# B. Sc. COMPUTER SCIENCE

# **Syllabus**

# **AFFILIATED COLLEGES**

**Program Code: 22K** 

2021 - 2022 onwards



# BHARATHIAR UNIVERSITY

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

Coimbatore - 641 046, Tamil Nadu, India

Program	Program Educational Objectives (PEOs)					
The <b>B. So</b>	c. Computer Science program describe accomplishments that graduates are					
expected	to attain within five to seven years after graduation					
PEO1	To enrich knowledge in core areas related to the field of computer science and					
TEOT	mathematics.					
	To provide opportunities for acquiring in-depth knowledge in Industry 4.0/5.0					
PEO2	tools and techniques and there by design and implement software projects to					
	meet customer's business objectives.					
	To enable graduates to pursue higher education leading to Master and Research					
PEO3	Degrees or have a successful career in industries associated with Computer					
	Science or as entrepreneurs					
	To enhance communicative skills and inculcate team spirit through professional					
PEO4	activities, skills in handling complex problems in data analysis and research					
	project to make them a better team player.					
PEO5	To embed human values and professional ethics in the young minds and					
FEOS	contribute towards nation building.					
PEO9	To develop project					



Program	Program Specific Outcomes (PSOs)					
After the	After the successful completion of <b>B.Sc. Computer Science</b> program, the students are					
expected	to					
PSO1	Impart the fundamental principles and methods of Computer Science to a wide range of applications.					
PSO2	Develop and deploy applications of varying complexity using the acquired knowledge in various programming languages, data structures and algorithms, database and networking skills.					
PSO3	To investigate, analyze complex problems by the application of suitable mathematical and research tools, to design Information Technology products and solutions					
PSO4	To identify and utilize the state-of-the-art tools and techniques in the design and development of software products and solutions.					
PSO5	Ability to identify, interpret, analyze and design solutions using appropriate algorithms of varying complexities in the field of information and communication technology.					



Program	Outcomes (POs)
On succe	ssful completion of the B.Sc. Computer Science program
PO1	<b>Disciplinary knowledge:</b> Capable to apply the knowledge of mathematics, algorithmic principles and computing fundamentals in the modeling and design of computer based systems of varying complexity.
PO2	<b>Scientific reasoning/ Problem analysis:</b> Ability to critically analyze, categorizes, formulate and solve the problems that emerges in the field of computer science.
PO3	<b>Problem solving:</b> Able to provide software solutions for complex scientific and business related problems or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal and environmental considerations.
PO4	<b>Environment and sustainability:</b> Understand the impact of software solutions in environmental and societal context and strive for sustainable development.
PO5	<b>Modern tool usage:</b> Use contemporary techniques, skills and tools necessary for integrated solutions.
PO6	Ethics: Function effectively with social, cultural and ethical responsibility as an individual or as a team member with positive attitude.
PO7	<b>Cooperation / Team Work:</b> Function effectively as member or leader on multidisciplinary teams to accomplish a common objective.
PO8	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

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

# **B. Sc. Computer Science (CBCS PATTERN)**

(For the students admitted from the academic year 2021-2022 and onwards)

# **Scheme of Examination**

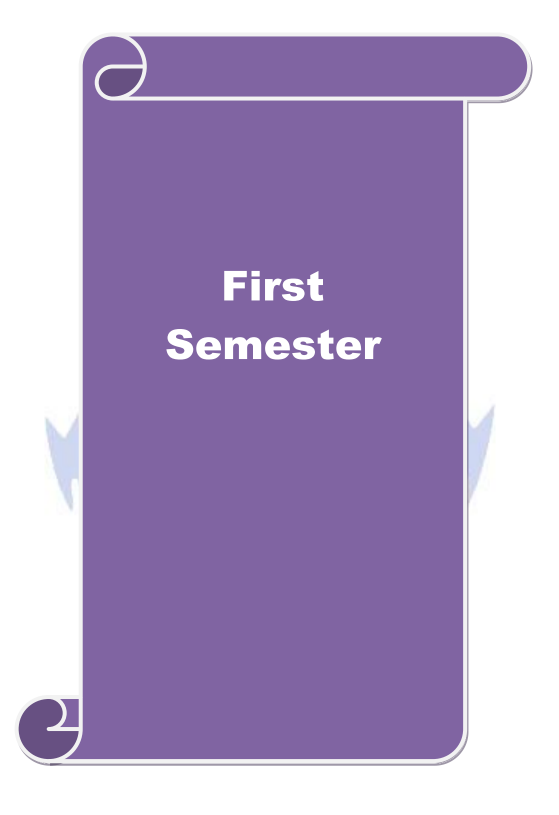
			]				
Part	Title of the Course	Hours/	Duration	Ma	Credits		
		Week	in Hours	CIA	CEE	Total	
	Semester I						
I	Language - I	6	3	50	50	100	4
II	English - I	6	3	50	50	100	4
III	Core 1: Computing Fundamentals and C	4	3	50	50	100	4
	Programming	Da.					
III	Core 2: Digital Fundamentals and Computer	4	3	50	50	100	4
***	Architecture						
III	Core Lab 1: Programming Lab - C	3	3	50	50	100	4
III	Allied 1: Mathematical Structures for Computer Science	5	3	50	50	100	4
IV	Environmental Studies*	2	3	ı	50	50	2
	Total	30	-3	300	350	650	26
	Semester II		3 5				
I	Language – II	- 6	3	50	50	100	4
II	English – II	6	3	50	50	100	4
III	Core 3: C++ Programming	5	3	50	50	100	4
III	Core Lab 2: Programming Lab - C++	4	3	50	50	100	4
III	Core Lab 3: Internet Basics	2	3	25	25	50	2
III	Allied 2: Discrete Mathematics	5	3	50	50	100	4
IV	Value Education – Human Rights*	2	3	V - 2	50	50	2
	Total	30	160	275	325	600	24
	Semester III	Mira.		15		,	
III	Core 4: Data Structures	6	3	50	50	100	4
III	Core 5: Java Programming	6	3	50	50	100	4
III	Core Lab 4: Programming Lab - Java	5	3	50	50	100	4
III	Allied 3: Computer Based	6	5 3	50	50	100	4
***	Optimization Techniques	J 2_11		20	4.5	7.5	2
III	Skill based Subject 1: Software Engineering	I EVATE	3	30	45	75	3
IV	and Software Project Management Tamil** / Advanced Tamil* (OR) Non-						
1 V	major elective - I (Yoga for Human	2	3		50	50	2
	Excellence)* / Women's Rights*	2	3	-	30	30	2
	Total	30		230	295	525	21
	Semester IV	30				020	
III	Core 6: System Software and Operating System	6	3	50	50	100	4
III	Core 7: Linux and Shell Programming	6	3	50	50	100	4
III	Core Lab 5: Linux and Shell Programming Lab	6	3	50	50	100	4
III	Allied 4: Business Accounting	6	3	50	50	100	4
III	Skill based Subject 2 Lab: Software Project	4	3	30	45	75	3
	Management - Lab						
IV	Tamil**/Advanced Tamil* (OR) Non-	2	3	-	50	50	2
	major elective -II (General Awareness*)		ی	-			
	Total	30		230	295	525	21

	Semester V						
III	Core 8: RDBMS & Oracle	6	3	50	50	100	4
III	Core 9: Visual Basic	6	3	50	50	100	4
III	Core 6: Programming Lab	6	3	50	50	100	4
	– VB & Oracle						
III	Elective - I PYTHON Programming/	6	3	50	50	100	4
	Computer Networks / Organizational						
***	Behavior			20			
III	Skill based Subject 3: Software Testing	6	3	30	45	75	3
	Total	30		230	245	475	19
	Semester VI						
III	Core 10: Graphics & Multimedia	6	3	50	50	100	4
III	Core 11: Project Work Lab %%	8	-	100	100	200	8
III	Core Lab 7: Programming Lab	3	3	50	50	100	4
	- Graphics & Multimedia						
III	Elective – II: Network Security and	5	3	50	50	100	4
	Cryptography / Artificial Intelligence and	. T. C.	40				
	Expert Systems / Web Technology		~ 0				
III	Elective – III : Data Mining / Open Source	5	3	50	50	100	4
	Software / Internet of Things (IoT)			A (			
III	Skill Based Subject 4 (Lab): Software	3	3	30	45	75	3
	Testing Lab		36	TEAL.			
V	Extension Activities**	> M	1	50	-	50	2
	Total	30		380	<mark>3</mark> 45	725	29
	Grand Total		_ 3	1645	<b>1855</b>	3500	140

<sup>\*</sup> No Continuous Internal Assessment (CIA), University Examinations Only.

<sup>\*\*</sup> No University Examinations, Continuous Internal Assessment (CIA) Only.





Course code		Com	Computing Fundamentals and C Programming					Т	P	C
Core/Elective/Su	Core Paper: 1					4	0	0	4	
Pre-requisite		Students Knowledg	should	have	basic	Computer	Syllab Versio		<b>202</b> 1	
01:4:							I		01111	

The main objectives of this course are to:

- 1. To impart knowledge about Computer fundamentals
- 2. To understand the concepts and techniques in C Programming
- 3. To equip and indulge themselves in problem solving using C

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	i				
1	Learn about the Computer fundamentals and the Problem solving	K2			
2	Understand the basic concepts of C programming	K2			
3	Describe the reason why different decision making and loop constructs are available for iteration in C	К3			
4	Demonstrate the concept of User defined functions, Recursions, Scope and Lifetime of Variables, Structures and Unions	K4			
5	Develop C programs using pointers Arrays and file management	К3			

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

## Unit:1 Fundamentals of Computers & Problem Solving in C 12 hours

Fundamentals of Computers: Introduction – History of Computers-Generations of Computers-Classification of Computers-Basic Anatomy of a Computer System-Input Devices-Processor-Output Devices-Memory Management – Types of Software- Overview of Operating System-Programming Languages-Translator Programs-Problem Solving Techniques - Overview of C.

Unit:2 Overview of C 15 hours

Overview of C - Introduction - Character set - C tokens - keyword & Identifiers - Constants - Variables - Data types - Declaration of variables - Assigning values to variables - Defining Symbolic Constants - Arithmetic, Relational, Logical, Assignment, Conditional, Bitwise, Special, Increment and Decrement operators - Arithmetic Expressions - Evaluation of expression - precedence of arithmetic operators - Type conversion in expression - operator precedence & associativity - Mathematical functions - Reading & Writing a character - Formatted input and output.

### Unit:3 Decision Making, Looping and Arrays 15 hours

Decision Making and Branching: Introduction - if, if....else, nesting of if ...else statements- else if ladder - The switch statement, The ?: Operator - The goto Statement. Decision Making and Looping: Introduction- The while statement- the do statement - the for statement-jumps in loops. Arrays - Character Arrays and Strings

Unit:4	<b>User-Defined Functions, Structures and Unions</b>	15 hours

User-Defined Functions: Introduction – Need and Elements of User-Defined Functions-Definition-Return Values and their types - Function Calls – Declarations – Category of

Functions- Nesting of Functions - Recursion - Passing Arrays and Strings to Functions - The Scope, Visibility and Lifetime of Variables- Multi file Programs. Structures and Unions

#### Unit:5 Pointers & File Management 15 hours

Pointers: Introduction-Understanding pointers -Accessing the address of a variable Declaration and Initialization of pointer Variable – Accessing a variable through its pointer Chain of pointers-Pointer Expressions – Pointer Increments and Scale factor- Pointers and Arrays- Pointers and Strings – Array of pointers – Pointers as Function Arguments Functions returning pointers – Pointers to Functions – Pointers and Structures. File Management in C.

Unit:6	Contemporary Issues	3 hours
Problem Solv		

Total Lecture hours 75 hours

#### Text Book(s)

1 E Balagurusamy: Computing Fundamentals & C Programming – Tata McGraw-Hill, Second Reprint 2008

#### **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.

#### 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 Coursera

Course Designed By:

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Digital Fundamentals and Computer Architecture	L	T	P	С
Core/Elective/Supporti ve	Core Paper : 2	4	0	-	4
Pre-requisite	Student should have basic computer knowledge	Syllabu Version		)21-2 nwar	

On successful completion of this subject the students should have Knowledge on

- 1. To familiarize with different number systems and digital arithmetic & logic circuits
- 2. To understand the concepts of Combinational Logic and Sequential Circuits
- 3. To impart the knowledge of buses, I/O devices, flip flops, Memory and bus structure.
- 4. To understand the concepts of memory hierarchy and memory organization
- 5. To understand the various types of microprocessor architecture

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

Oli	the successful completion of the course, student will be able to.	
1	Learn the basic structure of number system methods like binary, octal and	K3
	hexadecimal and understand the arithmetic and logical operations are performed by	
	computers.	
2	Define the functions to simplify the Boolean equations using logic gates.	K1
3	Understand various data transfer techniques in digital computer and control unit	K2
	operations.	
4	Compare the functions of the memory organization	K4
5	Analyze architectures and computational designs concepts related to architecture	K4
	organization and addressing modes	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 Number System and Arithmetic circuits 12 hours

Number System and Binary Codes: Decimal, Binary, Octal, Hexadecimal – Binary addition, Multiplication, Division – Floating point representation, Complements, BCD, Excess3, Gray Code. Arithmetic Circuits: Half adder, Full adder, Parallel binary adder, BCD adder, Half subtractor, Full subtractor, Parallel binary subtractor - Digital Logic: The Basic Gates – NOR, NAND, XOR Gates.

#### Unit:2 Combinational Logic and Sequential Circuits 14 hours

Combinational Logic Circuits: Boolean algebra – Karnaugh map – Canonical form Construction and properties – Implementations – Don't care combinations - Product of sum, Sum of products, Simplifications. Sequential circuits: Flip-Flops: RS, D, JK, and T - Multiplexers – Demultiplexers – Decoder Encoder – Shift Registers-Counters.

#### Unit:3 Input – Output Organization and Data Transfer 12 hours

Input – Output Organization: Input – output interface – I/O Bus and Interface – I/O Bus Versus Memory Bus – Isolated Versus Memory – Mapped I/O – Example of I/O Interface. Asynchronous data transfer: Strobe Control and Handshaking – Priority Interrupt: Daisy- Chaining Priority, Parallel Priority Interrupt. Direct Memory Access: DMA Controller, DMA Transfer. Input – Output Processor: CPU-IOP Communication.

Unit:4	Memory Organization	10 hours
Memory Orga	nization: Memory Hierarchy - Main Memory- Associative	e memory: Hardware
Organization, I	Match Logic, Read Operation, Write Operation. Cache Memor	y: Associative, Direct,
	Mapping – Writing into Cache Initialization. Virtual Memor	•
	ee, Address Mapping Using Pages, Associative Memory	, Page Table, Page
Replacement.		
Unit:5	Case Studies	6 hours
	Y: Pin out diagram, Architecture, Organization and address	ing modes of 80286-
80386-80486-1	ntroduction to microcontrollers.	
Unit:6	Contomporary Issues	2 hours
	Contemporary Issues es, online seminars - webinars	2 Hours
Expert lecture	s, online seminars - weomars	
	Total Lecture hours	56 hours
Text Book(s)		
	nciples and applications, Albert Paul Malvino, Donald P Leach	n, TMH, 1996.
	System Architecture -M. Morris Mano, PHI.	,
	essors and its Applications-Ramesh S. Goankar	
Reference Bo	ooks	
1 Digital Ele	ectronics Circuits and Systems, V.K. Puri, TMH.	
2 Computer	Architecture, M. Carter, Schaum's outline series, TMH.	
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://np	otel.ac.in/courses/106/103/106103068/	
	vw.nptelvideos.in/2012/12/digital-computer-organization.html	77
3 http://bri	ttunculi.com/fo <mark>ca/materials/FOCA-Chapters-01-07-re</mark> view-han	idout.pdf
	Comment of the second	
Course Design	ned By:	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Programming Lab – C	L	T	P	C
Core/Elective	/Supportive	Core Lab: 1	0	0	3	4
Pre-requisite	Students should have basic knowledge in C programming and algorithms  Syllabus Version				2021 Onw	
Course Objec	tives:		•			
The main obje	ctives of this	course are to:				
1. To practic	e the Basic co	oncepts, Branching and Looping Statements and Str	ings ir	ı C		
programn	ning					
2. To imple	ement and ga	in knowledge in Arrays, functions, Structures,	Point	ers	and ]	File
handling	C	•				
<b>Expected Cou</b>	rse Outcome	s:				
_		on of the course, student will be able to:				
	•	rstand the logic for a given problem and to generate	Prime	<u>,                                     </u>	K1	, K2
		Series (Program-1,2,3)				,
		print the Magic square, Sorting the data, Strings, F	Recurs	sive	K2	, K3
		s (Program-4,5,6,8,10)				
3 Remen	nber the log <mark>ic</mark>	<mark>used</mark> in counting the vowels in <mark>a s</mark> ent <mark>ence (<b>Progran</b></mark>	n-7)		K	1
4 Apply a	ınd Analyz <mark>e tl</mark>	ne concepts of Structures and File management				
	am-9,11,1 <mark>2</mark> )		A		K38	&K4
K1 - Rememb	oer; <b>K2</b> - U <mark>nd</mark>	erstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	<b>K6</b> - (	Crea	te	
		8				
Programs	The same	Care Service and	Y_		6 hou	
		nd the sum, average, standard deviation for a given	set of	num	bers.	
	1 0 0	enerate n prime numbers.				
		enerate Fibonacci series.				
		rint magic square of order n where $n > 3$ and n is od	d.			
5. Write a C	program to so	ort the given set of numbers in ascending order.				
		1 1 1 -21 1 1 1 1 1 1			nters.	
6. Write a C	program to cl	heck whether the given string is a palindrome or not	using	g poi		
<ul><li>6. Write a C</li><li>7. Write a C</li></ul>	program to co	ount the number of Vowels in the given sentence.				
<ul><li>6. Write a C</li><li>7. Write a C</li><li>8. Write a C</li></ul>	program to control program to control program to fi	ount the number of Vowels in the given sentence.  nd the factorial of a given number using recursive for	unctio	n.		
6. Write a C 7. Write a C 8. Write a C 9. Write a C	program to control program to find program to find program to prog	ount the number of Vowels in the given sentence.  nd the factorial of a given number using recursive for the students Mark sheet assuming roll no, name	unctio	n. I ma	rks in	1 5
<ul><li>6. Write a C</li><li>7. Write a C</li><li>8. Write a C</li><li>9. Write a C</li><li>subjects in</li></ul>	program to control program to find program to find program to prog	ount the number of Vowels in the given sentence.  nd the factorial of a given number using recursive for	unctio	n. I ma	rks in	1 5
<ul><li>6. Write a C</li><li>7. Write a C</li><li>8. Write a C</li><li>9. Write a C</li><li>subjects in pattern.</li></ul>	program to control program to find program to find program to prog	ount the number of Vowels in the given sentence.  Indicate the factorial of a given number using recursive from the students Mark sheet assuming roll no, name a create an array of structures and print the mark sheet	unctione, and	n. I ma ie un	rks in	ı 5 ity
<ul> <li>6. Write a C</li> <li>7. Write a C</li> <li>8. Write a C</li> <li>9. Write a C</li> <li>subjects in pattern.</li> <li>10. Write a full</li> </ul>	program to control program to find a structure.	ount the number of Vowels in the given sentence.  nd the factorial of a given number using recursive for the students Mark sheet assuming roll no, name	unctione, and	n. I ma ie un	rks in	ı 5 ity
<ul> <li>6. Write a C</li> <li>7. Write a C</li> <li>8. Write a C</li> <li>9. Write a C</li> <li>subjects in pattern.</li> <li>10. Write a funcalling funcalling funcalling</li> </ul>	program to control program to control program to progra	ount the number of Vowels in the given sentence.  Indicate the factorial of a given number using recursive from the students Mark sheet assuming roll no, name a create an array of structures and print the mark sheet	unctione, and the tin tin the tin	n. I ma ne un	rks in ivers	i 5 ity
<ul> <li>6. Write a C</li> <li>7. Write a C</li> <li>8. Write a C</li> <li>9. Write a C</li> <li>subjects in pattern.</li> <li>10. Write a function of the calling function</li> <li>11. Write a C</li> </ul>	program to concentration using nection.	ount the number of Vowels in the given sentence.  Ind the factorial of a given number using recursive from the students Mark sheet assuming roll no, name are an array of structures and print the mark sheet pointers to add two matrices and to return the result.	unctione, and the tin tin the tin	n. I ma ne un	rks in ivers	i 5 ity
<ul> <li>6. Write a C</li> <li>7. Write a C</li> <li>8. Write a C</li> <li>9. Write a C</li> <li>subjects in pattern.</li> <li>10. Write a funcalling func</li></ul>	program to concentration using a program where same or no	ount the number of Vowels in the given sentence.  Ind the factorial of a given number using recursive from the students Mark sheet assuming roll no, name and array of structures and print the mark sheet pointers to add two matrices and to return the result ich receives two filenames as arguments and check	unctione, and the tin the latent n	n. I ma ne un natri	rks in ivers	i 5 ity he
<ul> <li>6. Write a C</li> <li>7. Write a C</li> <li>8. Write a C</li> <li>9. Write a C</li> <li>subjects in pattern.</li> <li>10. Write a funcalling function</li> <li>11. Write a C</li> <li>contents a</li> <li>12. Write a properties</li> </ul>	program to concentration using nection.  C program to program to program to program to program to program where same or no program which	ount the number of Vowels in the given sentence.  Ind the factorial of a given number using recursive from the students Mark sheet assuming roll no, name are an array of structures and print the mark sheet pointers to add two matrices and to return the result ich receives two filenames as arguments and check to the same delete the second file	unctione, and the tin the latent in the late	n. I mane unnatri	rks in iversity to the file.	he At

E Balagurusamy: Computing Fundamentals & C Programming – Tata McGraw-Hill, Second

Text Book(s)

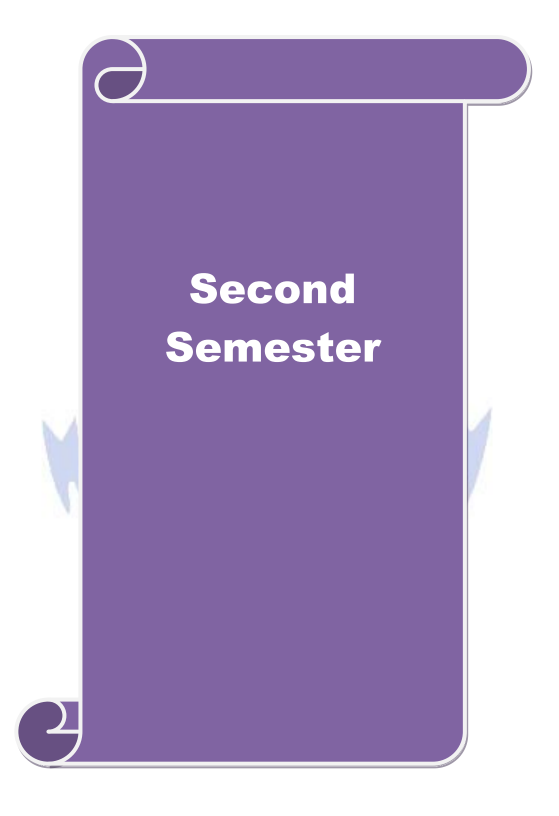
Reprint 2008

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	Course Designed By:						

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

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





Course code	C++ PROGRAMMING	L	T	P	C
Core/Elective/Supportiv	Core: 3	5	0	0	4
Pre-requisite	Before starting this course one should have a basic understanding of computer programs and computer programming language. If you know the concepts of C programming it will be much easier to understand this course	Syllab Versio		_	1-22 vards

The main objectives of this course are to:

- 1. Impart knowledge of object oriented programming concepts and implement them in C++
- 2. Enable to differentiate procedure oriented and object-oriented concepts.
- 3. Equip with the knowledge of concept of Inheritance so that learner understands the need of inheritance.
- 4. Explain the importance of data hiding in object oriented programming

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

0 11	the successful completion of the course, student will be use to.								
1	Define the different programming paradigm such as procedure oriented and object								
	oriented programming methodology and conceptualize elements of OO								
	methodology								
2	Illustrate and model real world objects and map it into programming objects for a	K2							
	legacy system.								
3	Identify the concepts of inheritance and its types and develop applications using	К3							
	overloading features.								
4	Discover the usage of pointers with classes								
5	Explain the usage of Files, templates and understand the importance of exception	K5							
	Handling								

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 INTRODUCTION TO C++ 10 hours

Key concepts of Object-Oriented Programming –Advantages – Object Oriented Languages – I/O in C++ - C++ Declarations. Control Structures: - Decision Making and Statements: If.. Else, jump, goto, break, continue, Switch case statements - Loops in C++: for, while, do - functions in C++ - inline functions – Function Overloading..

# Unit:2 CLASSES AND OBJECTS 10 hours

Declaring Objects – Defining Member Functions – Static Member variables and functions – array of objects –friend functions – Overloading member functions – Bit fields and classes – Constructor and destructor with static members.

Unit:3	OPERAT	TOR OVERLOADING	12 hours

Overloading unary, binary operators – Overloading Friend functions – type conversion – Inheritance: Types of Inheritance – Single, Multilevel, Multiple, Hierarchal, Hybrid, Multi path

in	heritance –	- Virtual base Classes – Abstract Classes.	
Uı	nit:4	POINTERS	13 hours
D	eclaration -	- Pointer to Class, Object – this pointer – Pointers to derived cla	
		Characteristics – array of classes – Memory models – new ar	
		ect – Binding, Polymorphism and Virtual Functions.	1
		•	
U	nit:5	FILES	13 hours
Fi	le stream c	classes – file modes – Sequential Read / Write operations – Bina	ary and ASCII Files -
Ra	andom Acc	cess Operation – Templates – Exception Handling - String – Dec	laring and Initializing
stı	ring objects	s – String Attributes – Miscellaneous functions.	
	nit:6	Contemporary Issues	2 hours
E	xpert lectur	res, online seminars - webinars	
		Total Lecture hours	60 hours
Te	ext Book(s		
1	Ashok N	Kamthane, Object-Oriented Programming with Ansi And Turbo	C++, Pearson
	Education		
R	eference B	ooks	
1	E. Balagı	urusamy, Object-Oriented Programming with C++, TMH, 1998.	M
2		tvin & Gray Litvin, C++ for you, Vikas publication, 2002.	
3	John R H	Subbard, Programming with C, 2nd Edition, TMH publication, 20	002
	John K II	debourd, Frogramming with C, 2nd Edition, Triff paoneution, 20	702.
D	oloted O-sl	ine Contents [MOOC SWAYAM NDTEL Websites etc.]	100
		ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
$\frac{1}{2}$	_	www.spoken-tutorial.org	
3	_	www.tutorialspoint.com/cplusplus/index.htm	
3	nttps://v	www.w3schools.com/cpp/	
$\overline{C}$	D	CONTACT TO DESIGNE	
$\mathcal{L}($	ourse Desig	glieu by:	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	PROGRAMMING LAB - C++	L	T	P	C
Core/Elective/ Supportive	Core Lab: 2	0	0	4	4
Pre-requisite		Sylla Versi		-	1-22 vards

The main objectives of this course are to:

- 1. Impart knowledge of object oriented programming concepts and implement them in C++
- 2. Enable to differentiate procedure oriented and object-oriented concepts.
- 3. Equip with the knowledge of concept of Inheritance so that learner understands the need of inheritance.
- 4. Explain the importance of data hiding in object oriented programming

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

On	On the successful completion of the course, student will be able to:							
1	Define the different programming paradigm such as procedure oriented and object							
	oriented programming methodology and conceptualize elements of OO							
	methodology							
2	Illustrate and model real world objects and map it into programming objects for a	K2						
	legacy system.							
3	Identify the concepts of inheritance and its types and develop applications using	K3						
	overloading features.							
4	Discover the usage of pointers with classes	K4						
5	Explain the usage of Files, templates and understand the importance of exception	K5						
	Handling							

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

- 1. Write a C++ Program to create a class to implement the data structure STACK. Write a constructor to initialize the TOP of the STACK. Write a member function PUSH() to insert an element and member function POP() to delete an element check for overflow and underflow conditions..
- 2. Write a C++ Program to create a class ARITHMETIC which consists of a FLOAT and an INTEGER variable. Write member functions ADD (), SUB(), MUL(), DIV() to perform addition, subtraction, multiplication, division respectively. Write a member function to get and display values.
- 3. Write a C++ Program to read an integer number and find the sum of all the digits until it reduces to a single digit using constructors, destructors and inline member functions.
- 4. Write a C++ Program to create a class FLOAT that contains one float data member. Overload all the four Arithmetic operators so that they operate on the object FLOAT
- 5. Write a C++ Program to create a class STRING. Write a Member Function to initialize, get and display stings. Overload the operators ++ and == to concatenate two Strings and to compare two strings respectively.
- 6. Write a C++ Program to create class, which consists of EMPLOYEE Detail like E\_Number, E\_Name, Department, Basic, Salary, Grade. Write a member function to get and display them. Derive a class PAY from the above class and write a member function to calculate DA, HRA and

### PF depending on the grade.

- 7. Write a C++ Program to create a class SHAPE which consists of two VIRTUAL FUNCTIONS Calculate\_Area() and Calculate\_Perimeter() to calculate area and perimeter of various figures. Derive three classes SQUARE, RECTANGLE, TRIANGE from class Shape and Calculate Area and Perimeter of each class separately and display the result.
- 8. Write a C++ Program to create two classes each class consists of two private variables, a 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.

#### **Reference Books**

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

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

1 2

4

#### Course Designed By:

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Internet Basics	L	T	P	C
Core/Elective/ Supportive	Core Lab: 3	0	0	2	2
Pre-requisite	I K now/leage of William IW & Cheraling Systems	Sylla Versi			1-22 vards

The main objectives of this course are to:

- 1. Introduce the fundamentals of Internet and the Web functions.
- 2. Impart knowledge and essential skills necessary to use the internet and its various components.
- 3. Find, evaluate, and use online information resources.
- 4. Use Google Apps for education effectively.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

<b>-</b>	the succession completion of the course, student will be used to.	
1	Understand the fundamentals of Internet and the Web concepts	K2
2	Explain the usage of internet concepts and analyze its components.	K2
3	Identify and apply the online information resources	K3
4	Inspect and utilize the appropriate Google Apps for education effectively	К3,
		K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

- 1. Create an email account in Gmail. Using the account created compose a mail to invite other college students for your college fest, enclose the invitation as attachment and send the mail to at least 50 recipients. Use CC and BCC options accordingly
- 2. Open your inbox in the Gmail account created, check the mail received from your peer from other college inviting you for his college fest, and download the invitation. Reply to the mail with a thank you note for the invite and forward the mail to other friends.
- 3. Assume that you are studying in final year of your graduation and are eagerly looking for a job. Visit any job portal and upload your resume.
- 4. Create a meeting using Google calendar and share meeting id to the attendees. Transfer the ownership to the Manager once the meeting id is generated.
- 5. Create a label and upload bulk contacts using import option in Google Contacts
- 6. Create your own Google classroom and invite all your friends through email id. Post study material in Google classroom using Google drive. Create a separate folder for every subject and upload all unit wise E-Content Materials.
- 7. Create and share a folder in Google Drive using 'share a link' option and set the permission to access that folder by your friends only.
- 8. Create one-page story in your mother tongue by using voice recognition facility of Google Docs.
- 9. Create a registration form for your Department Seminar or Conference using Google Forms.
- 10. Create a question paper with multiple choice types of questions for a subject of your choice, using Google Forms.
- 11. Create a Google form with minimum 25 questions to conduct a quiz and generate a

certificate after submission.
12. Create a meet using Google Calendar and record the meet using Google Meet.
13. Create a Google slides for a topic and share the same with your friends.
14. Create template for a seminar certificate using Google Slides.
15. Create a sheet to illustrate simple mathematical calculations using Google Sheets.
16. Create student's internal mark statement and share the Google sheets via link.
17. Create different types of charts for a range in CIA mark statement using Google Sheets.
18. Create a mark statement in Google Sheets and download it as PDF, .xls and .csv files
Text Book(s)
1 Ian Lamont, Google Drive & Docs in 30 Minutes, 2 <sup>nd</sup> Edition.
2
Reference Books
1 Sherry Kinkoph Gunter, My Google Apps, 2014.
2
3
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 https://www.youtube.com/watch?v=NzPNk44tdlQ
2 https://www.youtube.com/watch?v=PKuBtQuFa-8
4 https://www.youtube.com/watch?v=hGER1hP58ZE
Court for parel
Course Designed By:

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code	Data Structures	L	T	P	C
Core/Elective/ Supportive	Core: 4	6	0	0	4
Pre-requisite	Basic understanding of Data storage, retrieval and algorithms.	Syllab Versio			1-22 wards

The main objectives of this course are to:

- 1. To introduce the fundamental concept of data structures
- 2. To emphasize the importance of data structures in developing and implementing efficient algorithms.
- 3. Understand the need for Data Structures when building application
- 4. Ability to calculate and measure efficiency of code
- 5. Improve programming logic skills.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Understand the basic concepts of data structures and algorithms	K1-K2
2	Construct and analyze of stack and queue operations with illustrations	K2-K4
3	Enhance the knowledge of Linked List and dynamic storage management.	K2-K3
4	Demonstrate the concept of trees and its applications	K2-K3
5	Design and implement various sorting and searching algorithms	K1-K4
	for applications and understand the concept of file organizations	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 INTRODUCTION 15 hours

Introduction of Algorithms, Analysing Algorithms, Arrays: Sparse Matrices - Representation of Arrays. Stacks and Queues. Fundamentals - Evaluation of Expression Infix to Postfix Conversion - Multiple Stacks and Queues

Unit:2 LINKED LIST 12 hours

Linked List: Singly Linked List - Linked Stacks and Queues - Polynomial Addition- More on Linked Lists - Sparse Matrices - Doubly Linked List and Dynamic - Storage Management - Garbage Collection and Compaction.

Unit:3 TREES 15 hours

Basic Terminology - Binary Trees - Binary Tree Representations – Binary Trees-Traversal-More On Binary Trees – Threaded Binary Trees - Binary Tree. Representation of Trees - Counting Binary Trees. Graphs: Terminology and Representations-Traversals, Connected Components and Spanning Trees, Shortest Paths and Transitive Closure

Unit:4 EXTERNAL SORTING 15 hours

Storage Devices -Sorting with Disks: K-Way Merging – Sorting with Tapes Symbol Tables: Static Tree Tables - Dynamic Tree Tables - Hash Tables: Hashing Functions - Overflow Handling.

Uı	nit:5	INTERNAL SORTING	15 hours							
Ins	sertion Sort	- Quick Sort - 2 Way Merge Sort - Heap Sort - Shell Sort	- Sorting on Several							
Ke	Keys. Files: Files, Queries and Sequential organizations – Index Techniques -File Organizations.									
	nit:6	Contemporary Issues	3 hours							
Ex	pert lecture	s, online seminars - webinars								
	<u> </u>									
		Total Lecture hours	75 hours							
Te	ext Book(s)									
1		witz, Sartaj Shani, Data Structures, Galgotia Publication.								
2		witz, Sartaj Shani, Sanguthevar Rajasekaran, Computer Algorit	hms, Galgotia							
	Publication									
3	S.Lovelyn	Rose, R. Venkatesan, Data Structures, Wiley India Private Limi	ited,2015, 1 <sup>st</sup> Edition							
_	6 D									
K	eference Bo									
1		Fremblay & Paul G.Sorenson, An Introduction to Data structuraw Hill Company 2008, 2ndEdition.	res with Applications							
2	Samanta.D	, Classic Data Structure Prentice Hall of India Pvt Ltd 2007, 9	<sup>th</sup> Edition							
3	Seymour I	ipschutz, Data <mark>Struct</mark> ures McGraw Hill Pub <mark>lications,</mark> 2014, 1st	Edition							
Re	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]									
1			h 4							
2										
3		Contract of the contract of	Attenty.							
		and a								
Co	ourse Design	ned By:	7. 9.							

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Java Programming	L	T	P	C
Core/Elective/Supportiv	Core: 5	6	0	0	4
Pre-requisite	The objective of the course is to train the students to acquire problem-solving skills through object oriented programming	Syllab Versio		2021 Onw	1-22 vards

The main objectives of this course are to:

- 1. To expose the students with the introduction to OOPs and advantages of object oriented programming.
- 2. The concepts of OOPs make it easy to represent real world entities.
- 3. The course introduces the concepts of converting the real time problems into objects and methods and their interaction with one another to attain a solution.
- 4. Simultaneously it provides the syntax of programming language Java for solving the real world problems.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

_		
1	The competence and the development of small to medium sized application	K1-K2
	programs that demonstrate professionally acceptable coding	
2	Demonstrate the concept of object oriented programming through Java	K2-K4
3	Apply the concept of Inheritance, Modularity, Concurrency, Exceptions handling	K3
	and data persistence to develop java program	
4	Develop java programs for applets and graphics programming	K3
5	Understand the fundamental concepts of AWT controls, layouts and	K1-K2
	events	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 FUNDAMENTALS OF OBJECT-ORIENTED PROGRAMMING 15 hours

Object-Oriented Paradigm – Basic Concepts of Object-Oriented Programming – Benefits of Object-Oriented Programming –Application of Object-Oriented Programming. Java Evolution: History – Features – How Java differs from C and C++ – Java and Internet – Java and www –Web Browsers. Overview of Java: simple Java program – Structure – Java Tokens – Statements – Java Virtual Machine.

## Unit:2 BRANCHING AND LOOPING 12 hours

Constants, Variables, Data Types - Operators and Expressions – Decision Making and Branching: if, if...else, nested if, switch, ? : Operator - Decision Making and Looping: while, do, for – Jumps in Loops - Labeled Loops – Classes, Objects and Methods.

#### Unit:3 ARRAYS AND INTERFACES 15 hours

Arrays, Strings and Vectors – Interfaces: Multiple Inheritance – Packages: Putting Classes together – Multithreaded Programming.

Ur	nit:4	ERROR HANDLING	15 hours							
Ma	Managing Errors and Exceptions – Applet Programming – Graphics Programming.									
	nit:5	MANAGING INPUT / OUTPUT FILES IN JAVA	15 hours							
		treams- Stream Classes - Byte Stream classes - Character str								
		Classes – File Class – I/O exceptions – Creation of files -	<ul> <li>Reading / Writing</li> </ul>							
ch	aracters, By	te-Handling Primitive data Types – Random Access Files.								
IIr	nit:6	Contemporary Issues	3 hours							
		s, online seminars - webinars	3 H0u15							
	peri recture	o, omnie seminars weomars								
		Total Lecture hours	75 hours							
Te	ext Book(s)	·								
1	Programm	ing with Java – A Primer - E. Balagurusamy, 5 <sup>th</sup> Edition, TMH.								
2	Herbert Sc	hildt, Java: The Complete Reference, McGraw Hill Education,	Oracle Press 10th							
	Edition, 20									
3	Programm	ing with Java – A <mark>Primer - E. Balagurusamy, 3rd E</mark> dition, TMH								
Re	eference Bo	oks								
1	The Comp	lete Reference Java 2 - Patrick Naughton & Hebert Schildt, 3rd	Edition, TMH							
2	Programm	ing with Java – John R. Hubbard, 2nd Edition, TMH.								
			. 1							
			M							
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1		en-tutorial.org								
2	to the state of th									
3	3 https://www.w3schools.in/java-tutorial/									
Co	ourse Design	ned By:								

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Programming Lab – JAVA	L	T	P	C
Core/Elective/	Supportive	Core Lab: 4	0	0	5	4
Pre-requisite			Sylla Versi			

The main objectives of this course are to:

- 3. The main objective of JAVA Programming Lab is to provide the students a strong foundation on programming concepts and its applications through hands-on training.
- 4. To practice the Basic concepts, Branching and Looping Statements and Strings in C programming
- 5. To implement and gain knowledge in Arrays, functions, Structures, Pointers and File handling

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Understand the basic concepts of Java Programming with emphasis on ethics and	K1, K2
	principles of professional coding	
2	Demonstrate the creation of objects, classes and methods and the	K2
	concepts of constructor, methods overloading, Arrays, branching	
	and looping	
3	Create data files and Design a page using AWT controls and Mouse Events in Java	K2, K3
	programming Implement the concepts of code reusability and debugging.	
4	Develop applications using Strings, Interfaces and Packages and applets	К3
5	Construct Java programs using Multithreaded Programming and	К3
	Exception Handling	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

- 1. Write a Java Applications to extract a portion of a character string and print the extracted string.
- 2. Write a Java Program to implement the concept of multiple inheritance using Interfaces.
- 3. Write a Java Program to create an Exception called payout-of-bounds and throw the exception.
- 4. Write a Java Program to implement the concept of multithreading with the use of any three multiplication tables and assign three different priorities to them.
- 5. Write a Java Program to draw several shapes in the created windows.
- 6. Write a Java Program to create a frame with four text fields name, street, city and pin code with suitable tables. Also add a button called my details. When the button is clicked its corresponding values are to be appeared in the text fields.
- 7. Write a Java Program to demonstrate the Multiple Selection List-box.
- 8. Write a Java Program to create a frame with three text fields for name, age and qualification and a text field for multiple line for address
- 9. Write a Java Program to create Menu Bars and pull down menus.
- 10. Write a Java Program to create frames which respond to the mouse clicks. For each events with mouse such as mouse up, mouse down, etc., the corresponding message to be

di	lisplayed.								
11. W	Write a Java Program to draw circle, square, ellipse and rectangle at the mouse click								
pe	positions.								
12. W	12. Write a Java Program which open an existing file and append text to that file.								
	Total Lecture hours 36 hours								
Text	t Book(s)								
1 P1	Programming with Java – A Primer – E. Balagurusamy, 5 <sup>th</sup> Edition, TMH.								
2 H	Herbert Schildt, Java: The Complete Reference, McGraw Hill Education, Oracle Press 10 <sup>th</sup>								
E	Edition, 2018								
3 P1	Programming with Java – A Primer – E. Balagurusamy, 3 <sup>rd</sup> Edition, TMH.								
Refer	erence Books								
1 T	The Complete Reference Java 2 – Patrick Naughton & Hebert Schildt, 3 <sup>rd</sup> Edition, TMH								
2 P1	Programming with Java – John R. Hubbard, 2 <sup>nd</sup> Edition, TMH.								
Relat	ted Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1 1	https://www.w3resource.com/java-exercises/								
2 1	https://www.udemy.com/introduction-to-java-programming/								
3									
Cours	rse Designed By:								

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	S	S	M	M	L
CO3	S	S	S	L	S	M	S	M	M	L
CO3	S	S	S	M	S	M	S	M	M	L
CO4	S	S	S	M	S	M	S	S	M	S
CO5	S	S	S	M	S	S	S	S	M	S
		ALC:		4000				18.		

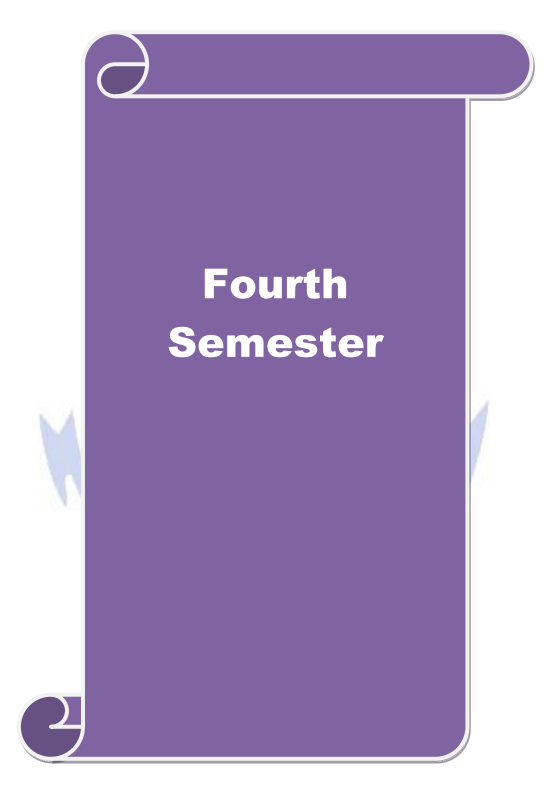
<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Software Engineering and Software Pro Management	ject	L	Т	P	C
Core/Elective/ Supportive	1	Skill based Subject - 1		5	0	0	3
Pre-requisite		Basic knowledge on the Software Develo Life Cycle.	pment	Syllah Versio		2021 Onw	
Course Object	tives:	•			•		
		s course are to:					
		ic software engineering methods and practice	S.				
		ques for developing software systems.					
		object oriented design.  vare testing approaches					
4. 10 unde	istanu som	wate testing approaches					
<b>Expected Cou</b>	rse Outcor	nes:					
		etion of the course, student will be able to:					
1 Unders	tand the bas	ic concepts of software engineering				K	1
2 Apply t	he software	engineering models in developing software a	applicat	ions		K	2-K3
3 Implem	ent the obj	ect oriented design in various projects				K	4
4 Knowle	edge on hov	to do a software project with in-depth analys	sis.			K	3
5 To incu	lcate know	ledge on Software engineering concepts in tur	rn gives	a		K	1-K4
		a new software project.					
K1 - Rememb	er; <b>K2</b> - U	<mark>nderstan</mark> d; <b>K3</b> - Apply; <b>K4</b> - Analyz <mark>e; K5</mark> - E	<mark>va</mark> luate;	K6 - (	Creat	e	
	20.27	The state of the s		6 1			
Unit:1	<b>NA</b>	SOFTWARE ENGINEERING	G. C.			15 h	
The Prototypin	g. Require	Layered Technology – Software Process – ment Engineering – Software prototyping - El al modeling and information flow.					
Unit:2	1 6	SOFTWARE DESIGN	9/	- /		12 ho	NII MC
	n and Sof	tware engineering – The Design process –	Design	princir			
		ular design –Software Architecture	Design	princip	)1 <b>C</b> 5	DU	51511
•		Paris income with the					
Unit:3		SOFTWARE TESTING				15 h	
	-	nentals – Test Case Design - White box tes	_	_	-		-
Control struct	ure testing	<ul> <li>Black box testing. Unit testing – Validation</li> </ul>	testing	– Syste	em te	esting	5.
Unit:4	SOFTV	VARE CONFIGURATION MANAGEMEN	VТ		1	15 ho	niirs
		Management: Definitions and terminology		esses a			
	_	nce: Definitions – Quality control and Quality					
		agement: Risk Identification – quantification					
_	_	athering: Steps to be followed – Outputs and	Quality	Recor	ds -	Skill	sets
required – Ch	anenges.						
Unit:5		ESTIMATION			1	15 ho	ours
	Vhat is Esti	mation? – When and Why? – Three phases	of Esti	mation			
		nodels of Size Estimation. Design and Develo					
Technology c	hoices - St	andards - Portability -User interface issues -					•
Internet on Pr	oject Mana	gement.					

Uı	nit:6	Contemporary Issues	3 hours
Ex	pert lectures,	online seminars - webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Roger S. Pres	ssman: Software Engineering, Tata McGraw Hill, V Edition.	
2	Gopalaswam 2002.	y Ramesh, Managing Global Software Projects, Tata McGra	w Hill, New Delhi,
3	Programming	g with Java – A Primer - E. Balagurusamy, 3rd Edition, TMF	I.
Re	eference Book	as .	
1	The Complet	re Reference Java 2 – Patrick Naughton & Hebert Schildt, 3 <sup>rd</sup>	Edition, TMH
2	Programming	g with Java – John R. Hubbard, 2 <sup>nd</sup> Edition, TMH.	
Re	elated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1			
2		A SE TEN	
3			
Co	ourse Designed	l By:	N 4

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code	System Software and Operating Systems	L	Т	P	С
Core/Elective/ Supportive	Core: 6	6	0	0	4
Pre-requisite	Students Should have the basic knowledge in computer.	Syllab Versio			1-22 vards

The main objectives of this course are to:

- 1. To understand the processing of programs on a computer system to design and implementation of language processor.
- 2. To enhance the ability of program generation through expansion and gain knowledge about Code optimization using software tools.
- 3. Students will gain knowledge of basic operating system concepts.
- 4. To have an in-depth understanding of process concepts, deadlock and memory management.
- 5. To provide an exposure to scheduling algorithms, devices and information management.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

011	are successful completion of the course, student will be use to					
1	Know the program generation and program execution activities in detail	K1				
2	Understand the concepts of Macro Expansions and Gain the knowledge of Editing					
	processes					
3	Remember the basic concepts of operating system	K1				
4	Understand the concepts like interrupts, deadlock, memory management and file	K2				
	management					
5	Analyze the need for scheduling algorithms and implement different algorithms	K1-K4				
	used for representation, scheduling, and allocation in DOS and UNIX operating					
	system.					

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 INTRODUCTION TO SYSTEM SOFTWARE 12 hours

Introduction-System Software and machine architecture. Loader and Linkers: Basic Loader Functions - Machine dependent loader features - Machine independent loader features - Loader design options

#### Unit:2 MACHINE AND COMPILER 15 hours

Machine dependent compiler features - Intermediate form of the program - Machine dependent code optimization - Machine independent compiler features - Compiler design options - Division into passes - Interpreters - p-code compilers - Compiler-compilers.

#### Unit:3 OPERATING SYSTEM 15 hours

What is an Operating System? – Process Concepts: Definition of Process - Process States - Process States Transition – Interrupt Processing – Interrupt Classes - Storage Management: Real Storage: Real Storage Management Strategies – Contiguous versus Non-contiguous storage allocation – Single User Contiguous Storage allocation- Fixed partition multiprogramming – Variable partition multiprogramming.

Unit:4										
	ge: Virtual Storage Management Strategies - Page Repla									
	s - Demand Paging - Page Size. Processor Management:									
Scheduling: F	Preemptive Vs Non-preemptive scheduling – Priorities – Deadlin	ne scheduling.								
Unit:5	DEVICE AND INFORMATION MANAGEMENT	15 hours								
	Device and Information Management Disk Performance Optimization: Operation of moving head									
_	- Need for disk scheduling - Seek Optimization - File and Da	•								
	nctions - Organization - Allocating and freeing space - File	descriptor – Access								
control matrix	Κ.									
Unit:6	Contemporary Issues	3 hours								
Expert lecture	es, online seminars - webinars									
		,								
	Total Lecture hours	75 hours								
Text Book(s)										
1 Leland L.	Beck, System Softwa <mark>re: An Introduction to Systems</mark> Programmi	ng, Pearson, Third								
Edition.										
2 H.M. Deit	el, Operating Systems, 2nd Edition, Perason, 2003.									
Reference Bo	ooks									
	S. Godbole, Operating Systems, TMH, 2002.	v 1								
2 John J. Do	onovan, Sys <mark>tems Pr</mark> ogram <mark>ming, TM</mark> H, 19 <mark>91</mark>									
3 D.M. Dha	mdhere, Systems Programming and Operating Systems, 2nd Re	vised Edition, TMH.								
L	The state of the s	77								
Related Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	7 . J.								
1		1 10								
2	- Carlotte									
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	Dear Line									
Course Desig	ned By:									

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	rrse code Linux and Shell Programming				C	
Core/Elective/ Supportive	Core: 7	6	0	0	4	
Pre-requisite	Before starting the course students should have the basic knowledge about operating system and C programming.			2021-22 Onwards		
<b>Course Objectives:</b>						
The main objectives of	f this course are to:					
1. Linux is a multi-	user and multi-tasking operating system and after learning	g the c	once	pts o	f an	

- operating system
- 2. Student will be able to write simple shell programming using Linux utilities, pipes and filters.
- 3. The file system, process management and memory management are discussed.
- 4. Various commands used by Linux shell is also discussed which makes the users to interact with each other.

5.	Bourne sh	nell programming is dealt in depth which can be used to develop applications	•					
Exp	ected Cou	rse Outcomes:						
On	the succes	sful completion of the course, student will be able to:						
1		e the architecture and features of Linux Operating System and distinguish it ner Operating System.	K1					
2	Develop Linux utilities to perform File processing, Directory handling, User Management and display system configuration							
3		shell scripts using pipes, redirection, filters and Pipes	K2					
4	Apply and change the ownership and file permissions using advance Unix commands.							
5								
K1		per; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Create	<b>)</b>					
		Service Selfate 1981						
Uni	it:1	INTRODUCTION 1	2 hours					
Intro	duction to	LINUX Operating System: Introduction - The LINUX Operating System.						
		VSSCI was sure						
Uni	it:2	MANAGING FILES AND DIRECTORIES 1	5 hours					
	naging File INUX.	es and Directories: Introduction – Directory Commands in LINUX – File Co	mmands					
Uni	it:3	VI EDITOR 1:	5 hours					
Cre	ating files	using the vi editor: Text editors – The vi editor. Managing Documents: I X – Standard files – Redirection – Filters – Pipes.						
	it:4		5 hours					
File	e access po	s in LINUX: File access permissions – viewing File access permissions – Cermissions. Automating Tasks using Shell Scripts: Introduction – Variable nell variables – Command Substitution.						
		<u> </u>						

Unit:5	CONDITIONAL EXECUTION IN SHELL SCRIPTS	15 hours							
Using Condi	tional Execution in Shell Scripts: Conditional Execution – The	caseesac Construct.							
	epetitive tasks using Shell Scripts: Using Iteration in Shell								
construct – until construct – for construct – break and continue commands – Simple Programs									
using Shell S	cripts.								
		T							
Unit:6 Contemporary Issues 3									
Expert lectur	es, online seminars - webinars								
		T							
	Total Lecture hours	75 hours							
Text Book(s									
1 Operating	System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.								
2 N.B. Ven	kateswarlu, Introduction to Linux: Installation and Programmin	ng, BS Publications,							
2008, 1st	Edition								
Reference B	ooks								
1 Richard I	Petersen, Linux: The Complete Reference, Sixth Edition, Tata M	IcGraw-Hill							
Publishin	g Company Limited, New Delhi, Edition 2008.								
		K 4							
Related Onl	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
	ken-tutorial.org/	bril							
	ww.tutorialspoin <mark>t.com/lin</mark> ux/ <mark>inde</mark> x.htm	7 7							
3	2								
	A STATE OF THE STA								
Course Design	gned By:								

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Programming Lab – LINUX and SHELL PROGRAMMING	L	Т	P	C
<b>Core/Elective/Supportive</b>	Core Lab: 5	0	0	6	4
Pre-requisite		Sylla Versi			

The main objectives of this course are to:

- 1. Describe the architecture and features of Linux Operating System
- 2. To create programs in the Linux environment using Linux utilities and commands.
- 3. Student is given an introduction of Linux shell commands and they will be able to write own shell scripts.
- 4. Shell programming is dealt in depth which can be used to develop applications.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Develop Linux utilities to perform File processing, Directory handling and User Management	K1, K2
2	Understand and develop shell scripts using pipes, redirection, filters, Pipes and display system configuration	K2-K3
3	Develop simple shell scripts applicable to file access permission network administration	К3
4	Apply and change the ownership and file permissions using advance Unix commands.	K4-K5
5	Create shell scripts for real time applications.	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

- 1. Write a shell script to stimulate the file commands: rm, cp, cat, mv, cmp, wc, split, diff.
- 2. Write a shell script to show the following system configuration:
  - a. currently logged user and his log name
  - b.  $current\ shell\$ , home directory , Operating System type ,  $current\$ Path setting ,  $current\$ working directory
  - c. show currently logged number of users, show all available shells
  - d. show CPU information like processor type, speed
  - e. show memory information
- 3. Write a Shell Script to implement the following: pipes, Redirection and tee commands.
- 4. Write a shell script for displaying current date, user name, file listing and directories by getting user choice.
- 5. Write a shell script to implement the filter commands.
- 6. Write a shell script to remove the files which has file size as zero bytes.
- 7. Write a shell script to find the sum of the individual digits of a given number.
- 8. Write a shell script to find the greatest among the given set of numbers using command line arguments.
- 9. Write a shell script for palindrome checking.
- 10. Write a shell script to print the multiplication table of the given argument using for loop.

		Total Lecture hours	36 hours							
Te	Text Book(s)									
1	Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.									
2	N.B. Venkateswarlu, Introduction to Linux: Installation and Programming, BS Publications, 2008, 1st Edition									
Re	eference Bo	oks								
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, Edition 2008.									
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://w	ww.w3resource.com/linux-exercises/								
2	http://spc	oken-tutorial.org/								
3	3									
Co	Course Designed By:									

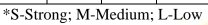
Mapping with Programme Outcomes										
COs	PO1	PO2	PO <sub>3</sub>	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	M	S	M	M	M
CO3	S	S	S	M	S	M	S	S	M	M
CO3	S	S	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S
		100	- 15	100		1	7		100	

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Lab – Software Project N	<b>I</b> anagement	L	Т	P	C
Core/Elective/	Supportive	Skill Based Subject 2	(Lab) :1	0	0	4	3
Pre-requisite	:	Basic knowledge in SDLC an software projects	d managing of	Sylla Versi		2021 Onw	
Course Object	tives:			•		•	
The main object	ctives of this	ourse are to:					
1. To gain k	nowledge abo	t how to develop project plan					
2. To create	requirement a	nalysis and specification for soft	ware applications.				
3. Student is	given an intr	duction of various phases of sof	tware development	life c	ycle	mod	els.
4. To analyz	e the steps are	to be implemented using SDLC	to develop applica	tions.			
<b>Expected Cou</b>							
		n of the cour <mark>se, student w</mark> ill be a					
1 Prepare	a Project Plan	with requirement analysis and s	pecification.			K1,	<b>K2</b>
2 Underst	and and deve	op <mark>cost es</mark> timation model for r <mark>e</mark> a	<mark>l time</mark> applications.			K2-	<b>K3</b>
3 Implem	ent the conce	<mark>ts of chec</mark> kpoints in design pha <mark>s</mark>	e			K	3
4 Analyze applicat	_	n <mark>ent ph</mark> ase of the database and to	ext area of the			K4	-K5
		time applications.				K	
		rstand; <b>K3 - App</b> ly; <b>K4 - Analy</b>	ze: <b>K5 -</b> Evaluate:	K6 - (	`rea		<u> </u>
111 1101110	701, 112	Tippiy, 11 Timary	ee, ree Evaluate,				
Programs	M	Contract Anna	7	T	3	6 hou	ırs
	ion of Projec	Management Plan.		. 1			
2. Using a	ny of the CA	E tools, Practice requirement ar	alysis and specific	ation f	or c	liffere	ent
firms.	1 63		19	/			
3. Case stu	dy of cost est	matio <mark>n models.</mark>					
		d design princi <mark>ples for imp</mark> leme	ntation.				
	function orie						
		vare documentation for the Analysis application.	ysis phase of softw	are de	velo	opmer	ıt
		vare documentation for the Deve	lonment phase of s	oftwa	re		
	_	e for a real time application.	ropment phase of s	OI twa	ıc		
		vare documentation for the Imple	ementation phase o	f softv	vare	<del>,</del>	
	_	for a real time application.	1				
		vare documentation for the Testi	ng phase of softwar	re dev	elop	ment	
		e application.					
		th testing principles.					
		ting based on control structures.					
12. Simulat	e a tool that r	flects black box testing concepts			2	6 ha-	
m ( ) * ( )		1 otal	Lecture hours		3	6 hou	IIS
Text Book(s)							
1							
Reference Bo	OOKS						ļ

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

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







Course code	RDBMS & Oracle	L	Т	P	С
Core/Elective/ Supportive	Core: 8	6	0	0	4
Pre-requisite	Basic knowledge about the data, table and database in computers	Syllab Versio		202 Onw	1-22 vards

The main objectives of this course are to:

- 1. The course describes the data, organizing the data in database, database administration.
- 2. To grasp the different issues involved in the design of a database system.
- 3. To study the physical and logical database designs and database modeling like relational, Hierarchical, network models, database security, integrity and normalization.
- 4. It also gives introduction to SQL language to retrieve the data from the database with suitable application development.
- 5. Provide strong foundation of database concepts and to introduce students to application development in DBMS.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

0 11	the successful completion of the course, success will be used to	
1	Understand the basic concepts of Relational Data Model, Entity-	K1-K2
	Relationship Model and process of Normalization	
2	Understand and construct database using Structured Query Language	K1-K3
	(SQL) in Oracle9i environment.	
3	Learn basics of PL/SQL and develop programs using Cursors,	K1-K4
	Exceptions, Procedures and Functions.	
4	Understand and use built-in functions and enhance the knowledge of	K1-K3
	handling multiple tables	
5	Attain a good practical skill of managing and retrieving of data using	K2-K4
	Data Manipulation Language (DML)	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 DATABASE CONCEPTS 15 hours

Database Concepts: A Relational approach: Database — Relationships — DBMS — Relational Data Model — Integrity Rules — Theoretical Relational Languages. Database Design: Data Modeling and Normalization: Data Modeling — Dependency — Database Design — Normal forms — Dependency Diagrams — De -normalization — Another Example of Normalization.

Unit:2 ORACLE9i 15 hours

Oracle9i: Overview: Personal Databases – Client/Server Databases – Oracle9i an introduction – SQL \*Plus Environment – SQL – Logging into SQL \*Plus - SQL \*Plus Commands – Errors & Help – Alternate Text Editors - SQL \*Plus Worksheet - iSQL \*Plus. Oracle Tables: DDL: Naming Rules and conventions – Data Types – Constraints – Creating Oracle Table – Displaying Table Information – Altering an Existing Table – Dropping, Renaming, Truncating Table – Table Types – Spooling – Error codes.

#### Unit:3 WORKING WITH TABLE 15 hours

Working with Table: Data Management and Retrieval: DML – adding a new Row/Record – Customized Prompts – Updating and Deleting an Existing Rows/Records – retrieving Data from

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

PL/SQL 15 hours Unit:4 PL/SQL: A Programming Language: History – Fundamentals – Block Structure – Comments – Data Types - Other Data Types - Declaration - Assignment operation - Bind variables -Substitution Variables – Printing – Arithmetic Operators. Control Structures and Embedded SQL: Control Structures - Nested Blocks - SQ L in PL/SQL - Data Manipulation - Transaction Control statements. PL/SQL Cursors and Exceptions: Cursors - Implicit & Explicit Cursors and

Attributes – Cursor FOR loops – SELECT...FOR UPDATE – WHERE CURRENT OF clause – Cursor with Parameters – Cursor Variables – Exceptions – Types of Exceptions.

Unit:5 PL/SQL COMPOSITE DATA TYPES 12 hours PL/SQL Composite Data Types: Records - Tables - arrays. Named Blocks: Procedures -

Functions – Packages – Triggers – Data Dictionary Views.

Unit:6 **Contemporary Issues** 3 hours

Expert lectures, online seminars - webinars

	Total Lecture nours	75 nours
Text Book(s)		

- 1 Database Systems using Oracle, Nilesh Shah, 2nd edition, PHI.
- 2 E-Book: Diana Lorentz, "Oracle® Database SQL Reference", ORACLE, Dec, 2005.
- E-Book: Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming", O'Reilly Media, Inc., 6<sup>th</sup> Edition, February 2014.

#### Reference Books

- 1 Database Management Systems, Majumdar & Bhattacharya, 2007, TMH.
- Database Management Systems, Gerald V. Post, 3rd edition, TMH.

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

- 1 http://www.digimat.in/nptel/courses/video/106105175/L01.html
- 2 https://www.tutorialspoint.com/oracle\_sql/index.htm

#### Course Designed By:

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Visual Basic	L	L T		C	
Core/Elective/ Supportive	Core: 9	6	0	0	4	
Pre-requisite	Knowledge in programming language and oops concept.	Syllal Versi				
<b>Course Objectives:</b>						
The main objectives	of this course are to:					
1. The main aim software deve	of the course is to cover visual basic programming skills	require	d for	r mod	lern	

- 2. To study the advantages of Controls available with visual basic.
- 3. To gain a basic understanding of database access and management using data controls.
- 4. To facilitate the learner to carry out project works using the tools available in VB and MS Access.

Exp	ected Course Outcomes:					
On	the successful completion of the course, student will be able to:					
1	1 Demonstrate fundamental skills in utilizing the tools of a visual environment such					
	as command, menus and toolbars.					
2	2 Implement SDI and MDI applications using forms, dialogs and other types of GUI					
	components.					
3	Understand the connectivity between VB with MS-ACCESS database.	<b>K3</b>				
4	Implement the methods and techniques to develop projects.	K4				
5	Attain a good practical skill of managing ODBC and Data Access Objects	K2-K4				
K1	- Remember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Create					

Unit:1 INTRODUCTION TO VB 15 hours

Getting Started with VB6, Programming Environment, working with Forms, Developing an application, Variables, Data types and Modules, procedures and control structures, arrays. Working with Controls: Creating and using controls, working with control arrays.

Unit:2 MENUS IN VB 15 hours

Manus Mouse events and Dialog boxes: Mouse events Dialog boxes MDI and Flav grid: MDI

Menus, Mouse events and Dialog boxes: Mouse events, Dialog boxes, MDI and Flex grid: MDI, Using the Flex grid control.

Unit:3 ODBC AND DATA ACCESS OBJECTS 15 hours

ODBC and Data Access Objects: Data Access Options, ODBC, Remote data objects, ActiveX EXE and ActiveX DLL: Introduction, Creating an ActiveX EXE Component, Creating ActiveX DLL Component.

Unit:4 OBJECT LINKING AND EMBEDDING 15 hours

Object Linking and Embedding: OLE fundamentals, Using OLE Container Control, Using OLE Automation objects, OLE Drag and Drop, File and File System Control: File System Controls, Accessing Files.

Unit:5 CONTROLS IN VB 12 hours

Additional controls in VB: sstab control, setting properties at runtime, adding controls to tab, list control, tabstrip control, MS Flexgrid control, Why ADO, Establishing a reference, Crystal and

Data re	ports.	
Unit:6	Contemporary Issues	3 hours
Expert	lectures, online seminars - webinars	
	Total Lecture hours	75 hours
Text B	ook(s)	
1 Vis	ual Basic 6.0 Programming, Content Development Group, TMH, 8th r	eprint, 2007. (Unit I
	Init IV)	
2 Pro	gramming with Visual Basic 6.0, Mohammed Azam, Vikas Publishing	House, Fourth
	rint, 2006. ( <b>Unit V</b> )	
<b>'</b>		
Refere	nce Books	
1 Gra	y Cornell (2003), "Visual Basic 6 from ground up" TMH, New Delhi,	1st Edition,
2 Dei	tel and Deitel, T.R.Nieto (1998), "Visual Basic 6 - How to Program", I	Pearson Education.
Firs	t Edition.	
Relate	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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3		
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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	L	M	M	M	M	M	L			
CO2	S	S	S	M	M	M	S	S	M	L			
CO3	S	S	S	S	S	M	S	S	S	M			
CO4	S	S	S	S	S	S	S	S	S	S			
CO5	S	S	S	S	S	S	S	S	S	S			

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Programming Lab – L T P  VB & Oracle						
<b>Core/Elective/Supportive</b>	Core Lab : 6	0	0	6	4		
Pre-requisite		Sylla Versi					

The main objectives of this course are to:

- 1. To develop applications using Graphical User Interface tools.
- 2. To understand the design concepts.
- 3. To design and build database systems and demonstrate their competence.
- 4. To create requirement analysis and specification for software applications.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Understand the concepts of Visual Basic.	K1
2	Learn the advantages of Controls in VB	<b>K2</b>
3	Design and develop the event-driven applications using Visual Basic framework.	К3
4	Apply the knowledge of database methods.	K4
5	Learn basics of PL/SQL and develop programs using Cursors, Exceptions,	К6
	Procedures and Functions	110

**K1** – Remember; **K2** – Understand; **K3** – Apply; **K4** – Analyze; **K5** – Evaluate; **K6** – Create

## Programs 36 hours

- 1. Construction of an Arithmetic Calculator (Simple).
- 2. Writing simple programs using loops and decision-making statements.
  - a. Generate Fibonacci series.
  - b. Find the sum of N numbers.
- 3. Write a program to create a menu and MDI Forms.
- 4. Write a program to display files in a directory using DriveListBox, DirListBox and FileListBox control and open, edit and save text file using Rich text box control.
- 5. Write a program to illustrate Common Dialog Control and to open, edit and save text file.
- 6. Write a program to implement animation using timers.
- 7. Write a simple VB program to accept a number as input and convert it into
  - a. Binary b. Octal c. Hexa-decimal
- 8. Create a table for Employee details with Employee Number as primary key and following fields:
  - Name, Designation, Gender, Age, Date of Joining and Salary. Insert at least ten rows and perform various queries using any one Comparison, Logical, Set, Sorting and Grouping operators.
- 9. Write a PL/SQL to update the rate field by 20% more than the current rate in inventory table which has the following fields: Prono, ProName and Rate. After updating the table a new field (Alter) called for Number of item and place for values for the new field without using PL/SQL block.
- 10. Write a PL/SQL program to implement the concept of Triggers

r			1
		PL/SQL program to implement the concept "Procedures".	
	12. Write a	VB program to manipulate the student mark list with oracle da	atabase connectivity
	program.		
		Total Lecture hours	36 hours
Te	ext Book(s)		
1	Visual Bas	ic 6.0 Programming, Content Development Group, TMH, 8th r	eprint, 2007. (Unit I
	to Unit IV		
2	Programmi	ing with Visual Basic 6.0, Mohammed Azam, Vikas Publishing	g House, Fourth
	Reprint, 20	006. (Unit V)	
3	E-Book: 1	Bill Pribyl, Steven Feuerstein, "Oracle PL/SQL Programming"	, O'Reilly Media, Inc.,
	6 <sup>th</sup> Edition,	February 2014.	•
		•	
Re	eference Bo	oks	
1	Gray Corne	ell (2003), "Visual Basic 6 from ground up" TMH, New Delhi	, 1 <sup>st</sup> Edition,
2	Deitel and	Deitel, T.R.Nieto (1998), "Visual Basic 6 – How to Program",	Pearson Education.
2	First Edition	on.	
Re	elated Onlir	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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Co	nurse Design	ed Ry:	

Mapping with Programme Outcomes												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	L	M	L	S	M	M	L		
CO3	S	S	S	L	M	M	S	M	S	L		
CO3	S	S	S	M	S	M	S	S	S	M		
CO4	S	S	S	M	S	M	S	S	M	M		
CO5	S	S	S	S	S	S	S	S	S	M		
				100		-	3					

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	PYTHON Programming	L	T	P	C
Core/Elective/ Supportive	Elective : I	6	0	0	4
Pre-requisite	Knowledge on logic of the programs and oops concept.	Syllab Versio			1-22 wards

The main objectives of this course are to:

- 1. To introduce the fundamentals of Python Programming.
- 2. To teach about the concept of Functions in Python.
- 3. To impart the knowledge of Lists, Tuples, Files and Directories.
- 4. To learn about dictionaries in python.
- 5. To explores the object-oriented programming, Graphical programming aspects of python with help of built in modules..

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Remembering the concept of operators, data types, looping statements in Python	K1
	programming.	
2	Understanding the concepts of Input / Output operations in file	<b>K2</b>
3	Applying the concept of functions and exception handling	К3
4	Analyzing the structures of list, tuples and maintaining dictionaries	<b>K4</b>
5	Demonstrate significant experience with python program development environment	K4-K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 BASICS OF PYTHON 10 hours

BASICS: Python - Variables - Executing Python from the Command Line - Editing Python Files - Python Reserved Words - Basic Syntax-Comments - Standard Data Types - Relational Operators - Logical Operators - Bit Wise Operators - Simple Input and Output.

#### Unit:2 CONTROL STATEMENTS 10 hours

CONTROL STATEMENTS: Control Flow and Syntax - Indenting - if Statement - statements and expressions- string operations- Boolean Expressions - while Loop - break and continue - for Loop. LISTS: List-list slices - list methods - list loop - mutability - aliasing - cloning lists - list parameters. TUPLES: Tuple assignment, tuple as return value -Sets - Dictionaries

Unit:3 FUNCTIONS 10 hours

FUNCTIONS: Definition - Passing parameters to a Function - Built-in functions- Variable Number of Arguments - Scope - Type conversion-Type coercion-Passing Functions to a Function - Mapping Functions in a Dictionary - Lambda - Modules - Standard Modules - sys - math - time - dir - help Function.

Unit:4 ERROR HANDLING 12 hours

ERROR HANDLING: Run Time Errors - Exception Model - Exception Hierarchy - Handling Multiple Exceptions - Data Streams - Access Modes Writing - Data to a File Reading - Data From a File - Additional File Methods - Using Pipes as Data Streams - Handling IO Exceptions - Working with Directories.

Unit:5 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.  Unit:6 Contemporary Issues 3 hours  Expert lectures, online seminars - webinars  Total Lecture hours 55 hours  Text Book(s)  1 Mark Summerfield, Programming in Python 3: A Complete introduction to the Python Language, Addison-Wesley Professional, 2009. 2 Martin C. Brown, PYTHON: The Complete Reference, McGraw-Hill, 2001 3 E. Balagurusamy (2017), "Problem Solving and Python Programming", McGraw-Hill, First Edition.  Reference Books  1 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 2 Guido van Rossum and Fred L. Drake Jr, An Introduction to Python - Revised and updated for Python 3.2, Network Theory Ltd., 2011 3 Wesley J Chun, Core Python Applications Programmingl, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
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.    Unit:6	Uı	nit:5	OBJECT ORIENTED FEATURES	12 hours
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.    Unit:6	OB.	JECT ORIE	NTED FEATURES: Classes Principles of Object Orientation	- Creating Classes -
Classes – Quantifiers - Dot Character - Greedy Matches – Grouping - Matching at Beginning or End - Match Objects – Substituting - Splitting a String - Compiling Regular Expressions.  Unit:6 Contemporary Issues 3 hours  Expert lectures, online seminars - webinars  Total Lecture hours 55 hours  Text Book(s)  1 Mark Summerfield, Programming in Python 3: A Complete introduction to the Python Language, Addison-Wesley Professional, 2009. 2 Martin C. Brown, PYTHON: The Complete Reference, McGraw-Hill, 2001 3 E. Balagurusamy (2017), "Problem Solving and Python Programming", McGraw-Hill, First Edition.  Reference Books 1 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 2 Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011 3 Wesley J Chun, Core Python Applications Programmingl, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Inst	ance Metho	ds - File Organization - Special Methods - Class Variat	oles – Inheritance –
Total Lecture hours   S5 hours	Pol	ymorphism -	Type Identification - Simple Character Matches - Special C	haracters - Character
Unit:6 Contemporary Issues  Expert lectures, online seminars - webinars  Total Lecture hours  55 hours  Text Book(s)  1 Mark Summerfield, Programming in Python 3: A Complete introduction to the Python Language, Addison-Wesley Professional, 2009. 2 Martin C. Brown, PYTHON: The Complete Reference, McGraw-Hill, 2001 3 E. Balagurusamy (2017), "Problem Solving and Python Programming", McGraw-Hill, First Edition.  Reference Books  1 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016 2 Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011 3 Wesley J Chun, Core Python Applications Programmingl, Prentice Hall, 2012.	Cla	sses – Quan	tifiers - Dot Character - Greedy Matches - Grouping - Match	hing at Beginning or
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Language, Addison-Wesley Professional, 2009.  Martin C. Brown, PYTHON: The Complete Reference, McGraw-Hill, 2001  E. Balagurusamy (2017), "Problem Solving and Python Programming", McGraw-Hill, First Edition.  Reference Books  Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016  Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011  Wesley J Chun, Core Python Applications Programming, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	Te	ext Book(s)		
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Reference Books  1 Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016  2 Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011  3 Wesley J Chun, Core Python Applications Programmingl, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	3		isamy (2017), "Pro <mark>blem Solving and Python Pro</mark> gramming", M	AcGraw-Hill, First
Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016  Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011  Wesley J Chun, Core Python Applications Programming, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	3	Edition.		
Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition, Updated for Python 3, Shroff/O'Reilly Publishers, 2016  Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011  Wesley J Chun, Core Python Applications Programming, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				
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Updated for Python 3, Shroff/O'Reilly Publishers, 2016  Guido van Rossum and Fred L. Drake Jr, An Introduction to Python – Revised and updated for Python 3.2, Network Theory Ltd., 2011  Wesley J Chun, Core Python Applications Programmingl, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	1	Allen B. Do	owney, "Think Python: How to Think Like a Computer Scient	ist", 2nd edition,
Python 3.2, Network Theory Ltd., 2011  Wesley J Chun, Core Python Applications Programmingl, Prentice Hall, 2012.  Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]				,
<ul> <li>Python 3.2, Network Theory Ltd., 2011</li> <li>Wesley J Chun, Core Python Applications Programming, Prentice Hall, 2012.</li> <li>Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]</li> </ul>	2	Guido van	Rossum and Fred L. Drake Jr, An Introduction to Python – Re	vised and updated for
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	2	Python 3.2,	Network Theory Ltd., 2011	
	3	Wesley J C	hun, Core <mark>Python Applications Programming  , Prentice</mark> Hall, 2	2012.
			last last	
	Re	elated Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	7 7
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Course Designed By:	Co	ourse Design	ed By:	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Computer Networks	Computer Networks L 7						
Core/Elective/ Supportive	Elective : I	6	0	0	4			
Pre-requisite	Students should have the knowledge on computer connectivity and connectivity peripherals.	Syllab Versio			1-22 vards			

The main objectives of this course are to:

- 1. To identify various components in a data communication system and understand state-of-the-art in network protocols, architectures and applications.
- 2. To enable students through the concepts of computer networks, different models and their involvement in each stage of network communication.
- 3. To educate the concepts of terminology and concepts of the OSI reference model and the TCP/IP reference model and protocols such as TCP, UDP and IP.
- 4. To be familiar with the concepts of protocols, network interfaces, and design/performance issues in local area networks and wide area networks.
- 5. Introduce the student to a network routing for IP networks and how a collision occurs and how to solve it and how a frame is created and character count of each frame.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

Oli	the successful completion of the course, student will be able to.	
1	Remember the organization of computer networks, factors influencing computer	K1
	network development and the reasons for having variety of different types of	
	networks.	
2	Understand Internet structure and can see how standard problems are solved and	<b>K2</b>
	the use of cryptogra <mark>phy and network securi</mark> ty.	
3	Apply knowledge of different techniques of error detection and correction to detect	К3
	and solve error bit during data transmission.	
4	Analyze the requirements for a given organizational structure and select the most	K4
	appropriate networking architecture and technologies	
5	Knowledge about different computer networks, reference models and the functions	K2-K4
	of each layer in the models	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 BASICS OF NETWORKS AND OSI MODEL 15 hours

Network Hardware: LAN – WAN – MAN – Wireless – Home Networks. Network Software: Protocol Hierarchies – Design Issues for the Layers – Connection-oriented and connectionless services – Service Primitives – The Relationship of services to Protocols. Reference Models: OSI Reference Model – TCP/IP reference Model – Comparison of OSI and TCP/IP -Critique of OSI and protocols – Critique of the TCP/IP Reference model.

#### Unit:2 PHYSICAL LAYER 15 hours

PHYSICAL LAYER - Guided Transmission Media: Magnetic Media - Twisted Pair - Coaxial Cable - Fiber Optics. Wireless Transmission: Electromagnetic Spectrum - Radio Transmission - Microwave Transmission - Infrared and Millimeter Waves - Light Waves. Communication Satellites: Geostationary, Medium-Earth Orbit, Low Earth-orbit Satellites - Satellites versus Fiber.

Unit:3	DATA-LINK LAYER	15 hours
	LAYER: Error Detection and correction – Elementary Data-lin	
	ocols. MEDIUM-ACCESS CONTROL SUB LAYER: Multiple	e Access Protocols –
Ethernet – Win	reless LANs - Broadband Wireless – Bluetooth.	
Unit:4	NETWORK LAYER	15 hours
	LAYER: Routing algorithms – Congestion Control Algorithms	
LAYER: Elem	ents of Transport Protocols – Internet Transport Protocols: TCP	<b>'.</b>
TT .*4.5	A DDI TOA WYON I A YAFD	10.1
Unit:5	APPLICATION LAYER	12 hours
	N LAYER: DNS – E-mail. NETWORK SECURITY: Crypto ns – Public Key Algorithms – Digital Signatures.	grapny – Symmetric
Key Algoridin	is – Public Key Algorithins – Digital Signatures.	
Unit:6	Contemporary Issues	3 hours
	es, online seminars - webinars	0 110415
	, comme seminare	
	Total Lecture hours	75 hours
Text Book(s)		
1 Computer	Networks, Andrew S. Tanenbaum, 4th edition, PHI. (UNIT-I:1.	.2-1.4 UNIT-II:2.2-2.4
UNIT-III:	4.2-4.6 UNIT- <mark>IV:5.2</mark> ,5.3,6.2,6.5 UNIT-V:7.1, <mark>7.2</mark> ,8. <mark>1-8.4)</mark>	
Reference B	ooks	N A
1 Data Com	munication and Networks, Achyut Godbole, 2007, TMH.	M
2 Computer	· Networks: Protocols, Standards, and Interfaces, Uyless Black, 2	2nd ed, PHI
3	The state of the s	79
Related Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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3	Silver Salver	
·	SPICATE TO PLEVAND	
Course Desig	ned By:	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Organizational Behaviour	L	T	P	C
Core/Elective/ Supportive	Elective : I	6	0	0	4
Pre-requisite	Basic knowledge in human behavior skills	Syllabus		2021 Onw	l-22 vards
Course Objectives:					

The main objectives of this course are to:

- 1. To help the students to develop cognizance of the importance of human behaviour.
- 2. To enable students to describe how people behave under different conditions and understand why people behave as they do.
- 3. To provide the students to analyses specific strategic human resources demands for future
- 4. To enable students to synthesize related information and evaluate options for the most logical and optimal solution such that they would be able to predict and control human behaviour and improve results.

Expected Course Outcomes:									
On the successful completion of the course, student will be able to:									
1	Demonstrate the applicability of the concept of organizational behavior to	K1							
	understand the behavior of people in the organization.								
2	2 Develop Managerial skills for Individual Behaviors.								
3	Analyze the complexities associated with management of the group behavior in the								
	organization. Analy <mark>ze how to manage the Stress during a job.</mark>								
4	Develop an Organizational Behaviour model for any type of Organization.	К3							
5	Analyze the Common biases and eradication in Decision Making Process.	K4							
K1	- Remember; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Create								
Uni	t:1 INTRODUCTION 1	5 hours							
Intro	duction to Organizational Behavior –Related Disciplines – Theoretical Frame	work –							
Orga	nizational Approaches – Modern Organizational Scenario: Impact of Globalization								

INDIVIDUAL BEHAVIOR Unit:2 15 hours Individual Behavior – Perception – Process – Changes - Personality and Attitudes – Job Satisfaction

Unit:3 **MOTIVATION** 15 hours Motivation: Needs, Content and Process: Motivation: Content Theories -ghh- Process Theories -Contemporary Theories - Motivation Applied - Job Design and Goal setting. Leadership -Background – Process- Styles – Activities – Skills

**GROUP** 15 hours Unit:4 Group Dynamics – The nature of Informal Organizations – Formal Groups – Interactive conflict: Interpersonal conflict - Inter-group behavior and conflict - Negotiation Skills: Going beyond conflict management – Traditional Negotiation Approaches - Contemporary negotiation skills.

Unit:5	COMMUNICATION	12 hours									
Communication	Communication - Role and background - Interpersonal communic										
	communication- The Decision Making process - Participative Decision making techniques -										
Organization d	esign – culture – Organization change and development										
	,										
Unit:6	Contemporary Issues	3 hours									
Expert lecture	es, online seminars - webinars										
	Total Lecture hours	75 hours									
Text Book(s)											
1 Fred Luth	ans, Organizational Behavior, 9th Edition, McGraw Hill Irwin,	2002.									
2 John W. N	Newstorm and Keith Davis, Organizational Behavior, 10th Edition	on.									
Reference Bo	ooks										
1 Robbins,	S. P., & Judge, T. <mark>(2013). Organizational behavior (15</mark> th ed.). Bo	oston: Pearson.									
2 Newstrom	J. W., & Davis <mark>, K. (2011). Human behavior at work (</mark> 12th ed.).	. Tata McGraw Hill									
Related Onli	ne Content <mark>s [MOOC, SWAYAM, NPTEL, Websites etc</mark> .]										
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Course Desig	ned By:	AVA									

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Software Testing	L	T	P	C
Core/Elective/ Supportive	Skill based Subject : 3	6	0	0	3
Pre-requisite	Basic knowledge in software project and SDLC	Syllab	ous	2021 Onw	1-22 vards

The main objectives of this course are to:

- 1. To study fundamental concepts in software testing
- 2. To discuss various software testing issues and solutions in software unit test, integration and system testing.
- 3. To expose the advanced software testing topics, such as object-oriented software testing methods.
- 4. List a range of different software testing techniques and strategies and be able to apply specific automated unit testing method to the projects.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Explain the basic concepts and the processes that lead to software testing	K2
2	Design test cases from the given requirements using Black box testing techniques	К3
3	Identify the test cases from Source code by means of white box testing techniques	К3
4	Know about user acceptance testing and generate test cases for it	K4
5	Examine the test adequacy criteria to complete the testing process	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

# Unit:1 SOFTWARE DEVELOPMENT LIFE CYCLE MODELS 15 hours

Software Development Life Cycle models: Phases of Software project – Quality, Quality Assurance, Quality control – Testing, Verification and Validation – Process Model to represent Different Phases - Life Cycle models. White-Box Testing: Static Testing – Structural Testing – Challenges in White-Box Testing.

#### Unit:2 BLACK-BOX TESTING 15 hours

Black-Box Testing: What is Black-Box Testing? - Why Black-Box Testing? - When to do Black-Box Testing? - How to do Black-Box Testing? - Challenges in White Box Testing - Integration Testing: Integration Testing as Type of Testing - Integration Testing as a Phase f Testing - Scenario Testing - Defect Bash.

#### Unit:3 SYSTEM AND ACCEPTANCE TESTING 15 hours

System and Acceptance Testing: system Testing Overview — Why System testing is done? — Functional versus Non-functional Testing - Functional testing - Non-functional Testing — Acceptance Testing — Summary of Testing Phases.

#### Unit:4 PERFORMANCE TESTING 15 hours

Factors governing Performance Testing – Methodology of Performance Testing – tools for Performance Testing – Process for Performance Testing – Challenges. Regression Testing: What is Regression Testing? – Types of Regression Testing – When to do Regression Testing – How to do Regression Testing – Best Practices in Regression Testing.

Uı	nit:5	TEST PLANNING, MANAGEMENT, EXECUTION	12 hours
		AND REPORTING	
		Management, Execution and Reporting: Test Planning – Test	
		t Reporting -Best Practices. Test Metrics and Measurement	ts: Project Metrics –
Pro	gress Metri	cs – Productivity Metrics – Release Metrics.	
	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	s, online seminars - webinars	
		75 hours	
Te	ext Book(s)		
1	Software 7	Testing Principles and Practices, Srinivasan Desikan & Gopale	swamy Ramesh, 2006,
	Pearson E	ducation. (UNIT-I: 2.1-2.5, 3.1-3.4 UNIT-II: 4.1-4.4, 5.1-5	.5 UNIT III: 6 .1-6.7
	(UNIT IV:	7.1-7.6, 8.1-8.5 UNIT-V: 15.1-15.6, 17.4-17.7)	
2	Limaye M	.G., "Software Testing Principles, Techniques and Tools", Second	ond Reprint, TMH
	Publishers	, 2010.	
3	Aditya P.N	Mathur, "Foundatio <mark>ns of Software Testing", 2nd Ed</mark> ition, Pearso	on Education, 2013.
Re	eference Bo	oks	
1	Effective I	Methods of Software Testing, William E. Perry, 3rd ed, Wiley I	India.
2	Software 7	Testing, Re <mark>nu Rajan</mark> i, Pradeep Oak, 2007, T <mark>MH</mark> .	
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		( . h. plan )	
2		and the same of th	and
3			
			/ · ()
Co	ourse Design	ned By:	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low



Course code	Graphics & Multimedia	L	T	P	C
Core/Elective/ Supportive	Core: 10	5	0	0	4
Pre-requisite	Basic knowledge in 2D, 3D and multimedia file formats	Syllab Versio			1-22 vards

The main objectives of this course are to:

- 1. Design and apply two dimensional graphics and transformations.
- 2. Design and apply three dimensional graphics and transformations.
- 3. Apply Illumination, color models and clipping techniques to graphics.
- 4. Understood Different types of Multimedia File Format.

### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

	on the successful completion of the course, student will be use to.							
1	Explain applications, principles, commonly used and techniques of computer	K2						
	graphics and algorithms for Line-Drawing, Circle- Generating and Ellipse-							
	Generating.							
2	Students will get the concepts of 2D and 3D, Viewing, Curves and surfaces,	<b>K3</b>						
	Hidden							
	Line/surface elimination techniques							
3	Studies concepts of Multimedia Systems, Text, Audio and Video tools	К3						
4	Compressing audio and video using MPEG-1 and MPEG-2	K4						
5	Creates Animation with special effects using algorithms	K6						

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 OUTPUT PRIMITIVES 15 hours

Output Primitives: Points and Lines – Line-Drawing algorithms – Loading frame Buffer – Line function – Circle-Generating algorithms – Ellipse-generating algorithms. Attributes of Output Primitives: Line Attributes – Curve attributes – Color and Grayscale Levels – Area-fill attributes – Character Attributes.

#### Unit:2 2D GEOMETRIC TRANSFORMATIONS 15 hours

2D Geometric Transformations: Basic Transformations – Matrix Representations – Composite Transformations – Other Transformations. 2D Viewing: The Viewing Pipeline – Viewing Coordinate Reference Frame – Window-to-Viewport Co-ordinate Transformation - 2D Viewing Functions – Clipping Operations.

#### Unit:3 TEXT 15 hours

Text: Types of Text – Unicode Standard – Font – Insertion of Text – Text compression – File formats. Image: Image Types – Seeing Color – Color Models – Basic Steps for Image Processing – Scanner – Digital Camera – Interface Standards – Specification of Digital Images – CMS – Device Independent Color Models – Image Processing software – File Formats – Image Output on Monitor and Printer.

Unit:4	AUDIO	15 hours									
Audio: Introduction – Acoustics – Nature of Sound Waves – Fundamental Characteristics of Sound											
– Microphone – Amplifier – Loudspeaker – Audio Mixer – Digital Audio – Synthesizers – MIDI –											
Basics of Staff Notation – Sound Card – Audio Transmission – Audio File formats and CODECs –											
Audio Recording Systems – Audio and Multimedia – Voice Recognition and Response - Audio											
Processing So	Processing Software.										
Unit:5	VIDEO AND ANIMATION	12 hours									
	g Video Camera – Transmission of Video Signals – Vide	<u>U</u>									
	padcasting Standards – PC Video – Video File Formats and										
_	deo Editing Software. Animation: Types of Animation -										
	Creating Movement – Principles of Animation – Some Techni	•									
	the Web – Special Effects – Rendering Algorithms. Compression	on: MPEG-1 Audio –									
MPEG-1 Vide	o - MPEG-2Audio – MPEG-2 Video.										
Unit:6	Contemporary Issues	3 hours									
Expert lectur	es, online seminars - webinars										
Total Lecture hours 75 hours											
	Total Lecture hours	75 hours									
Text Book(s		75 hours									
1 Computer											
1 Computer 4.5 & UN	Graphics, Donald Hearn, M.Pauline Baker, 2nd edition, PHI. (U	UNIT-I: 3.1-3.6,4.1-									

#### **Reference Books**

- 1 Computer Graphics, Amarendra N Sinha, Arun D Udai, TMH.
- 2 Multimedia: Making it Work, Tay Vaughan, 7th edition, TMH.

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

1

Course Designed By:

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Project Work Lab	L	T	P	C
Core/Elective/Supportiv		Core: 11	0	0	5	8
Pre-requisite		Students should have the strong knowledge in any one of the programming languages in this course.	Syllab Versio			1-22 wards

The main objectives of this course are to:

- 1. To understand and select the task based on their core skills.
- 2. To get the knowledge about analytical skill for solving the selected task.
- 3. To get confidence for implementing the task and solving the real time problems.
- 4. Express technical and behavioral ideas and thought in oral settings.
- 5. Prepare and conduct oral presentations

#### **Expected Course Outcomes:** On the successful completion of the course, student will be able to: Formulate a real world problem and develop its requirements develop a design **K3** solution for a set of requirements. 2 Test and validate the conformance of the developed prototype against the original **K5** requirements of the problem. Work as a responsible member and possibly a leader of a team in developing **K3** 3 software solutions. Express technical ideas, strategies and methodologies in written form. Self-learn K1-K4 new tools, algorithms and techniques that contribute to the software solution of the project. 5 Generate alternative solutions, compare them and select the optimum one. **K6** K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### AIM OF THE PROJECT WORK

- 1. The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- 3. The project work should be compulsorily done in the college only under the supervision of the department staff concerned.

#### Viva Voce

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

### **Project Report Format**

# PROJECT WORK TITLE OF THE DISSERTATION

Bonafide Work Done by STUDENT NAME REG. NO.

Dissertation submitted in partial fulfillment of the requirements for the award of <Name of the Degree>
of Bharathiar University, Coimbatore-46.

College Logo

Signature of the Guide

Signature of the HOD

Submitted for the Viva-Voce Examination held on \_\_\_\_\_

Internal Examiner

External Examiner

Month – Year

#### CONTENTS

Acknowledgement

**Contents** 

**Synopsis** 

- 1. Introduction
  - 1.1 Organization Profile
  - 1.2 System Specification
  - 1.2.1 Hardware Configuration
  - 1.2.2 Software Specification
- 2. System Study
  - 2.1 Existing System
    - 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	<b>PO6</b>	PO7	PO8	PO9	PO10		
CO1			- 1	1000	200		7	T V	y			
CO2	A	1		1 Section	77	1		100	W			
CO3		18						3	1			
CO4		1/1/		14:11	dia 1							
CO5												
			The same	(a)			3					

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Programming Lab – Graphics & Multimedia	L	T	P	С
Core/Elective/Supportive	Core Lab : 7	0	0	6	4
Pre-requisite		Sylla Versi			

The main objectives of this course are to:

- 1. To learn the basic principles of 2-dimensional computer graphics.
- 2. Provide an understanding of how to scan convert the basic geometrical primitives, how to transform the shapes to fit them as per the picture definition.
- 3. Provide an understanding of mapping from a world coordinates to device coordinates, clipping and projections.
- 4. To be able to discuss the application of computer graphics concepts in the development of computer games, information visualization and business applications.
- 5. To comprehend and analyse the fundamentals of animation, virtual reality, underlying technologies, principles and applications.

Exp	ected Course Outcomes:	
On	the successful completion of the course, student will be able to:	
1	Understand the basic concepts of computer graphics.	<b>K</b> 1
2	Design scan conversion problems using C and C++ programming.	<b>K2</b>
3	Apply clipping and filling techniques for modifying an object.	К3
4	Understand the concepts of different type of geometric transformation of objects in 2D.	K4
5	Understand and develop the practical implementation of modeling, rendering, viewing of objects in 2D	K6
K1	- Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Cre	eate
		261
	ograms	36 hours
Gra	phics	
	1. Write a program to rotate an image.	
2	2. Write a program to drop each word of a sentence one by one from the top.	
3	3. Write a program to drop a line using DDA Algorithm.	
2	4. Write a program to move a car with sound effect.	
4	5. Write a program to bounce a ball and move it with sound effect.	
(	6. Write a program to test whether a given pixel is inside or outside or on a polygon	l.
Μι	ıltimedia	
-	7. Create Sun Flower using Photoshop.	
8	3. Animate Plane flying in the Clouds using Photoshop.	
9	9. Create Plastic Surgery for the Nose using Photoshop.	
	10. Create See-through text using Photoshop.	
	11. Create a Web Page using Photoshop.	
	12. Convert Black and White Photo to Color Photo using Photoshop.	

**Total Lecture hours** 

36 hours

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

Mappi	ng with	Progran	nme Ou	tcomes		1773				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	M	M	S	M	L	L	M	L
CO3	S	S	S	M	M	M	M	M	M	L
CO3	S	S	S	M	S	M	M	M	M	L
CO4	S	S	S	S	S	M	M	M	M	M
CO5	S	S	S	S	S	M	S	S	S	M
1			- 10	83114			9.7		100	

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Network Securi	ity and Crypto	graphy	L	Т	P	С
Core/Elective/ Supportive	/	Ele	ective: II		5	0	0	4
Pre-requisite	<b>?</b>	Basic knowledge networking	on security	threats in	Syllabu Version		2021 Onw	1-22 vards
Course Objec	tives:							
The main object								
		or network security and						
		ncept of transferring at	ithentic data alo	ong the netwo	rk with s	severa	l	
	ls and algor	tunns. ledge on different type	es of Internet Se	eurity Protoc	ale			
3. 10 cm/c	II the know	reage on anterent type	s of filternet se	curry 1 10toc	015.			
<b>Expected Cou</b>	rse Outcon	nes:						
_		etion of the course, stud	dent will be able	e to:				
1 Rememb	per the basic	c concept of Cryptogra	phy and various	s types of atta	cks.		K1	
2 Understa	and about v	arious types of protoco	ols for Internet S	Security.			K2	1
3 Impleme	ent various	algorit <mark>hms for Cryptog</mark>	graphy				К3	
		d IP security					K4	
		network security threa	ats and counterr	neasure			K3	-K5
		nderstand; <b>K3</b> - Apply			e: <b>K6</b> - (	Create	<u> </u>	
		, === ===	, : _ : _ : _ : _ ;		-,			
Unit:1		SERVICE M	<b>ECHANISM</b>	8.8	10.74	1:	5 hou	rs
		itt <mark>acks —</mark> The OSI s <mark>ec</mark>						
•		- Sub <mark>stitution techniqu</mark>		_	_			
chipper princip	oles – the sti	rength of des – block c	hipper design p	rinciples and	modes o	t oper	atıon.	
Unit:2	1 6	TYPES OF DES		16	7 /		12 h	Ollre
	w fish – RO	CS Advanced Symmet		ers _RC4 stre	am Cinl	ner co		
		on – introduction to number						
	JI	Wa		3	J1 - 8 - 1			
Unit:3		KEY MAN	NAGEMENT				15 h	ours
		Hellman key exchang				n func	tion –	hash
algorithm – dig	gital signatu	re and authentication p	protocols – digit	tal signature s	tandard.			
T I:4. A		A LITTLE NITTO	NATION				15 h	
Unit:4	annlicatio	AUTHENTIC on – pretty good pr		MF in s	ecurity	We	15 h	
		eket layer transport lay	•	-	•		o sci	curity
Compractations	secure sec	stot laj er transport laj	er security sec	<u> </u>	transact	.10111		
Unit:5		INTRUD	ERS				15 h	ours
		ection – password r		viruses and	related	threa	ts –	virus
countermeasur	es – fire wa	ll design principles – t	rusted systems					
TT *4 <	1	<b>a</b> .						
Unit:6		Contemporar	y Issues				3 h	ours
Expert lecture	es, online se	minars – webinars						
			Total I ed	cture hours			75 h	niirc
			Total Let	ture nours			15 H	vuis

Te	ext Book(s)
1	William Stallings, Cryptography and Network Security Principles and Practices, Fourth edition,
	PHI Education Asia
Re	eference Books
1	Atul Kahate, Cryptography and Network Security, 2nd Edition, TMH.
2	Behrouz A.Forouzan, Cryptography and Network Security, TMH.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	
2	
3	
Co	ourse Designed By:

Mappi	Mapping with Program <mark>me Outcomes</mark>										
Cos	PO1	PO2	PO <sub>3</sub>	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	L	S	L	L	L	S	S	
CO2	S	M	S	L	S	L	M	L	S	S	
CO3	S	S	S	L	S	L	M	L	S	S	
CO4	S	M	S	L	S	L	M	L	S	S	
CO5	S	S	S	L	S	T)	M	L	S	S	
		( 5)						81	1		

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Artificial Intelligence and Expert Systems	L	L T		C
Core/Elective/ Supportive	Elective: II	5	0	0	4
Pre-requisite	Basic knowledge on knowledge representation, reasoning and problem solving skills	Syllab Versio		202 Onv	1-22 vards
Course Objectives:					

The main objectives of this course are to:

- 1. To understand the basic concepts of Artificial Intelligence and identify the AI problems and domains.
- 2. To provide search techniques to solve the problems.
- 3. To represent and access the domain specific knowledge.
- 4. Ability to apply knowledge representation, reasoning, and machine learning techniques to real-world problems

#### **Expected Course Outcomes:** On the successful completion of the course, student will be able to: Understand the nature of AI problems and task domains of AI. **K1** Apply the appropriate search procedures to solve the problems by using K2best algorithms. Analyze and select the suitable knowledge representation method. **K3** Manipulate the acquired knowledge and infer new knowledge. **K4** Demonstrate the development of AI systems by encoding the knowledge. **K5**

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### INTRODUCTION Unit:1

Introduction: AI Problems - AI techniques - Criteria for success. Problems, Problem Spaces, Search: State space search – Production Systems – Problem Characteristics – Issues in design of Search.

#### HEURISTIC SEARCH TECHNIQUES 12 hours Unit:2

Heuristic Search techniques: Generate and Test – Hill Climbing – Best-Fist, Problem Reduction, Constraint Satisfaction, Means-end analysis.

#### Unit:3 **KNOWLEDGE REPRESENTATION** 15 hours

Knowledge representation issues: Representations and mappings – Approaches to Knowledge representations – Issues in Knowledge representations – Frame Problem.

#### Unit:4 PREDICATE LOGIC 15 hours

Using Predicate Logic: Representing simple facts in logic - Representing Instance and Isa relationships – Computable functions and predicates – Resolution – Natural deduction.

#### REPRESENTING KNOWLEDGE USING RULES Unit:5 15 hours

Representing knowledge using rules: Procedural Vs Declarative knowledge – Logic programming - Forward Vs Backward reasoning - Matching - Control knowledge Brief explanation of Expert Systems-Definition- Characteristics-architecture- Knowledge Engineering- Expert System Life Cycle-Knowledge Acquisition Strategies- Expert System Tools.

Unit:6	Contemporary Issues	3 hours							
Expert	lectures, online seminars – webinars								
	Total Lecture hours	75 hours							
Text I	Book(s)								
1 Ar	ificial Intelligence, Elaine Rich and Kelvin Knight, TMH, 2nd Edn, 1991	1							
2 Ar	2 Artificial Intelligence A Modern Approach, Stuart Russell & Peter Norvig, 2nd Edition								
Per	ason.								
Refere	ence Books								
1 Ar	ificial Intelligence, George F Luger, 4th Edition, Pearson, 2002.								
<sub>2</sub> Fo	undations of Artificial Intelligent and Expert Systems, V S Janaki Raman	, K Sarukesi, P							
<sup>2</sup> Go	palakrishnan, MacMillan India limited.								
Relate	d Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	3.E. C.								
2									
3									
_									
Course	e Designed By:								

Mappi	ing with	Program	nm <mark>e Ou</mark>	tcomes	34	-		Abril	ry.	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	L	L	L	S	S
CO2	S	S	S	L	S	L	Len	L	S	S
CO3	S	S	S	L	S	L	L	L	S	S
CO4	S	S	S	L	S	L	L	L	S	S
CO5	S	S	S	L	S	L	L	L	S	S

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Web Technology	L	T	P	C
Core/Elective/ Supportive	Elective: II	5	0	0	4
Pre-requisite	Basic knowledge in web server, browser and web application	Syllab Versio		2021 Onw	1-22 vards

The main objectives of this course are to:

- 1.On completion of this course, a student will be familiar with client server architecture and able to develop a web application using java technologies.
- 1. Students will gain the skills and project-based experience needed for entry into web application and development careers
- 3. Understand best technologies for solving web client/server problems
- 4. Use Java script for dynamic effects and to validate form input entry
- 5. Analyze to Use appropriate client-side or Server-side applications

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

On	the successful completion of the course, student will be able to.	
1	Understand and analyse the TCP/IP basics.	K1
2	Understand Domain server name, FTP, TFTP, basics of WWW, web browser	W2
	architecture.	<b>K2</b>
3	Knowledge of Microsoft and java technologies, dynamic web pages, DHTML, ASP	V2 V2
	and JSP.	K2-K3
4	Understanding active web pages, Java Applet, Java bean, CORBA, RMI and EDI	K2-K3
	architecture	
5	Knowledge on XML, XML parser, WAP	K4-K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 TCP/IP 15 hours

TCP/IP: TCP/IP Basics – Why IP address – Logical Address - TCP/IP Example- The concept of IP address – Basics of TCP – Features of TCP – Relationship between TCP and IP – Ports and Sockets – Active Open and Passive Open - TCP Connections – What makes TCP reliable? – TCP Packet format - Persistent TCP connections – UDP – Differences between TCP and UDP.

Unit:2 DNS 12 hours

DNS-E-mail -FTP-TFTP-History of WWW-Basics of WWW and Browsing-Local information on the internet -HTML-Web Browser Architecture -Web Pages and Multimedia - Remote Login (TELNET).

#### Unit:3 INTRODUCTION TO WEB TECHNOLOGY 15 hours

Introduction to Web Technology: Web pages – Tiers – Concept of a Tier – Comparison of Microsoft and Java Technologies – Web Pages – Static Web Pages – Plug-ins – Frames – Forms. Dynamic Web Pages: Need – Magic of Dynamic Web Pages – Overview of Dynamic Web Page Technologies – Overview of DHTML – Common Gateway Interface – ASP – ASP Technology – ASP Example – Modern Trends in ASP – Java and JVM – Java Servlets – Java Server Pages.

Ur	nit:4	ACTIVE WEB PAGES	15 hours
Act	ive Web Pa	nges: Active Web Pages in better solution – Java Applets – V	Why are Active Web
Pag	es Powerfu	1? - Lifecycle of Java Applets - ActiveX Controls - Java Be	ans. Middleware and
Cor	nponent-Ba	sed E-Commerce Architectures: CORBA - Java Remote M	Method Invocation -
DC	OM. EDI: 0	Overview – Origins of EDI – Understanding of EDI – Data E	Exchange Standards –
ED	I Architectu	re – Significance of EDI – Financial EDI – EDI and internet.	
	nit:5	XML	15 hours
XM	L: SGML	<ul> <li>Basics of XML – XML Parsers – Need for a standard. V</li> </ul>	WAP: Limitations of
		s – Emergence of WAP – WAP Architecture – WAP Stack – C	Concerns about WAP
and	its future –	Alternatives to WAP.	
	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Te	xt Book(s)		
		nologies: TCP/IP to Internet Applications Architectures – Achy	
1	,	07, TMH. ( <i>UN<mark>IT-I: 3.1-3.5,4</mark>.1-4.12 UNIT-<mark>II: 5.1-5.4,</mark>6.1-6.7 U</i>	
	9.13 UNIT	TIV: 10.1-10.7 <mark>,15.1-15</mark> .3,16.1-16.8 UNIT-V <mark>: 17.1-17.4</mark> ,18.1-18.	6)
		3.E. C.	
Re	eference Bo	oks	
1	Internet an	d Web Tec <mark>hn</mark> ologies, Raj <mark>kamal</mark> , TMH.	
2	TCP/IP Pr	otocol Suite, Behrouz A. Forouzan, 3rd edition, TMH.	
		1 - 38 - /	
		The state of the s	17
Re	lated Onli	ne Contents [M <mark>OOC, SWAYAM, NPTEL, Websit</mark> es etc.]	
1		Collaboration of the Collabora	
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		Salin man a Mary	
Co	ourse Design	ned By:	

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Data Mining	L	Т	P	C
Core/Elective/ Supportive	Elective: III	5	0	0	4
Pre-requisite	Basic knowledge on data, database, and statistical functions	Syllabu Version		2021 Onw	1-22 vards

Techniques.

The main objectives of this course are to:

- 2. To introduce the concept of data Mining as an important tool for enterprise data management and cutting edge technology for building competitive advantage.
- 2. To enable students to effectively identify sources of data and process it for data mining
- 3. To make students well versed in all data mining algorithms, methods of evaluation.
- 4. To impart knowledge of tools used for data mining
- 5. To provide knowledge on how to gather and analyze large sets of data to gain useful business understanding.

<b>Expected Co</b>	urse Outcomes:	
On the succe	essful completion of the course, student will be able to:	
1 Identify underst	data mining tools and techniques in building intelligent machines and	K1-K2
2 Analyz	e various data mining algorithms in applying in real time applications.	K2-K4
3 Demon	strate the data mining algorithms to combinatorial optimization problems	K2-K3
	te the mining techniques like association, classification and clustering on tional databases.	K2-K3
5 Perform	n exploratory analysis of the data to be used for mining.	K3-K6
K1 - Remem	iber; <b>K2</b> - Understand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate; <b>K6</b> - Create	1
K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create  Unit:1  BASIC DATA MINING TASKS  Basic Data Mining Tasks - Data Mining Versus Knowledge Discovery in Data Bases - Data Mining Issues - Data Mining Matrices - Social Implications of Data Mining - Data Mining from Data Bases - Perspective.		
Issues – Data		_
	PSULITABLE P	
Unit:2	DATA MINING TECHNIQUES	12 hours
	Techniques – a Statistical Perspective on data mining – Similarity Measures ll Networks – Genetic Algorithms.	<ul><li>Decision</li></ul>
Unit:3	CLASSIFICATION	15 hours
Classification	$: Introduction-Statistical-Based\ Algorithms-Distance\ Based\ Algorithms$	<ul><li>Decision</li></ul>

Unit:4 CLUSTERING 15 hours
Clustering: Introduction – Similarity and Distance Measures – Outliers – Hierarchical Algorithms.
Partitional Algorithms.

Tree – Based Algorithms – Neural Network Based Algorithms – Rule Based Algorithms – Combining

Unit:5ASSOCIATION RULES15 hoursAssociation Rules: Introduction - Large Item Sets - Basic Algorithms - Parallel & Distributed

Alg	gorithms – (	Comparing Approaches – Incremental Rules – Advanced Association F	Rules Techniques
$-\mathbf{N}$	Ieasuring th	ne Quality of Rules.	
		,	
	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	es, online seminars – webinars	
Ì		Total Lecture hours	75 hours
Te	ext Book(s)		
1	Margaret	H.Dunbam, Data Mining Introductory and Advanced Topics, Pearson	Education – 2003.
2	Arun K.P	ujari, "Data Mining Techniques", Universities Press, 2010.	
Re	eference B	ooks	
1	Jiawei Ha	n & Micheline Kamber, Data Mining Concepts & Techniques, 2001 A	cademic Press.
2		ın, Shyam Diwakar, V.Ajay, "Insight into Data Mining – Theory and P	
2		Hall of India, 2009.	·
D.	alated Onli	ine Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1		ine Contents [WOOC, SWATAWI, WITEL, WEUSILES Etc.]	
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3		A STATE OF THE REAL PROPERTY AND A STATE OF THE	A .
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	ourse Desig	aned Ry	1
C	ourse Desig	ned by.	

Manni	ng with	Progran	nme Out	tcomes	SIL			27	7	
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	M	S	M	S	L	L	M	S	S
CO2	M	S	S	M	S	M	M	- L	S	M
CO3	M	S	S	L	M	L	M	M	S	S
CO4	M	M	M	M	M	M	L	L	S	S
CO5	M	S	S	L	S	L	M	M	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code	Open Source Software	L	T	P	C
Core/Elective/ Supportive	Elective: III	5	0	0	4
Pre-requisite	Basic understanding in scripting language and SQL	Syllab Versio		202 Onw	1-22 /ards

The main objectives of this course are to:

- 1. To expose students to free open source software environment and introduce them to use open source packages.
- 2. Demonstrate different open source technology like Linux, PHP & MySQL with different packages.
- 3. To understand open source software practices and tools.
- 4. To use the open source software in operating systems, Programming and web framework in approaching real time applications.

#### **Expected Course Outcomes:**

On the successful completion of the course, student will be able to:

1	Understand the significance of open source practices and guidelines.	K2
2	Manipulate open source databases based on user requirements	К3
3	Implement web programming with PHP	К3
4	Integrate open source web frameworks in an application	K4
5	Write desktop and web applications with Python	K6

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

#### Unit:1 INTRODUCTION TO OPEN SOURCE 15 hours

Introduction to open sources – Need of open sources – advantages of open sources –application of open sources. Open source operating systems: LINUX: Introduction – general overview –Kernel mode and user mode –process – advanced concepts –scheduling – personalities – cloning – signals – development with Linux.

Unit:2 MYSQL 12 hours

MySQL: Introduction – setting up account – starting, terminating and writing your own SQL programs-record selection Technology – working with strings – Date and Time – sorting Query results – generating summary –working with meta data –using sequences – MySQL and Web.

Unit:3 PHP 15 hours

PHP: Introduction –programming in web environment –variables- constants – data types – operators – statements – functions – arrays – OOP – string manipulations and regular expression – file handling and data storage – PHP and SQL database – PHP and LDAP – PHP connectivity – sending and receiving E-mails – debugging and error handling – security –templates.

Unit:4 PYTHON 15 hours

Syntax and style - Python objects - numbers - sequences - strings - lists and tuples - dictionaries - conditional loops - files - input and output - errors and exceptions - functions - modules - classes and OOP - execution environment.

Uı	nit:5	PERL	15 hours
Per	t backgroun	der – pert overview – pearl parsing rules – variables and da	nta – statements and
con	trol structur	es – subroutines -packages and modules – working with files –	data manipulation.
	nit:6	Contemporary Issues	3 hours
Ex	pert lecture	s, online seminars – webinars	
		Total Lecture hours	75 hours
Te	ext Book(s)		
1	The Linux	Kernel Book, Remy Card, Eric and Frank Mevel, Wiley Public	ations 2003.
2	MySQL B	ible, Steve Suchring, John Wiley 2002.	
Re	eference Bo	oks	
1	Programm	ing PHP, Rasmus Lerdorf and Levin Tatroe, O_Reilly, 2002	
2	Core Pytho	on Programming, Wesley J. Chun, Prentice Hall, 200	
3	Perl: The C	Complete Reference, 2nd Edn, Martin C. Brown, TMH, 2009	
4	MySQL: T	he Complete <mark>Reference, 2nd</mark> Edn, Vikram <mark>Vaswani, T</mark> MH, 200	9
5	PHP: The	Complete Reference, 2nd Edn, Steve Holzner, TMH 2009.	
Re	elated Onlin	ne Content <mark>s [MOO</mark> C, SWAYAM, NPTEL, Web <mark>sites etc</mark> .]	
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Co	ourse Design	ned By:	INV.

Mappi	ng with	Progran	nme Ou	tcomes						
Cos	PO1	PO2	PO3	PO4	PO5	PO <sub>6</sub>	PO7	PO8	PO9	PO10
CO1	S	S	S	L	S	L	L	M	S	S
CO2	S	S	S	M	S	M	L	L	S	M
CO3	S	S	S	L	M	L	L	M	S	S
CO4	S	M	S	M	M	M	L	L	S	S
CO5	S	M	S	L	S	L	L	M	S	M

<sup>\*</sup>S-Strong; M-Medium; L-Low

Course code		Internet of Things (IoT)	L	T	P	C
Core/Elective/ Supportive	,	Elective: III	5	0	0	4
Pre-requisite		Students should have the basic understanding of logical circuits and hardware architecture.	Syllah Versio		2021 Onw	
Course Object						
<ul><li>2. To lear</li><li>3. To dev</li></ul>	n the conce n how to an elop IoT int	s course are to: pts of IoT and its protocols. halysis the data in IoT. frastructure for popular applications. halysis to IoT privacy, security and vulnerabilities solution				
Expected Cou	rse Outcon	nes:				
		etion of the course, student will be able to:				
						K1
		s of communication protocols and the designing pr	rinciple	es of		K2
To know the basics of communication protocols and the designing principles of Web connectivity.  To gain the knowledge of Internet connectivity principles  K	<b>C2-K3</b>					
4 Designir	ng and deve	lop <mark>smart c</mark> ity in IoT			K	2-K3
K1 - Rememb	per; <b>K2</b> - Un	uate the data received through sensors in IOT.  nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;  INTRODUCTION  & characteristics of IoT - physical design of IoT - loges - IoT levels & Deployment templates. Domain se	gical d	esign	e 15 ho	oT -
Wnit:1 Introduction - I IoT enabling	Definition &	nderstand; <b>K3</b> - Apply; <b>K4</b> - Analyze; <b>K5</b> - Evaluate;	gical d	esign	e 15 ho 1 of I	ours oT -
Wnit:1 Introduction - I IoT enabling T Automation - c life style.	Definition &	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - In	gical d	esigr : Iots y i H	e  15 ho of Io of He ealth	ours oT - ome and
Wnit:1 Introduction -	Definition & Technologiesities - Envi	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s	gical d pecific ndustry	esign E Iots y i H	e  15 ho 16 : Ho ealth	ours oT - ome and
Unit:1 Introduction -	Definition & Technologiesities - Envi	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - In  IOT and M2M nce between Iot and M2M - SDN and NFV for ANG - NETOPEER	gical d pecific ndustry	esigre lots	15 ho n of I s : He ealth	ours one and ours ems
Unit:1 Introduction -	Definition & Cechnologie ities - Envi	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - In  IOT and M2M nce between Iot and M2M - SDN and NFV for	gical depecification	esigne lots y i H  IoT  ion -	e 15 ho of It is: He ealth  12 ho syst  Dornot 1	ours ours ours ours ours ours ours ours
Unit:1 Introduction - I IoT enabling T Automation - C life style.  Unit:2 IoT and M2M management -  Unit:3 IoT platforms model specific specification -	Definition & Cechnologiesities - Environment of the Cechnologies o	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - In  IOT and M2M  nce between Iot and M2M - SDN and NFV for ANG - NETOPEER  IOT SPECIFICATION  chodology - purpose and specification - process spenformation model specification - Service specifical view specification - operational view specification	gical depecification	esigner Iots y i H	e 15 ho of It is: He ealth  12 ho syst  Dornot 1	ours ours ours ours ours nain evel and
Unit:1 Introduction - I IoT enabling T Automation - c life style.  Unit:2 IoT and M2M management -  Unit:3 IoT platforms model specific specification - component Inte  Unit:4 Logical design modules - File	Definition & Cechnologie ities - Environment of the	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - In  IOT and M2M  nce between Iot and M2M - SDN and NFV for ANG - NETOPEER  IOT SPECIFICATION  chodology - purpose and specification - process spen formation model specification - Service specifical view specification - operational view specifical pplication Development.	gical depecification -	esigner lots y i H	e 15 ho 16 is: Ho 12 ho 16 system oT 1 vice	ours ours ours ours ours nain evel and ours ns -
Unit:1 Introduction -	Definition & Cechnologie ities - Environment of the	INTRODUCTION  & characteristics of IoT - physical design of IoT - log es - IoT levels & Deployment templates. Domain s ronment - Energy - retail - logistics - Agriculture - In  IOT and M2M  ace between Iot and M2M - SDN and NFV for ANG - NETOPEER  IOT SPECIFICATION  Chodology - purpose and specification - process spen formation model specification - Service specifical view specification - operational view specification pplication Development.  COGICAL DESIGN USING PYTHON  non - Installing python - type conversions - contro- classes. IoT physical devices and End points, buil	gical depecification -	esigner lots y i H	e 15 ho 16 is: Ho 12 ho 16 system oT 1 vice	ours ours ours ours ours ours ours ours

Uni	it:6	Contemporary Issues	3 hours
Exp	ert lecture	es, online seminars – webinars	
		Total Lecture hours	75 hours
Tex	kt Book(s)		
		Things - A hands on Approach Authors: Arshdeep Bahga, Vijay Ma Universities press.	adisetti
_			
Ref	ference Bo	ooks	
		Things - Srinivasa K.G., Siddesh G.M. Hanumantha Raju R. Publis India pvt. Ltd (2018)	her: Cengage
Rel	ated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
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2		A Sec. 16.	
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Cou	ırse Desig	ned By:	4

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

<sup>\*</sup>S-Strong; M-Medium; L-Low

Cour	Course code		Programming Lab – Software Testing	L	T	P	C	
Core/Elective/Supportive		Supportive	Skill based Subject Lab: 4	0	0	4	3	
Pre-requisite			Basic knowledge on software project development in SDLC	Syllabus Version		2021-22 Onwards		
Cour	se Objec	tives:						
The n	nain objec	ctives of this o	course are to:					
			about recording the test case in different modes.					
	_	_	ruct the test cases using Test Script Language.					
,	3. To lear	n about GUI	objects and bitmap objects					
Expe	cted Cou	rse Outcome	s:					
On t	he succes	sful completi	on of the course, student will be able to:					
1			tance of software quality/software testing and app	oly		K1		
2			iques for information systems development.	<u> </u>				
2		te test cases frous quality in	om s <mark>oftware requirements using vari</mark> ous test proce provement.	esses fo	r	K	2	
3	Underst	and flow grap	h <mark>s and ap</mark> ply path testing.			K	3	
4								
5	Identify	the inputs an	d deliverables of the testing process and work tog	ether as	a	T/	<i>(</i>	
	team in preparing a report							
K1 -	K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create							
			Liste Blood -	y				
Prog	grams		lastin	-1	3	6 hoi	ırs	

Write at least 10 TEST CASES for the following programs. Test cases can be for Input data, Conditional expressions, control transfer, output, etc. Run-Test-Debug- until all the test cases are in success status. Marks distribution as follows:

- 1. List of Test Descriptions (at least 10) for the Program. (20%)
- 2. Test Cases (40%)
- 3. Program with all test case results success (30%)
- 4. Record (10%)

#### **TEST CASE EXAMPLE:**

Test -Id	<b>Test Description</b>	Test Description Test Steps Expected Output		Actual Output	Status
TC-01	Acceptance of 10 digit input data	Input 10 Digit Number	Accepting 10 digit number	Accepted 10 digit number	Success
TC-02	Non- acceptance of character data	Input a character data X	Character X should not be accepted	Accepting Character data	Failure

Modify PIC X(10) into PIC 9(10) and then run program for Test-id TC-02 again

Test -Id	Test Description	Test Steps	Expected Output	Actual Output	Status
TC-02	Non- acceptance of character data	Input a character data X	Character X should not be accepted	Character data not accepted	Success
TC-03	Digit sum of 10 digit is in single digit	Output data	Single digit sum	Single digit Sum	Success

- 1. Test the C program: Finding the sum of individual digits of a 10-digit number until a single digit is produced.
- 2. Test the C Program: Accept the inputs student name, marks in five subjects and declare the result as PASS if the student gets minimum 40 in each subject; otherwise declare the result as FAIL.
- 3. Test the C program: Program for generating n prime numbers
- 4. Test the C program: Sort and store the elements of two arrays of integers into the third list.
- 5. Test the C program: Experiment the operations of a stack using array implementation.

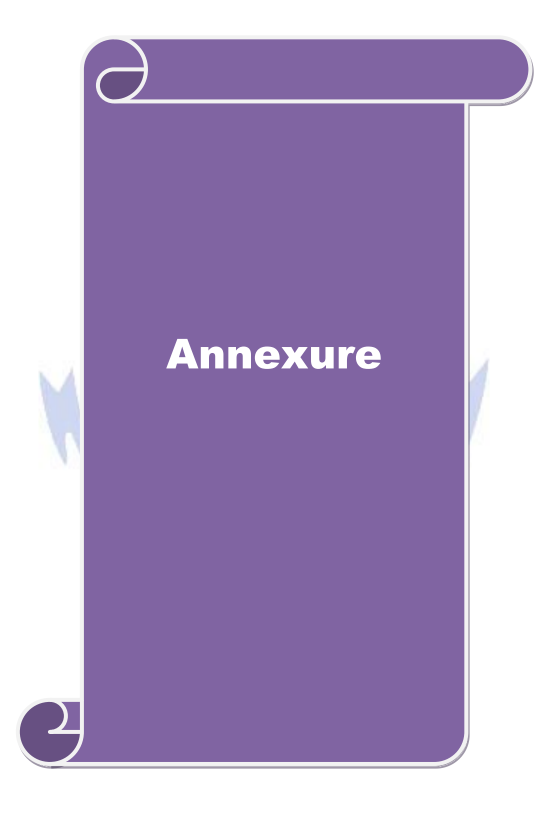
5. Test the C program: Experiment the operations of a stack using array implementation.								
6. Test the C program: Menu-driven option for queue operations like add, remove and display.								
7. Test the C++ program: Palindrome string checking program (using pointers)								
Total Lecture hours 36 hours								
Text Book(s)								
1								
Reference Books								
1								
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1								
2								
3								

Course Designed By:

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

<sup>\*</sup>S-Strong; M-Medium; L-Low





# B. Sc. Computer Science

# Syllabus (With effect from <u>2021 -2022</u>)



# DEPARTMENT OF <u>COMPUTER SCIENCE</u>

Bharathiar University
(A State University, Accredited with "A" Grade by NAAC and 13th Rank among Indian Universities by MHRD-NIRF)
Coimbatore 641 046, INDIA

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

#### **MISSION**

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

