - and servi ole shootin	otherboard - BIOS - CMOS-RAM – Motherboard         RD MEMORY PC_s Memory Organization - Mer         FLOPPY DISK         ontroller - Hard Disk Drive and Controller, MMX –         INPUT DEVICES         nd Display Adapters.         OUTPUT DEVICES         rix Printer - Printer Controller - Laser Printer – Inkj PC Installation.	types – nory pa - Multir - Multir jet Print Trouble iintenan	Proc ckag 1 nedia er. C	L5 ho 15 ho 15 ho 15 ho 15 ho 15 ho 15 ho 15 ho 15 ho 15 ho	ours ours ours ours ours ours ours ours		

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

Te	ext Book(s)
1	Computer Installation and Servicing, 2nd Edition, D.Balasubramaniam, Tata McGrawHill, 2005.
Re	eference Books
1	D Balasubramanian, "COMPUTER INSTALLATION AND SERVICING", Second edition, Mc-Graw Hills Publication, 2005.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
3	

Course Designed By:

Mappi	ng with	Progran	nme Out	tcomes			Ten.			
COs	<b>PO1</b>	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	<b>PO8</b>	<b>PO9</b>	PO10
CO1	S	Μ	S	L	S	M	L	М	S	S
CO2	S	М	S	L	S	M	М	М	М	S
CO3	S	M	S	М	S	М	L	L	S	S
CO4	S	M	S	L	S	М	L	М	S	М
CO5	S	М	S	L	S	М	L	M	S	S
	8	60			0			1		

Data Mining	L	T	Р	С
ive Elective: III	5	0	0	4
	•		-	-
he concept of data Mining as an important tool for enterprise ge technology for building competitive advantage. ents to effectively identify sources of data and process it for hts well versed in all data mining algorithms, methods of e wledge of tools used for data mining owledge on how to gather and analyze large sets of data to	or data evalua	a minin tion.	ng	
mpletion of the course, student will be able to:			_	
nining tools and techniques in building intelligent	macl	nines	K1	-K2
s <mark>data mi</mark> ning algorithms in applying in real time applicati	ons.		K2	-K4
e data mining algorithms to combinatorial optimization pr	oblem	is	K2	-K3
	usterir	ng on	K2	-K3
atory analysis of the data to be used for mining.			K3	-K6
- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (	Create		
DATA MINING TECHNIQUES			12 h	ours
	y Mea	asures	– Dec	cision
CLASSIFICATION			15 h	ours
0	0			
CLUSTERING			15 h	ours
•	erarch	ical A	lgoritl	nms.
15.				
ASSOCIATION RULES			15 h	
	ive       Elective: III         Basic knowledge on data, database, and statistical functions       Statistical functions         if this course are to:       he concept of data Mining as an important tool for enterprige technology for building competitive advantage.         ents to effectively identify sources of data and process it forts well versed in all data mining algorithms, methods of eveloge of tools used for data mining weldge on how to gather and analyze large sets of data to eveloge on how to gather and analyze large sets of data to the course, student will be able to:         mining tools and techniques in building intelligent         s data mining algorithms in applying in real time application prining techniques like association, classification and clitabases.         atory analysis of the data to be used for mining.         - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;         BASIC DATA MINING TASKS         asks – Data Mining Versus Knowledge Discovery in Data Matrices – Social Implications of Data Mining – Data 1         DATA MINING TECHNIQUES         ues – a Statistical Perspective on data mining – Similarit rks – Genetic Algorithms.         CLASSIFICATION         action – Statistical – Based Algorithms – Distance Based Algorithms – Neural Network Based Algorithms – Rule Based Algorithms –	ive       Elective: III       5         Basic knowledge on data, database, and statistical functions       Syllab Version         if this course are to:       be concept of data Mining as an important tool for enterprise data ge technology for building competitive advantage.         ents to effectively identify sources of data and process it for data ints well versed in all data mining algorithms, methods of evaluative weldge of tools used for data mining         weldge on how to gather and analyze large sets of data to gain the weldy of the course, student will be able to:         mining tools and techniques in building intelligent maching algorithms in applying in real time applications.         e data mining algorithms to combinatorial optimization problem timing techniques like association, classification and clusterin tabases.         atory analysis of the data to be used for mining.         - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - G         BASIC DATA MINING TASKS         asks – Data Mining Versus Knowledge Discovery in Data Bass         Matrices – Social Implications of Data Mining – Data Mining – Data Mining methods.         DATA MINING TECHNIQUES         ues – a Statistical Perspective on data mining – Similarity Metrices – Social Implications of Data Mining – Similarity Metrices – Social Implications of Data Mining – Similarity Metrices – Social Implications of Data Mining – Similarity Metrices – Social Implications of Data Mining – Similarity Metrices – Social Implications – Distance Based Algorithms – Neural Network Based Algorithms – Rule Based Algorithms – Neural Network Based Algo	ive       Elective: III       5       0         Basic knowledge on data, database, and statistical functions       Syllabus Version         if this course are to:       he concept of data Mining as an important tool for enterprise data mar ge technology for building competitive advantage.         ents to effectively identify sources of data and process it for data minints well versed in all data mining algorithms, methods of evaluation.         wledge of tools used for data mining         wweldge on how to gather and analyze large sets of data to gain useful         tcomes:         mpletion of the course, student will be able to:         mining tools and techniques in building intelligent machines         s data mining algorithms in applying in real time applications.         e data mining algorithms to combinatorial optimization problems         ining techniques like association, classification and clustering on tabases.         atory analysis of the data to be used for mining.         - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create         BASIC DATA MINING TASKS         1         asks       Data Mining Versus Knowledge Discovery in Data Bases – D         Matrices = Social Implications of Data Mining – Data Mining from         CLASSIFICATION         ues – a Statistical Perspective on data mining – Similarity Measures rks – Genetic Algorithms.         CLASSIFICATION	ive       Elective: III       5       0       0         Image: Basic knowledge on data, database, and Syllabus statistical functions       2022       Onw         Image: Statistical functions       0       0       0         Image: Statistical functions       0       0       0       0

Measuring the Quality of Rules.         Unit:6       Contemporary Issues       3 ho         Expert lectures, online seminars – webinars       Total Lecture hours       75 ho         Text Book(s)       Total Lecture hours       75 ho         I       Margaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson Education – 2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         Reference Books       I       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       I       I       I       I         2       I       I       I       I       I         3       I       I       I       I       I       I         3       I       I       I       I       I       I       I       I         3       I <thi< th="">       I       I</thi<>		orithms – Comparing Approaches – Incremental Rules – Advanced Associ	ation Rules Techniques
Expert lectures, online seminars – webinars         Total Lecture hours       75 ho         Text Book(s)         1       Margaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson Education – 2         2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         Reference Books         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1	- M	easuring the Quality of Rules.	
Total Lecture hours       75 ho         Text Book(s)       1         1       Margaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson Education – 2         2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         8       Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       2	Un	it:6 Contemporary Issues	3 hours
Text Book(s)         1       Margaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson Education – 2         2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         Reference Books         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       1         2	Exp	pert lectures, online seminars – webinars	
Text Book(s)         1       Margaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson Education – 2         2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         Reference Books         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       1         2			751
1       Margaret H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson Education – 2         2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         Reference Books         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       1         2       0			75 hours
2       Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.         Reference Books         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1       2	Te		<b>E</b> 1
Reference Books         1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1         2	1		earson Education – 2003
1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1	2	Arun K.Pujari, "Data Mining Techniques", Universities Press, 2010.	
1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1			
1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1			
1       Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2001 Academic Press         2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1			
2       K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and Practice", Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1	Re	ference Books	
2       Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1         2	1	Jiawei Han & Micheline Kamber, Data Mining Concepts & Techniques, 2	2001 Academic Press.
Prentice Hall of India, 2009.         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]         1         2	2	K.P.Soman, Shyam Diwakar, V.Ajay, "Insight into Data Mining - Theory	and Practice",
1 2	2	Prentice Hall of India, 2009.	
1 2			
1 2			
$\frac{1}{2}$	Re	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	1		
	2		
			4
	J		
Course Designed By:	Co	urse Designed By:	- 29

Mappi	ng with	Program	nme Out	comes	1	-	9	SV	1	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	<b>PO8</b>	PO9	<b>PO10</b>
CO1	Μ	М	S	М	S	L	Lo	М	S	S
CO2	M	S	S	М	S	М	М	L	S	M
CO3	М	S	S	L	M	L	M	М	S	S
CO4	М	М	М	М	М	М	L	L	S	S
CO5	М	S	S	L	S	L	М	М	S	М

Shares.

Course code	EMBEDDED SYSTEMS	L	Т	Р	С	
Core/Elective/Support		5	0	0	4	
Pre-requisite	Basic knowledge in devices and programming skills in C and C++	Sylla Versi		202 Onw		
Course Objectives:		Version enabled				
The main objectives o	students to learn embedded system concepts and to de	evelop	embe	eddec	1 real	
	nbedded programming in C and C++ to develop applicat mbedded programming modeling in single and multiproc		syster	ns.		
Expected Course Ou	tcomes:					
On the successful co	mpletion of the co <mark>urse, studen</mark> t will be able to:					
1 Understand and organization, DN	remember the basic concepts in embedded system and MA.	nd me	mory	ŀ	K1,K2	
	devices, buses for device networks, serial and parallel t servicing mechanism.	port d	evice	ŀ	K2,K3	
3 Understand the embedded applied	embedded programming concepts in C and C++, apply cation.	to de	velop		K3	
4 Knowledge on p	r <mark>ogram</mark> ming in single and multiproc <mark>essor system</mark> .	A			K4	
5 Knowledge in Ir tasks and thread	nter-Process Communication and synchronization of process.	cesses,			K4	
K1 - Remember; K2	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e		
		1				
Unit:1	INTRODUCTION TO EMBEDDED SYSTEM			15 ho	ours	
	edded System: An Embedded System – Processor in					
	tware embedded into a system – Exemplary embedded					
	in VLSI circuit. Processor and Memory organization:					
-	selection – Memory devices – Memory selection - Alle	ocatio	n of n	nemo	ry –	
DMA – Interfacing pr	ocessor, memories and I/O devices					
Unit:2 DI	EVICES AND BUSES FOR DEVICE NETWORKS			12 h	ours	
communication - Hos	device networks: I/O devices – Timer and counting device system. Device drivers and Interrupts servicing mecha	nism:	Devic	e dri		
servicing mechanism-	drivers – Serial port device drivers – Device drivers f – Context and the periods for context-switching, deadline				rupt	
latency						
Unit:3 PR	OGRAMMING CONCEPTS AND EMBEDDED PROGRAMMING IN C AND C++		1	15 h	ours	
and C – C program	ts and embedded programming in C and C++: Software elements – Header and source files and processor direction	ctives	– Ma	icros	and	
Stacks – Lists and ord	s – Data structures – Modifiers – Statements – Loops and ered lists – Embedded programming in C++ - Java – C p	orogran	n con	npiler	and	
cross compiler – Sou	rce code for engineering tools for embedded C / C++ -	Optim	nzatic	n or		

memory needs									
Unit:4	PROGRAM MODELING CONCEPTS IN SINGLE	15 hours							
	AND MULTI PROCESSOR SYSTEMS								
	ling concepts in single and multi processor systems: Modeling								
	software implementation – Programming models for event co								
	d real time programs – Modeling of multiprocessor systems.								
	vare algorithm complexity – Software development process life								
- Software and Software maint	lysis – Software design – Implementation – Testing, Validat	ion and debugging –							
Software maint	enance								
Unit:5	Unit:5         INTER-PROCESS COMMUNICATION AND         15 hours								
0	SYNCHRONIZATION OF PROCESSES, TASKS								
	AND THREADS								
Inter-process	communication and synchronization of processes, tasks an	nd threads: Multiple							
processor – Pro	bblem of sharing data by multiple tasks and routines – Inter pro	cess communication.							
Real time oper	ating systems: Operating system services – I/O subsystem -	– Network operating							
	time and embedded operating systems – Interrupt routine in I	RTOS environment –							
RTOS task sch	eduling – Performance metric in scheduling.								
	Total Lecture hours	75 hours							
Text Book(s)									
1 Raj Kamal	. — Em <mark>bedded Systems – Architecture, Programming and</mark> Design,	, TMH, 2007							
		4							
Reference Bo									
1 James K. I	eckol, Embedded Systems, John Wiley & Sons, 2019								
	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1 2									
3									
5	State in present the week								
Course Design	ned By:								
· · · · · · ·									

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

	Internet of Things (IoT)	L	Т	Р	С
Core/Elective/Supportive	Elective: III	5	0	0	4
Pre-requisite	Students should have the basic understanding of logical circuits and hardware architecture.	Syllab Versio		2020 Onw	
<b>Course Objectives:</b>					
<ol> <li>To learn how to a</li> <li>To develop IoT in</li> </ol>	is course are to: epts of IoT and its protocols. nalysis the data in IoT. frastructure for popular applications. e IoT privacy, security and vulnerabilities solution				
Expected Course Outco	mes:				
*	etion of the course, student will be able to:				
	undamentals of Internet of Things.				K1
	s of communication protocols and the designing pr	inciple	s of		K2
3 To gain the knowle	dge of Internet connectivity principles			K	2-K3
4 Designing and deve	elop smart city in IoT			K	2-K3
5 Analyzing and eva	luate the data received through sensors in IOT.			K	4-K5
<b>K1</b> - Remember; <b>K2</b> - U	nderstand; <b>K3</b> - Apply; <b>K4</b> - An <mark>alyze; K5 -</mark> Evaluate;	K6 - (	Create	e	
N A		Å			
Unit:1	INTRODUCTION			15 ho	
IoT enabling Technologia Automation - cities - Env	& characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ironment - Energy - retail - logistics - Agriculture - I	pecific	Iots	: He	
life style.					and
Unit:2	IOT and M2M		]	12 ho	and
Unit:2	<b>IOT and M2M</b> e between Iot and M2M - SDN and NFV for lot - Io		]		and
Unit:2 IoT and M2M - Deferenc management - SNMP - Y	IOT and M2M e between Iot and M2M - SDN and NFV for lot - Io ANG - NETOPEER		] ms	1 <b>2 h</b> o	and ours
Unit:2         IoT and M2M - Deferenc         management - SNMP - Y         Unit:3         IoT platforms design Me         model specification - I	IOT and M2M e between Iot and M2M - SDN and NFV for lot - Io ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process spe nformation model specification - Service specific view specification - operational view specification	Γ syste	1 ms 1 ion - - Io	<b>5 ho</b> Don	and ours ours nain
Unit:2         IoT and M2M - Deferenc         management - SNMP - Y         Unit:3         IoT platforms design Me         model specification - I         specification - functional         component Integrators - A	IOT and M2M e between Iot and M2M - SDN and NFV for lot - Io ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process spe nformation model specification - Service specific view specification - operational view specification	Γ syste	1 ms 1 ion - - Io ce an	<b>5 ho</b> Don	and ours ours nain evel
Unit:2         IoT and M2M - Deferenc         management - SNMP - Y         Unit:3         IoT platforms design Me         model specification - I         specification - functional         component Integrators - A         Unit:4         Logical design using pyt         modules - File handling - a	IOT and M2M e between Iot and M2M - SDN and NFV for lot - Io ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process spe nformation model specification - Service specific view specification - operational view specification application Development.	Γ syste cificati cation - Devia	1 ms 1 ion - ce an 1 - fu	5 ho Don DT la d	and ours ours nain evel ours ns -
Unit:2         IoT and M2M - Deference         management - SNMP - Y         Unit:3         IoT platforms design Me         model specification - I         specification - functional         component Integrators - A         Unit:4         Logical design using pyt         modules - File handling - a         - Raspberry Pi - Linux on	IOT and M2M e between Iot and M2M - SDN and NFV for lot - Io ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process spe nformation model specification - Service specific view specification - operational view specification application Development. LOGICAL DESIGN USING PYTHON hon - Installing python - type conversions - contro classes. IoT physical devices and End points, building Raspberry Pi - Raspberry Pi interfaces.	Γ syste cificati cation - Devia	ms 1 ion - ce an 1 - fun of Io	<b>5 ho</b> Don oT la d <b>5 ho</b> notio T de	and ours ours nain evel ours ns - vice
Unit:2         IoT and M2M - Deference         management - SNMP - Y.         Unit:3         IoT platforms design Me         model specification - I         specification - functional         component Integrators - A         Unit:4         Logical design using pyt         modules - File handling - a         - Raspberry Pi - Linux on	IOT and M2M e between Iot and M2M - SDN and NFV for lot - Io ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process spe nformation model specification - Service specific view specification - operational view specification Application Development.	F syste	1 ms 1 ion - - Io ce an 1 - fun of Io 1	5 ho Don oT la d 5 ho T de 5 ho	and ours ours nain evel ours ns - vice

TT	·		21
	nit:6	Contemporary Issues	3 hours
Ех	apert lecture	es, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)	· · · · · · · · · · · · · · · · · · ·	
1		f Things - A hands on Approach Authors: Arshdeep Bahga, Vija Universities press.	y Madisetti
Re	eference Bo	ooks	
1		f Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. P India pvt. Ltd (2018)	ublisher: Cengage
		A grade to be loss	
Re	elated Onli	ne Content <mark>s [MOOC, SWAYAM, NPTEL, Web</mark> sites etc.]	
1			
2		S THE WEAR NO. IS	
3			
-			
Co	ourse Desig	ned By:	1
		Constant Constant	19

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

Course code		Network Security Lab	L	Т	Р	C
Core/Elective	Supportivo	Skill based Subject Lab : 4	0	<b>1</b> 0	4	<b>C</b> 3
Core/Elective	esupportive	·	U Syllabı		-	20-21
Pre-requisit	te	security concepts and programming skills	Version			vards
Course Obje	ctives:	security concepts and programming skins	V CI 5101		0111	varas
Ç	ectives of this of	course are to:				
Ū		ts to learn security attacks, policies and guidelines				
		to to learn security attacks, policies and guidelines the data encryption methods in network security.	•			
		trusion detection systems.				
		oncept of security management, email and inter-	net ban	king	secu	irity
policie				U		
1		and the				
<b>Expected Co</b>	urse Outcome	s: And Black				
On the succe	essful completi	on of the course, student will be able to:				
1 Under	stand the basic	of network security and security infrastructure an	nd devel	op	K1	
progra	ums.	A land S				
2 Under	standing and a	pply the software security and database security.			K2	-K3
3 Under	stand the infra	astructure and classification of intrusion detectio	n syste	ms	K4	
and ne	etwork se <mark>curity</mark>					
		ork management standards, network management a and disaster recovery.	model,		K2	-K4
		dge on Email policy, university email policy and s	ecurity		<b>K</b> 1	-K4
of inte	ernet banking <mark>s</mark>	ystem and also the layered approach to security.				-127
K1 - Remen	nber; <b>K2</b> - Und	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; K5 - Evaluate	e; K6 - (	Crea	te	
			-		<u></u>	
Programs				3	6 hou	irs
-	brogram to enc tion Ciphers	rypt the data using the encryption methods:				
	osition Ciphers	Ollears was SIME				
		lement DES algorithm.				
*	<u> </u>	plement the Public Key Cryptography using Diffi	e –Hell	lmar	1	
Algorithm.	0 1					
1	<u> </u>	ement the Public Key Cryptography using RSA alg	/	•		
	-	re the Database using User Authentication Security	/.			
6. Write a se	rver security p	rogram for Dynamic Page Generation.			<u></u>	
		Total Lecture hours		3	6 hou	ırs
Text Book(s						
		Management, Brijendra Singh, PHI 2007.		<b>F</b>		
	Stallings, Cry PHI Education	ptography and Network Security Principles and Pr Asia.	ractices,	, Fot	ırth	
Reference B	looks					
1 Atul Kah	ate, Cryptogra	phy and Network Security, 2 nd Edition, TMH.				

2 Behrouz A.Forouzan, Cryptography and Network Security, TMH.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1
2
3
Course Designed By:

Mappi	Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	<b>PO8</b>	PO9	PO10	
CO1	S	Μ	S	L	М	Μ	М	М	М	L	
CO2	S	S	L	S	М	S	S	S	М	L	
CO3	M	М	М	М	S	М	М	L	S	М	
CO4	М	S	М	S	S	S	М	S	М	S	
CO5	S	L	S	S	М	S	S	М	М	М	
			A.C.		_	1.00	1.24				





Course code		DATA COMMUNICATION & NETWORKS	L	Т	Р	С
Core/Elective/S	upportive	Skill based Subject - 1	5	0	0	3
Pre-requisite		Basic knowledge on computer networking	Sylla Versi		2020-21 Onwards	
<b>Course Objec</b>	tives:			•		
		s course are to:				
		ents to learn about communications and networks, pr	rotocols	s and		
	ssion metho	ods. transmission methods, media and networking protoc	ola			
		concept of integrated services digital networking [IS				
<b>Expected</b> Cou	rse Outcon	nes:				
On the succes	sful comple	etion of the course, student will be able to:				
1 Unders	tand the bas	sics of communications and networking			K	.1
2 Unders	tand and re	member the analog and digital transmission metho	ds, moo	de of	K	1-K3
	-	Illel and serial communications, etc.				
		alyse the transmission media, network topology an	d switc	hing	K	4
techniq		A ARE RA				
		tand the network protocols and the functions of OSI			K	
		DN architecture, interfaces, protocols, ATM cells and				1-K4
K1 - Rememb	oer; <b>K2 - U</b> 1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	e; K6 - (	Creat	e	
		No. internet and the second				
Unit:1	and and	RODUCTION TO COMMUNICATIONS AND NETWORKING	1			ours
		cations and Networking : Introduction – Fundame				
		ls- standards - Standards organizations – Signal prop of a signal and a medium – Fourier analysis and the				
		ismission rate and the bandwidth. Information enco				
		bols Minimizing errors- Multimedia – Multimedia a				
	-	SSULTION & WINE				
		A RETER BALLAN				
Unit:2		NALOG AND DIGITAL TRANSMISSION METHODS				ours
		mission methods: Introduction - Analog signal, A				
		nsmission - Digital signal, Analog transmission - E				
		Digital (Storage and) transmission – Nyquist Theo exing: Introduction – Parallel and Serial communica				
	-	ronous communication - Simplex, Half-duple		-		
		exing - Types of Multiplexing – FDM versus TDM.				
	correction	: Introduction - Error classification - Types of E	rrors –	Erro	r	
detection.						
Unit:3		TRANSMISSION MEDIA		1	5 h	ours
	media <sup>.</sup> In	troduction - Guided media - Un Guided media	L – Shar			
					Jupu	~ IL Y .
		itching and routing algorithms: Introduction $-N$			-	•

Circuit switching - Packet switching - Message switching - Router and Routing - Factors	
affecting routing algorithms - Routing algorithm - Approaches to routing.	

Unit:4

### NETWORKING PROTOCOLS AND OSI MODEL

15 hours

Networking protocols and OSI model: Introduction – Protocols in computer communications -The OSI model - OSI layer functions.

Unit:5	INTEGRATED SERVICES DIGITAL	15 hours
	<b>NETWORKING (ISDN):</b>	

Integrated services digital networking (ISDN): Introduction – Background of ISDN - ISDN architecture – ISDN interfaces - Functional grouping – Reference points - ISDN protocol architecture – Broadband ISDN (B-ISDN). of ATM – Packet size – Virtual circuits in ATM – ATM cells – Switching – ATM layers – Miscellaneous Topics.

		Total Lecture hours	75 hours
Т	ext Book(s)		
1	Data Com	nunications and Networks, Achyut. S. Godbole, Tata McGraw-Hill Pub	lishing
	Company,	2007.	
R	eference Bo	ooks	
1	Introductio	on to Data communications and Networking. W.Tomasi. Pearson education	ion.
2	Computer	Network <mark>s, L.L.P</mark> eterson and B.S.Davie;4 <sup>th</sup> Edition, HEVIBK	
	h.		
R	elated Onli	ne Content <mark>s [MOOC, SWAYAM, NPTEL, Webs</mark> ites etc.]	
1			
2			
3			
Co	ourse 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	Μ	М	S	М	S	S	S	S	М		
CO2	S	S	S	S	S	S	S	М	S	М		
CO3	S	М	S	S	М	М	S	М	S	М		
CO4	S	М	S	М	S	S	М	М	S	М		
CO5	S	М	S	S	S	S	М	S	S	М		

West and the

Core/Elective/Supportive         Skill Based Subject 2 (Lab) : 1         0         0         4         3           Pre-requisite         Basic knowledge on computer networks         Syllabus Version         2020-21           Course Objectives:         Syllabus         2020-21         Onwards           Course Objectives:         Syllabus         Syllabus         2020-21           To enable the students of this course are to:         1.         To provide practical exposure to the students in communication and networking.         2.           To learn how to detect errors during the transmission of packets.         3.         To enable the students to learn two types of communications         4.         To understand the concept of error detections in LRC and CRC techniques and develop programs.         K1, K2           Understand the concept of error detections in LRC and CRC techniques and develop programs.         K4-K3           Understand the concept be communication protocols and create applications.         K4-K5           Understand the routing protocol, apply the concept and develop applications.         K4-K5           Understand, analyse, and apply the concept of Remote procedures using client server applications.         K6           K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create         K6           Programs         36 hours         4.           Write a program to Detect Errors	Course code		Lab – NETWORK LAB	L	Т	Р	С
Pre-requisite         Basic knowledge on computer networks         Syllabus Version         2020-21 Onwards           Course Objectives:         0	Core/Elective/	/Supportive	Skill Based Subject 2 (Lab) :1	0	0	4	3
The main objectives of this course are to:         1. To provide practical exposure to the students in communication and networking.         2. To learn how to detect errors during the transmission of packets.         3. To enable the students to learn two types of communications         4. To understand the concepts of sockets and to provide practical exposures in developing socket applications.         Expected Course Outcomes:         On the successful completion of the course, student will be able to:         1       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand the concept of error detections in gockets       K2-K3         3       Understand the concept communication protocols and create applications to illustrate the concepts.       K3         4       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       Programs         1. Write a program to Detect Errors using Longitudinal Redundancy Check (URC).       Write a program to Detect Errors using Cyclic Redundancy Check (URC).         1. Write a program to implement Stop & Wait Protocol.       S. Write a program to implement Stop Wait Protocol.         3. Write a			Basic knowledge on computer networks	-			
1. To provide practical exposure to the students in communication and networking.         2. To learn how to detect errors during the transmission of packets.         3. To enable the students to learn two types of communications         4. To understand the concepts of sockets and to provide practical exposures in developing socket applications.         Expected Course Outcomes:         On the successful completion of the course, student will be able to:         1       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K3         3       Understand the concept the communication protocols and create applications.       K4.K5         5       Understand the concept the communication protocols and create applications.       K4.K5         6       Understand the routing protocol, apply the concept and develop applications.       K6         8       Vilderstand, analyse, and apply the concept of Remote procedures using client server applications.       K6         8       K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       Programs         1       Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).       .         3       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       .         4 </td <td><b>Course Objec</b></td> <th>tives:</th> <th></th> <td></td> <td></td> <td></td> <td></td>	<b>Course Objec</b>	tives:					
<ul> <li>2. To learn how to detect errors during the transmission of packets.</li> <li>3. To enable the students to learn two types of communications</li> <li>4. To understand the concepts of sockets and to provide practical exposures in developing socket applications.</li> </ul> Expected Course Outcomes: <ul> <li>On the successful completion of the course, student will be able to:</li> <li>1 Understand the concept of error detections in LRC and CRC techniques and develop programs.</li> <li>2 Understand and apply types of communications using sockets</li> <li>3 Understand the concept the communication protocols and create application to illustrate the concepts.</li> <li>4 Understand the routing protocol, apply the concept and develop applications.</li> <li>5 K4-K5</li> <li>5 Understand, analyse, and apply the concept of Remote procedures using client server applications.</li> <li>K4 K5</li> <li>K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create</li> </ul> Programs <ul> <li>36 hours</li> <li>1. Write a program to Detect Errors using Longitudinal Redundancy Check (URC).</li> <li>3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).</li> <li>4. Write a Socket program to implement Asynchronous Communication.</li> <li>5. Write a Socket program to implement Sochronous Communication.</li> <li>6. Write a program to implement Sliding Window Protocol.</li> <li>8. Write a program to implement Biding Window Protocol.</li> <li>8. Write a Program to implement Remote Procedure call under Client / Server Environment Total Lecture hours 36 hours</li> <li>7. Write a Program to implement Remote Procedure call under Client / Server Environment Total Lecture hours 36 hours</li> <li>9. Write a Program to implement Remote Procedure call under Client / Server Environment 36 hours</li> <li>1 Introduction to Data communications and Networking. W.Tomasi. Pearson education.</li> <li>1 Introduction to Data communications and Networking. W.Tomasi. Pearson education.</li> <td>The main object</td><th>ctives of this c</th><th>ourse are to:</th><td></td><td></td><td></td><td></td></ul>	The main object	ctives of this c	ourse are to:				
<ul> <li>3. To enable the students to learn two types of communications</li> <li>4. To understand the concepts of sockets and to provide practical exposures in developing socket applications.</li> <li>Expected Course Outcomes: <ul> <li>On the successful completion of the course, student will be able to:</li> <li>1 Understand the concept of error detections in LRC and CRC techniques and develop programs.</li> <li>2 Understand the concept of error detections using sockets</li> <li>3 Understand the concept the communication susing sockets</li> <li>4 Understand the concept the communication protocols and create application to illustrate the concepts.</li> <li>4 Understand the routing protocol, apply the concept of Remote procedures using client server applications.</li> <li>5 Understand, analyse, and apply the concept of Remote procedures using client server applications.</li> <li>4 K4-K5</li> <li>5 Understand to Detect Errors using Vertical Redundancy Check (VRC).</li> <li>1. Write a program to Detect Errors using Vertical Redundancy Check (LRC).</li> <li>3. Write a program to Detect Errors using Cyclic Redundancy Check (LRC).</li> <li>3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).</li> <li>4. Write a program to implement Stop &amp; Wait Protocol.</li> <li>7. Write a program to implement Stop Await Protocol.</li> <li>7. Write a program to implement Stop Await Protocol.</li> <li>7. Write a program to implement Bop Await Protocol.</li> <li>8. Write a program to implement Remoter Procedure call under Client / Server Environment.</li> <li>9. Write a Program to implement Remote Procedure call under Client / Server Environment.</li> <li>1 Introduction to Data communications and Networking. W.Tomasi. Pearson education.</li> <li>1 Computer Networks, L.L.Peterson and B.S.Davie:4th Edition, HEVIBK Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ul> </li> </ul>	1. To provi	de practical e	posure to the students in communication and	networking	g.		
4. To understand the concepts of sockets and to provide practical exposures in developing socket applications.         Expected Course Outcomes:         On the successful completion of the course, student will be able to:         1       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand the concept of error detections using sockets       K2-K3         3       Understand the concept the communication protocols and create application to illustrate the concepts.       K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       Programs         1.       Write a program to Detect Errors using Vertical Redundancy Check (IRC).       3.         3.       Write a program to Detect Errors using Cyclic Redundancy Check (IRC).       3.         4.       Write a program to Detect Errors using Cyclic Redundancy Check (IRC).       3.         5.       Write a program to implement Stop & Wait Protocol.       7.         6.       Write a program to implement Stop & Wait Protocol.       7.         7.       Write a program to implement Remote Procedure call under Client / Server Environment Total Lecture hou	2. To learn	how to detect	errors during the transmission of packets.				
socket applications.         Expected Course Outcomes:         On the successful completion of the course, student will be able to:       Image: Course Outcomes:         1       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand and apply types of communications using sockets       K2-K3         3       Understand the concept the communication protocols and create application to illustrate the concepts.       K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       Ymograms         1       Write a program to Detect Errors using Longitudinal Redundancy Check (URC).       Xmite a program to Detect Errors using Cyclic Redundancy Check (CRC).         4       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       Xmite a program to implement Stop & Wait Protocol.         5       Write a program to implement Stop & Wait Protocol.       Xmite a program to implement Biding Window Protocol.         6       Write a program to implement Remote Procedure call under Client / Server Environment       Total Lecture hours       36 hours          Ymite a Program to im	3. To enabl	le the students	to learn two types of communications				
Expected Course Outcomes:         On the successful completion of the course, student will be able to:         1       Understand the concept of error detections in LRC and CRC techniques and develop programs.         2       Understand and apply types of communications using sockets       K1, K2         3       Understand the concept the communication protocols and create application to illustrate the concepts.       K3         4       Understand the courting protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       Programs       36 hours         1.       Write a program to Detect Errors using Longitudinal Redundancy Check (URC).       .       .         1.       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       .       .         4.       Write a program to implement Stop & Wait Protocol.       .       .         7.       Write a program to implement Stop & Wait Protocol.       .       .         8.       Write a program to implement Remote Procedure call under Client / Server Environment       .         9.       Write a program to implement Remote Procedure call under Client / Server Environment       .         9.       Write	4. To under	rstand the con	epts of sockets and to provide practical expo	sures in dev	velop	oing	
On the successful completion of the course, student will be able to:       I         I       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand and apply types of communication protocols and create application to illustrate the concept the communication protocols and create applications.       K2-K3         3       Understand the routing protocol, apply the concept and develop applications.       K4-K5         4       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create          Programs       36 hours         1. Write a program to Detect Errors using Longitudinal Redundancy Check (VRC).           1. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).           4. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).           5. Write a program to implement Isochronous Communication.           6. Write a program to implement Store Wait Protocol.            7. Write a program to implement Remote Procedure call under Client / Server Environment <td>socket a</td> <th>pplications.</th> <th></th> <td></td> <td></td> <td></td> <td></td>	socket a	pplications.					
On the successful completion of the course, student will be able to:       I         I       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand and apply types of communication protocols and create application to illustrate the concept the communication protocols and create applications.       K2-K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       36 hours         1.       Write a program to Detect Errors using Longitudinal Redundancy Check (VRC).       3.         1.       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       4.         4.       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       4.         5.       Write a program to implement Asynchronous Communication.       5.         6.       Write a program to implement Store Avait Protocol.       7.         7.       Write a program to implement Bortest Path Routing using Dijkstra algorithm.       9.         9.       Write a program to implement Remote Procedure call under Client / Server Environment       36 hours         10.       Write a program to implement Remote Procedur							
On the successful completion of the course, student will be able to:       I         I       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand and apply types of communication protocols and create application to illustrate the concept the communication protocols and create applications.       K2-K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       36 hours         1.       Write a program to Detect Errors using Longitudinal Redundancy Check (VRC).       3.         1.       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       4.         4.       Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       4.         5.       Write a program to implement Asynchronous Communication.       5.         6.       Write a program to implement Store Avait Protocol.       7.         7.       Write a program to implement Bortest Path Routing using Dijkstra algorithm.       9.         9.       Write a program to implement Remote Procedure call under Client / Server Environment       36 hours         10.       Write a program to implement Remote Procedur							
1       Understand the concept of error detections in LRC and CRC techniques and develop programs.       K1, K2         2       Understand and apply types of communications using sockets       K2-K3         3       Understand the concept the communication protocols and create application to illustrate the concepts.       K3         4       Understand, analyse, and apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         server applications.       K6       K6         Volderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create         Programs       36 hours         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).	<b>^</b>						
develop programs.       K1, K2         2       Understand and apply types of communications using sockets       K2-K3         3       Understand the concept the communication protocols and create application to illustrate the concepts.       K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       S6 hours         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).       S6 hours         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).       S6 hours         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       4. Write a Socket program to implement Asynchronous Communication.         5. Write a socket program to implement Stop & Wait Protocol.       7. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Remote Procedure call under Client.       9. Write a Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment       36 hours         7. Write a Program to implement Remote Procedure call under Client / Server Environment       36 hours         9. Write a Program to implement Remote Procedure call under Client / Server		Ĩ	A THE REAL PROPERTY AND A THE				
3       Understand the concept the communication protocols and create application to illustrate the concepts.       K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       K6         Programs       36 hours         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).       .         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).       .         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       .         4. Write a Socket program to implement Isochronous Communication.       .         5. Write a program to implement Stop & Wait Protocol.       .         7. Write a program to implement Sliding Window Protocol.       .         8. Write a program to implement Remote Procedure call under Client.       .         10. Write a Program to implement Remote Procedure call under Client / Server Environment       .         9. Write a Socket Program to Perform file transfer from Server to the Client.       .         10. Write a Program to implement Remote Procedure call under Client / Server Environment       .         10. Write a Program to implement Remote Procedure call under Client / Serv			of error detections in LRC and CRC techniq	ues and		K1,	K2
illustrate the concepts.       K3         4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         6       K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       K6         Programs       36 hours         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).       .         3. Write a program to Detect Errors using Cyclic Redundancy Check (LRC).       .         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       .         4. Write a socket program to implement Asynchronous Communication.       .         5. Write a program to implement Stop & Wait Protocol.       .         7. Write a program to implement Shortest Path Routing using Dijkstra algorithm.       .         9. Write a Program to implement Remote Procedure call under Client / Server Environment       .         10. Write a Program to implement Remote Procedure call under Client / Server Environment       .         9. Write a Program to implement Remote Procedure call under Client / Server Environment       .         10. Write a Program to implement Remote Procedure call under Client / Server Environment       .         10. Write a Program to implement Remote Procedure call under Client / Server Environment <td< td=""><td>2 Understa</td><th>nd and apply</th><th>ypes of communications using sockets</th><td></td><td></td><td>K2-</td><td>·K3</td></td<>	2 Understa	nd and apply	ypes of communications using sockets			K2-	·K3
4       Understand the routing protocol, apply the concept and develop applications.       K4-K5         5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       K6         Programs         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).         4. Write a Socket program to implement Asynchronous Communication.         5. Write a program to implement Isochronous Communication.         6. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement Remote Procedure call under Client / Server Environment         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Text Book(s)         1         1         1         1         1         2         3         4         4         4         4         4 <td></td> <th>-</th> <th>the communication protocols and create app</th> <td>lication to</td> <td></td> <td>K</td> <td>3</td>		-	the communication protocols and create app	lication to		K	3
5       Understand, analyse, and apply the concept of Remote procedures using client server applications.       K6         K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create       36 hours         Programs         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).         4. Write a Socket program to implement Asynchronous Communication.         5. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			protocol, apply the concept and develop appl	ications.		K4	-K5
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create         Programs         36 hours         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).         4. Write a Socket program to implement Asynchronous Communication.         5. Write a Socket program to implement Isochronous Communication.         6. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Introdu	5 Understa	nd, anal <mark>yse, a</mark>					
Programs       36 hours         1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).       .         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).       .         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).       .         4. Write a Socket program to implement Asynchronous Communication.       .         5. Write a Socket program to implement Isochronous Communication.       .         6. Write a program to implement Stop & Wait Protocol.       .         7. Write a program to implement Sliding Window Protocol.       .         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.       .         9. Write a Socket Program to Perform file transfer from Server to the Client.       .         10. Write a Program to implement Remote Procedure call under Client / Server Environment       .         Total Lecture hours         36 hours         Total Lecture hours         1 Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Implement Subject Heidition, HEVIBK         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		<u>*</u>	rstand: <b>K3</b> - Apply: <b>K4</b> - Apalyze: <b>K5</b> - Eval	uate: <b>K6</b> -	Crea	te	
1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).         4. Write a Socket program to implement Asynchronous Communication.         5. Write a Socket program to implement Isochronous Communication.         6. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	KI Kemem			14410, 180	cica	ic	
1. Write a program to Detect Errors using Vertical Redundancy Check (VRC).         1. Write a program to Detect Errors using Longitudinal Redundancy Check (LRC).         3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).         4. Write a Socket program to implement Asynchronous Communication.         5. Write a Socket program to implement Isochronous Communication.         6. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Programs			11	3	6 hoi	urs
<ul> <li>3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).</li> <li>4. Write a Socket program to implement Asynchronous Communication.</li> <li>5. Write a Socket program to implement Isochronous Communication</li> <li>6. Write a program to implement Stop &amp; Wait Protocol.</li> <li>7. Write a program to implement Sliding Window Protocol.</li> <li>8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.</li> <li>9. Write a Socket Program to Perform file transfer from Server to the Client.</li> <li>10. Write a Program to implement Remote Procedure call under Client / Server Environment</li> <li>Text Book(s)</li> <li>1 Introduction to Data communications and Networking. W.Tomasi. Pearson education.</li> <li>1 Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ul>	0	program to D	tect Errors using Vertical Redundancy Check	(VRC).			
<ul> <li>3. Write a program to Detect Errors using Cyclic Redundancy Check (CRC).</li> <li>4. Write a Socket program to implement Asynchronous Communication.</li> <li>5. Write a Socket program to implement Isochronous Communication</li> <li>6. Write a program to implement Stop &amp; Wait Protocol.</li> <li>7. Write a program to implement Sliding Window Protocol.</li> <li>8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.</li> <li>9. Write a Socket Program to Perform file transfer from Server to the Client.</li> <li>10. Write a Program to implement Remote Procedure call under Client / Server Environment</li> <li>Text Book(s)</li> <li>1 Introduction to Data communications and Networking. W.Tomasi. Pearson education.</li> <li>1 Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ul>							
4. Write a Socket program to implement Asynchronous Communication.         5. Write a Socket program to implement Isochronous Communication         6. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         1         Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
6. Write a program to implement Stop & Wait Protocol.         7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours       36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Introduction Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]		1 0		. ,			
7. Write a program to implement Sliding Window Protocol.         8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	5. Write a	Socket progra	n to implement Isochronous Communication				
8. Write a program to implement the Shortest Path Routing using Dijkstra algorithm.         9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Total Lecture hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	6. Write a	program to in	plement Stop & Wait Protocol.				
9. Write a Socket Program to Perform file transfer from Server to the Client.         10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours         36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
10. Write a Program to implement Remote Procedure call under Client / Server Environment         Total Lecture hours       36 hours         Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.       Image: Colspan="2">Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Reference Books       Image: Contents [MOOC, SWAYAM, NPTEL, Websites etc.]       Image: Colspan="2">Computer Networks, Edition, HEVIBK					hm.		
Total Lecture hours       36 hours         Text Book(s)       1         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Reference Books       1         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
Text Book(s)         1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Beference Books       Image: Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	10. Write a	Program to in					
1       Introduction to Data communications and Networking. W.Tomasi. Pearson education.         Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]			Total Lecture hour	rs	3	6 hou	ars
Reference Books         1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1       Computer Networks, L.L.Peterson and B.S.Davie;4th Edition, HEVIBK         Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	1 Introductio	on to Data com	nunications and Networking. W.Tomasi. Pears	on education	n.		
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Reference Bo	ooks					
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	1 Compute	er Networks, L	L.Peterson and B.S.Davie;4th Edition, HEV	IBK			

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

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

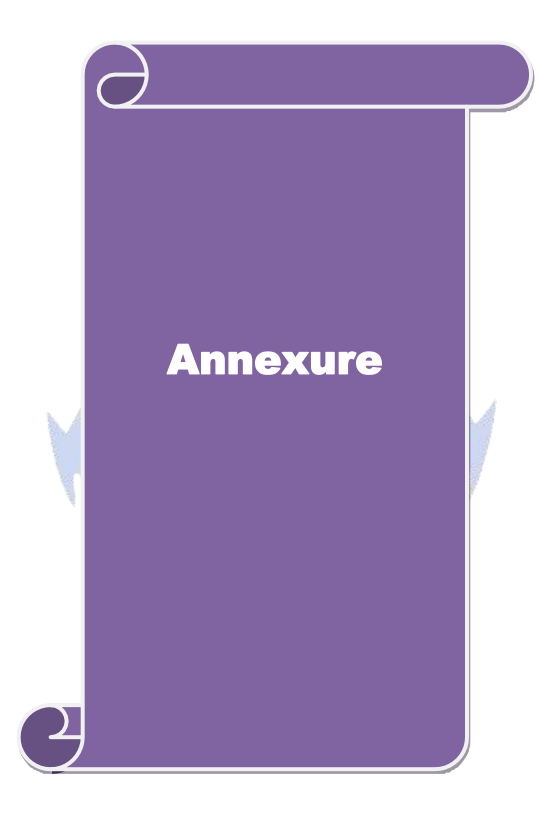


Course code		Network Security & Management L	Т	Р	С
Core/Elective/Su	apportive	Skill based Subject – 3 6	0	0	3
Pre-requisite		Basic knowledge on computer network threats Sylla Versit		202 Onw	0-21 vards
Course Object					
<ol> <li>To learn</li> <li>To under</li> </ol>	e the studen the data en- stand the in	s course are to: nts to learn security attacks, policies and guidelines. cryption methods, hardware security. ntrusion detection systems. concept of security management, email and internet bar	king	secu	rity
policies.					
Expected Cour					
	1	tion of the course, student will be able to:		1/	- 1
		ic of network security and security infrastructure.	1		1 
security		mechanisms in hardware, software security and data			2-K3
	and the infr security.	astructure and classification of intrusion detection system	s and	K	4
	0	vork management standards, network management model, in and disaster recovery.		K	<b>2-K</b> 4
5 To incul	cate kn <mark>owl</mark>	edge on Email policy, university email policy and security stem and also the layered approach to security.	of	K	<b>[1-K</b> 4
		nderstand; K3 – Apply; K4 – Analyze; K5 – Evaluate; K6	- Cr	eate	
Unit:1	INTR	ODUCTION TO SECURITY MANAGEMENT		15 h	ours
Introduction: W	hy Networ	rk Security is needed – Management principles – Securi	ty pri	incip	les -
Security: Secur Physical Securi	ity policies ty – Social nfrastructu	ccurity attacks – Qualities of a Good Network. Organizations, Standards and Guidelines – Information Policy – Sec Engineering – Security Procedures – Building a Security re Components – Goals of Security Infrastructure – Desig	curity Plan.	Poli Sec	cy - urity
Unit:2		CRYPTOGRAPHY		12 h	ours
Algorithms- Se Mechanisms – Card – Biomet Privacy (PGP) of a Database A – Data Wareho	ecret Key ( Speech Cry rics – Virtu – Security Approach – use Contro		est – curity – Pre Chara ecific	Sec y – S etty C cterii e Secu	urity mart Good stics urity
Unit:3		NTRUSION DETECTION SYSTEMS ms: What is not ad IDS – Infrastructure of IDS – Classificati			ours
	•	t-Based IDS – Network-Based IDS - Anomaly Vs Signatu			

•	damental Concepts – Identification and Authentication – Access Security – Malicious Software – Firewalls.	ss Control – A Model
IOI INCLIMUIK	Security – Manelous Software – Filewans.	
Unit:4	NETWORK MANAGEMENT	15 hours
	nagement: Goal of Network Management – Network Mana	
	nagement Model – Infrastructure for Network Managemen	0
	Protocol (SNMP). Security Management: Security Plan - Security	
-		
0	- Disaster Recovery - Systems Security Management - Prote f System Documentation -Exchanges of Information and	0
Requirements		Software – Security
Kequitements	s of Systems.	
Unit:5	ELECTRONIC MAIL POLICY AND SECURITY OF INTERNET BANKING SYSTEMS	15 hours
Electronic M	ail Policy: Electronic Mail – What are the E-mail threats that	organization's face -
	need an E-mail Policy - How do you create an E-mail Policy -	
• •	versity E-mail Policy. Security of Internet Banking Systems:	
	curity Problem – Methodology for Security Problem – Schen	
•	layered approach to security.	
Dunning 11		
Unit:6	Contemporary Issues	3 hours
Expert lecture	es, online se <mark>minar</mark> s – webinars	
	Total Lecture hours	75 hours
Text Book(s)		75 hours
1 Network	Security and Management, Brijendra Singh, PHI 2007.	4
1 Network		4
1Network2William	Security and Management, Brijendra Singh, PHI 2007.	4
1Network2William	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P	4
1Network2William edition, I3	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1     Network       2     William       edition, I       3   Reference Between Provide the Provided HTML Provided HT	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1     Network       2     William       edition, I       3         Reference Beneration       1     Atul Kaha	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1     Network       2     William       edition, I       3         Reference Beneration       1	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1     Network       2     William       edition, I       3         Reference Beneration       1	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1       Network         2       William         edition, I         3 <b>Reference Be</b> 1       Atul Kaha         2       Behrouz A	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1       Network         2       William         2       William         edition, I       3         3          Reference Bo         1       Atul Kaha         2       Behrouz A         1       Related Onli	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1       Network         2       William         2       William         edition, I       3         3          Reference Be         1       Atul Kaha         2       Behrouz A         1          Related Onli         1	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1       Network         2       William         2       William         edition, I       3         3          Reference Be         1       Atul Kaha         2       Behrouz A         1          Related Onli         1       2	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1       Network         2       William         2       William         edition, I       3         3          Reference Be         1       Atul Kaha         2       Behrouz A         1          Related Onli         1	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia.	4
1       Network         2       William         edition, I       edition, I         3          Reference Be         1       Atul Kaha         2       Behrouz A         1       1         2       2	Security and Management, Brijendra Singh, PHI 2007. Stallings, Cryptography and Network Security Principles and P PHI Education Asia. <b>boks</b> tte, Cryptography and Network Security, 2 nd Edition, TMH. A.Forouzan, Cryptography and Network Security, TMH. <b>ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</b>	4

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





## **B.Sc. COMPUTER TECHNOLOGY**

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

**Program Code : 26K** 



## **DEPARTMENT OF <u>COMPUTER TECHNOLOGY</u>**

**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>COMPUTER 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.

