

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)							
The B. Sc	c. Information Technology program describe accomplishments that graduates are							
expected	to attain within five to seven years after graduation							
	To obtain in-depth knowledge of software and hardware techniques, which							
PEO1	provide a compact foundation to pursue continuing education and nurture the							
	talent for innovation and research.							
PEO2	To Engage in the Information Technology related Profession locally and							
FEO2	globally by contributing ethically to the competent and professional practices.							
PEO3	To enable Graduates will be skilled in the use of modern tools for critical							
PEOS	problem solving and analyzing industrial and societal requirements							
	To train the graduates in diversified and applied areas with analysis, design and							
PEO4	synthesis of data to create novel products and solutions to meet current industrial							
	and societal needs.							
DEO5	To nurture talent in leadership qualities, at levels appropriate to their experience,							
PEO5	which addresses issues in a responsive, ethical, and innovative manner.							



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



	Outcomes (POs)									
On succe	ssful completion of the B.Sc. Information Technology program									
PO1	Disciplinary knowledge: 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	Scientific reasoning / Problem analysis : Ability to critically analyze, categorizes, formulate and solve the problems that emerges in the field of computer science.									
PO3	Problem solving: 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	Environment and sustainability: Understand the impact of software solutions in environmental and societal context and strive for sustainable development.									
PO5	Modern tool usage: Use contemporary techniques, skills and tools necessary for integrated solutions.									
PO6	Ethics: Function effectively with social, cultural and ethical responsibility as an individual or as a team member with positive attitude.									
PO7	Cooperation / Team Work: Function effectively as member or leader on multidisciplinary teams to accomplish a common objective.									
PO8	Communication Skills: An ability to communicate effectively with diverse types of audience and also able to prepare and present technical documents to different groups.									
PO9	Self-directed and Life-long Learning: Graduates will recognize the need for self-motivation to engage in lifelong learning to be in par with changing technology.									
PO10	Enhance the research culture and uphold the scientific integrity and objectivity									
	THATHIAR UNIVERSITY SALES									

BHARATHIAR UNIVERSITY::COIMBATORE 641 046

B. Sc. Information Technology (CBCS PATTERN)

(For the students admitted from the academic year 2023-2024 and

onwards)

		TT	J				
Part	Title of the Course	Hours/	Duration	Maxi	Credits		
		Week	in Hours	CIA	CEE	Total	
	Semester I				I		
Ι	Language - I	4	3	25	75	100	4
II	English - I	4	3	25	75	100	4
III	Core Paper I Computing Fundamentals and C	5	3	25	75	100	4
	Programming						
III	Core Paper II Digital Fundamentals and	5	3	25	75	100	4
TTT	Computer Architecture			25		100	
III	Core Practical – I Programming Lab - C	5	3	25	75	100	4
III	Allied A: Paper I Mathematical Structures for	5	3	25	75	100	4
IV	Computer Science Environmental Studies*	2	3		50	50	2
1 V	Total	<u> </u>	3	150	500	650	$\frac{2}{26}$
	Semester II	50		150	500	050	20
Ι	Language – II	4	3	25	75	100	4
I	English – II	LDes 4	3	12	38	50	2
	Naan Mudhalvan Courses	2010 C	5	12	50	50	2
	Effective English &			12	38		•
	http://kb.naanmudhalvan.in/images/c/c7/Cambri	2			00	50	2
	dge_Course_Details.pdf		Á.				
III	Core Paper 3: C++ Programming	5	3	25	75	100	4
III	Core Lab 2: Programming Lab - C++	5	3	20	30	50	2
III	Core Lab 3: Internet Basics	3.5	:9 3	20	30	50	2
III	Allied A: Paper II Discrete Mathematics	UNIS	3	25	75	100	4
IV	Value Education – Human Rights*	2.58	3	-	50	50	2
	Total	ou = <u>30</u>		139	411	550	22
	Semester III						
Ι	Language – III	4	3	25	75	100	4
II	English – III	4	3	25	75	100	4
III	Core Paper 4: Data Structures	4	3	25	75	100	4
III	Core Paper 5: Java Programming	4	3	25	75	100	4
III	Core Lab 4: Programming Lab - Java	3	3	20	30	50	2
III	Allied B: Paper I Microprocessor & ALP	5	3	12	38	50	2
III	Skill based Subject1: Introduction to web	4	3	30	45	75	3
	design & Applications						
IV	Tamil** / Advanced Tamil* (OR) Non-						-
	major elective - I (Yoga for Human	2	3	-	50	50	2
				1(0	463	(25	25
	Excellence)* / Women's Rights*	30			263	625	25
	Excellence)* / Women's Rights* Total	30		162	403		
	Total Semester IV	30		102	403		
I	Total	30 4	3	25	75	100	4

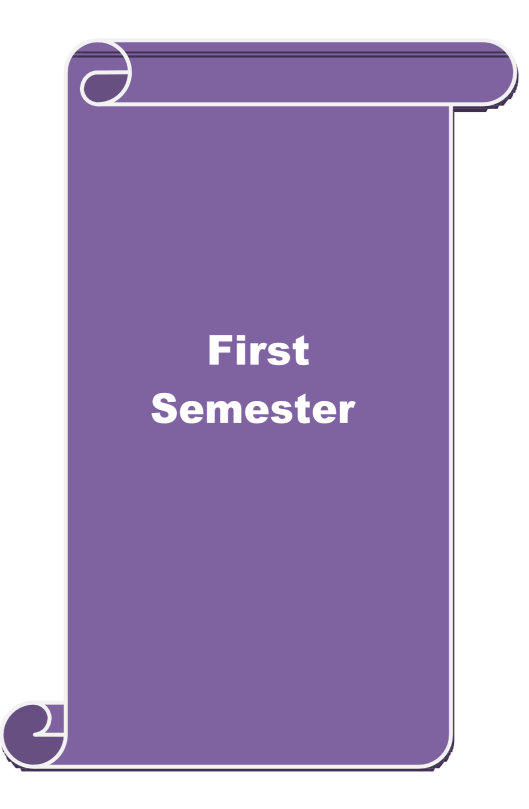
Scheme of Examination

SCA A DATED: 18.05.2023 III Core Paper 6: System Software and Operating System III Core Paper 7: Linux and Shell Programming Core Lab – 5: Linux and Shell Programming III Lab Naan Mudhalvan Courses Office Fundamentals - Lab*** http://kb.naanmudhalvan.in/Bharathiar_ University (BU) III Allied 4: Business Accounting III Skill based Subject 2 Lab: HTML, XML and JavaScript-Lab IV Tamil**/Advanced Tamil* (OR) Non-major elective -II (General Awareness*) Total Semester V III Core8:RDBMS & Oracle III Core9: Visual Basic III Core6:Programming VB & Oracle lab Elective - I Soft Computing/ Animation III Techniques / Business Intelligence Skill based Subject 3: Dot Net III Programming Total Semester VI Core 10: Graphics & Multimedia III Core 11: Project Work Lab %% Ш Naan Mudhalvan–Skill Course - Cyber Security @ http://kb.naanmudhalvan.in/images/7/71/Cybers ecurity.pdf (or) Machine Learning # http://kb.naanmudhalvan.in/images/1/19/PB (or)(or) L Google.pdf (or) Android APP Development \$ http://kb.naanmudhalvan.in/images/0/08/Androi d App Dev.pdf III Core Lab 7: Programming Lab – Graphics & Multimedia Ш Elective-II: Network Security and Administration/ Mobile Computing / Python programming Elective III : Internet of Things (IoT)/ III Component Technology/ E-Commerce III Skill Based Subject 4 (Lab) : Dot Net Lab V Extension Activities** _ _ -Total 212/ 413/ **Grand Total** 962/ 2538/

B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A

Note	
*	No Continuous Internal Assessment (CIA), University Examinations Only.
**	No University Examinations, Continuous Internal Assessment (CIA) Only.
***	Naan Mudhalvan – Skill courses- external marks (CEE) will be assessed by Industry and internal will be offered by respective course teacher.
	ovt – (Non-Autonomous Colleges), \$ Aided – (Non-Autonomous Colleges), @ Self - Financing (Non – nomous). (For theory : CIA – 12, CEE – 38; For Practical : CIA – 20, CEE – 30).





Course code		Comp	outing F			and C	L	Т	Р	С
Core/Elective/	Sunnortive			gramm e Pape			5	0	0	3
Pre-requisite		Students Knowledge	should	have	basic	Computer	Syllab Versio	ous	2021 Onw	-22
Course Object	tives:	into wieuge					V CI DI	/11	0110	ui ub
The main object		course are to:								
1	0	bout Compute								
		epts and tech								
3. To equip a	and indulge the	nemselves in p	problem	solving	using (0				
Exported Cou	rso Outcomo	AG .								
Expected Cou On the succes			se stud	ent will	he ahle	to.				
	*	outer fundame							L	K 2
	1	concepts of C				sorving				<u>x</u> 2
					andla	n constructs of				<u>X</u> X3
	for iteration		lecision	making		op constructs a	lle		ſ	XJ
		-	efined fu	inctions	. Recu	rsions, Scope	and		ŀ	ζ4
		, Structures an			,	, I				
5 Develop	C programs	using pointers	Arrays	and file	manag	ement			ŀ	ζ3
K1 - Rememb	oer; K2 - Und	erstand; K3 -	Apply;	K4 - A1	nalyze;	K5 - Evaluate	; K6 - (Create	e	
		1	1.12		E.					
Classification Output Devic Programming	es-Memory	Management	- Type	s of So	ftware-	Overview of	⁷ Opera	ting	Syste	
Unit:2		C) verviev	v of C	of the			1	5 ho	urs
Overview of Variables - D Symbolic Cor Increment an precedence of	Data types - nstants - Arith d Decrement f arithmetic o	Declaration of the technology of	of variat onal, Lo Arithm ype con	oles - A ogical, A netic Ex oversion	Assignir Assignm Apressio in exp	ng values to lent, Condition ons - Evaluation pression – ope	variable nal, Bitv ion of erator p	s - l wise, expr receo	Defini Spect essior lence	ing ial, 1 - &
associativity - output.	- Mathematic	al functions	- Readin	ng & W	riting a	a character -	Formatt	ed in	iput a	and
Unit:3	De	cision Makin	g , Loo	ping an	d Arra	vs		1	5 ho	urs
	king and Bran ne switch star oduction- The	nching: Introd tement, The ? while statem	uction – ?: Opera	- if, if tor – T	else, n he goto	esting of if Statement. D	ecision	teme Mal	nts- e king a	else and
Unit:4	User-N	efined Funct	ions. St		s and I	Inions		1	5 ho	ire
	Functions:	since runce		rnemrø						

1 /	ility and Lifetime of Variables- Multi file Programs. Structures a	
Unit:5	Pointers & File Management	15 hours
Pointers: Int	roduction-Understanding pointers -Accessing the address of a	variable Declaration
	ation of pointer Variable – Accessing a variable through its point	
	ressions – Pointer Increments and Scale factor- Pointers and	
Strings – A	rray of pointers – Pointers as Function Arguments Functions	returning pointers -
Pointers to F	unctions – Pointers and Structures. File Management in C.	
	T	1
Unit:6	Contemporary Issues	3 hours
Problem Sol	ving through C Programming - Edureka	
	Total Lecture hours	75 hours
Tort Decl-(
Text Book(s		
1 E Balagu	rusamy: Computing Fundamentals & C Programming – Tata Mo	cGraw-Hill, Second
,	rusamy: Computing Fundamentals & C Programming – Tata Mo	cGraw-Hill, Second
1 E Balagu Reprint 2	rusamy: Computing Fundamentals & C Programming – Tata Mo 008	cGraw-Hill, Second
1 E Balagu	rusamy: Computing Fundamentals & C Programming – Tata Mo 008	cGraw-Hill, Second
1 E Balagu Reprint 2 Reference E	rusamy: Computing Fundamentals & C Programming – Tata Mo 008	
1 E Balagu Reprint 2 Reference E 1 Ashok I	rusamy: Computing Fundamentals & C Programming – Tata Mo 008 Gooks	
1 E Balagu Reprint 2 Reference E 1 Ashok I	rusamy: Computing Fundamentals & C Programming – Tata Mc 008 Cooks N Kamthane: Programming with ANSI and Turbo C, Pearson, 20	
1 E Balagu Reprint 2 Reference E 1 Ashok I 2 Henry M Related Only	rusamy: Computing Fundamentals & C Programming – Tata Mo 2008 Sooks N Kamthane: Programming with ANSI and Turbo C, Pearson, 20 Aullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 E Balagu Reprint 2 Reference E 1 Ashok I 2 Henry M Related On 1 Introduct	rusamy: Computing Fundamentals & C Programming – Tata Mc 008 N Kamthane: Programming with ANSI and Turbo C, Pearson, 20 Aullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.] ction to Programming in C – NPTEL	
1E Balagu Reprint 2Reference E1Ashok I2Henry MRelated On1Introduc2Problem	rusamy: Computing Fundamentals & C Programming – Tata Mc 2008 Fooks N Kamthane: Programming with ANSI and Turbo C, Pearson, 20 Aullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. International Contents [MOOC, SWAYAM, NPTEL, Websites etc.] Etion to Programming in C – NPTEL N solving through Programming in C – SWAYAM	
1E Balagu Reprint 2Reference E1Ashok I2Henry MRelated On1Introduc2Problem	rusamy: Computing Fundamentals & C Programming – Tata Mc 008 N Kamthane: Programming with ANSI and Turbo C, Pearson, 20 Aullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.] ction to Programming in C – NPTEL	
1 E Balagu Reprint 2 Reference E 1 Ashok I 2 Henry M Related On 1 Introduce 2 Problem 3 C for E	rusamy: Computing Fundamentals & C Programming – Tata Mc 2008 N Kamthane: Programming with ANSI and Turbo C, Pearson, 20 Aullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. International Contents [MOOC, SWAYAM, NPTEL, Websites etc.] Setion to Programming in C – NPTEL A solving through Programming in C – SWAYAM Veryone : Programming Fundamentals – Coursera	
1E Balagu Reprint 2Reference E1Ashok I2Henry MRelated On1Introduc2Problem	rusamy: Computing Fundamentals & C Programming – Tata Mc 2008 N Kamthane: Programming with ANSI and Turbo C, Pearson, 20 Aullish & Hubert L.Cooper: The Sprit of C, Jaico, 1996. International Contents [MOOC, SWAYAM, NPTEL, Websites etc.] Setion to Programming in C – NPTEL A solving through Programming in C – SWAYAM Veryone : Programming Fundamentals – Coursera	

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

		Digital Fundamentals and Computer					
Course code		Architecture	L	Т	Р	С	
Core/Elective/S	upportive	Core Paper : 2	5	0	-	4	
Pre-requisite		Student should have basic computer	Syllabu	s 2	021-2	021-22	
11e-requisite		knowledge	Version	()nwa	rds	
Course Object							
		of this subject the students should have Knowledg					
		lifferent number systems and digital arithmetic & lo	0	ts			
		cepts of Combinational Logic and Sequential Circu					
-		edge of buses, I/O devices, flip flops, Memory and		ture.			
		ncepts of memory hierarchy and memory organiza rious types of microprocessor architecture	lion				
J. TO unders		mous types of microprocessor arcintecture					
E	0-4						
Expected Cour		etion of the course, student will be able to:					
	1		. 1		17/	`	
		tructure of number system methods like binar				5	
		derstand the arithmetic and logical operations are	performe	a by			
2 Computer		s to simplify the Boolean equations using logic gate	26		K	1	
		data transfer techniques in digital computer and co			K		
operation		data transfer techniques in digital computer and co	nuoi uni		K	2	
-					V	4	
1		ons of the memory organization			K4		
•		es and computational designs concepts related to a	rchitectui	re	K4	4	
		dressing modes nderstand; K3 - Apply; K4 - Analyze; K5 - Eval	unto K6	C	ranta		
KI - Keinenit	K 2 - U	nderstand, KS - Appry, K4 - Anaryze, KS - Evar	uale, N u	- CI	eale		
Unit:1		Number System and Arithmetic circuits		1	2 ho	1186	
	m and Ri	nary Codes: Decimal, Binary, Octal, Hexadecin	nal R				
		- Floating point representation, Complements, BC					
		adder, Full adder, Parallel binary adder, BCD add					
		subtractor - Digital Logic: The Basic Gates - NOF					
		<u> </u>					
Unit:2	С	ombinational Logic and Sequential Circuits			14 ho	ours	
	0	cuits: Boolean algebra – Karnaugh map – Canor					
	-	entations - Don't care combinations - Product of			-		
-	-	al circuits: Flip-Flops: RS, D, JK, and T - Multiple	xers – D	emul	tiplex	ers –	
Decoder Encod	er – Shift	Registers-Counters.					
Unit:3	Innut	- Output Organization and Data Transfer			12 ha	nire	
	-	tion: Input – output interface – I/O Bus and Inte	 rface – I				
1 1		Versus Memory – Mapped I/O – Example of I/O					
		ntrol and Handshaking – Priority Interrupt: Dai					
Parallel Priority	y Interrupt	Direct Memory Access: DMA Controller, DMA	-	-		-	
Processor: CPU	J-IOP Con	munication.					
T T • . •					0.7		
Unit:4		Memory Organization]	0 ho	ours	

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

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

Unit:6	2 hours	
Expert lecture	es, online seminars – webinars	

	Total Lecture hours	56 hours
Text Book(s)		

1 Digital principles and applications, Albert Paul Malvino, Donald P Leach, TMH, 1996.

- 2 Computer System Architecture -M. Morris Mano, PHI.
- 3 Microprocessors and its Applications-Ramesh S. Goankar

Reference Books

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

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

1 https://nptel.ac.in/courses/106/103/106103068/

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

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

Course Designed By:

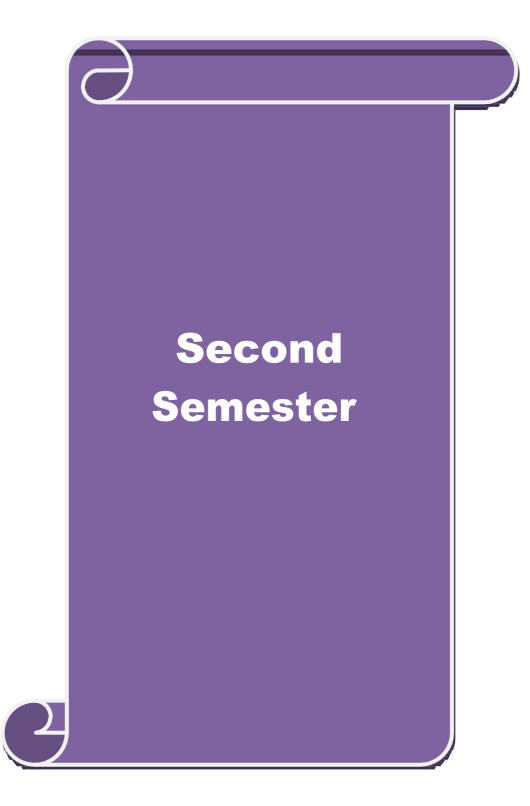
Monni	Manning with Programma Outcomes										
Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	Μ	S	М	S	Μ	Μ	L	
CO3	S	Μ	S	М	Μ	S	Μ	Μ	Μ	L	
CO3	S	S	S	М	S	S	S	Μ	Μ	М	
CO4	S	S	S	S	S	S	S	М	S	S	
CO5	S	S	S	S	S	S	S	М	S	S	

Course code		Programming Lab – C	L	Т	Р	C
Core/Elective/	Supportive	Core Lab: 1	0	0	5	4
Pre-requisite		Students should have basic knowledge in C programming and algorithms	Sylla Versi	2021 Onw		
Course Objec	tives:					
The main obje	ctives of this	course are to:				
1. To practic	the Basic co	oncepts, Branching and Looping Statements and Str	ings in	n C		
programm	ning					
2. To imple	programming To implement and gain knowledge in Arrays, functions, Structures, Pointers and File handling spected Course Outcomes: On the successful completion of the course, student will be able to: Remember and Understand the logic for a given problem and to generate Prime numbers & Fibonacci Series (Program-1,2,3) Apply the concepts to print the Magic square, Sorting the data , Strings, Recursive functions and Pointers (Program-4,5,6,8,10)					
-	U					
_						
	Ĩ				<u> </u>	
number	s & Fibonacci	i Series (Program-1,2,3)				
function	ns and Pointer	rs (Program-4,5,6,8,10)		ive		
3 Remen	ber the logic	used in counting the vowels in a sentence (Program	n-7)		K	K1
	•	he concepts of Structures and File management				
	um-9,11,12)				K38	&К
K1 - Rememb	ber; K2 - Und	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – (Creat	e	
Programs		Constitution and Constitution of the			<u>6 hou</u>	
		ind the sum, average, standard deviation for a given	set or	num	bers.	
	1 0 0	enerate n prime numbers.				
		enerate Fibonacci series.	14			
	1 0 1	rint magic square of order n where $n > 3$ and n is oc	IU.			
		ort the given set of numbers in ascending order. heck whether the given string is a palindrome or not	using	noin	tora	
		ount the number of Vowels in the given sentence.	using	pom	iers.	
		ind the factorial of a given number using recursive f	unctio	n		
		rint the students Mark sheet assuming roll no, nan			·ks ir	15
		Create an array of structures and print the mark she				
pattern.		, 1				2
10. Write a fu calling fu	-	pointers to add two matrices and to return the resu	ltant n	natrix	to t	he
		ich receives two filenames as arguments and chec ot. If same delete the second file	k whe	ther t	the fi	ile
		takes a file as command line argument and copy it	to ano	ther	file	At
-	-	le write the total i) no of chars ii) no. of words and				t
		Total Lecture hours	, 110.		6 hou	irs
Text Book(s)		outing Fundamentals & C Programming – Tata McC	Traw L	1;11 C	lecor	nd

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

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





Course code	C++ PROGRAMMING	L	Т	Р	С
Core/Elective/Supportive	Core: 3	5	0	0	4
Pre-requisite	Before starting this course one should have a basic understanding of computer programs and computer programming language. If you know the concepts of C programming it will be much easier to understand this course	Sylla Versi		2021 Onw	
Course Objectives:					
The main objectives of th	is course are to:				
 Enable to differentia Equip with the known inheritance. 	of object oriented programming concepts and implementate procedure oriented and object-oriented concepts. owledge of concept of Inheritance so that learner unnee of data hiding in object oriented programming				ed of
r					
Expected Course Outco	mes:				
On the successful compl	etion of the course, student will be able to:				
	at programming paradigm such as procedure oriented ming methodology and conceptualize elemen		object OO		1
2 Illustrate and mode legacy system.	el real world objects and map it into programming o	bjects	for a	K	2
	pts of inheritance and its types and develop applicates.	tions 1	ısing	K	3
	of pointers with classes			K	4
-	of Files, templates and understand the importance of	except	ion	K	5
K1 - Remember; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e	
Unit:1	INTRODUCTION TO C++			10 ha	
Key concepts of Object-C C++ - C++ Declarations	Driented Programming –Advantages – Object Oriente . Control Structures: - Decision Making and Statem witch case statements - Loops in C++: for, while, do	ents:	guage lf El	s – I⁄ se, jı	O in 1mp,
Unit:2	CLASSES AND OBJECTS			10 h	ours
	fining Member Functions – Static Member variables actions – Overloading member functions – Bit for with static members.				
Unit:3	OPERATOR OVERLOADING			12 h	ours
Overloading unary, bi Inheritance: Types of In	nary operators – Overloading Friend functions - nheritance – Single, Multilevel, Multiple, Hierarcha se Classes – Abstract Classes.	• •	conv	versio	on –

-	it:4	POINTERS	13 hours
		Pointer to Class, Object - this pointer - Pointers to derived cla	
		Characteristics - array of classes - Memory models - new an	nd delete operators –
dyı	namic obje	ct – Binding, Polymorphism and Virtual Functions.	
	it:5	FILES	13 hours
		lasses - file modes - Sequential Read / Write operations - Bina	
		ess Operation – Templates – Exception Handling - String – Dec	claring and Initializing
stri	ing objects	- String Attributes - Miscellaneous functions .	
TT-	:4.6	Contoner Incore	3 h
	it:6	Contemporary Issues	2 hours
EX	pert lecture	es, online seminars - webinars	
		Total Lecture hours	60 hours
T			00 11001 5
	xt Book(s)		D
1	2003.	Kamthane, Object-Oriented Programming with Ansi And Turbo C+	-+, Pearson Education,
2	2003.		
2			
Re	ference B	ooks	
1	E. Balagu	rusamy, Object-Oriented Programming with C++, TMH, 1998.	
2	<u> </u>	vin & Gray Litvin, C++ for you, Vikas publication, 2002.	
		49	
3	John R Hu	ibbard, Programming w <mark>ith C, 2nd Edition, TMH pu</mark> blication, 2002.	
		a man i	
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	1	ww.spoken-tutorial.org	
2		ww.tutorialspoint.com/cplusplus/index.htm	
3	https://w	ww.w3schools.com/cpp/	
Co	urse Desig	ned By:	

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	Μ	М	Μ	M	M	М	L	
CO2	S	S	S	S	S	S	S	М	M	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	
		(a diama)									

Course code	PROGRAMMING LAB - C++	L	Т	P	С
Core/Elective/Supp	ortive Core Lab : 2	0	0	5	4
Pre-requisite		vlla ersi	bus on		1-22 ward
Course Objectives					
	s of this course are to:				
1. Impart knowl	edge of object oriented programming concepts and implement th	nem	in C	++	
2. Enable to diff	erentiate procedure oriented and object-oriented concepts.				
3. Equip with t	he knowledge of concept of Inheritance so that learner unders	stan	ds th	e nee	ed of
inheritance.					
4. Explain the in	nportance of data hiding in object oriented programming				
I					
Expected Course	Dutcomes:				
-	completion of the course, student will be able to:				
1 Define the d	ifferent programming paradigm such as procedure oriented and	d o	bject	K1	l
	ogramming methodology and conceptualize elements of		00		
0.	I model real world objects and map it into programming object	ts f	or a	K2)
legacy system		15 1	or a	1112	-
	concepts of inheritance and its types and develop applications	s u	sing	K3	3
overloading			88		
	usage of pointers with classes			K4	ļ
	usage of Files, templates and understand the importance of excep	ptic	n	K5	5
	K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6	- (reate		
Programs	Combalare			36 h a	ours
0	ogram to create a class to implement the data structure STACK. W	rite	a con	struc	tor
	TOP of the STACK. Write a member function PUSH() to insert an				
	on POP() to delete an element check for overflow and underflow co				
	ogram to create a class ARITHMETIC which consists of a FLOAT				
	member functions ADD (), SUB(), MUL(), DIV() to perform ac			ubtra	ction
	division respectively. Write a member function to get and display v ogram to read an integer number and find the sum of all the digits			ducas	
	ng constructors, destructors and inline member functions.	unt	II II Ie	auces	s to a
	rogram to create a class FLOAT that contains one float data member	er (Overla	nad al	1 the
	c operators so that they operate on the object FLOAT			Juu ui	1 1110
	ogram to create a class STRING. Write a Member Function to	o in	itializ	e, ge	t and
display stings.	Overload the operators ++ and == to concatenate two Strings a	nd	to co	mpare	e two
strings respecti					
	rogram to create class, which consists of EMPLOYEE Detail				
-	rtment, Basic, Salary, Grade. Write a member function to get				
	PAY from the above class and write a member function to calculate	te D	A, H	KA ai	na Pl
depending on the other of the depending of the dependence of the d	rogram to create a class SHAPE which consists of two VIRT	IIA	I FI	NCT	ION
					gures
Calculate Area	() and Calculate_Perimeter() to calculate area and perimeter of	nt to	ariou	s = m s	UTTEN STATE

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 Function common to both classes, which takes the object of above two classes as arguments and the integer and float values of both objects separately and display the result.
- 9. Write a C++ Program using Function Overloading to read two Matrices of different Data Types such as integers and floating point numbers. Find out the sum of the above two matrices separately and display the sum of these arrays individually.

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

2

Reference Books

- 1 E. Balagurusamy, Object-Oriented Programming with C++, TMH, 1998.
- ² Maria Litvin & Gray Litvin, C++ for you, Vikas publication, 2002.
- ³ John R Hubbard, Programming with C, 2nd Edition, TMH publication, 2002.

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

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Course Designed By:

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	M	Μ	M	Μ	Μ	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		

Cours	e code	Internet Basics	L	Т	P	С
Core/E	lective/Supportive	Core Lab : 3	0	0	3	2
Pre-r	requisite	Knowledge of WINDOWS Operating Systems	Sylla Versi		2021 Onw	-22 vards
	e Objectives:	·				
The ma	ain objectives of the	is course are to:				
1. In	troduce the fundam	nentals of Internet and the Web functions.				
2. In	npart knowledge an	d essential skills necessary to use the internet and its va	arious	com	pone	nts.
3. Fi	nd, evaluate, and u	se online information resources.				
4. U	se Google Apps for	education effectively.				
	ted Course Outcon	mes: etion of the course, student will be able to:				
		lamentals of Internet and the Web concepts			K	2
		f internet concepts and analyze its components.			K	
		he online information resources			K	
		he appropriate Google Apps for education effectively				.3
4 1	rispect and utilize ti	ne appropriate doogle Apps for education effectively		K	· ·	
K1 - 1	Remember; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 - C	reate		
		ER AN SALE				
Prog	rams			3	6 hoi	urs
	college students fo to at least 50 recip	count in Gmail. Using the account created compose a or your college fest, enclose the invitation as attachment ients. Use CC and BCC options accordingly n the Gmail account created, check the mail received f	nt and	senc	l the	mail
	other college invi mail with a thank	ting you for his college fest, and download the invit you note for the invite and forward the mail to other fri	tation.	Rep	oly to	the
	a job. Visit any jol	are studying in final year of your graduation and are early portal and upload your resume.				
	the ownership to the	using Google calendar and share meeting id to the at he Manager once the meeting id is generated.			ranst	er
		upload bulk contacts using import option in Google Co				1
6.	material in Goog	Boogle classroom and invite all your friends through en le classroom using Google drive. Create a separate l all unit wise E-Content Materials.				•
7.		a folder in Google Drive using 'share a link' op sess that folder by your friends only.	otion	and	set t	he
8.	Create one-page st Docs.	tory in your mother tongue by using voice recognition	facilit	y of (Goog	le
9.	Create a registrat Forms.	ion form for your Department Seminar or Conferen	ice us	ing	Goog	le
10.	Create a question choice, using Goo	paper with multiple choice types of questions for a gle Forms.	a subj	ect o	of yo	ur
11.		m with minimum 25 questions to conduct a quiz and general	te a cei	tifica	te aft	er

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 nd Edition.
2
Reference Books
Reference Books 1 Sherry Kinkoph Gunter, My Google Apps, 2014.
1 Sherry Kinkoph Gunter, My Google Apps, 2014.
 Sherry Kinkoph Gunter, My Google Apps, 2014. 2
1 Sherry Kinkoph Gunter, My Google Apps, 2014. 2 3
1 Sherry Kinkoph Gunter, My Google Apps, 2014. 2
1 Sherry Kinkoph Gunter, My Google Apps, 2014. 2
1 Sherry Kinkoph Gunter, My Google Apps, 2014. 2
1 Sherry Kinkoph Gunter, My Google Apps, 2014. 2
1 Sherry Kinkoph Gunter, My Google Apps, 2014. 2

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
C01	S	М	S	Š ^{og} sjis	S	S S	M View	М	S	L	
CO2	S	М	S	S	EDUCATE TO	U 2-45	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/Sup	oportive	Core: 4	4	0	0	4
Pre-requisite	-	Basic understanding of Data storage, retrieval and algorithms.	Sylla Versi		202 Onv	1-22 vards
Course Objectiv	ves:					
The main objective1. To introduce2. To emphasealgorithms.3. Understand4. Ability to car5. Improve processExpected Course0n the successful1Understand2Construct ar3Enhance th4Demonstration5Design and	ves of this the the fund- ize the fund- ize the fund- ize the fund- the need alculate a ogrammir e Outcon ul comple d the basic and analy he knowle tte the con d implem	damental concept of data structures mportance of data structures in developing and ir for Data Structures when building application nd measure efficiency of code ng logic skills.			K K K K	1-K2 2-K4 2-K3 2-K3 1-K4
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 - (Creat	e	
		P ATHIAR UNNO S				
		INTRODUCTION ns, Analysing Algorithms. Arrays: Sparse Matrices s. Fundamentals - Evaluation of Expression Infix to		oresei		on of
Multiple Stacks a	-	-				
Unit:2		LINKED LIST			12 h	ours
	Sparse M	ted List - Linked Stacks and Queues - Polynomial Iatrices - Doubly Linked List and Dynamic – Sto Compaction.				
Unit:3		TREES			15 h	ours
Basic Terminol On Binary Tree Binary Trees. G	es – Thre Traphs: Te	ary Trees - Binary Tree Representations – Binary Treaded Binary Trees - Binary Tree. Representation erminology and Representations-Traversals, Connec Paths and Transitive Closure	of Tre	avers es - (al-M Coun	ore ting
Unit:4		EXTERNAL SORTING			15 h	ours
Storage Devices		g with Disks: K-Way Merging – Sorting with Ta ynamic Tree Tables - Hash Tables: Hashing Fu		ymbo	ol Ta	bles:

- Heap Sort – Shell ations – Index Techni Issues Total Lecture ho	ques -File Organi	
lssues		3 hours
	urs	
	urs	
Total Lecture ho	urs	75 hours
Total Lecture ho	urs	75 hours
		75 nours
Galgotia Publication.		
sekaran, Computer A	Algorithms, Galgot	ia
s, Wiley India Private	e Limited,2015, 1 ^s	^t Edition
ntroduction to Data st	ructures with App	olications
all of India Pvt Ltd 20	007, 9 th Edition	
Hill Publications, 201	4, 1st Edition	
Paulo, C.		
NPTEL, <mark>Websites et</mark>	t c.]	
1782984 E.		
NINER		
	s, Wiley India Privato ntroduction to Data st all of India Pvt Ltd 20 Hill Publications, 201	sekaran, Computer Algorithms, Galgot s, Wiley India Private Limited,2015, 1 ^s ntroduction to Data structures with App all of India Pvt Ltd 2007, 9 th Edition Hill Publications, 2014, 1st Edition NPTEL, Websites etc.]

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	М	М	М	S	М	М	М	
CO2	S	S	S	М	М	М	М	М	М	М	
CO3	S	S	S	М	S	М	М	М	S	S	
CO4	S	S	S	М	S	S	S	S	М	М	
CO5	S	S	S	М	М	S	S	М	М	S	

Course code	Java Programming	L	Т	P	С				
Core/Elective/Supportive	Core: 5	4	0	0	4				
Pre-requisite	The objective of the course is to train the students to acquire problem-solving skills through object oriented programming		Syllabus 2021-2 Version Onwa						
Course Objectives:									
programming.2. The concepts of OO3. The course introduce methods and their in	s course are to: ents with the introduction to OOPs and advantag Ps make it easy to represent real world entities. ces the concepts of converting the real time probl teraction with one another to attain a solution. rovides the syntax of programming language Java	ems in	to ot	ojects	and				
Expected Course Outcor	nes:								
	etion of the course, student will be able to:								
-	nd the development of small to medium sized onstrate professionally acceptable coding	applica	ation	K	1-K2				
	ncept of object oriented programming through Java			K	2-K4				
3 Apply the concept	Apply the concept of Inheritance, Modularity, Concurrency, Exceptions handling and data persistence to develop java program								
-	ams for applets and graphics programming			K	3				
	damental concepts of AWT controls, layouts and				1-K2				
K1 - Remember; K2 - U	nderstand; K3 - Apply; K4 - Analyz e; K5 - Evaluate	; K6 - (Create	e					
Unit:1 F	UNDAMENTALS OF OBJECT-ORIENTED PROGRAMMING	15 hours							
Object-Oriented Program History – Features – How	n – Basic Concepts of Object-Oriented Program ming –Application of Object-Oriented Programm Java differs from C and C++ – Java and Internet – Java ava: simple Java program – Structure – Java Tokens	ing. Ja Java ar	va E Id wv	volut vw –'	tion: Web				
Unit:2	BRANCHING AND LOOPING			12 h	ours				
if, ifelse, nested if, swit	ta Types - Operators and Expressions – Decision Match, ? : Operator - Decision Making and Looping: was – Classes, Objects and Methods.								
Unit:3	Unit:3 ARRAYS AND INTERFACES								
	ectors – Interfaces: Multiple Inheritance – Packag	ges: Pu			ours sses				
Unit:4	ERROR HANDLING	ning]	15 h	ours				
	ceptions – Applet Programming – Graphics Program	mng.							

Ur	nit:5	MANAGING INPUT / OUTPUT FILES IN JAVA	15 hours
Сс	oncepts of S	Streams- Stream Classes – Byte Stream classes – Character stream	ı classes – Using
str	eams – I/C	D Classes - File Class - I/O exceptions - Creation of files - Re	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 Lasterna harma	75 h anna
		Total Lecture hours	75 hours
Te	ext Book(s)		
1		ing with Java – A Primer - E. Balagurusamy, 5 th Edition, TMH.	
2		childt, Java: The Complete Reference, McGraw Hill Education, Ora	cle Press 10th
	Edition, 2		
3	Programm	ing with Java – A Primer - E. Balagurusamy, 3rd Edition, TMH.	
_		_	
Re	eference Bo	ooks	
1	The Comp	blete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd Edit	ion, TMH
2	Programm	ning with Java – John R. Hubbard, 2nd Edition, TMH.	
	U		
Re		ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	-	ken-tutorial.org	
2	www.nptel		
3	https://ww	/w.w3schools.in/java-tutorial/	
~		A Complementary St.	
Co	ourse Desig	ned By:	
		a RATHURS UN NER S	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	Μ	SATE TO	ELEVAL	S	Μ	М	М	
CO2	S	S	S	М	S	L	S	М	М	М	
CO3	S	S	S	М	S	М	S	S	М	М	
CO4	S	S	S	М	S	М	М	S	М	М	
CO5	S	S	S	М	S	М	S	S	М	М	

Course code		Programming Lab – JAVA	L	Т	P	С
Core/Elective	/Supportive	Core Lab: 4	0	0	3	2
Pre-requisite	<u>)</u>	Students should know about the OOPs concept and basic knowledge in java theory.	Sylla Versi		2021 Onw	-22 vards
Course Objec	tives:					
The main obje	ctives of this of	course are to:				
3. The main	objective of J	AVA Programming Lab is to provide the students a	strong	g fou	ndati	on
on progra	mming concep	pts and its applications through hands-on training.				
4. To practic	ce the Basic co	oncepts, Branching and Looping Statements and Strin	ngs in	С		
programn	ning					
5. To imple	ement and ga	in knowledge in Arrays, functions, Structures,	Pointe	ers a	nd F	ile
handling						
Expected Cou						
On the succes	ssful completion	on of the course, student will be able to:				
	tand the basic les of profession	concepts of Java Programming with emphasis on ethonal coding	nics ar	nd	K1,	, K2
		tion of objects, classes and methods and the			K	K 2
		or, methods overloading, Arrays, branching				
and loo		and a second party of the				
program	ming Implem	Design a page using AWT controls and Mouse Event ent the concepts of code reusability and debugging.	ts in Ja	ava	K2,	, K3
4 Develop	p applications	using Strings, Interfaces and Packages and applets			K	3
	1 0	ms using Multithreaded Programming and			K	Χ3
	on Handling		76 6	1 4		
KI - Remem	ber; K 2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; I	10 - (reate		
Programs		Combatore Co		36	6 hou	re
	va Application	is to extract a portion of a character string and print the	extrac			
		implement the concept of multiple inheritance using Ir			time	
		to create an Exception called payout-of-bounds			w tł	ne
exception	-	1 17				
	-	o implement the concept of multithreading with the	use o	of any	y thre	ee
		d assign three different priorities to them.				
		o draw several shapes in the created windows.	•.			
	0	b create a frame with four text fields name, street,	•	-		
		lso add a button called my details. When the but re to be appeared in the text fields.	LOII IS	ciic	кеа	ns
		b demonstrate the Multiple Selection List-box.				
8. Write a Ja	ava Program te	o create a frame with three text fields for name, age tiple line for address	and q	ualif	icatio	n
		o create Menu Bars and pull down menus.				
	*	to create frames which respond to the mouse clicks	. For	each	ever	nts
with mou	use such as	mouse up, mouse down, etc., the corresponding				
displayed		to draw circle, square, ellipse and rectangle at	the n	າດມະຈ	a cliv	rk
11. WINC a .	ava 110graffi	to and onoio, square, empse and rectangle at	une II	1043		<i>/</i> 11

	positions.								
12	. Write a Java Program which open an existing file and append text to that f	ïle.							
	Total Lecture hours	36 hours							
Те	ext Book(s)								
1	Programming with Java – A Primer – E. Balagurusamy, 5 th Edition, TMH.								
2	Herbert Schildt, Java: The Complete Reference, McGraw Hill Education, Oracle Press 10 th								
	Edition, 2018								
3	Programming with Java – A Primer – E. Balagurusamy, 3 rd Edition, TMH.								
Re	eference Books								
1	The Complete Reference Java 2 – Patrick Naughton & Hebert Schildt, 3rd I	Edition, TMH							
2	Programming with Java – John R. Hubbard, 2 nd Edition, TMH.								
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.w3resource.com/java-exercises/								
2	https://www.udemy.com/introduction-to-java-programming/								
3									
Сс	ourse Designed By:								

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	COS SOBEL	Pasz	S	М	М	L
CO3	S	S	S	L	S	M	S	Μ	Μ	L
CO3	S	S	S	$M \geq /$	SOC	M	S	Μ	Μ	L
CO4	S	S	S	M	S	M	j≨⊷ S	S	Μ	S
CO5	S	S	S	M	S	S	S	S	М	S
				·B	1 mil					

Course code	INTRODUCTION TO WEB DESIGN AND APPLICATIONS	L	Т	Р	С			
Core/Elective/Supporti	ve Skill based Subject : 1	4	0	0	3			
Pre-requisite	Basics of web pages, server and browser	•	yllabus 2021- Version Onwa					
Course Objectives:			ľ					
The main objectives of	f this course are to:							
	e the students to learn about web page design using	g HTM	IL a	nd o	ther			
•	components.			_				
	in news groups, mailing lists, chat rooms and MUD	s for h	navin	g fo	rum			
	on any topics,							
3. To study th	he World Wide Web, Telnet and FTP.							
Expected Course Out	toomos							
-	npletion of the course, student will be able to:							
	e fundamentals of Electronic mail, web page installation a	nd cot		K	2			
		up.		2 2-K3				
	2 Understand the basics of internet, internet congestion, culture and WWW.							
	e world wide web, searching in WWW, telnet and FTP.			K				
0	basics of HTML, HTML tags, tables, frames, CSS and n	ext		K	3			
generation HTI 5 Knowledge on	news groups, mailing list, chat rooms and MUDs.			K	1-K4			
=		V			1-K-			
KI - Remember; KZ	- Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	, K 0 - (reate	e				
Unit:1	FUNDAMENTALS OF ELECTRONIC MAIL			15 ho	11 PC			
	Advantages and Disadvantages - Userids, Passwords and	nd Ems						
	– Message Composition - Mailer Features - E mail Inn							
WIGSARE COMPONENTS								
					oast			
Management - MIME	Types. Browsing and Publishing: Introduction - Browse	r bare b	ones	s - Co				
Management - MIME	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation	r bare b	ones	s - Co				
Management - MIME – to – Coast surfing – HTML formatting and	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation	r bare b	page	s – Co set u	ıp —			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET	r bare b – Web	page	s – Co set u 12 ho	ıp – ours			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way	r bare b – Web	page	5 – Co set u <u>12 h</u> wor	ıp – ours ks –			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu- internet congestion –	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col	r bare t – Web 	pones page ernet ive co	s - Ce set u 12 he wor	up – ours ks – iting			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu- internet congestion – and the internet. Wor	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web br	r bare b – Web 	ernet ive co detai	$\frac{12 h}{18 - 12}$	up – ours ks – iting			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu- internet congestion – and the internet. Wor	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col	r bare b – Web 	ernet ive co detai	$\frac{12 h}{18 - 12}$	up – ours ks – iting			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu internet congestion – and the internet. Wor writing styles – web p	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web br presentation outline, design, and management – registerin	r bare b – Web 	ernet ive co detai	$\frac{12 h}{12 h}$	ıp – ours ks – iting web			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu internet congestion – and the internet. Wor writing styles – web p Unit:3	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web broresentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB	r bare b – Web the inte laborati owser g web j	ernet ive co detai pages	$\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{13 h}{0}$	up – ours ks – iting web			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introduce internet congestion – and the internet. Work writing styles – web p Unit:3 Searching the world	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web broresentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB wide web: introduction – directories, search engines and	r bare t – Web the inte laboration g web j metase	ernet ive co detai pages	$\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{15 h}{0}$	ours ks – iting web ours nes			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu internet congestion – and the internet. Wor writing styles – web p Unit:3 Searching the world v – search fundamenta	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web broresentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB	r bare t – Web the inte laboration g web j metase	ernet ive co detai pages	$\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{12 h}{0}$ $\frac{15 h}{0}$	ours ks – iting web ours nes			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introduce internet congestion – and the internet. Work writing styles – web p Unit:3 Searching the world v – search fundamenta introduction – telnet a	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web bro presentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB wide web: introduction – directories, search engines and ls – search strategies – how does a search engine worl and remote login – File transfer – Computer Viruses.	r bare t – Web the inte laboration g web j metase	ernet ive co detai pages 1 earch net a	i - Coset u12 hwortompuls -s. $i5 hengind F$	ıp – ours ks – iting web ours nes TP:			
Management - MIME – to – Coast surfing – HTML formatting and Unit:2 The internet: Introduction – and the internet. Work writing styles – web p Unit:3 Searching the world v – search fundamenta introduction – telnet a Unit:4	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web broresentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB wide web: introduction – directories, search engines and ils – search strategies – how does a search engine worl and remote login – File transfer – Computer Viruses.	r bare b – Web the inte laborati rowser g web j metase ks. Tel	ernet ive co detai pages 1 earch net a	$\frac{12 h}{12 h}$ $\frac{12 h}{12 h}$ $\frac{12 h}{12 h}$ $\frac{15 h}{15 h}$	up – ours ks – iting web ours nes TP:			
Management - MIME - to - Coast surfing - HTML formatting and Unit:2 The internet: Introdu internet congestion - and the internet. Wor writing styles - web p Unit:3 Searching the world y - search fundamenta introduction - telnet a Unit:4 Basic HTML: introdu	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web br presentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB wide web: introduction – directories, search engines and ls – search strategies – how does a search engine worf and remote login – File transfer – Computer Viruses. BASIC HTML uction – semantic versus syntactic – based style types – I	r bare b – Web the inte laborati owser g web j metase ks. Tel headers	ernet ive co detai pages 1 earch net a	$\frac{12 h}{\text{wor}}$ $\frac{12 h}{\text{wor}}$ $\frac{12 h}{\text{wor}}$ $\frac{15 h}{\text{engi}}$ $\frac{15 h}{\text{foote}}$	up – ours ks – iting web ours nes TP: ours ers –			
Management - MIME - to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu internet congestion – and the internet. Wor writing styles – web p Unit:3 Searching the world v – search fundamenta introduction – telnet a Unit:4 Basic HTML: introdu lists – tables – debug	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web br presentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB wide web: introduction – directories, search engines and ls – search strategies – how does a search engine work and remote login – File transfer – Computer Viruses. BASIC HTML uction – semantic versus syntactic – based style types – I ging. Advanced HTML: introduction – frames – html for	r bare b – Web the inte laborati rowser g web j metase ks. Tel headers orms –	ernet ive co detai pages 1 earch net a	$\frac{12 h}{\text{wor}}$ $\frac{12 h}{\text{wor}}$ $\frac{12 h}{\text{wor}}$ $\frac{15 h}{\text{engi}}$ $\frac{15 h}{\text{foote}}$	up – ours ks – iting web ours nes TP: ours ers –			
Management - MIME - to – Coast surfing – HTML formatting and Unit:2 The internet: Introdu internet congestion – and the internet. Wor writing styles – web p Unit:3 Searching the world v – search fundamenta introduction – telnet a Unit:4 Basic HTML: introdu lists – tables – debug	Types. Browsing and Publishing: Introduction – Browse Hyper Text Markup Languages – Web page installation hyper link creation THE INTERNET ction – internet defined – internet history – the way Internet culture – Business culture and the internet – col rld Wide Web: introduction the web defined – web br presentation outline, design, and management – registerin SEARCHING THE WORLD WIDE WEB wide web: introduction – directories, search engines and ls – search strategies – how does a search engine worf and remote login – File transfer – Computer Viruses. BASIC HTML uction – semantic versus syntactic – based style types – I	r bare b – Web the inte laborati rowser g web j metase ks. Tel headers orms –	ernet ive co detai pages 1 earch net a	$\frac{12 h}{\text{wor}}$ $\frac{12 h}{\text{wor}}$ $\frac{12 h}{\text{wor}}$ $\frac{15 h}{\text{engi}}$ $\frac{15 h}{\text{foote}}$	up – ours ks – iting web ours nes TP: ours ers –			

Unit:5	NEWS GROUPS, MAILING LISTS, CHAT ROOMS AND MUDs	15 hours
News groups.	Mailing Lists, Chat rooms and MUDs: introduction – news gro	oups and mailing lists
	ling list fundamentals – newsgroups and mailing lists available	
	onic Publishing: introduction – electronic publishing advantage	
	ssues – project Gutenberg and on-line books – electronic jour	
	miscellaneous publishing issues.	
	Total Lecture hours	75 hours
Text Book(s)		
	Greenlaw, Ellen Hepp, Fundamentals of the INTERNET and the W	Vorld Wide Web,
	tion, Tata McGraw Hill, 2005	
2 Guy W. Le	cky-Thompson, "Web Programming", Cengage Learning, 2008.	
Reference Bo	oks	
1 Chris Bates	s, "Web Programming: Building Internet Applications", Third Edit	tion, Wiley India
Edition, 20	07	-
Related Onlin	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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3		
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Course Design	ed By:	
C	There allow and the state of the	
N	Programme Outcomes	

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	М	М	Salajie	M	S	Sec S	S	S	М	
CO2	S	S	S	S		LEVATS	S	S	L	S	
CO3	S	S	Μ	S	S	М	S	М	S	S	
CO4	S	S	S	S	S	М	S	S	S	М	
CO5	S	S	S	М	S	S	L	S	S	S	
,that a											



	System Software and Operating Systems	L	Г	Р	С
Core/Elective/Supportive	Core : 6	4	0	0	4
Pre-requisite		yllabus ⁷ ersion		21-2 1wa	
Course Objectives:					
of language processo 2. To enhance the abili Code optimization u 3. Students will gain kn	rocessing of programs on a computer system to design an or. ty of program generation through expansion and gain kn	nowled	ge ał	oou	t
5. To provide an expos	ure to scheduling algorithms, devices and information mat	nanager	nent		
Expected Course Outco	mes:				
On the successful compl	etion of the course, student will be able to:				
1 Know the program	generation and program execution activities in detail			K	1
2 Understand the cor processes	ncepts of Macro Expansions and Gain the knowledge of	f Editii	ng	K.	2-K3
3 Remember the basi	c concepts of operating system			K	1
4 Understand the com management	cepts like interrupts, deadlock, memory management ar	nd file		K	2
	or scheduling algorithms and implement different algorition, scheduling, and allocation in DOS and UNIX operation.			K	1-K4
system.	Inderstand: K3 - Apply: K4 - Applyze: K5 - Evaluate: K	_	ate		
	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	_	eate		
K1 - Remember; K2 - U	Inderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	_		ho	ours
K1 - Remember; K2 - U Unit:1 In Introduction–System Sof Functions - Machine deg design options Interview	TRODUCTION TO SYSTEM SOFTWARE Tware and machine architecture. Loader and Linke pendent loader features –Machine independent loader	X6 - Cre ers: Ba	12 asic es -	Lo: Lo:	ader ader
K1 - Remember; K2 - UUnit:1IfIntroduction–System SofFunctions - Machine depdesign optionsUnit:2	TRODUCTION TO SYSTEM SOFTWARE Tware and machine architecture. Loader and Linker pendent loader features –Machine independent loader MACHINE AND COMPILER	26 - Cree ers: Ba feature	12 asic es - 15	Loa Loa 5 ho	ader ader
K1 - Remember; K2 - U Unit:1 In Introduction–System Sof Functions - Machine dep design options Unit:2 Machine dependent com code optimization - Mac	TRODUCTION TO SYSTEM SOFTWARE Tware and machine architecture. Loader and Linke pendent loader features –Machine independent loader	6 - Creers: Ba feature Machine	12 asic es - 15 e dep	Loa Loa 5 ho peno	ader ader Durs dent
K1 - Remember; K2 - UUnit:1IfIntroduction–System SofFunctions - Machine depdesign optionsUnit:2Machine dependent comcode optimization - Macinto passes – InterpretersUnit:3	MACHINE AND COMPILER opendent compiler features - Intermediate form of the program - Methine independent compiler features - Compiler design of - p-code compilers - Compiler-compilers. OPERATING SYSTEM	26 - Creers: Ba feature Machine options	12 asic es - 15 e dep s - D	Loa Loa 5 ho Divi	ader ader ours dent sion
K1 - Remember; K2 - U Unit:1 In Introduction–System Sof Functions - Machine dep design options Unit:2 Machine dependent com code optimization - Mac into passes – Interpreters Unit:3 What is an Operating Process States Transition Storage: Real Storage	MACHINE AND COMPILER main independent loader MACHINE AND COMPILER mpiler features - Intermediate form of the program - Methine independent compiler features - Compiler design of - p-code compilers - Compiler-compilers. OPERATING SYSTEM System? - Process Concepts: Definition of Process - n - Interrupt Processing - Interrupt Classes - Storage Management Strategies - Contiguous versus Non-core Contiguous Storage allocation- Fixed partition mu	A - Creers: Ba feature Aachine options - Proce Manage contigue	12 asic es - 15 e dep s - D 15 ess S emer ous	Los Los 5 ha Divi ban Stat t: 1 stor	ader ader ours dent sion ours es - Real rage
K1 - Remember; K2 - U Unit:1 In Introduction–System Sof Functions - Machine dep design options Unit:2 Machine dependent com code optimization - Mac into passes – Interpreters Unit:3 What is an Operating Process States Transition Storage: Real Storage allocation – Single Use	MACHINE AND COMPILER main independent loader MACHINE AND COMPILER mpiler features - Intermediate form of the program - Methine independent compiler features - Compiler design of - p-code compilers - Compiler-compilers. OPERATING SYSTEM System? - Process Concepts: Definition of Process - n - Interrupt Processing - Interrupt Classes - Storage Management Strategies - Contiguous versus Non-core Contiguous Storage allocation- Fixed partition mu	A - Creers: Ba feature Aachine options - Proce Manage contigue	12 asic es - 15 e dep s - D 15 ess S emer ous gramm	Loa Loa 5 ho Divia borno Divia Divia Divia	ader ader ours dent sion ours es - Real rage

W	orking Set	s – Demand Paging – Page Size. Processor Management:	Job and Processor
		Preemptive Vs Non-preemptive scheduling – Priorities – Deadlin	
	•. =		
-	nit:5	DEVICE AND INFORMATION MANAGEMENT	15 hours
		nformation Management Disk Performance Optimization: Oper	
		- Need for disk scheduling - Seek Optimization - File and Da	
-		nctions - Organization - Allocating and freeing space - File	descriptor – Access
СС	ntrol matrix	Χ.	
U	nit:6	Contemporary Issues	3 hours
-		es, online seminars - webinars	e nours
		Total Lecture hours	75 hours
T	ext Book(s)	· ·	
1		Beck, System Software: An Introduction to Systems Programming,	Pearson, Third
0	Edition.		
2	H.M. Deit	el, Operating Systems, 2nd Edition, Perason, 2003.	
R	eference Bo	ooks	
1	Achy8ut S	. Godbole, Operating Systems, TMH, 2002.	
2	John J. Do	novan, Systems Programming, TMH, 1991.	
3	D.M. Dha	mdhere, Systems Programming and Operating Systems, 2nd Revised	d Edition, TMH.
R	elated Onli	ne Contents [MOOC <mark>, SWAYAM, NPTEL, We</mark> bsites etc.]	
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2		En That Set 2	
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	ourse Desig		

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	М	М	М	S	М	М	М	М	L	
CO2	S	S	S	S	S	M	Μ	M	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	P	С
Core/Elective/Suppo		4	0	0	<u> </u>
Pre-requisite	Before starting the course students should have the basic knowledge about operating system and C programming.		ous	2021 Onw	-22
Course Objectives:					
 Linux is a multioperating system Student will be The file system Various communication with each other 	able to write simple shell programming using Linux utilities, process management and memory management are discussed by Linux shell is also discussed which makes the	es, pipe ssed. users	es and	l filte eract	
Expected Course C					
	ompletion of the course, student will be able to:				
	rchitecture and features of Linux Operating System and di erating System.	stingui	sh it	K	1
	x utilities to perform File processing, Directory hand nd display system configuration	lling,	User	K	2-K3
	scripts using pipes, redirection, filters and Pipes			K	2
4 Apply and cha	nge the ownership and file permissions using advance Uni	x		K	
	expression to perform pattern matching using utilities and			K	3-K6
	ll scripts for real time applications.	TZC	~ .		
KI - Remember; K	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K0 - (reate	e	
TT:4-1				13 h.	
Unit:1	INTRODUCTION JX Operating System: Introduction - The LINUX Operatin	a Svet		12 ho	ours
	5X Operating System. Introduction - The EINOX Operatin	g sysu			
Unit:2	MANAGING FILES AND DIRECTORIES			15 ho	ours
	Directories: Introduction – Directory Commands in LINU	X – Fi			
Unite?	VI ENITOR		1	15 1-	
Unit:3	VIEDITOR	0.011		15 h	
	g the vi editor: Text editors – The vi editor. Managing D tandard files – Redirection – Filters – Pipes.	ocume	ints: 1		ing
Unit:4	SECURING FILES		1	l5 he	ours
File access permis	INUX: File access permissions – viewing File access per sions. Automating Tasks using Shell Scripts: Introduction ariables – Command Substitution.				
Unit:5 CO	NDITIONAL EXECUTION IN SHELL SCRIPTS		1	5 ho	ours

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

Unit:6	Contemporary Issues	3 hours
Expert	lectures, online seminars - webinars	
	Total Lecture hours	75 hours
Text I	Book(s)	
1 Op	erating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.	
2 N.I	3. Venkateswarlu, Introduction to Linux: Installation and Programming	g, BS Publications,
200	08, 1st Edition	
Refere	ence Books	
1 Ric	hard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGr	aw-Hill Publishing
Co	mpany Limited, New Delhi, Edition 2008.	-
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2		
3	a since	
	MOOD LABLE, C	
	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	p://spoken-tutorial.org/	
	ps://www.tutorialspoint.com/linux/index.htm	
3		
	a man i	
Course	e Designed By:	

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

		Programming Lab –				
Course code		LINUX and SHELL PROGRAMMING	L	Т	Р	С
Core/Elective	/Supportive	Core Lab : 5	0	0	3	2
Pre-requisite		Students should have the prior basic knowledge	bus	2021		
-		in operating system.	Versi	on	Onv	vards
Course Objec	tives:					
The main obje	ctives of this of	course are to:				
1. Describe	the architectur	re and features of Linux Operating System				
2. To create	programs in t	he Linux environment using Linux utilities and com	nmands	5.		
3. Student is	s given an intr	oduction of Linux shell commands and they will be	able to	o wr	ite ow	/n
shell scrip	ots.					
-		ealt in depth which can be used to develop applicat	ions.			
1 t		1 11				
Expected Cou	rse Outcome	s:				
On the succes	ssful completi	on of the course, student will be able to:				
1 Develop	o Linux utiliti	es to perform File processing, Directory handling ar	nd User	:	171	17.0
Manage					K1,	K2
		lop shell scripts using pipes, redirection, filters, Pipe	es and		K2-	кз
	system config				112-	IXJ
		scripts applicable to file access permission network	2		K	3
adminis						
		e owners <mark>hip</mark> and file permissions using advance Uni	IX		K4	-K5
5 Create s		or real time applications.			K	6
		erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	V6 (1root		D
KI - Kellielli	ber, K2 - Ullu	erstand, KS - Appry, K4 - Anaryze, KS - Evaluate,	K 0 - C	ICal	.C	
Drograms		A A A A A A A A A A A A A A A A A A A		3	6 hou	INC
Programs	ell script to sti	mulate the file commands: rm, cp, cat, mv, cmp, wc, s	nlit di		0 1100	115
		ow the following system configuration :	pin, ui			
	-	and his log name				
		irectory, Operating System type, current Path setting	, curre	nt w	orking	5
directory						
		number of users, show all available shells				
		n like processor type, speed				
	emory information in the second se	implement the following: pipes, Redirection and tee	comm	and	c	
		r displaying current date, user name, file listing a				N
getting us	-	i displaying current date, user name, me nsting t	una an	cere	1105 0	Jy
<u> </u>		nplement the filter commands.				
	*	emove the files which has file size as zero bytes.				
		nd the sum of the individual digits of a given numb	er.			
		ind the greatest among the given set of numbers us		nma	and li	ne
argument	-					
	· · ·	palindrome checking.				
10 Write a sł	nell script to p	rint the multiplication table of the given argument u	ising fo	or lo	op.	

	Total Lecture hours 36 hours
Те	ext Book(s)
1	Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.
2	N.B. Venkateswarlu, Introduction to Linux: Installation and Programming, BS Publications,
	2008, 1 st Edition
Re	eference Books
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw-Hill
	Publishing Company Limited, New Delhi, Edition 2008.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://www.w3resource.com/linux-exercises/
2	http://spoken-tutorial.org/
3	
	•
Сс	ourse Designed By:

Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	S	М	S	М	S	Μ	Μ	М				
CO3	S	S	S	М	S	Μ	S	S	Μ	М				
CO3	S	S	S	S	Sobo	Pas	S	S	S	S				
CO4	S	S	S	S	S	S	S	S	S	S				
CO5	S	S	S	SE	S	S	S	S	S	S				
				1			Б.							

Course code		Lab – HTML, XML, JAVASCRIPT	L	Т	Р	С			
Core/Elective/	Supportive	Skill Based Subject 2 (Lab) : 1	0	0	3	2			
Pre-requisite		Students should have basic knowledge in XML, XML and Java script	Sylla Vers		2021 Onw				
Course Object	tives:	•			•				
nec	enable the s cessary compo	tudents to develop web pages using HTML,	5		nd oth	ıer			
Expected Cou		s: on of the course, student will be able to:							
1 Underst	Ĩ	s of java script, HTML and XML, programmi	ng stateme	nts	K2	-K6			
applicat	Understand and apply the XML programming constructs, DTD and develop K2-K0 pplications.								
3 Underst	tand the world	l wide web, searching in WWW, telnet and FT	P.		K4				
generat	ion HTML.	erstand; K3 - Apply; K4 - Analyze; K5 - Evalu		7#00		-K6			
KI - Keineint	er; K 2 - Unu	erstand, K3 - Appry, K4 - Anaryze, K5 - Evan	iale; Ko - 0	rea	le				
Programs	sign Simple V	Veb Pages using standard HTML tags like, HE	AD. TITLI		<mark>6 ho</mark> u ODY.				
2. De	0 1	veb pages, which make use of INPUT, META,							
	/	rious attributes of standard HTML elements							
me		t's Window and document objects and their rt(), eval(), ParseInt () etc. methods to give the ages							
5. Wr def	iting JavaScri ined objects 1	pt snippet which makes use of JavaScript's in- ike navigator, Date Array, Event, Number etc.							
Tex	xtFiled, Text	ich does the form validation in various Area, Password, Selection list etc. web Documents which make use of XML							
De	claration, Attr	ibute Declaration I DTD, External DTD, Entity Declaration.	Declaratio	<i>,</i> .					
	<u> </u>	Total Lecture hour	S	3	6 hoi	ırs			
Text Book(s)									
Web, Seco	ond Edition,	len Hepp, Fundamentals of the INTERNET an Fata McGraw Hill, 2005	d the Worl	d W	ide				
Reference Bo	oks								
1 Brett Mc	Laughlin, Jav	a and XML, 2 nd edition, O'REILLY, 2006.							
	0 4 4 1	MOOC, SWAYAM, NPTEL, Websites etc.]	1						

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Course Designed By:

Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	S	S	S	S	S	М	S	М	M	М				
CO3	S	S	Μ	S	S	М	S	S	Μ	М				
CO3	S	Μ	S	Μ	S	М	S	S	Μ	М				
CO4	S	S	М	М	S	S	М	М	М	М				





Course code				RDB	MS 8	k Ora	cle				L	Т	Р	С
Core/Elective/Support	rtive				Core	:8					6	0	0	4
Pre-requisite			know se in co	0		t the	data.	, t	able	and	Sylla Versi		2021 Onw	
Course Objectives:														
The main objectives														
1. The course de												istrati	on.	
2. To grasp the						0			•					
3. To study the			0			0					U	relati	ional	,
Hierarchical,														
4. It also gives i			SQL la	anguag	e to r	etrieve	e the d	ata	from	the o	latabas	se wit	h sui	table
application de	-		6 1 4 1			1.	• ,	1		1.		1.		
5. Provide stron			of datab	base con	ncept	s and t	to intro	odu	ce stu	dent	s to ap	plica	tion	
development	in DB	MS.												
Expected Course O			1		1 /	•11.1	11							
On the successful c														
1 Understand th		-					del, E	ntit	у-				K	1-K
Relationship I		1												
2 Understand an				using S	Struct	ured (Query	Laı	nguage	e			K	(1-K
(SQL) in Orac				81		64								
3 Learn basics of		-		1 1 U	rams	using	Curso	rs,					K	(1-K
Exceptions, P							19.			0				
4 Understand a			functio	ons and	i enha	ance th	ie kno	wle	edge of	t			K	1-K
handling mul			-	-	2			1					T 2	- TZ
5 Attain a good					and r	etrievi	ing of	dat	a usin	g			K	2-K
Data Manipu						And	and a T	7 5	Erral		V	Creat		
K1 - Remember; K	1 2 - UI	Iderstand	1; N 3 -	Apply	; К 4	- Ana	yze, r	72.	- Evan	late	K0 -	Creat	e	
T T 9 4 4			DATA	EDUCA		ATE							4 - 1	
Unit:1	A D 1		DATA					1.	T	וחר			<u>15 ho</u>	
Database Concepts:									-					
Model – Integrity R						0 0				0			0	
Normalization: Data Diagrams – De -norr		-	-	•			-			nai	IOIIIIS	– De	pena	ency
Diagranis – De -non	manza	1011 - A	nomer	Ехатр		NOTI	anzau	011.						
Unit:2				ORAG	T.E.G)i							15 h	ours
Oracle9 <i>i</i> : Overview	v Pers	onal Da					Databa	ase	s = 0	racle	9i an	intro		
SQL *Plus Enviror														
Help – Alternate Te		-				-		_						
Rules and conventi			-				-							<u> </u>
Information – Alter		-	-				-						-	
- Spooling - Error	-		5		rr c	,	0	,		0			- 5	1
1 0														
Unit:3		W	ORKI	NG W	ITH '	ГАВІ	Æ						15 h	ours
Working with Tab	ole: Da	ata Man	ageme	nt and	Retr	ieval:	DML	_	addin	g a	new			
			<u> </u>											
Customized Promp	ots – U	Jpdating	and D	eleting	an E	Existin	g Row	/s/F	Record	ls –	retriev	ing I	Data 1	from

Substitution Variables – DEFINE command – CASE structure. Functions functions –Grouping Data. Multiple Tables: Joins and Set operations: Join	1 0
Unit:4 PL/SQL	15 hours
PL/SQL: A Programming Language: History – Fundamentals – Block S Data Types – Other Data Types – Declaration – Assignment operation Substitution Variables – Printing – Arithmetic Operators. Control Structure Control Structures – Nested Blocks – SQ L in PL/SQL – Data Manie Control statements. PL/SQL Cursors and Exceptions: Cursors – Implicit Attributes – Cursor FOR loops – SELECTFOR UPDATE – WHERE C Cursor with Parameters – Cursor Variables – Exceptions – Types of Exception	tructure – Comments – on – Bind variables – es and Embedded SQL: pulation – Transaction & Explicit Cursors and CURRENT OF clause –
Unit:5 PL/SQL COMPOSITE DATA TYPES	12 hours
PL/SQL Composite Data Types: Records – Tables – arrays. Named Functions – Packages – Triggers – Data Dictionary Views.	Blocks: Procedures –
Unit:6 Contemporary Issues	3 hours
Expert lectures, online seminars - webinars	
Total Lecture hours	75 hours
Text Book(s)	
1 Database Systems using Oracle, Nilesh Shah, 2nd edition, PHI.	
2 E-Book : Diana Lorentz, "Oracle® Database SQL Reference", ORACL	
 2 E-Book : Diana Lorentz, "Oracle® Database SQL Reference", ORACL 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. 	
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. 	
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TM 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TMI 2 Database Management Systems, Gerald V. Post, 3rd edition, TMH. 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TM 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TMI 2 Database Management Systems, Gerald V. Post, 3rd edition, TMH. 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TMI 2 Database Management Systems, Gerald V. Post, 3rd edition, TMH. 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TMI 2 Database Management Systems, Gerald V. Post, 3rd edition, TMH. 2 Database Management Systems, Gerald V. Post, 3rd edition, TMH. 2 Belated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 	", O'Reilly Media, Inc.,
 3 E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming 6th Edition, February 2014. Reference Books 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TMI 2 Database Management Systems, Gerald V. Post, 3rd edition, TMH. 2 Belated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 http://www.digimat.in/nptel/courses/video/106105175/L01.html 	", O'Reilly Media, Inc.,

Course Designed By:

Mappi	ng with	Progran	nme Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	S	Μ	Μ	M	М	L
CO2	S	S	S	М	S	M	М	М	М	L
CO3	S	S	S	S	S	S	S	S	М	М
CO4	S	S	S	S	S	М	S	S	М	L
CO5	S	S	S	S	S	М	S	S	М	L

Course code	Visual Basic	L	Т	Р	С
Core/Elective/Supportive	Core : 9	6	0	0	4
Pre-requisite	Knowledge in programming language and oops concept.	Syllah Versi		2021 Onw	
Course Objectives:					
The main objectives of t					
	the course is to cover visual basic programming skills	require	d for	mod	ern
software develop					
	ntages of Controls available with visual basic. Inderstanding of database access and management using	r data c	ontro	ls	
	earner to carry out project works using the tools available				S
Access.	, <u>, , , , , , , , , , , , , , , , , , </u>				-
Expected Course Outco					
	bletion of the course, student will be able to:				
	amental skills in utilizing the tools of a visual environ	nment	such	K	.1
as command, men					
-	nd MDI applications using forms, dialogs and other type	pes of	GUI	K	2
components.	の 時 西 (Day)				
	nnectivity between VB with MS-ACCESS database.			K	
1	ethods and techniques to develop projects.			K	
	ctical skill o <mark>f managing ODBC and Dat</mark> a Access Objec				2-K
K1 - Remember; K2 -	Understand; <mark>K3 - Apply; K4 - Analyze</mark> ; K5 - Evaluate;	K6 - (Create	e	
	a man i				
Unit:1	INTRODUCTION TO VB			<u>15 ho</u>	
	B6, Programming Environment, working with For Data types and Modules, procedures and control structu				
	and using controls, working with control arrays.	iies, ai	lays.	W OI	ĸmg
the controlst creating	and coning controls, working with control arrays.				
Unit:2	MENUS IN VB			15 h	ours
	nd Dialog boxes: Mouse events, Dialog boxes, MDI	and Fle	ex gri	id: M	1DI,
Using the Flex grid con	trol.				
			1	5 h	011100
Unit:3	ODBC AND DATA ACCESS OBJECTS	ata obi		15 h	
Unit:3 ODBC and Data Acce	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote d		ects,	Acti	veX
Unit:3 ODBC and Data Acce	ODBC AND DATA ACCESS OBJECTS		ects,	Acti	veX
Unit:3 ODBC and Data Acce EXE and ActiveX DL	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote d		ects, ating	Acti Acti	veX veX
Unit:3ODBC and Data AcceEXE and ActiveX DLIDLL Component.Unit:4	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote da L: Introduction, Creating an ActiveX EXE Componen OBJECT LINKING AND EMBEDDING	nt, Cre	ects, ating	Acti Acti	veX veX ours
ODBC and Data Acce EXE and ActiveX DL DLL Component. Unit:4 Object Linking and En	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote da L: Introduction, Creating an ActiveX EXE Componen OBJECT LINKING AND EMBEDDING nbedding: OLE fundamentals, Using OLE Container	nt, Cre	ects, ating 1 I, Us	Acti Acti	veX veX ours
Unit:3ODBC and Data AcceEXE and ActiveX DLIDLL Component.Unit:4Object Linking and EnAutomation objects, O	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote da L: Introduction, Creating an ActiveX EXE Componen OBJECT LINKING AND EMBEDDING	nt, Cre	ects, ating 1 I, Us	Acti Acti	veX veX ours
Unit:3 ODBC and Data Acce EXE and ActiveX DL DLL Component. Unit:4 Object Linking and En	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote da L: Introduction, Creating an ActiveX EXE Componen OBJECT LINKING AND EMBEDDING nbedding: OLE fundamentals, Using OLE Container	nt, Cre	ects, ating 1 I, Us	Acti Acti	veX veX ours
Unit:3ODBC and Data AcceEXE and ActiveX DLIDLL Component.Unit:4Object Linking and EnAutomation objects, O	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote da L: Introduction, Creating an ActiveX EXE Componen OBJECT LINKING AND EMBEDDING nbedding: OLE fundamentals, Using OLE Container	nt, Cre	ects, ating 1 al, Us	Acti Acti	veX veX ours DLE rols,
Unit:3ODBC and Data AcceEXE and ActiveX DLIDLL Component.Unit:4Object Linking and EnAutomation objects, OAccessing Files.Unit:5	ODBC AND DATA ACCESS OBJECTS ss Objects: Data Access Options, ODBC, Remote data L: Introduction, Creating an ActiveX EXE Component OBJECT LINKING AND EMBEDDING objects: Data Access Options, ODBC, Remote data DBJECT LINKING AND EMBEDDING objects: Data Access Options, ODBC, Remote data DBJECT LINKING AND EMBEDDING DBJECT DIAG DIAG DIAG DIAG DIAG DIAG DIAG DIAG DIAG	nt, Cre Contro ile Sys	ects, ating 1 al, Us atem	Acti Acti IS ho ing (Cont 2 ho	veX veX ours DLE rols,

Da	ata reports.		
	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	s, online seminars - webinars	
		Total Lecture hours	75 hours
Те	ext Book(s)		
1	Visual Bas	sic 6.0 Programming, Content Development Group, TMH, 8th r	eprint, 2007. (Unit I
	to Unit IV	T)	
2	-	ing with Visual Basic 6.0, Mohammed Azam, Vikas Publishing	g House, Fourth
2	Reprint, 2	006. (Unit V)	
3			
Re	eference Bo	ooks	
1	Gray Corn	ell (2003), "Visual Basic 6 from ground up" TMH, New Delhi,	1st Edition,
2	Deitel and	Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program",	Pearson Education.
2	First Editi	on.	
3			
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		Set Can	
2		5 .C BO - 3 E	
3			
Co	ourse Desig	ned By:	
		A CANTON S	

Mappi	ng with i	Progran	nme Out	comes	HIAR	UNI	Clean			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L			Μ	Μ	Μ	L
CO2	S	S	S	Μ	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						L	Т	Р	С
Core/Elective/Supp	VB & Oracle 0 0 0 6 ore/Elective/Supportive Core Lab : 6 0 0 6 re-requisite Students should have the theoretical knowledge in visual basic and oops concept. Syllabus Version 20 ourse Objectives: Students should have the theoretical knowledge in visual basic and oops concept. Syllabus Version 20 ourse Objectives: E <							6	4
Pre-requisite					knowledge	·			1-22 wards
Course Objectives:				•		•			
 To develop app To understand To design and I 	lications the desigouild dat	s using Graphic gn concepts. abase systems a	and demor	strate their c	ompetence.				
Expected Course O	ntcome	s:							
			e. student v	vill be able to	0:				
1								K	
		-						K	
	•			ons using Vis	sual Basic fra	mewor	rk.		3
-	-			8					<u>.</u> K4
5 Learn basics	of PL/S	QL and develop	്ഹഖത്തധുദ	using Curso	rs, Exception	lS,			
			Apply: K	Analyze	K5 Evaluat	K6	Cr	eate	
		2	-pp-j,			, 110	01	cuto	
Programs			Willow South				3	6 ho	urs
	of an Ar	ithmetic Calcul	ator (Sim	ole).					
a. Generate b. Find the s	Fibonaco sum of N	ci series. I numbers.	ேந்தப்பாரை இ நிதப்பாரை இ	_wright Gor	statements.				
4. Write a prog	ram to d	isplay files in a	directory	using DriveI					
5. Write a prog		-						ext fil	e.
6. Write a prog	ram to in	nplement anima	ation using	g timers.					
7. Write a simp	le VB p	rogram to accep	ot a numbe	r as input an	d convert it i	nto			
a. Binary l	o. Octal	c. Hexa-decima	1						
	gnation,	ployee details v Gender, Age, D ries using any	Date of Joi	ning and Sal	ary. Insert at	least t	en r	ows a	and
	has the fo lter) call	ollowing fields: ed for Number	Prono, Pi	oName and l	Rate. After uj	pdating	the	table	

	10. Write a PL/SQL program to implement the concept of Triggers	
	11. Write a PL/SQL program to implement the concept "Procedures".	
	12. Write a VB program to manipulate the student mark list with oracle date	atabase connectivity
	program.	
	Total Lecture hours	36 hours
Te	ext Book(s)	
1	Visual Basic 6.0 Programming, Content Development Group, TMH, 8 th r to Unit IV)	eprint, 2007. (Unit I
2	Programming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing Reprint, 2006. (Unit V)	
3	E-Book : Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming" 6 th Edition, February 2014.	, O'Reilly Media, Inc.,
Re	eference 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", First Edition.	Pearson Education.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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2		
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	in the faith of the state of th	
Co	ourse Designed By:	

Mappi	ng with	Progran	nme Out	tcomes	2000		Bar N			
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	М	N.S.	S	М	Μ	L
CO3	S	S	S	L	MAR	M	Ŝ	M	S	L
CO3	S	S	S	M	S	M	S	S	S	М
CO4	S	S	S	Μ	SULI TO	י ™ M	S	S	Μ	М
CO5	S	S	S	S	S	S	S	S	S	М

Course code	SOFT COMPUTING	L	Т	Р	С
Core/Elective/Supportive	Elective : I	6	0	0	4
Pre-requisite	Basic knowledge in computing fundamentals	Sylla Versi		2021 Onv	l-22 vards
Course Objectives:		•			
and genetic a	e students to learn soft computing techniques neural			•	-
1 Understand the fu	undaments of neural networks, architecture, type	s of no	eural	K	2
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand the fundaments of neural networks, architecture, types of neural networks and its applications.	2,K3				
3 Understand the fu		ns of f	uzzy	_	
4 Knowledge in gene	tic algorithms, genetic modeling, convergence of gen	ietic		K	3
5 Knowledge in the i		c algorit	thms	K	4
		e; K6 - (
an Artificial Neuron, Ne Methods, Taxonomy of I Neural Network Archi	Networks: Basic Concepts of Neural Networks, Hu ural Network Architectures, Characteristics of Neura Neural Network Architectures, History of Neural Ne tectures, Some Application Domains. Back Pr ck Propagation Network, Back Propagation L	al Netwo twork R ropagatio	orks, lesear on N	Lear ch, E Jetwo	ning Early orks:
Unit:2	ASSOCIATIVE MEMORY			10 h	ours
Associative Memory: Au for Real-Coded Pattern	utocorrelators, Heterocorrelators, Exponential BAM, n Pairs, Applications, Recent Trends. Adaptive T2, Applications, Sensitives of Ordering of Data.		ative	Mer	nory
Unit:3	FUZZY SET THEORY			10 h	ours
Fuzzy Set Theory: Fuzzy	y Versus Crisp, Crisp Sets, Fuzzy Sets, Crisp Relati Logic, Predicate Logic, Fuzzy Logic, Fuzzy R		zzy F	Relati	ions.
Unit:4 FUNI	DAMENTALS OF GENETIC ALGORITHMS		1	12 h	ours
Fundamentals of Genetic Offsprings, Working Pr Inheritance Operators,	c Algorithms: Genetic Algorithms: History, Basic Crinciple, Encoding, Fitness Function, Reproduction Cross Over, Inversion, And Deletion, Mutation perators used in GA, Generational Cycle, Conv	n. Gene Opera	ts, Cr etic N tor,	eatio ⁄Iode Bit-V	n of ling: Wise

Alg	orithms.		
U	nit:5	INTEGRATION OF NEURAL NETWORKS, FUZZY LOGIC AND GENETIC ALGORITHMS	12 hours
	0	Neural Networks, Fuzzy Logic and Genetic Algorithms: Hybrid Szy Logic, and Genetic Algorithms Hybrids, Preview of Hybrid S	•
		Total Lecture hours	55 hours
Te	ext Book(s)		
1		aran, G.A. Vijayalakshmi Pai, Neural Networks, Fuzzy Logic, a s, PHI Learning, 2010.	nd Genetic
R	eference Bo	ooks	
1	Klir.G, Yu	an B.B. Fuzzy Sets and Fuzzy Logic, Prentice Hall of India, 199	97.
2	Laurance	Fausett, Fundamentals of Neural Networks, Prentice Hall, 1992.	
3	Gen, M. a	nd R. Cheng, Genetic Algorithm and Engineering Design, John	Wiley, 1997.
D	lated Only	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		le Contents [MOOC, SWATAN, NTTEL, Websites etc.]	
2		Star Star	
3			
Co	ourse Desig	ned By:	
		Real Stand Stand	

Mappi	ng with I	Progran	ıme Out	comes	HIAR I	INIVER	E.			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М			S	М	М	М
CO2	S	S	S	S	S	М	М	М	М	М
CO3	S	S	S	М	S	М	М	М	М	М
CO4	S	S	S	М	S	L	М	М	L	L
CO5	S	S	S	М	S	L	М	М	L	L

Course code	ANIMATION TECHNIQUES	L	Т	Р	С
Core/Elective/Supportive	Elective : I	6	0	0	4
Pre-requisite	Basic knowledge in 2D and 3D animations	Sylla Versi		2021- Onwa	
Course Objectives:					
 To enable the stu To understand the 	his course are to: nation and its uses, types and techniques of animation. dents to learn 3D animation in FLASH. e concept of motion in 3D animation lent to create 3D animated movies.				
Expected Course Outco					
	bletion of the course, student will be able to:				
techniques of anin	basics of animation, need of animations, types of nation and special effects.			K	
	pply animations in flash, working with time time-line tween-based animations and layers.	e and f	rame	K	3
3 Knowledge on wo	rking with time-line, frame-based and tween-based an	imatio	1.	K	3
4 Understanding the	motion caption, software to capture the motion.			K	4
5 Apply the animatic animated movies.	on concepts and concept development to develop or cr	eate 31)	K	4-K(
K1 - Remember; K2 - V	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 –	Creat	e	
	and the second sec				
Unit:1	BASICS	,		<u>15 ho</u>	
	mation – Why we need Animation – History of A Animation – Principles of Animation – Some Techni				
	– 3D Animation – Special Effects - Creating Animatio		I AIII	main	л –
Unit:2	CREATING ANIMATION IN FLASH			15 h	ours
with the Timeline and	Flash: Introduction to Flash Animation – Introduction Frame-based Animation - Working with the Timeli ling Layers - Actionscript.				0
Unit:3	3D ANIMATION & ITS CONCEPTS			15 h	ours
3D Animation & its Co	oncepts – Types of 3D Animation – Skeleton & Kin f 3D Animation – 3D Camera Tracking – Application) Ani	matio	on –
Unit:4	MOTION CAPTION			15 h	ours
Motion Caption – Form	hats – Methods – Usages – Expression – Motion C – Different Language of Script Animation Among the	-	Softv		
Unit:5	CONCEPT DEVELOPMENT			12 ho	ours
I					
Concept Development -	Story Developing -Audio & Video - Color Model -	Devic	e Ind	epend	lent

		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Principles	of Multimedia, Ranjan Parekh, 2007, TMH. (Unit I, Unit V)	
2	Multimed	a Technologies, Ashok Banerji, Ananda Mohan Ghosh, McGraw Hi	ll Publication
R	eference Bo	oks	
1	Ze-Nian L	i and Mark S.Drew, "Fundamentals of Multimedia", First Edition, P	earson
	Education		
2	Prabhat K	Andleigh, Kiran Thakrar, "Multimedia systems design", First Editio	n, PHI, 2007
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2			
3			
	1		

Mappi	ng with	Progran	nme Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Lġ	S	M	L	М	S	S
CO2	S	М	S	LE	SE	M	L	М	S	S
CO3	S	S	S	L.	M	М	L	М	М	S
CO4	S	S	S	M	S	M	L	М	М	S
CO5	S	S	S	E	S_	M	L	М	М	S
				⁹ 1 9 9 9 9	Coimba	ore	Caller			

இந்தப்பாரை உயர்த்9 EDUCATE TO ELEVATE

Course code			BUSINES	S INT	TELLIO	GENC	E	I		Т	Р	С
Core/Elective/S	Supportive			Electi	ve : I			(6	0	0	4
Pre-requisite	•		-	in	data,	data	base an	-				
Course Object	tives:											
3. To min	enable the ning technic	students jues for C	to learn b RM.			•	-	data	war	ehou	ises,	data
Expected Cou	rse Outcon	nes•										
			e course, st	udent	will be	able to):					
1 Understa	nd the basic	cs of busir	ness intellig					ware	ehou	ses	K	2
2 Understa	nd the appl	ications of	f data mini	ng in	busine	ss, data	a mining te	chnic	ques	for	K	2,K3
3 Knowled practices	lge in busi	ness intel	lligence, a							est	K	3
Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand the basics of business intelligence, business decisions, data warehouses and its architecture, KDD process. 2 Understand the applications of data mining in business, data mining techniques for CRM, text mining and web mining. 3 Knowledge in business intelligence, application in various domains and best practices. 4 Understand the knowledge management, its architecture, approaches and tools. 5 Knowledge in Web analytics and business intelligence, eCRM and case studies in web analytics. K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create Unit:1 INTRODUCTION TO BUSINESS INTELLIGENCE 15 hom Introduction to business intelligence and business decisions - Data warehouses and its role Business Intelligence - Creating a corporate data warehouse - Data Warehousing architecture	3											
	-	analytics a	nd busines	s intel	ligence	, eCRN	A and case	studi	es in	l	K	4
K1 - Rememb	ber; K2 - Ui	nderstand;	K3 - Appl	y; K4	- Anal	yze; K	5 - Evaluat	e; K6	6 - Ci	reate	¢	
		100 gr	1 S. A.			<u>9</u> .	0					
Unit:1				1		191						
				()	1							
Introduction to Business Intell	b business i ligence – C	intelligenc reating a	e and bus	iness lata v	decisio varehou	ons – l use – I	Data warel Data Ware	nousi	ng a	d its rchi	s rol tectu	e in
Introduction to Business Intell OLAP vs. OLT	b business i ligence – C	intelligenc reating a	corporate corporate cols for Date	iness data w a Wa	decisio varehou rehousi	ons – l use – I	Data warel Data Ware	nousi	ng a	d its rchit Proce	s rol tectu ess	e in re –
Introduction to Business Intell OLAP vs. OLT Unit:2	b business ligence – C TP - ETL pro	intelligenc reating a ocess – To	e and bus corporate pols for Dat APPLIC	iness lata v a Wa	decisio varehou rehousi	ons – 1 use – 1 ing – D	Data warel Data Ware vata Mining	nousi – Kl	ng a DD H	d its rchit Proce	s rol tectu ess 15 he	e in re –
Pre-requisite Basic knowledge in data, data base and Syllabus 2021-2 Onwar Course Objectives: 2001-2 Onwar The main objectives of this course are to: 3. To enable the students to learn business intelligence concepts, data warehouses, d mining techniques for CRM. 4. To learn about text mining and web mining and its applications. Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 1 Understand the basics of business intelligence, business decisions, data warehouses for CRM, text mining and web mining. K2 2 Understand the applications of data mining in business, data mining techniques for CRM, text mining and web mining. K3 3 Knowledge in business intelligence, application in various domains and best practices. K3 4 Understand the knowledge management, its architecture, approaches and tools. K3 5 Knowledge in Web analytics and business intelligence, eCRM and case studies in web analytics. K4 Vinit:1 INTRODUCTION TO BUSINESS INTELLIGENCE 15 hou Introduction to business intelligence and business decisions – Data warehouses and its role Business Intelligence – Creating a corporate data warehouse – Data Warehousing architecture 0LAP vs. OLTP - ETL process – Tools for Data Warehousing – Data Mining – KDD Process 15 hou 0LAP vs. OLTP - ETL process – T	e in re – ours n BI											
Introduction to Business Intell OLAP vs. OLT Unit:2 Applications of - Web Mining Information Sy	b business ligence – C TP - ETL pr Data Mini g – Mining	intelligenc reating a ocess – To ng in Bus e-comme	e and bus corporate pols for Dat APPLI(iness – Dat erce data –	iness lata y a Wa CATI a Min - Ente	decisic varehousi rehousi ONS ing Te erprise	ons – l ise – I ing – D chniqu Inform	Data warel Data Ware ata Mining es for CRM	nousi [– K] [– T	ng a DD F ext N	d its rchit Proce Mini - E	s rol tectu ess 15 h o ng ir xecu	e in re – ours n BI tive
Introduction to Business Intell OLAP vs. OLT Unit:2 Applications of - Web Mining	b business ligence – C TP - ETL pr f Data Mini g – Mining stems ligence – Fu	intelligence creating a ocess – Te ng in Buss e-comme BUSI unction, P ting BI – N	e and bus corporate ools for Da APPLIC iness – Dat erce data – NESS INT rocess, Ser Managing I	iness lata v a Wa CATIO a Min - Ente FELL vices	decisic varehousi rehousi ONS ing Te erprise IGEN & Too	ons – l ling – D chniqu Inform CE ols - Aj	Data ware Data Ware ata Mining es for CRM nation Mar	nousi – Kl 1 – T agen n dif	ng a DD F ext M nent	d its rchit Proce Mini - E	s rol tectu ess 15 he ng ir xecu 15 he omai	e in re – ours n BI tive ours ns –
Introduction to Business Intell OLAP vs. OLT Unit:2 Applications of - Web Mining Information Sy Unit:3 Business Intell Operational BI projects – Best	b business ligence – C TP - ETL pr f Data Mini g – Mining stems ligence – Fu	intelligenc reating a ocess – To ng in Bus e-comme BUSI unction, P ting BI – N n BI Strate	e and bus corporate ools for Dat APPLI(iness – Dat erce data – NESS INT rocess, Ser Managing I gy	iness lata v a Wa CATIO a Min - Ente - Ente Vices 3I pro	decisic varehousi rehousi ONS ing Te erprise IGEN & Too jects vs	ons – l lse – I ing – D chniqu Inform CE ols - Aj s. Tradi	Data ware Data Ware ata Mining es for CRM nation Mar	nousi – Kl 1 – T agen n dif	ng a DD F ext M nent	d its rchit Proce Mini - E	s rol tectu ess 15 h ng ir xecu 15 h omai agin	e in re – ours n BI tive ours ns – g BI
Introduction to Business Intell OLAP vs. OLT Unit:2 Applications of - Web Mining Information Sy Unit:3 Business Intell Operational BI projects – Best Unit:4 Knowledge Ma The ten key pri	b business ligence – C TP - ETL pro- f Data Mini g – Mining stems ligence – Fu - Customiz Practices in anagement – inciple of K	intelligence creating a ocess – Te ng in Buss e-comme BUSI unction, P ting BI – N n BI Strate KNOW - Definitio M – Know	e and bus corporate ools for Dat APPLIC iness – Dat erce data – NESS INT rocess, Ser Managing I gy ILEDGE Mon – Data V vledge Mat	iness lata v a Wa CATIO a Min - Ente Vices BI pro MANA s. Info agem	decisic varehousi rehousi ONS ing Tec erprise IGEN & Too jects vs AGEM ormatic	ons – 1 ling – D chniqu Inform CE ols - Aj s. Tradi ENT on Vs. 1 chitectu	Data warel Data Ware eata Mining es for CRM ation Mar oplication tional IS p knowledge ure – Know	nousi <u>- Kl</u> 1 - T agen n dif rojec - rojec	ng a DD F ext M nent fferer ts – 1	d its rchit Proce Mini - E nt de Man	s rol tectu ess 15 ho ng ir xecu 15 ho omai agin 15 ho	e in re – ours n BI tive ours ns –
Introduction to Business Intell OLAP vs. OLT Unit:2 Applications of - Web Mining Information Sy Unit:3 Business Intell Operational BI projects – Best Unit:4 Knowledge Ma	b business ligence – C TP - ETL pro- f Data Mini g – Mining vstems ligence – Fu - Customiz Practices in anagement - inciple of K Vs. Knowled	intelligence creating a ocess – Te ng in Bust e-comme BUSI unction, P ting BI – N n BI Strate KNOW – Definitio M – Know lge Proces	e and bus corporate ools for Dat APPLIC iness – Dat erce data – NESS INT rocess, Ser Managing I gy ILEDGE Mon – Data V vledge Mat	iness lata v a Wa CATIO a Min - Ente Vices BI pro MANA s. Info agem	decisic varehousi rehousi ONS ing Tec erprise IGEN & Too jects vs AGEM ormatic	ons – 1 ling – D chniqu Inform CE ols - Aj s. Tradi ENT on Vs. 1 chitectu	Data warel Data Ware eata Mining es for CRM ation Mar oplication tional IS p knowledge ure – Know	nousi <u>- Kl</u> 1 - T agen n dif rojec - rojec	ng a DD F ext M nent fferer ts – 1	d its rchit Proce Mini - E nt de Man	s rol tectu ess 15 ho ng ir xecu 15 ho omai agin 15 ho	e in re – ours n BI tive ours ns – g BI
Introduction to Business Intell OLAP vs. OLT Unit:2 Applications of - Web Mining Information Sy Unit:3 Business Intell Operational BI projects – Best Unit:4 Knowledge Ma The ten key pri Management V	b business ligence – C TP - ETL pro- f Data Mini g – Mining vstems ligence – Fu - Customiz Practices in anagement - inciple of K Vs. Knowlec - KM Strate	intelligenc reating a ocess – To ng in Bus e-comme BUSI unction, P ting BI – N n BI Strate KNOW - Definitio M – Know Ige Proces gies	e and bus corporate pols for Dat APPLIC iness – Dat erce data – NESS INT rocess, Ser Managing H gy LEDGE M on – Data V vledge Man ssing – KM	iness lata v a Wa CATI a Min - Ente - Ente Vices BI pro IANA s. Info agem appro	decisic varehousi rehousi ONS ing Te- erprise IGEN & Too jects vs AGEM ormatic nent Are oaches	ons – 1 ling – D chniqu Inform <u>CE</u> ols - Aj s. Tradi <u>ENT</u> on Vs. 1 chitectu – KM 7	Data warel Data Ware rata Mining es for CRM hation Mar oplication tional IS p Knowledge ure – Know Fools – KM	nousi - Kl 1 - T agen n dif rojec - /ledg/ 1 Infr	ng a DD F ext M nent feren ts – 1	d its rchit Proce Mini - E Mini - E Man	s rol tectu ess 15 ho ng ir xecu 15 ho mai agin 15 ho re	e in re – ours n BI tive ours g BI ours

- C	hina Easter	n	
U	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	es, online seminars - webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Business I	ntelligence in the Digital Economy - Opportunities, Limitations and Ris	ks,
	0	hani, Idea Group Publications, 2004	
2	Introductio	on to Data Mining and its Applications, Sumathy, Sivanandam, Springer	Verlag, 2006
Re	eference Bo	ooks	
1	Knowledg	e Management and Business Innovation, Yogesh Malhotra, Idea Gro	oup, 2001
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2			
3			
Co	ourse Desig	ned By:	

Mappi	ng with	Progran	nme Out	tcomes	<u>, 2</u>	2				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L	Μ	М	S	L	S	S	S	М	М
CO2	М	L	L	М	M	M	S	S	S	S
CO3	L	М	S	T	S	Ser	La	М	М	М
CO4	М	S	М	M Solo	M Coimbi	ore S	M ¹	М	М	М
CO5	S	М	S	S		IJ 2SL	М	М	S	S

interestor Ca

Course code	Dot Net Programming	L	Т	Р	С
Core/Elective/Support	ive Skill based Subject : 3	6	0	0	3
Pre-requisite	Basic knowledge in web programming and VB programming	Sylla Versi		2021 Onw	
Course Objectives:					
The main objectives of					
	.NET framework to develop web centric applications.	•			
	lents to learn the basics of I/O and object oriented progra- th VB.NET and ASP.NET IDE	mming	•		
	the ASP.NET controls and ADO.NET.				
	students to learn how to build and deployment of web ser	rvices.			
Expected Course Ou	tcomes:				
On the successful co	mpletion of the course, student will be able to:				
1 Understand the	basics of .NET framework and the object oriented progra	mming	.	K	1
2 Understand the	procedures, File I/O, Error handling and Message queues	•		K	2
	remember the components in VB.NET IDE, ADO.NE	ET and	also	K	2
the window form					
4 Understand the state manageme	HTML server controls, Web controls, Validation controls	s and		K	3
	SOAP, building web services and deploying and publishing	ng web		K	2-K4
	g and consuming web services.				
K1 – Remember; K2	2 – Understand; K3 – Apply; K4 – Analyze; K5 – Evalua	ite; K6	- Cr	eate	
	A constant and the second second	ite; K6			
Unit:1	Introduction to .NET Framework			15 ho	
Unit:1 Introduction to .Net:	A constant and the second second	Net-Oł	oject-	15 ho	
Unit:1 Introduction to .Net: programming and VB	Introduction to .NET Framework .NET framework- difference between VB6 and VB . .Net-Data types-Variables-Operators-Arrays-Conditiona	Net-Oł	oject-	15 h o Orier	nted
Unit:1Introduction to .Net: programming and VBUnit:2File	Introduction to .NET Framework .NET framework- difference between VB6 and VBNet-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues	Net-Ol l logic.	oject-	15 ho Orier 15 ho	ours
Unit:1Introduction to .Net: programming and VBUnit:2File Procedures- Dialog b	Introduction to .NET Framework .NET framework- difference between VB6 and VB . .Net-Data types-Variables-Operators-Arrays-Conditiona	Net-Ol l logic.	oject-	15 ho Orier 15 ho	ours
Unit:1Introduction to .Net: programming and VBUnit:2File Procedures- Dialog b	Introduction to .NET Framework .NET framework- difference between VB6 and VBNet-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Name	Net-Ol l logic.	oject-	15 ho Orier 15 ho	ours and
Unit:1Introduction to .Net: programming and VBUnit:2FileProcedures- Dialog b Objects- MultithreadiUnit:3	Introduction to .NET Framework .NET framework- difference between VB6 and VBNet-Data types-Variables-Operators-Arrays-Conditiona .Net-Data types-Variables-Operators-Arrays-Conditiona	Net-Ol l logic.	oject-	15 ho Orier 15 ho isses 15 ho	ours ours ours
Unit:1Introduction to .Net: programming and VBUnit:2FileProcedures- Dialog b Objects- MultithreadiUnit:3VB.Net IDE-Compili	Introduction to .NET Framework .NET framework- difference between VB6 and VBNet-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Nam ng-Message Queue- Programming MSMQ. VB.NET IDE and Controls	Net-Ol l logic.	oject-	15 ho Orier 15 ho isses 15 ho	ours ours ours
Unit:1 Introduction to .Net: programming and VB Unit:2 File Procedures- Dialog b Objects- Multithreadi Unit:3 VB.Net IDE-Compiliand ADO .Net. Winder	Introduction to .NET Framework .NET framework- difference between VB6 and VBNet-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Naming-Message Queue- Programming MSMQ. VB.NET IDE and Controls ng and Debugging-Customizing- Data access: ADO.Net ows Forms: Controls-Specific controls- Irregular forms.	Net-Ol l logic.	oject-	15 h Orier 15 h Isses 15 h Idio .	ours and ours Net
Unit:1 Introduction to .Net: programming and VB Unit:2 File Procedures- Dialog b Objects- Multithreadi Unit:3 VB.Net IDE-Compili and ADO .Net. Winde Unit:4	Introduction to .NET Framework .NET framework- difference between VB6 and VB .Net-Data types-Variables-Operators-Arrays-Conditiona i.Net-Data types-Variables-Operators-Arrays-Conditiona i.Net-Net-Stata types-Variables-Operators-Arrays-Conditiona i.Net-Net-Stata types-Variables-Operators-Arrays-Conditional i.Net-Stata types-Variables-Operators-Arrays-Conditional i.Net-	Net-Ol l logic. nespace t- Visu	oject- es-Cla al stu	15 ho Orier 15 ho Isses 15 ho Idio .	ours and ours Net
Unit:1 Introduction to .Net: programming and VB Unit:2 File Procedures- Dialog b Objects- Multithreadi Unit:3 VB.Net IDE-Compili and ADO .Net. Winde Unit:4 VB.Net and web: Intr	Introduction to .NET Framework .NET framework- difference between VB6 and VBNet-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Naming-Message Queue- Programming MSMQ. VB.NET IDE and Controls ng and Debugging-Customizing- Data access: ADO.Net ows Forms: Controls-Specific controls- Irregular forms.	Net-Ol l logic. nespace t- Visu	oject- es-Cla al stu	15 ho Orier 15 ho Isses 15 ho Idio .	ours and ours Net
Unit:1 Introduction to .Net: programming and VB Unit:2 File Procedures- Dialog b Objects- Multithreadi Unit:3 VB.Net IDE-Compili and ADO .Net. Winde Unit:4 VB.Net and web: Intr	Introduction to .NET Framework .NET framework- difference between VB6 and VB .Net-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Naming-Message Queue- Programming MSMQ. VB.NET IDE and Controls ng and Debugging-Customizing- Data access: ADO.Net ows Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET oduction to ASP .Net page framework- HTML server con	Net-Ol l logic. nespace t- Visu	oject- es-Cla al stu Web	15 ho Orier 15 ho Isses 15 ho Idio .	ours and ours Net ours ols-
Unit:1 Introduction to .Net: programming and VB Unit:2 File Procedures- Dialog b Objects- Multithreadi Unit:3 VB.Net IDE-Compili and ADO .Net. Winde Unit:4 VB.Net and web: Intr Validation controls- E Unit:5	Introduction to .NET Framework .NET framework- difference between VB6 and VB .Net-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Nam ng-Message Queue- Programming MSMQ. VB.NET IDE and Controls ng and Debugging-Customizing- Data access: ADO.Net ows Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET Oduction to ASP .Net page framework- HTML server con Events-CSS- State management- Tracing- Security.	Net-Ol l logic. nespace t- Visu	oject- es-Cla al stu Web	15 h Orier 15 h isses 15 h idio . 15 h contr 12 h	ours and ours Net ours ols-
Unit:1Introduction to .Net: programming and VBUnit:2FileProcedures- Dialog bObjects- MultithreadiUnit:3VB.Net IDE-Compili and ADO .Net. WindeUnit:4VB.Net and web: Intr Validation controls- EUnit:5UNIT V: Web Servic	Introduction to .NET Framework .NET framework- difference between VB6 and VB .Net-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Naming-Message Queue- Programming MSMQ. VB.NET IDE and Controls ng and Debugging-Customizing- Data access: ADO.Net ows Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET oduction to ASP .Net page framework- HTML server continues. Web Services	Net-Ol l logic. nespace t- Visu	oject- es-Cla al stu Web	15 h Orier 15 h isses 15 h idio . 15 h contr 12 h	ours and ours Net ols-
Unit:1Introduction to .Net: programming and VBUnit:2FileProcedures- Dialog b Objects- MultithreadiUnit:3VB.Net IDE-Compili and ADO .Net. WindeUnit:4VB.Net and web: Intr Validation controls- EUnit:5UNIT V: Web Servic	Introduction to .NET Framework .NET framework- difference between VB6 and VB .Net-Data types-Variables-Operators-Arrays-Conditiona I/O, Object Oriented Concepts and Message Queues oxes- File IO and System objects- Error handling- Nam ng-Message Queue- Programming MSMQ. VB.NET IDE and Controls ng and Debugging-Customizing- Data access: ADO.Net ows Forms: Controls-Specific controls- Irregular forms. VB.NET & ASP.NET oduction to ASP .Net page framework- HTML server con Events-CSS- State management- Tracing- Security. Web Services es: Introduction- Infrastructure- SOAP-Building web server	Net-Ol l logic. nespace t- Visu	oject- es-Cla al stu Web	15 ho Orier 15 ho isses 15 ho idio . 15 ho idio . 12 ho ying	ours and ours Net ols-

	Total Lecture hours	75 hours
Τe	ext Book(s)	
1	Bill Evjen, Jason Beres, et.al, Visual Basic .Net programming, Wiley Dreamter	GL /
	ISBN 81-265-0254-1. (Chapters: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16,	
	22, 25, 26, 27, 29, 31, 32, 33, 34, 35, 36, 38, 39, 40, 42, 43, 44, 45, 46, 47, 48,	49, 50).
Re	eference Books	
1	Fergal Grimes, Microsoft .NET for programmers, Shroff Publishers & Distrib	utors (P) Ltd.
	ISBN 81-7366-540-0.	
•	Thuan Thai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publishers	& Distributors
2	(P) Ltd. ISBN 81-7366-654-7	
3		
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
2		
3		

Mappi	ng with	Progran	nme Out	comes			<u>E</u> .			
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	M	S	L	M	M	M	М	М	L
CO2	М	S	L	М	M	S	S	М	L	L
CO3	М	М	S	М	ATASAR	INTS	in S	L	S	М
CO4	М	М	S	S	S S	S	M	S	М	S
CO5	S	L	S	М		LEVATS	S	М	S	М



Course code		Graphics & Multimedia		L	Т	Р	С
Core/Elective/S	Supportive	Core : 10		5	0	0	4
Pre-requisite	<u>,</u>	Basic knowledge in 2D, 3D and mul formats	timedia file	Syllat Versi		2021 Onw	-22 vards
Course Objec	tives:						
0		s course are to:					
	0 11	y two dimensional graphics and transfor					
		y three dimensional graphics and transfo					
		ion, color models and clipping technique	s to graphic	cs.			
4. UII	lerstood DII.	erent types of Multimedia File Format.					
Expected Cou	rse Outcon	es:					
		tion of the course, student will be able to):				
		s, principles, commonly used and te		f com	outer	K	2
		rithms for Line-Drawing, Circle- Ge					
Generat	ing.				_		
2 Student	s will get t	he concepts of 2D and 3D, Viewing,	Curves an	d surfa	ices,	K	3
Hidden							
Line/su	face elimina	tion techniques					
3 Studies	concepts of	Multimedia Systems, Text, Audio and V	ideo tools			K	3
4 Compre	ssing audio	and video using MPEG-1 and MPEG-2				K	4
5 Creates	Animation v	vith special effects using algorithms				K	6
K1 - Remem	ber; K2 - Ur	derstand; <mark>K3</mark> - Apply; K4 - Analyze; K	5 - Evaluate	; K6 - (Create	e	
		e ala -					
Unit:1		OUTPUT PRIMITIVES	7			15 ho	
		and Lines – Line-Drawing algorithms					
		ing algorithms – Ellipse-generating a					
Character Attr		- Curve attributes - Color and Graysca	lie Levels –	Area-I	iii au	iribui	les –
	louies.						
Unit:2	2	D GEOMETRIC TRANSFORMATIC	DNS			15 h	ours
2D Geometric	Transform	ations: Basic Transformations - Matri	x Represen	tations	– C	ompo	osite
		Transformations. 2D Viewing: The Viewing				-	
		e – Window-to-Viewport Co-ordinate	Transforma	ation -	2D	Viev	wing
Functions – Cl	1pping Oper	ations.					
Unit:3		TEXT				15 h	ours
	$\frac{1}{1}$ f Text – U ¹	nicode Standard – Font – Insertion of	Text – Tex	t comp			
• 1		bes – Seeing Color – Color Models – Ba		-			
Scanner – Dig	ital Camera	- Interface Standards - Specification of	Digital Ima	.ges – (CMS	– De	-
		s – Image Processing software – File	e Formats -	- Imag	e Ou	tput	on
Monitor and P	rinter.						
	<u> </u>					15 h.	011100
Unit:4		AUDIO ustics – Nature of Sound Waves – Funda	imental Cha	racteria		15 h	

Basics of Staff Notation - Sound Card - Audio Transmission - Audio File formats and CODECs -Audio Recording Systems - Audio and Multimedia - Voice Recognition and Response - Audio Processing Software. Unit:5 **VIDEO AND ANIMATION** 12 hours Video: Analog Video 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 lectures, online seminars - webinars **Total Lecture hours** 75 hours Text Book(s) Computer Graphics, Donald Hearn, M.Pauline Baker, 2nd edition, PHI. (UNIT-I: 3.1-3.6,4.1-4.5 & UNIT-II: 5.1-5.4,6.1-6.5) Principles of Multimedia, Ranjan Parekh, 2007, TMH. (UNIT III: 4.1-4.7,5.1-5.16 UNIT-IV: 2 7.1-7.3,7.8-7.14,7.18-7.20,7.22,7.24,7.26-28 UNIT-V: 9.5-9.10,9.13,9.15,10.10-10.13) **Reference Books** Computer Graphics, Amarendra N Sinha, Arun D Udai, TMH. 1 2 Multimedia: Making it Work, Tay Vaughan, 7th edition, TMH. Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] 1 2 3 Course Designed By:

Mappi	ng with	Progran	ıme Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	S	Μ	S	S	S	М
CO2	S	S	S	М	S	М	М	М	S	М
CO3	S	М	М	М	S	М	М	М	S	М
CO4	S	S	S	М	S	М	М	М	S	М
CO5	S	S	S	М	S	М	S	S	S	М

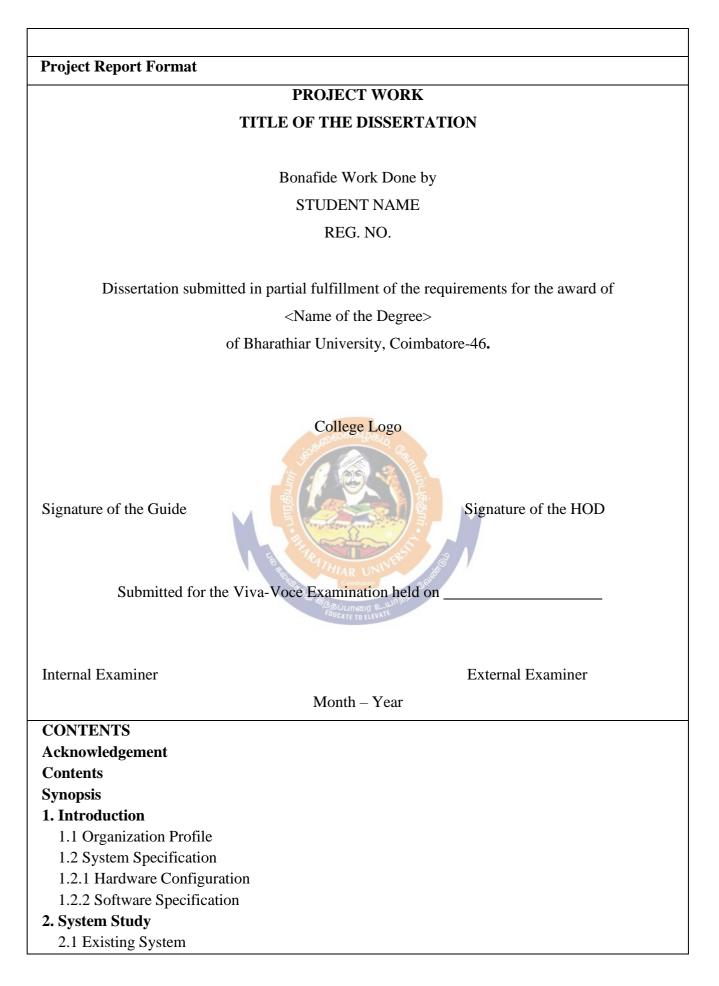
Cours	e code	Project Work Lab	L	Т	Р	С
Core/E	Elective/Supportive	Core: 11	0	0	5	4
Pre-r	equisite	Students should have the strong knowledge in any one of the programming languages in this course.	Syllab Versio		2021 Onw	-22 vards
Cours	e Objectives:					
The m	ain objectives of thi	s course are to:				
1.	To understand and	select the task based on their core skills.				
2.	To get the knowled	ge about analytical skill for solving the selected task.				
3.	To get confidence f	or implementing the task and solving the real time pr	oblems	5.		
4.	Express technical a	nd behavioral ideas and thought in oral settings.				
5.	Prepare and conduc	et oral presentations				
	ted Course Outcor					
On th	e successful comple	etion of the course, student will be able to:				
	Formulate a real w solution for a set of	vorld problem and develop its requirements develop requirements.	p a de	sign	K	3
2	Test and validate the requirements of the	he conformance of the developed prototype against the	he orig	inal	K	5
3		ible member and possibly a leader of a team in o	develoj	ping	K	3
4	Express technical id	leas, strategies and methodologies in written form. Se as and techniques that contribute to the software solut		l	K	1-K4
	<u> </u>	solutions, compare them and select the optimum one	e.		K	6
K1 -	Remember; K2 - U	nderstand; K3 - Apply; K4 - Analy ze; K5 - Evaluate;	K6 - (Create	e	
		Coimbatore Gabo				
		AIM OF THE PROJECT WORK				
1. '	The aim of the pro-	ject work is to acquire practical knowledge on the i	mplem	entat	ion o	of the
1	programming conce	pts studied.				
2.	Each student should	d carry out individually one project work and it may	y be a y	work	usin	g the
:	software packages 1	hat they have learned or the implementation of con-	cepts f	rom	the p	apers
	. 1. 1 . 1		•	1		

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

studied or implementation of any innovative idea focusing on application oriented concepts.

Viva Voce

- Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a total of 100 marks at the last day of the practical session.
- 2. Out of 100 marks, 25 marks for CIA and 75 for CEE (50 evaluation of project report + 25 Viva Voce).



- 2.1.1 Drawbacks
- 2.2 Proposed System
 - 2.2.1 Features

3. System Design and Development

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

Bibliography

Appendices

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

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1					and the for	and the second							
CO2				Latin		A ST	.9						
CO3			1	S S O O S	HAR	JN	6 RIGOT						
CO4				2.Be	ல் இந்தப்பான	J 2_wirjagi-							
CO5					COUCATE TO	LEVAL							

Course	code	Programming Lab –	L	Т	Р	С
	ective/Supportive	Graphics & Multimedia Core Lab : 7	0	0	5	3
Core/Ei	ective/Supportive	Students should have the basic knowledge on C		1 1		-
Pre-re	quisite	and C++ to do computer graphics and multimedia applications.	Sylla Versi		2021 Onv	l-22 vards
Course	Objectives:					
The mai	n objectives of this	course are to:				
1. To	learn the basic princ	tiples of 2-dimensional computer graphics.				
		ing of how to scan convert the basic geometrical	primit	ives	, how	v to
		fit them as per the picture definition.	-			
3. Pro	ovide an understan	ding of mapping from a world coordinates to d	levice	c00	rdina	tes,
clip	ping and projection	S.				
4. To	be able to discuss th	e application of computer graphics concepts in the c	levelo	pme	nt of	
con	nputer games, inform	nation visualization and business applications.				
5. To	comprehend and an	alyse the fundamentals of animation, virtual reality,	underl	ying	5	
tec	hnologies, principle	s and applications.				
-	d Course Outcome					
		on of the course, student will be able to:				
		concepts of computer graphics.			K	1
2 I	Design scan conversi	on problems using C and C++ programming.			K	2
3 A	apply clipping and fi	lling tec <mark>hniques</mark> for modifying an object.			K	3
	Inderstand the conce bjects in 2D.	epts of different type of geometric transformation of			K	4
	Inderstand and deve iewing of objects in	lop the practical implementation of modeling, rende 2D	ring,		K	6
K1 - R	emember; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (Creat	e	
		EDUCATE TO ELEVATE				
Progra				3	6 hou	irs
Graphi		· · ·				
	Write a program to r	otate an image. rop each word of a sentence one by one from the to	2			
		rop a line using DDA Algorithm.				
		nove a car with sound effect.				
		ounce a ball and move it with sound effect.				
		est whether a given pixel is inside or outside or on a	polyg	on.		
Multin						
	Create Sun Flower u					
		g in the Clouds using Photoshop.				
		ry for the Nose using Photoshop. ext using Photoshop.				
	Create a Web Page u					
		White Photo to Color Photo using Photoshop.				
12. (Total Lecture hours		3	6 hou	irs
Text B	ook(s)					-
D	(~)					

1	
Re	eference Books
1	
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
3	
Co	ourse Designed By:

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



Course code		NETWORK SECURITY & ADMINISTRATION	L	Т	Р	C
Core/Elective/S	upportive	Elective : II	5	0	0	4
Pre-requisite		Basics of Computer networks	Syllab Versio			1-22 wards
Course Object						
issu 2. To	enable the les. study about	s course are to: students to learn attacks on computers and how t the digital certificate and public key infrastructure edge in firewalls in network securities.			e sec	urity
Expected Cou						
	-	tion of the course, student will be able to:			1	
		sics of attacks on computers and computer tion and decryption.	security	and	K2	
2 Understan algorithm		aphy algorithm types and modes: asymmetric and	symme	tric ke	K2	-K3
	nd the con ecurity prot	cept of digital certificate and public key infrasocols.	structure	and	K3	•
4 Understan		authentication and keberos, cryptography in jav	a, .NET	and	K4	ļ
5 Knowledg and secur	ge in firewa ity.	lls in netw <mark>ork security, VPN and cas</mark> e studies in cry		-		-K4
K1 - Rememb	er; K2 - Ur	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6 - (Create		
Unit:1	ATT	ACKS ON COMPUTERS AND COMPUTER SECURITY		1	5 hou	rs
Attacks on con	nputers and	computer security: Introduction -Need for securit	y – Seci	urity a	pproa	ches -
		pes of attacks. Cryptography : Concepts and tech				
		xt -substitution techniques - transposition techniques				
decryption – sy possible types o		nd asymmetric key cryptography – steganograpy –	key ran	ge an	d key	sıze –
Unit:2	SYN	IMETRIC KEY ALGORITHMS AND AES			12 h	ours
Symmetric Key symmetric key Algorithm (IDI Key Algorithn cryptography –	y Algorithn cryptogra EA) – RC4 ns: Digital - An Overv	ns and AES : Introduction - Algorithm Types and appy – Data encryption Standard (DES) – Intern – RC5 – Blowfish – Advanced Encryption Stand Signature and RSA:. Introduction – brief hist iew of Asymmetric Cryptography - The RSA algorithm - together – digital signatures – Knapsack algorithm -	national lard (Al ory of gorithm	Data ES) Asym – Syr	overvi Encr Asym metric nmetr	iew of yptior metric c Key ic and
Unit:3	DIGI	TAL CERTIFICATE AND PUBLIC KEY INFRASTRUCTURE (PKI)			15 h	ours
U		lic Key Infrastructure (PKI): Introduction – digital nodel – Public key cryptography standards – X			-	•
U U		s using JAVA. Internet Security Protocols : Introd				•

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

Unit:4	USER AUTHENTICATION AND KERBEROS	15 hours
User Authenti	cation and Kerberos: Introduction – Authentication basics - Pa	sswords – Authentication
Tokens – Cer	tificate based Authentication - biometric authentication - ker	rberos – Key distribution
centre - Secu	rity handshake Pitfalls - Single sign on (SSO) Approaches.	Cryptography in JAVA,
.NET, and Op	perating System: Introduction – Cryptographic Solution using	g JAVA – Cryptographic
Solutions usir	g Microsoft .NET Framework - Cryptographic Toolkits -	Security and Operating
Systems – Dat	abase Security.	
Unit:5	NETWORK SECURITY FIREWALLS AND	15 hours
	VIRTUAL PRIVATE NETWORKS (VPN)	
	rity Firewalls and Virtual Private Networks (VPN) : Introducti	
	e walls - IP security - Virtual Private networks (VPN) - Ir	
	and Security : Introduction - Cryptographic Solutions a Cas	
1	ayment Transactions – DOS Attacks – IP Spoofing Attack	1 0
Vulnerability	(CSSV) - Contract signing - secret Splitting - virtual elect	tions – secure multiparty
calculations -	creating a VPN – Cookies and Privacy.	
	லக்கழகு	
Unit:6	Contemporary Issues	3 hours
Expert lecture	es, online seminars – we <mark>bina</mark> rs	
	Total Lecture hours	75 hours
Text Book(s)		
1 Atul Kaha	te, Cryptograpy and Network Security, Second Edition, Tata McG	raw-Hill
Publishing	s, 2003	
	P TATHIAR UNINET S	
Reference B	ooks Combatore State	
1 Computer	Networks, Andrew S. Tanenbaum, 4th edition, PHI.	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	· · · · · · · · · · · · · · · · · · ·	
2		
3		
Course Desig	ned By:	

Manning with Programme Outcomes

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

Course code	Mobile Computing	L	Т	Р	С
Core/Elective/Supportive	Elective : II	5	0	0	4
Pre-requisite	Basic knowledge on mobile technologies	Sylla Versi		2021-22 Onwards	
Course Objectives:					
The main objectives of t					
	lents to study on the emerging technologies in mobile	comput	ing.		
	s of mobile computing and IVR application				
	ents to learn about the architecture of mobile computir mobile technologies GPRS,CDMA and 3G	ng			
4. To understand the					
Expected Course Outc	omes:				
On the successful comp	pletion of the course, student will be able to:				
	istory of mobile computing, applications, standards	and mo	obile	K	1-K2
computing archited					
	mobile computing techniques related to teleph	one, ac	cess	K	2
· · ·	pplications and Voice XML.	• • • • • • • •		TZ	1 17
	alyse the emerging technologies Bluetooth, RFID, W	IMAX, (etc.	K	1-K
also GSM.				TZ	4
4 Knowledge on GP GPRS and limitati	RS, GPRS network architecture, Data services, applic ons.	ations fo	or	K	4
-	MA and 3G, CDMA Vs GSM, applications of 3G with	reless L	AN,	K	1-K4
	oc and sensor networks and security features.	~ V6 (Creat		
KI - Kellieliidel, K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e, K 0 - 0		3	
Unit:1	INTRODUCTION			10 ha	nire
	of Bits and Bytes –Wireless The Beginning – 1	Mohile			
-	works – Middleware and Gateways – Application and			-	-
-	cations – security in mobile computing – Standards _				
	LE COMPUTTING ARCHITECTURE: History of co				
	ile computing – Three-tier architecture – Design con	-			
	nputing through Internet – Making exiting application				
1 0					
				101	
Unit:2 MO	BILE COMPUTING THROUGH TELEPHONY			10 h	ours
UNIT II: MOBILE CON	MPUTING THROUGH TELEPHONY: Evaluation of	1	ny –	Mult	iple
UNIT II: MOBILE CON		1	ny –	Mult	iple
UNIT II: MOBILE COM access procedures – Mo	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application	1	ony – XML	Mult – TA	iple API
UNIT II: MOBILE COM access procedures – Mol Unit:3	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application EMERGING TECHNOLOGIES	-Voice	ony – XML	Mult – TA 10 h é	iple API o urs
UNIT II: MOBILE COM access procedures – Mol Unit:3 EMERGING TECHNO	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application EMERGING TECHNOLOGIES LOGIES: Blue Tooth – RFID – WiMAX – Mobile I	-Voice 2 P - IPv	ony – XML 6 – Ja	Mult – TA 10 h ava C	iple API o urs Card.
UNIT II: MOBILE COM access procedures – Mol Unit:3 EMERGING TECHNO GSM : Global System	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application EMERGING TECHNOLOGIES LOGIES: Blue Tooth – RFID – WiMAX – Mobile I for mobile communications – GSM Architecture –	–Voice 2 P – IPv GSM I	ony – XML 6 – Ja Entitie	Mult <u>– TA</u> 10 h ava C es –	iple API ours Card. Call
UNIT II: MOBILE COM access procedures – Mol Unit:3 EMERGING TECHNO GSM : Global System routing in GSM – PLM	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application EMERGING TECHNOLOGIES LOGIES: Blue Tooth – RFID – WiMAX – Mobile I for mobile communications – GSM Architecture – N Interfaces – GSM Addresses and Identifiers – Netw	–Voice 2 P – IPv GSM I	ony – XML 6 – Ja Entitie	Mult <u>– TA</u> 10 h ava C es –	iple API o urs Card. Call
UNIT II: MOBILE COM access procedures – Mol Unit:3 EMERGING TECHNO GSM : Global System routing in GSM – PLM	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application EMERGING TECHNOLOGIES LOGIES: Blue Tooth – RFID – WiMAX – Mobile I for mobile communications – GSM Architecture –	–Voice 2 P – IPv GSM I	ony – XML 6 – Ja Entitie	Mult <u>– TA</u> 10 h ava C es –	iple API ours Card. Call
UNIT II: MOBILE CON access procedures – Mol Unit:3 EMERGING TECHNO GSM : Global System routing in GSM – PLM	MPUTING THROUGH TELEPHONY: Evaluation of bile computing through telephone – IVR Application EMERGING TECHNOLOGIES LOGIES: Blue Tooth – RFID – WiMAX – Mobile I for mobile communications – GSM Architecture – N Interfaces – GSM Addresses and Identifiers – Netw	–Voice 2 P – IPv GSM I	ny – XML 6 – Ja Entitio pects	Mult <u>– TA</u> 10 h ava C es –	iple API ours Card. Call SM

	ces in GPRS – Application for GPRS- Limitations – Billing a	nd Charging. WAP :
MMS – GPF	RS Applications	
Unit:5	CDMA and 3G	12 hours
	3G: Spread spectrum technology - Is 95 - CDMA vs GSM - V	
-	etworks – Applications on 3G WIRELESS LAN: Wireless LAN	-
	lards – Architecture – Mobile in Wireless LAN – Deploying with	reless LAN – Mobile
adhoc netwo	rks and sensor networks – Wireless LAN Security – WiFi vs 3G.	
	Total Lecture hours	55 hours
		55 nours
Text Book		
1 MOBIL	E COMPUTING, Asoke K Talukder , Roopa R Yavagal, TMH, 2	2005
Dſ		
Reference		
	H. Schller, "Mobile Communications", Second Edition, Pearson E	Education, New Delhi,
2007.		
	Prakash Agarval, Qing and An Zeng, "Introduction to Wireless a	nd Mobile systems",
	on Asia Pvt Ltd, 2005.	
`	nsmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "I	Principles of Mobile
Comput	ing", Springer, 2003.	
Related Or	line Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	mile contents [1000c, 5 WATAM, 11 TEL, Websites etc.]	
2		
3		
I		
Course Des	igned By:	
	TRATING ON THE 3	
Monning	with Programme Outcomes	

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	L	S S S S S S S S S S S S S S S S S S S	М	L	M	S	S		
CO2	S	S	S	L	S	М	L	M	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		PYTHON Programming	L	Т	Р	С			
Core/Elective/S	upportive	Elective : II	5	0	0	4			
Pre-requisite		Knowledge on logic of the programs and oops concept.	Syllab Versio		2021 Onw				
Course Object									
The main object									
		e fundamentals of Python Programming.							
		the concept of Functions in Python.							
		nowledge of Lists, Tuples, Files and Directories.							
		lictionaries in python.		a t a a	£	1			
		object-oriented programming, Graphical programmi lt in modules	ng aspe	cis c	п руг	non			
With	Theip of bu	It III IIIodules							
Expected Cou	rse Outcon	nes:							
On the succes	sful comple	tion of the course, student will be able to:							
1 Rememb	pering the c	concept of operators, data types, looping statements	s in Pyt	hon	K	1			
program	ming.		-						
		pt of functions and exception handling			K	3			
	-	ures of list, tuples and maintaining dictionaries			K				
	-	cant experience with python program development e				4-K6			
K1 - Rememb	per; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate:	; K6 - C	reat	e				
	[
Unit:1		BASICS OF PYTHON			<u>10 ho</u>				
		bles - Executing Python from the Command Line - E							
		Basic Syntax-Comments - Standard Data Types – R ise Operators - Simple Input and Output.	celation		perat	ors -			
Logical Operat	015 - DIL W	Combiner							
Unit:2		CONTROL STATEMENTS			10 h	ours			
CONTROL ST	TATEMEN'	TS: Control Flow and Syntax - Indenting - if Staten	nent - st	aten					
		ions- Boolean Expressions -while Loop - break and							
LISTS: List-list	st slices - 1	list methods - list loop - mutability - aliasing -	clonin	g li	sts -	list			
parameters. TU	JPLES: Tup	le assignment, tuple as return value -Sets – Dictionat	ries						
Unit:3		FUNCTIONS			10 h	01119			
	Definition	- Passing parameters to a Function - Built-in functio	ns- Var						
		- Type conversion-Type coercion-Passing Function							
-	-	ictionary – Lambda - Modules - Standard Modules -							
dir - help Func		5	J						
Unit:4		ERROR HANDLING			12 h				
		un Time Errors - Exception Model - Exception H		-		-			
		a Streams - Access Modes Writing - Data to a File							
		Methods - Using Pipes as Data Streams - Handl	ing IO	Exc	eptio	ns -			
Working with	Directories.								
Unit:5		OBJECT ORIENTED FEATURES		1	2 h	ours			
	l								

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

Uı	nit:6	Contemporary Issues	3 hours						
Ex	pert lectur	es, online seminars - webinars							
		Total Lecture hours	55 hours						
Τe	ext Book(s)								
1		nmerfield, Programming in Python 3: A Complete introduction to	o the Python						
	Language, Addison-Wesley Professional, 2009.								
2		Brown, PYTHON: The Complete Reference, McGraw-Hill, 200							
3	0	rusamy (2017), "Problem Solving and Python Programming", M	lcGraw-Hill, First						
U	Edition.								
D	.e	b							
K	eference B								
1		Downey, "Think Python: How to Think Like a Computer Scientis	st", 2nd edition,						
	-	or Python 3, Shroff/O'Reilly Publishers, 2016							
2		n Rossum and Fred L. Drake Jr, An Introduction to Python – Rev 2, Network Theory Ltd., 2011	vised and updated for						
3	Wesley J	Chun, Core Python Applications Programming, Prentice Hall, 2	012.						
Re	elated Onli	ne Contents [MOOC <mark>, SWAYAM, NPTEL, We</mark> bsites etc.]							
1		and the second							
2									
3		B HIAR UNING B							
~		Coimbature & C							
Co	ourse Desig	ned By:							

Mappi	ng with	Progran	nme Out	comes						
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	Μ	L	M	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		Internet of Things (IoT)	L	Т	Р	С		
Core/Elective/S	Supportive	Elective : III	5	0	0	4		
Pre-requisite	•	Students should have the basic understanding of logical circuits and hardware architecture.	Syllah Versi		2021 Onw			
Course Objec	tives:							
The main object								
		pts of IoT and its protocols.						
		alysis the data in IoT.						
		frastructure for popular applications.						
4. 10 repo	ort about the	e IoT privacy, security and vulnerabilities solution						
Expected Cou	rse Outcon	nes:						
-		tion of the course, student will be able to:						
1 To unde	rstand the f	undamentals of Internet of Things.				K1		
2 To know the basics of communication protocols and the designing principles of								
Web cor	nnectivity.		1			K2		
3 To gain	the knowled	lge of Internet connectivity principles			K	2-K3		
4 Designin	ng and deve	lop smart city in IoT			K	2-K3		
5 Analyzi	ng and eval	uate the data received through sensors in IOT.			K	4-K5		
K1 Domom	per: K2 - Ui	nderstand; K3 - Apply; K4 - Analy ze; K5 - Evaluate;	K6 - (root	<u> </u>			
		idensitiated, ite rippij, it rinarjze, ite Evaluate,	170 - (Ital	C			
KI - Keinenn			IXU - (leat	C			
Unit:1		INTRODUCTION & characteristics of IoT - physical design of IoT - lo			15 ho			
Unit:1 Introduction - IoT enabling 7 Automation - o life style.	Definition &	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s pronment - Energy - retail - logistics - Agriculture - I	gical d	esigr	15 h n of I s : H fealth	oT - ome and		
Unit:1 Introduction - IoT enabling 7 Automation - life style. Unit:2	Definition & Fechnologie cities - Envi	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s pronment - Energy - retail - logistics - Agriculture - I IOT and M2M	gical d specific Industr	esigr c Iots y i H	15 ha n of I s : H fealth 12 ha	oT - ome and		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M	Definition & Fechnologie cities - Envi	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s pronment - Energy - retail - logistics - Agriculture - I	gical d specific Industr	esigr c Iots y i H	15 ha n of I s : H fealth 12 ha	oT - ome and		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M	Definition & Fechnologie cities - Envi	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s aronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for	gical d specific Industr	esigr c Iots y i H	15 ha n of I s : H fealth 12 ha	oT - ome and		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M management - Unit:3	Definition & Fechnologie cities - Envi	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s aronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION	gical d specific Industr	esigr 2 Iots y i H IoT	15 ha n of I s : H tealth 12 ha syst	oT - ome and ours ems		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M management - Unit:3 IoT platforms model specifi specification -	Definition & Fechnologie cities - Envi 1 - Deferen SNMP - YA design Met cation - In - functiona	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s ironment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER	gical d specific Industr	esign 2 Iots y i H IoT IoT	15 h n of I s : H tealth 12 h syst 15 h o Dor o T l	oT - ome and ours ems ours nain evel		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M management - Unit:3 IoT platforms model specifi specification -	Definition & Fechnologic cities - Envi 1 - Deferen SNMP - YA design Met cation - In - functiona egrators - A	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain s aronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION chodology - purpose and specification - process specification formation model specification - Service specification I view specification - operational view specification	gical d specific Industr	esigr y i H IoT ion - - I	15 h n of I s : H tealth 12 h syst 15 h o Dor o T l	oT - ome and ours ems ours nain evel and		
Unit:1 Introduction - IoT enabling 7 Automation - d life style. Unit:2 IoT and M2M management - Unit:3 IoT platforms model specifi specification - component Inter Unit:4 Logical design	Definition & Technologie cities - Envi 4 - Deferen SNMP - YA design Met cation - In functiona egrators - A I using pyt	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain so aronment - Energy - retail - logistics - Agriculture - I IOT and M2M nee between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process specification model specification - Service specific l view specification - Operational view specification pplication Development.	gical d specific Industr	esign 2 Iots y i H IoT IoT ion - - I De - fu	15 hc n of I s : H iealth 12 hc syst 15 hc vice 15 hc inctio	oT - ome and ours ems ems ours nain evel and ours ns -		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M management - Unit:3 IoT platforms model specifi specification - component Intro Unit:4 Logical design modules - File	Definition & Technologie cities - Envi 1 - Deferent SNMP - YA design Metter cation - In - functionater egrators - A In using pythe handling	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain so aronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process specification model specification - Service specification I view specification - operational view specification pplication Development. OGICAL DESIGN USING PYTHON non - Installing python - type conversions - control- classes. IoT physical devices and End points, built	gical d specific Industr	esign 2 Iots y i H IoT IoT ion - - I De - fu	15 hc n of I s : H iealth 12 hc syst 15 hc vice 15 hc inctio	oT - ome and ours ems ems ours nain evel and ours ns -		
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Unit:1 Introduction - IoT enabling 7 Automation - d life style. Unit:2 IoT and M2M management - Unit:3 IoT platforms model specifi specification - component Inter Unit:4 Logical design modules - File device - Raspb	Definition & Technologie cities - Envi 1 - Deferent SNMP - YA design Metter cation - In - functionater egrators - A In using pythe handling	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain es ironment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process spent formation model specification - Service specification i view specification - operational view specification pplication Development. DOGICAL DESIGN USING PYTHON non - Installing python - type conversions - control- classes. IoT physical devices and End points, but nux on Raspberry Pi - Raspberry Pi interfaces.	gical d specific Industr	esigr y i H IoT IoT ion - De - fu bloch	15 ho of I s : H fealth 12 ho syst 15 ho vice 15 ho unction cs of	oT - ome and ours ems ems ours nain evel and ours ns - IoT		
Unit:1 Introduction - IoT enabling 7 Automation - o life style. Unit:2 IoT and M2M management - Unit:3 IoT platforms model specifi specification - component Into Unit:4 Logical design modules - File device - Raspb	Definition & Technologie cities - Envi A - Deferent SNMP - YA design Met cation - In - functionate egrators - A In using pythe handling - erry Pi - Lin	INTRODUCTION & characteristics of IoT - physical design of IoT - lo es - IoT levels & Deployment templates. Domain so aronment - Energy - retail - logistics - Agriculture - I IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER IOT SPECIFICATION thodology - purpose and specification - process specification model specification - Service specification I view specification - operational view specification pplication Development. OGICAL DESIGN USING PYTHON non - Installing python - type conversions - control- classes. IoT physical devices and End points, built	gical d specific Industr lot - lot - ecificat ication ation -	esign 2 Iots y i H IoT IoT - I - De - fu bloch	$\frac{15 \text{ ho}}{15 \text{ ho}}$	oT - ome and ours ems ems ours nain evel and ours ns - IoT		

Unit:6	Contemporary Issues	3 hours
Expert lecture	s, online seminars – webinars	
	Total Lecture hours	75 hours
Text Book(s)	i	
1 Internet of	Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Ma	adisetti
¹ Publisher:	Universities press.	
Reference Bo	oks	
1 Internet of	Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. Publis	her: Cengage
¹ Learning I	ndia pvt. Ltd (2018)	
	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		
1 2	60 ⁰⁵⁻⁵⁻¹²⁻³⁻¹⁶	
1	job BAD COM FL Carly, Car	

				பரதி			5西			
Mappi	ng with	Progran	ıme Out	comes	and the for	and a second				
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	М	Μ	S	М	AASAR	JUNIT	in L	М	S	S
CO2	S	S	S	M	S	M	М	L	S	М
CO3	S	S	S	L		ELEVAT	М	М	S	S
CO4	М	М	S	М	S	М	L	L	S	S
CO5	S	S	S	L	S	L	М	М	S	М

	COMPONENT TECHNO	LOGY	L	Т	Р	С			
Core/Elective/Sup	portive Elective : III		5	0	0	4			
Pre-requisite	Basics of information system system	and distributed	Syllab Versio		2021 Onw				
Course Objective									
1. To 2. To	es of this course are to: enable the students to learn the concepts of learn the CORBA architecture and services, ocess.				tion				
Expected Course	Outcomes:								
	l completion of the course, student will be al	ole to:							
1 Understand	the basics of information system, overview of	of CORBA.			K2				
	the language mapping, OLE integra task, system management and infrastructure		servic	ces,	K	3			
3 Knowledge technologies	3 Knowledge on facilities and domains, OMG process and relationship with other								
	the CORBA migration process, software architect II.	hitecture and app	licatior	1	K	4			
process and	on problem and objective standard based pro interface migration.				K	6			
K1 - Remember	K2 - Understand; K3 - Apply; K4 - Analyz	e; K5 - Evaluate;	K6 – (Creat	e				
Unit:1	² Introduction	2		1	15 ha				
Information syste Overview of CO Overview of C	em - Analyzing the Scenario challenges RBA IDL - IDL Tutorial Conversion of 0 ORBA and Standard Object model - iterface and implementation.	0 design to IDL	, - IDL	- Co Gui	oncep delin	ots -			
						5			
Unit:2	Management Services				15 h				
Information Man	Management Services ng - Portability and interoperability - OL agement Services - Task Management- Sys	U		BA s		ours es -			
Language mappi Information Man	ng - Portability and interoperability - OL	tem Managemer		BA so Trastro	ervic	ours es - e of			
Language mappi Information Man Services. Unit:3 Facilities and do	ng - Portability and interoperability - OL agement Services - Task Management- Sys Facilities, Domains and Relationship w	item Managemen	nt - Inf	BA so Trastro	ervic uctur 15 h	ours es - re of ours			
Language mappi Information Man Services. Unit:3 Facilities and do Relationship with	ng - Portability and interoperability - OL agement Services - Task Management- Sys Facilities, Domains and Relationship w <u>Technologies</u> omains - horizontal - Vertical facilities other technologies.	item Managemen	nt - Inf	G P	ervic uctur 15 he	ours es - e of ours			
Language mappi Information Man Services. Unit:3 Facilities and do Relationship with Unit:4	ng - Portability and interoperability - OL agement Services - Task Management- Sys Facilities, Domains and Relationship w Technologies omains - horizontal - Vertical facilities	r ith other - Leveraging th	nt - Inf	G P	ervic uctur 15 h roces	ours es - e of ours ss -			

Unit:6	Contemporary Issues	3 hours
Expert lectures, c	nline seminars – webinars	
	Total Lecture hours	75 hours
Text Book(s)	i	
	A — Distributed Object Standards and Applications Thomas J. o	wtray, William
	on Wesley 1999.	
2		
Reference Books		
Reference Books		
1		
1 2		
1 2		
1 2 3		
$ \begin{array}{c c} 1 \\ 2 \\ 3 \end{array} $	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 2 3		
1 2 3	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	



Mappi	ng with [Progran	ıme Out	comes	an gan la	are series of a				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	S	MAR N	MIS.	in S	S	М	М
CO2	S	S	S	M	M	M	S	М	S	S
CO3	S	S	S	Μ		ELEVAM	М	М	S	S
CO4	S	S	S	М	М	М	М	М	S	S
CO5	S	S	S	М	М	М	М	М	S	S

Course code	E Commerce L T	' P	С
Core/Elective/Supportive	Elective : III 5) ()	4
Pre-requisite	Basic understanding in use of internet in commercial applicationsSyllabus Version		l-22 vards
Course Objectives:			
The main objectives of t			
	e the students to learn and understand the E-Commerce strategies	•	
	stand the E-Market and EDI standards and implementations.		_
•	and understand the online payments in E-Commerce application	s and o	ther
E-Comm	herce applications used in the internet.		
Expected Course Outco	omes:		
On the successful comp	pletion of the course, student will be able to:		
1 Understanding the	basics of E-Commerce and its strategies.	K	1, K2
2 Knowledge in bas	ics of business strategy, E-Commerce implementation, the cred	it K	2
transaction trade c	ycle.		
3 Understand the E-	markets, EDI standards, communication and implementations.	K	3
4 Understand the int	ernet, HTML, server side scripting and client side scripting	K	4
languages, online	payments in E-Commerce applications.		
-	internet bookshops, electronic newspapers, virtual auctions	K	4
gambling on the N			
KI - Remember; K2 -	Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Cre	ate	
TI \$4. 1		10 1	
Unit:1	Introduction to E-Commerce erce – Definition-E-Commerce & the Trade Cycle – Electroni	<u>10 h</u>	
	inge – The Internet Commerce – The E-Commerce in Perspectiv		
	Chain – Supply Chains – Porter's Value Chain Model –		
Organizational Value Ch			
Unit:2	The Introduction to Business Strategy		ours
	siness Strategy – Strategic Implications of IT – Technology		
	ss Capability – Existing Business Strategy – Strategy Form		
	ng – e-Commerce Implementation -Commerce Evaluation. ions – The Credit Transaction Trade Cycle. A Variety of Tra		
Pens & Things.	ions – The credit Hansaction Hade Cycle. A Vallety of Ha	1540110	115 —
Tons & Things.			
Unit:3	E-Markets	10 h	ours
	Usage of E-Markets-Advantages & Disadvantages of E-Mar		
	on - Benefits of EDI - EDI Standards - EDI Communic	cation	EDI
Implementation – EDI A	Agreement – EDI Security		
1			
-		10.1	
Unit:4	The Internet	12 h	
Unit:4 The Internet – The Dev	The Internetvelopment of the Internet – TCP/IP – Internet Components – Ve Web: HTML Basics – Introduction to HTML – Further HTM	Jses o	f the

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

Unit:5	E-Business: Introduction	12 hours						
- The Internet	Bookshops - Grocery Supplies - Software Supplies and	Support – Electronic						
Newspapers –	Newspapers - The Internet Banking - The Virtual Auctions - Online Share Dealing - Gambling on							
the Net – e-Div	versity.							

Unit:6	Contemporary Issues	3 hours	
Expert lecture			

Total Lecture hours

55 hours

Text Book(s)

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

Reference Book(s)

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

Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]							
1								
2	water and the second seco							
3	S A A A A A A A A A A A A A A A A A A A							

Course Designed By:

			_		P P. P. V.					
Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Leon	M	are L	beled S	Μ	Μ	L
CO3	S	S	S	L	M	M	S	М	S	L
CO3	S	S	S	M		LEV M	S	S	S	Μ
CO4	S	S	S	М	S	М	S	S	М	М
CO5	S	М	М	М	М	S	S	S	S	М

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

Course code		Lab – DOT NET LAB	L	Т	Р	С							
Core/Elective/	Supportive	Skill based Subject Lab : 4	0	0	3	2							
Pre-requisite	e Students should have strong knowledge in Syllabus 20												
11e-requisite	,	Dot NET.	Version	n	Onw	ards							
Course Object													
5	The main objectives of this course are to:												
1. To understand .NET framework to develop web centric applications. 2. To anable students to learn the basics of I/O and object oriented programming													
 To enable students to learn the basics of I/O and object oriented programming. To familiar with VB.NET and ASP.NET IDE 													
		SP.NET controls and ADO.NET.											
		ts to learn how to build and deployment of web se	ervices										
5. 10 01100		is to reach now to build and deproyment of web s	<i>л</i> vices.										
Expected Cou	rse Outcome	s:											
On the succes	sful completi	on of the course, student will be able to:											
1 Understa	nd the basics	of VB.NET and develop windows applications.	K2,	K4	, K6								
2 Understa	nd the conce	pt of tree view control and illustrate it the using	g K2,	K4	, K6								
VB.NET													
3 Understa	nd and apply	exception handling in VB.NET.	K2,	K4	, K6								
4 Understa	nd menu reso	urce and create application using menus.	K2,	K4	, K6								
5 Develop	database app	lications in VB.NET.	K2,	K4	, K6								
K1 - Rememb	per; K2 - Und	lerstand; K<mark>3 -</mark> Apply; K4 - Analyze; K5 - Evaluat	e; K6 - (Crea	te								
Programs					6 hou	irs							
		am to add a string to Combo box with value of Te	extbox w	hen	user								
	ton control.	am to divelou historyhisel representations of item	a with te										
	ing Runtime	am to display hierarchical representations of item	s with tr	ee v	lew								
	<u> </u>	am to handle user defined Exceptions.											
		ogram for Employee details to read and disp	lay the	dat	a usi	ng							
	ors and memb		5			U							
	application in	Net to demonstrate the following events:											
i. Click	5												
ii. Mouse													
iii. Key I iv. Form													
		n VB .Net for File Menu with Menu items New	v Open	Sar	Pr	int							
	11	with Menu items Cut, Copy, Paste, Find and Under	· 1 ·	Sav	, 11	int							
		Net for student information database and pe		ne fo	ollowi	ng							
operations						U							
i. Additic													
ii.Deletic													
iii. Upd					(* 1 ·	1							
-	website using	g web form to show the current date and time wh	ien a us	er cl	licks t	ne							
button.													
		Total Lecture hours			36 hou	ırs							
	I		<u> </u>	-									

B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023

Т	ext Book(s)
1	Bill Evjen, Jason Beres, et.al, Visual Basic .Net programming, Wiley Dreamtech India (p) Ltd. ISBN 81-265-0254-1.
R	eference Books
1	
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	Fergal Grimes, Microsoft .NET for programmers, Shroff Publishers & Distributors (P) Ltd. ISBN 81-7366-540-0.
2	Thuan Thai & Hoang Q.Lam, .NET Framework Essentials, Shroff Publishers & Distributors (P) Ltd. ISBN 81-7366-654-7
Co	ourse Designed By:

Mappi	Mapping with Programme Outcomes										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	L	Μ	Μ	М	M	М	L	
CO2	S	S	S	S	М	S	S	М	L	L	
CO3	S	S	S	S	S	S	S	L	S	М	
CO4	S	S	S	S	S	S	М	S	М	S	
CO5	S	S	S	М	50 M 5.5	Paus C	S	М	S	М	
						a all					

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



Course Code		Cyber Security	L	Т	Р	C
Core/elective/Supportive		Naan Mudhalvan Skill based	2	0	0	2
		Course-I				

Cyber Security course contents

- 1. Course 1: Information Security Fundamentals
- 2. **Course 2**: Cyber Security Introduction
- 3. Course 3: Technologies in Cybersecurity eco-system
- 4. **Course 4**: Core Threat Intelligence Engineering
- 5. Course 5: Core Vulnerability Management Engineering
- 6. Course 6: Core Penetration Management Techniques
- 7. Course 7: Core Cyber Exploitations
- 8. Course 8: Global Cyber Attack Trends
- 9. Course 9: Security Operations Management
- 10. Course 10: Incident Management
- 11. Course 11: Web and Mobile security Techniques
- 12. Course 12: Privacy and Online Rights
- 13. Course 13: Best Practices for keeping Systems and Data safe
- 14. **Course 14**: Cloud Security Engineering
- 15. Course 15: Industry Infosec Governance

B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023 Course 1 - Information Security Fundamentals : Broad Overview of Information Security will coverthe following topics:

- 1.1 Information Security, 1.2 Computer Security, 1.3 CIA Triad/Principles, 1.4 Non-repudiation, 1.5 Risk Management
- 1.6 Cryptography Basics, 1.7 Authentication, 1.8 Authorization, 1.9 Access Control, 1.10Security Policies
- 1.11 Security Auditing, 1.12 Security Laws and Regulations, 1.13 Defense,
 1.14 SecurityMonitoring, 1.15 ISO 27000 framework
- 1.16 Information Security use case demonstration as per industry verticals,
 1.17 Policy, Process, Procedures, Standards, Guidelines, Baselines

- Case structure Objectives, Target audience, Executive summary, Background, Yourevaluation, Proposed solution, Conclusion
- Case Study #1: List Foundations of HealthCare Industries
 - Patient medical records contain sensitive information that must be protected fromunauthorized access.
- Case Study #2: List Strong Foundations of Fintech Industries
 - Financial institutions handle large amounts of sensitive financial data, such as accountnumbers and transaction history, which must be protected from cyber threats
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz

- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 2 - Cyber Security Introduction : Broad Overview of Cyber Security will cover the followingtopics:
 - 2.1 Cybersecurity, 2.2 Cybers attacks, 2.3 Social Engineering, 2.4 Cybersecurity Defences (Firewall, AV, SIEM, Patch, Password etc), 2.5 Cloud security, 2.6 Endpoint security, 2.7 Mobile security, 2.8 Zero trust, 2.9 IOT, 2.10 Layers of cybersecurity, 2.11 Hacking, 2.12 Incident management, 2.13 Security operations

- Case Study #3: Define cyber security governance structure for CISO in bank
- Case Study #4: Define cyber security structure for CISO in Auto manufacturing
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023 Course 3 - Technologies in Cybersecurity eco-system: Broad Overview of Technologies will cover thefollowing topics:

- 3.1 Network security Architecture and Standards, Wireless security, Network Vulnerabilities, Threats – Password cracking, Spoofing, Packet sniffing, Port scanning, Poisoning
- 3.2 System security Asset classification, Asset accountability, Configuration management, Privilege access control, Virtualization security, System hardening, End-point security, System upgrades and patches, Backup and recovery, Systems Auditing, Threats – Denial of Service (DOS), DHCP spoofing, Dictionary attack, Email spoofing
- 3.3 Software security Secure Design, Secure Coding, Static Security, Dynamic Security, Open source governance, Software composition analysis, Log and audit trail, OWASP Top10 Threats

- SQL Injection, Cross Site Scripting (XSS), Cross Site Request Forgery (CSRF)

- 3.4 Cryptography Basics Security by Obscurity, Cryptographic Keys, Asymmetric, Symmetric, Hashing, Public Key Infrastructure (PKI), Challenges in cryptography
- 3.5 Application of Cryptography Virtual Private Network (VPN), Secure Socket Layer (SSL), Digital Signature
- 3.6 Cloud security Identity and Access management (IAM), Key management, Governance, Risk and Compliance (GRC), Legal, Data sovereignty, Business continuity, Disaster recovery, Cloud security models
- 3.7 Block chain security, 3.8 Zero Trust, 3.9 XDR, 3.10 AI, 3.11 MUD, 3.12 Context aware

Case Study / Demo / Role Play / Discussion / Quiz will cover the following topics:

- Case Study #5: What are the Fundamental Network protections used in Any
 Industry
 - Firewalls, IDS, IPS, VPN, Antivirus, SIEM
- Case Study #6: List methods to Secure Data in transit and Data at rest
 - Encryption, Hashing,
- Case Study #7: How many ways can you protect any user account in applications
 - 2FA, MFA, Password Management
- Demo

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- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 4 - Core Threat Intelligence Engineering: Broad Overview of threat intelligence will cover the following topics:
 - 4.1 Threat model, 4.2 Tactical, operations and strategic threat intelligence, 4.3 How to detect, respond and defeat threats, 4.4 Adversary data, 4.5 Reactive and proactive threat approach , 4.6 IOC, 4.7 Cyber kill chain, 4.8 MITRE ATT@ACK

- Case Study #8: How many Levels of User expertise are involved to form an Threat Intelteam
- Case Study #9: What are the roles included in Threat Intelligence at Industry level
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 5 - Core Vulnerability Management Engineering: Broad Overview of Vulnerability managementwill cover the following topics:
 - 5.1 what is vulnerability, Threats, Risks, Exploitation, 5.2 Computer ports / protocols, 5.3 Ethical hack, Recon, Enumeration, Port Scanning, 5.4 Tools, 5.5 Attack Toolset Metasploit, Nessus, nmap, Burpsuite, 5.6 Basic defence measures Antivirus, Intrusion Detection / Prevention systems

- Case Study #10: What are few examples of an Vulnerability as per Industry oriented applications
- Case Study #11: Explain RACI Matrix in banking environment
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 6 - Core Penetration test techniques: Broad Overview of penetration test techniques will cover the following topics:
 - 6.1 what is penetration testing, vulnerability, Threats, Risks, Exploitation, 6.2 Computer ports / protocols, 6.3 Port Scanning, 6.4 Tools, 6.5 Attack Toolset – Metasploit, Nessus, nmap, Burpsuite, 6.6 Basic defence measures - Antivirus, Intrusion Detection / Prevention systems,
 - 6.7 Penetration test approach, tools, 6.8 Pen test reporting, 6.9 Pen test rules, 6.10 Gray box, White box, Black box , 6.11 Sniffing, 6.12 DOS, 6.12 Social engineering, 6.13 Session hijacking, SQL Injection

- Case Study #12: How to do network scanning in banking industry
- Case Study #13: How to do social engineering (email phishing) in auto manufacturing
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz

- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 7 - Core Cyber Exploitations: Broad Overview of cyber exploitation will cover the following topics:
 - 7.1 Exploitation, 7.2 Types of exploits, 7.3 Identify, Protect, Detect, Respond, Recover, 7.3 Honey pot, 7.4 Data collection, analytics 7.5 Proactive and reactive exploitation, 7.6 Red , blue team, and purple team, 7.7 Incident management, 7.8 Data breach, 7.9 Ransomware,
 - 7.10 Zero day attack, 7.11 Man in the middle

- Case Study #14: Difference between Vulnerability and Exploitations. How to identifyexploitation in banking industry
- Case Study #15: What Network vectors are considered for exploitation. How to implementin healthcare
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz

B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023 Course 8 – Global attack trends: Broad Overview of cyber-attack trends will cover the followingtopics:

- 8.1 Past, present & future trends of cyber threat landscape (Worldwide)
- 8.2 Cybercrime landscape in Asia Pacific
- 8.3 Organizational processes, Security roles and responsibilities, Due care and Due diligence
- 8.4 Cybersecurity threats Malware, Viruses and Worms, Trojan horses, Botnets, Zero-dayexploits, Phishing, Spear phishing, Whaling, Social engineering, etc.
- 8.5 Risk management concepts, Personnel security policies, Information security training and awareness
- 8.6 Critical infrastructure protection, Privacy by design

- Case Study #16: Explain Ransomware behaviour and impact within the industries.
- Case Study #17: What is a Malware and how to setup malware protection in hospital
- Case Study #18: Will Linux and Mac have any Attacks and Malware. Consider
 ecommerceservices
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz

B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023 Course 9 – Security Operations Management : Broad Overview of SOC will cover the

following topics:

- 9.1 SOC security operations centre concept, 9.2 Logging, Attack methodology and monitoring,
- 9.3 Incident detection and Reporting, 9.4 SIEM, 9.5 Threat intelligence feed , 9.6 24x7 monitoring

- Case Study #19: What is Security posture for any healthcare industry
- Case Study #20: What is SOC in food chain industry
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



Course 10 – Security Incident Management

: Broad Overview of incident management will cover the following topics:

 10.1 Incident handling and response, 10.2 Incident RACI, 10.3 Forensic package, , critical incident package, 10.4 Malware incidents, 10.5 Email security and phishing incidents, 10.6 Threat reporting, 10.7 Third party incidents, 10.8 Feedback process, 10.9 TTX

- Case Study #21: What is Zero Day? Does it have any impact on any industry applications.Define process framework
- Case Study #22: How are Incidents managed for HealthCare, FinTech, SCADA andAutomotive industries
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023 Course 11 – Web and Mobile security Techniques: Broad Overview of web and mobile security techniques will cover the following topics:

- 11.1 Web environment setup for scan and tools, 11.2 Scan web application,
 11.3 Exploitvulnerabilities, 11.4 Deep analysis, 11.5 Reporting
- 11.6 Mobile environment setup for scan and tools, 11.7 Scan mobile application,
 11.8 Exploitvulnerabilities, 11.9 Deep analysis, 11.10 Reporting

- Cyber breach case study (Equifax, Uber, Target, Stuxnet, SWIFT)
- Case Study #23: What's the Top standard followed in Web Applications
- Case Study #24: What the Top standard followed in Mobile Applications
- Case Study #25: List secure frameworks used in Mobile App Development
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 12 – Privacy and online rights: Broad Overview of privacy techniques will cover the followingtopics:
 - 12.1 Privacy concept, 12.2 Privacy regulations, 12.3 GDPR, 12.4 Online privacy challenges 12.5 Online marketing/ sales privacy challenges, 12.6 Privacy protection and penalties

- Cyber breach case study (Equifax, Uber, Target, Stuxnet, SWIFT)
- Case Study #26: What data is considered as Privacy issue in online ecommerce
- Case Study #27: Whats the impact if your company related data is available online?
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



B.Sc. Information Technology - Syllabus w.e.f. 2023-24 onwards - Affiliated Colleges - Annexure No.33A SCAA DATED: 18.05.2023 Course 13 – Best Practices for keeping Systems and Data safe: Broad overview of Security best practices will cover the following topics:

- 13.1 Understand your data and risk, 13.2 Protect your systems, 13.3 Cyber Insurance, 13.4 AV, 13.5 Data leakage, 13.6 Security guidelines – NIST, ISO 27001, GDPR, 13.7 Risk Management Frameworks and Security Standards
 - NIST SP800-30: Evaluating security risks
 - ISO 27000 Information Security Management Standards (ISMS)
 - DO-178C Software Considerations in Airborne Systems and Equipment Certification
 - ISO/IEC 27034 Application security guidelines
 - SS 584 : Singapore Standard for Multi Tier Cloud Security

Case Study / Demo / Role Play / Discussion / Quiz will cover the following topics:

- Case Study #28: How can you assure your data is safe in Public network and corporatenetwork
- Case Study #29: List 3 simple methods to keep your system safe from malware
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)

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- Group discussion
- Quiz

- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 14 – Cloud security engineering: Broad Overview of cloud security will cover the followingtopics:
 - 14.1 Cloud security fundamentals, 14.2 Cloud providers, 14.3 Tools for cloud security, 14.4 Cloud recovery, 14.5 Cloud Monitoring, 14.6 Cloud compliance, certification, audit and compliance, Pen test

- Case Study #30: How the Cloud services or applications can be targeted to hackers
- Case Study #31: What are the Different methods to store data safe
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)
- Group discussion
- Quiz



- B.Sc. Information Technology Syllabus w.e.f. 2023-24 onwards Affiliated Colleges Annexure No.33A SCAA DATED: 18.05.2023 Course 15 – Industry Infosec Governance: Broad Overview of Industry security governance will coverthe following topics:
 - 15.1 Industry roles and student skill identification, 15.2 Industry training, certification, 15.3 Industry career path, 15.4 How to become industry cybersecurity expert, 15.5 Job application process, 15.6 Salary / perks, 15.7 Working in healthcare industry

- Cyber breach case study (Equifax, Uber, Target, Stuxnet, SWIFT)
- Case Study #32: Abbreviated CIA and give one example for Healthcare industry
- Case Study #33: Are Policies, procedures and standards important to protect CIA for anIndustry
- Demo
- Scenario based role play (Cybersecurity strategy development, Incident response plan)

