

# **FATIMA COLLEGE (AUTONOMOUS)**



**Re-Accredited with “A++” Grade by NAAC (4<sup>th</sup> Cycle)**  
**Maryland, Madurai- 625 018, Tamil Nadu, India**

**NAME OF THE DEPARTMENT: COMPUTER SCIENCE**

**NAME OF THE PROGRAMME : B.Sc. COMPUTER SCIENCE**

**PROGRAMME CODE : UACS**

**ACADEMIC YEAR : 2023 - 2024**

**VISION OF THE DEPARTMENT**

To be in the Zenith of Scholastic Excellence in Computer Science by imparting Value Based, Skill Based and Career Oriented Education for Holistic Development.

**MISSION OF THE DEPARTMENT**

As a Department, we are committed to

- Empower Women and First generation learners
- Inculcate lateral thinking and make them professionally competent to meet the global challenge in the field of Computer Science
- Develop the programming skills of the young learners to meet the current trends of Computer Science
- Motivate the students to be socially responsible and acquire entrepreneurial skills to become global leaders
- Promote quality and ethics among the students through Value Based Education

**PROGRAMME EDUCATIONAL OBJECTIVES (PEO)**

<b>PEO 1</b>	Our graduates will be academic, digital and information literates; creative, inquisitive, innovative and desirous for the “more” in all aspects
<b>PEO 2</b>	They will be efficient individual and team performers, exhibiting progress, flexibility, transparency and accountability in their professional work
<b>PEO 3</b>	The graduates will be effective managers of all sorts of real – life and professional circumstances, making ethical decisions, pursuing excellence within the time framework and demonstrating apt leadership skills
<b>PEO 4</b>	They will engage locally and globally ,evincing social and environmental stewardship demonstrating civic responsibilities and employing right skills at the right moment.

**GRADUATE ATTRIBUTES (GA)**

Fatima College empowers her women graduates holistically. A Fatimite achieves all-round empowerment by acquiring Social, Professional and Ethical competencies. A graduate would sustain and nurture the following attributes:

<b>I. SOCIAL COMPETENCE</b>	
<b>GA 1</b>	Deep disciplinary expertise with a wide range of academic and digital literacy
<b>GA 2</b>	Hone creativity, passion for innovation and aspire excellence
<b>GA 3</b>	Enthusiasm towards emancipation and empowerment of humanity
<b>GA 4</b>	Potentials of being independent
<b>GA 5</b>	Intellectual competence and inquisitiveness with problem solving abilities befitting the field of research
<b>GA 6</b>	Effectiveness in different forms of communications to be employed in personal and professional environments through varied platforms
<b>GA 7</b>	Communicative competence with civic, professional and cyber dignity and decorum
<b>GA 8</b>	Integrity respecting the diversity and pluralism in societies, cultures and religions
<b>GA 9</b>	All – inclusive skill - sets to interpret, analyse and solve social and environmental issues in diverse environments
<b>GA 10</b>	Self-awareness that would enable them to recognise their uniqueness through continuous self-assessment in order to face and make changes building their strengths and improving on their weaknesses
<b>GA 11</b>	Finesse to co-operate exhibiting team-spirit while

	working in groups to achieve goals
<b>GA 12</b>	Dexterity in self-management to control their selves in attaining the kind of life that they dream for
<b>GA 13</b>	Resilience to rise up instantly from their intimidating setbacks
<b>GA 14</b>	Virtuosity to use their personal and intellectual autonomy in being life-long learners
<b>GA 15</b>	Digital learning and research attributes
<b>GA 16</b>	Cyber security competence reflecting compassion, care and concern towards the marginalised
<b>GA 17</b>	Rectitude to use digital technology reflecting civic and social responsibilities in local, national and global scenario
<b>II. PROFESSIONAL COMPETENCE</b>	
<b>GA 18</b>	Optimism, flexibility and diligence that would make them professionally competent
<b>GA 19</b>	Prowess to be successful entrepreneurs and employees of trans-national societies
<b>GA 20</b>	Excellence in Local and Global Job Markets
<b>GA 21</b>	Effectiveness in Time Management
<b>GA 22</b>	Efficiency in taking up Initiatives
<b>GA 23</b>	Eagerness to deliver excellent service
<b>GA 24</b>	Managerial Skills to Identify, Commend and tap Potentials

### **III. ETHICAL COMPETENCE**

<b>GA 25</b>	Integrity and discipline in bringing stability leading a systematic life promoting good human behaviour to build better society
<b>GA 26</b>	Honesty in words and deeds
<b>GA 27</b>	Transparency revealing one's own character as well as self-esteem to lead a genuine and authentic life
<b>GA 28</b>	Social and Environmental Stewardship
<b>GA 29</b>	Readiness to make ethical decisions consistently from the galore of conflicting choices paying heed to their conscience
<b>GA 30</b>	Right life skills at the right moment

### PROGRAMME OUTCOMES (PO)

The learner will be able to

<b>PO 1</b>	Apply acquired scientific knowledge to solve complex issues.
<b>PO 2</b>	Attain Analytical skills to solve complex cultural, societal and environmental issues.
<b>PO 3</b>	Employ latest and updated tools and technologies to analyse complex issues.
<b>PO 4</b>	Demonstrate Professional Ethics that foster Community, Nation and Environment Building Initiatives

**PROGRAMME SPECIFIC OUTCOMES (PSO)**

On completion of three years of B.Sc. Computer Science programme, the graduates would be able to

<b>PSO 1</b>	Develop professionally competent citizens by applying the scientific knowledge of Computer Science with the ability to think clearly, rationally and creatively to support in evolving solutions to the social/public/scientific issues with responsible democratic participation
<b>PSO 2</b>	Enterprising resourcefulness to identify, plan, formulate, design and evaluate solutions for complex computing problems that address the specific needs with appropriate consideration for Societal, Cultural, Environmental and Industrial domains.
<b>PSO 3</b>	Holistic development to ignite the lateral thinking ability in problem solving, acquisition of new skills, open-minded and organized way of facing problems with self awareness and evolving analytical solutions
<b>PSO 4</b>	Create and initiate innovations effectively and communicate efficiently with the computing community and society at large to bridge the gap between computing industry and academia
<b>PSO 5</b>	Through Digital Literacy, understand, assess and commit to professional and ethical principles, norms and responsibilities of the cyber world and the ability for work efficacy as a part of a team and engage effectively with diverse stakeholders
<b>PSO 6</b>	Ability and willingness to embark on new ventures and initiatives with critical thinking and desire for more continuous learning focusing on life skills.

**PART – III -MAJOR, ALLIED & ELECTIVES – 95 CREDITS****MAJOR CORE COURSES INCLUDING PRACTICALS : 60 CREDITS**

S. NO	SEM .	COURSE CODE	COURSE TITLE	HRS	CRED ITS	CIA Mks	ESE Mks	TOT. Mks
1.	I	23B1CC1	Python Programming	6	4	40	60	100
2.		23B1CC2	Lab – I Python programming	6	3	40	60	100
3.	II	23B2CC3	DATA STRUCTURES AND ALGORITHMS	6	4	40	60	100
4.		23B2CC4	LAB –II (DATA STRUCTURES IN C++)	6	3	40	60	100
5.	III	19B3CC5	DATA STRUCTURES AND ALGORITHMS	6	4	40	60	100
6.		19B3CC6	LAB III - DATA STRUCTURES IN C++	6	3	40	60	100
7.	IV	19B4CC7	RELATIONAL DATABASE SYSTEM CONCEPTS	6	4	40	60	100
8.		22B4CC8	LAB IV – RDBMS & Data Analytics using Spreadsheets	6	3	40	60	100
9.	V	19B5CC9	PROGRAMMING IN JAVA	5	5	40	60	100
10.		19B5CC10	OPERATING SYSTEM CONCEPTS	5	5	40	60	100
11.		19B5CC11	LAB V - PROGRAMMING IN JAVA	6	3	40	60	100
12.		19B5PR1	PROJECT - I	4	3	40	60	100



S. NO	SEM .	COURSE CODE	COURSE TITLE	HRS	CRED ITS	CIA Mks	ESE Mks	TOT. Mks
13.	VI	19B6CC12	J2EE PROGRAMMING	5	5	40	60	100
14.		19B6CC13	DATA COMMUNICATIONS AND NETWORKING	5	5	40	60	100
15.		19B6CC14	LAB VI - J2EE PROGRAMMING	6	3	40	60	100
16.		19B6PR2	PROJECT - II	-	3	40	60	100
Total				84	60			

**ALLIED COURSES- 20 CREDITS**

S.NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CREDIT	CIA Mks	ESE Mks	TOT. MKs
1.	III	19B3ACM1	LINEAR PROGRAMMING (ALLIED – III - OFFERED BY MATHS)	5	5	40	60	100
2.	IV	19B4ACM2	ALGEBRA AND GRAPH THEORY (ALLIED- IV – OFFERED BY MATHS)	5	5	40	60	100

**ELECTIVES-15 CREDITS**

S.No	SEM.	COURSE CODE	COURSE TITLE	HRS	CREDIT	CIA Mks	ESE Mks	TOT. Mks
1	I	23B1GE1	Programming in C	5	3	40	60	100
2	I	23B1GE2	WEB DEVELOPMENT	5	3	40	60	100
3	I	23B1SE1	Web Designing using HTML	2	2	40	60	100
4	I	23B1SFC1	Problem Solving Techniques	2	2	40	60	100
5	II	23B2EC1	Object Oriented Programming in C++	5	3	40	60	100
6	II	23B2EC2	Computer System Architecture	5	3	40	60	100
7	V	19B5ME1	Software Engineering	5	5	40	60	100
8	V	19B5ME2	Python Programming	5	5	40	60	100
9	V	19B5ME3	Data Mining And Data Warehousing	5	5	40	60	100
10	V	19B5MEP1	Programming With C	5	5	40	60	100
11	V	19B5MEP2	Computer Graphics	5	5	40	60	100
12	VI	19B6ME4	Software Testing	5	5	40	60	100
13	VI	19B6ME5	Cloud Computing	5	5	40	60	100
14	VI	19B6ME6	Introduction To Artificial Intelligence	5	5	40	60	100
	VI	19B6ME7	Mobile Computing Using Android	5	5	40	60	100

	VI	19B6ME8	<b>Big Data Fundamentals</b>	5	5	40	60	100
	VI	19B6ME9	<b>Software Engineering</b>	5	5	40	60	100

#### PART – IV – 20 CREDITS

- **VALUE EDUCATION**
- **ENVIRONMENTAL AWARENESS**
- **NON MAJOR ELECTIVE**
- **SKILL BASED COURSES**

S.No	SEM.	COURSE CODE	COURSE TITLE	HRS	CREDIT	CIA Mks	ESE Mks	TOT. Mks
1.	I	21G1VE1	PERSONAL VALUES	1	1	40	60	100
2.		19B1NME	<b>Animation Techniques</b> (NME)	2	2	40	60	100
3.	II	21G2VE2	VALUES FOR LIFE	1	1	40	60	100
4.		19B2NME	<b>Animation Techniques</b> (NME)	2	2	40	60	100
5.	III	19G3EE1	ENVIRONMENTAL EDUCATION	1	1	40	60	100
6.		22B3SB1	<b>SKILL BASED ELECTIVE- INTERNET PROGRAMMING PAPER:I - WEB DESIGNING USING HTML AND CSS</b>	2	2	40	60	100
7.	IV	19G4EE2	GENDER STUDIES	1	1	40	60	100

8.		22B4SB2	<b>SKILL BASED ELECTIVE- INTERNET PROGRAMMING PAPER:II - CLIENT SIDE PROGRAMMING USING JAVA SCRIPT</b>	2	2	40	60	100
9.	V	19B5SB3	<b>SKILL BASED ELECTIVE- INTERNET PROGRAMMING PAPER:III - CLIENT SIDE PROGRAMMING USING JAVA SCRIPT&amp; CSS</b>	2	2	40	60	100
10.		19B5SB4	<b>SKILL BASED ELECTIVE- INTERNET PROGRAMMING PAPER:IV - SERVER SIDE PROGRAMMING USING ASP.NET</b>	2	2	40	60	100
11.	VI	19B6SB5	<b>SKILL BASED ELECTIVE- INTERNET PROGRAMMING PAPER:V - SERVER SIDE PROGRAMMING USING PHP</b>	2	2	40	60	100
12.		19B6SB6	<b>SKILL BASED ELECTIVE- INTERNET PROGRAMMING PAPER:VI -WEB SERVICES DEVELOPMENT USING XML</b>	2	2	40	60	100

**PART - V - 1 CREDIT**

**OFF-CLASS PROGRAMMES - ALL PART-V**

**SHIFT - I**

S.N o	SEM .	COURSE CODE	COURSE TITLE	HRS	CRE DIT	TOT. Mks
1.	I - IV	21A4PED	Physical Education	30/ SEM	1	100
2.		21A4NSS	NSS			
3.		21A4NCC	NCC			
4.		21A4WEC	Women Empowerment Cell			
5.		21A4ACUF	AICUF			

**OFF-CLASS PROGRAMMES  
ADD-ON COURSES**

<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>HRS .</b>	<b>CRE DITS</b>	<b>SEMES TER IN WHICH THE COURS E IS OFFER ED</b>	<b>CIA Mks</b>	<b>ESE Mks</b>	<b>TOT AL Mks</b>
19UADCA	<b>COMPUTER APPLICATIONS</b> (offered by the department of PGDCA for Shift I)	40	2	I & II	40	60	100
19UADFC1	<b>ONLINE SELF LEARNING COURSES-</b> Basic Multidisciplinary Course - Arts	-	2	I	-	-	50
19UADFC2	<b>ONLINE SELF LEARNING COURSE-</b> Basic Multidisciplinary Course - Science	-	2	II	-	-	50
21UAD3ES	Professional Ethics	15	1	III	40	60	100
21UAD4ES	Personality Development	15	1	IV	40	60	100
21UAD5ES	Family Life Education	15	1	V	40	60	100
21UAD6ES	Life Skills	15	1	VI	40	60	100
19UAD5HR	<b>HUMAN RIGHTS</b>	15	2	V	100	-	100
19UADRS	<b>OUTREACH PROGRAMME-</b>	100	3	V & VI	100	-	100

COURSE CODE	COURSE TITLE	HRS .	CRE DITS	SEMESTER IN WHICH THE COURSE IS OFFERED	CIA Mks	ESE Mks	TOTAL Mks
	Reach Out to Society through Action <b>ROSA</b>						
19UADPR	<b>PROJECT</b>	30	4	VI	40	60	100
19UADRC	<b>READING CULTURE</b>	10/ Semester	1	II-VI	-	-	-
<b>TOTAL</b>			<b>20</b>				

**SELF LEARNING EXTRA CREDIT COURSES**

COURSE CODE	COURSE	HR S.	CRE DITS	SEMESTER IN WHICH THE COURSE IS OFFERED	CI A M KS	ESE MK S	TOTAL MARK S
20UGSLB1	<b>SELF LEARNING COURSE for ADVANCED LEARNERS</b> <b>DIGITAL IMAGE PROCESSING</b>	-	2	ANY SEMESTER	40	60	100
21UGSLB2	<b>SELF LEARNING COURSE for ADVANCED LEARNERS</b> <b>PRINCIPLES OF CRYPTOGRAPHY</b>	-	2	ANY SEMESTER	40	60	100

21UGSLB3	<b>SELF LEARNING COURSE for ADVANCED LEARNERS</b>  <b>WEB APP WITH SPRING BOOT</b>	-	2	ANY SEMESTER	40	60	100
21UGSLB4	<b>SELF LEARNING COURSE for ADVANCED LEARNERS</b>  <b>CONTENT MANAGEMENT SYSTEMS</b>	-	2	ANY SEMESTER	40	60	100
	<b>MOOC COURSES / International Certified online Courses</b> (Department Specific Courses/any other courses) * Students can opt other than the listed course from UGC-SWAYAM UGC / CEC	-	Mini mum 2 Credi ts	I – VI	-	-	

**IV-B INTERDISCIPLINARY SELF-LEARNING EXTRA CREDIT COURSES**

COURSE CODE	COURSE	HRS.	CREDITS	SEMESTER IN WHICH THE COURSE IS OFFERED	CIA MKS	ESE MKS	TOTAL MARKS
21UGIDBP1	<b>FUNDAMENTALS &amp; PROGRAMMING OF MICROPROCESSOR 8085</b>	-	2	ANY SEMESTER	40	60	100
21UGIDBT1	<b>TAMILUM INAIYAMUM</b>	-	2	ANY SEMESTER	40	60	100
21UGIDBC1	<b>Chemistry Problem Solving using C Programming</b>		2	ANY SEMESTER	40	60	100



**OFF CLASS PROGRAMMES**

<b>COURSE CODE</b>	<b>COURSE</b>	<b>HR S.</b>	<b>CREDIT S</b>	<b>SEMESTER IN WHICH THE COURSE IS OFFERED</b>	<b>CIA MK S</b>	<b>ESE MK S</b>	<b>TOTAL MARK S</b>
21UGVAON B1	<b>ONLINE COURSES for ADVANCED LEARNERS</b>  <b>PHOTO EDITING TECHNIQUES</b>	-	2	ANY SEMESTER	40	60	100
21UGVAON B2	<b>ONLINE COURSE for ADVANCED LEARNERS</b>  <b>WEB DESIGNING USING HTML</b>	-	2	ANY SEMESTER	40	60	100
21UGSEB1	<b>SKILL EMBEDDED COURSE IN CYBER SECURITY FOR BEGINNERS</b>	-	2	ANY SEMESTER	40	60	100

**I B.Sc. Computer Science**  
**SEMESTER –I**  
*For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	23B1CC1	Python Programming	Major Core	5	5

### **COURSE DESCRIPTION**

Python is an interpreted, high-level, general-purpose programming language. It provides program constructs that enable clear programming on both small and large scales.

### **COURSE OBJECTIVES**

- To learn how to design and write dynamic python applications.
- To develop applications using arrays and strings.
- To learn how to use lists, tuples, and dictionaries in python programs
- To build real-world applications using Files.

### **UNITS**

#### **UNIT I: BASICS OF PYTHON PROGRAMMING (15 HRS)**

Features of Python-History of Python-The Future of Python-Writing and Executing First Python Program-Literal Constants-Variables and Identifiers-Data Types- Input Operation-Comments-Reserved Words-Indentation- Operation and Expressions-Expression in Python –Operations on Strings-Other Data Types-Type Conversion.

#### **UNIT II: DECISION CONTROL STATEMENTS (15 HRS)**

Introduction to Decision Control Statements-Selection /Conditional Branching Statements-Basic Loop Structure /Iterative Statements-Nested Loops-The Break Statement-The Continue Statement-The Pass Statement-The Else Statement used with Loops.

#### **UNIT III: ARRAYS AND STRINGS (15 HRS)**

Arrays in Python : Array – Advantages of Array – Creating an Array – Indexing and slicing on Arrays – Processing the Arrays – Mathematical operations on Arrays.

Concatenating ,Appending ,and Multiplying Strings-String Formatting Operator-Build in String Methods and Functions-Slice Operation-Ord()and Chr() Function-Comparing String-Iterating String.

#### **UNIT IV: FUNCTIONS AND MODULE (15 HRS)**

Introduction –Function Declaration and Definition-Function Call-Variables Scope and Lifetime-The Return Statement-More On Defining Function-Lambda Functions or Anonymous Functions-Documentation Strings. Recursive Functions – Modules.

#### **UNIT V: DATA STRUCTURES - FILE HANDLING (15 HRS)**

Sequence-Lists-Functional Programming-Tuple-Sets-Dictionaries. File Handling: Introduction - File Path-Types of Files-Opening and Closing Files-Reading and Writing Files-write() and writelines() methods – append() method – The read() and readline() methods – Opening files using with keyword – Splitting words – File Positions-Renaming and Deleting Files-Directory Methods.

#### **DYNAMISM :(For CIA Only)**

#### **SELF STUDY :**

**UNIT I:** Arithmetic Operators

#### **UNIT II: DECISION CONTROL STATEMENTS**

The Break Statement-The Continue Statement-The Pass Statement-The Else Statement used with Loops.

#### **TEXT BOOK:**

1. **Python Programming using Problem Solving Approach**, Reema Thareja, Published By Oxford Higher Education, First Edition 2017.
2. **Core Python Programming**, Dr. R. Nageswara Rao, Dream Tech Publishers, First Edition 2017

**Chapters : 3, 4, 5, 6, 7, 8**

#### **REFERENCES:**

1. **Problem Solving and Python Programming**, S.A. Kulkarni, Published By Yesdee,2017
2. **Python for Software Design How to Think Like a computer scientist**, Allen B.Downey Cambridge University Press,2018
3. **Introduction to Programming using Python** ,Y.Daniel Liang, Published By Pearson,2018.

#### **WEB REFERENCES:**

- 1.<http://spoken-tutorial.org/tutorial-search/python>
- 2.<https://docs.python.org>

**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1  10 Mks.	T2  10 Mks.	Quiz  5 Mks.	Assignment  5 Mks	OBT/PPT  5 Mks	35 Mks.	5 Mks.	40M ks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
TOTAL	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>UNIT I : [15 HRS]</b>				
1.1	Features of Python-History of Python-The Future of Python-Writing and Executing First Python Program-Literal Constants-Variables and Identifiers-	6	Lecture	PPT & Smart Board
1.2	Data Types- Input Operation-Comments-Reserved Words-Indentation-	6	Chalk & Talk Lecture	Black Board
1.3	Operation and Expressions-Expression in Python –Operations on Strings-Other Data Types-Type Conversion.	3	Chalk & Talk Lecture	Black Board
<b>UNIT II : [15 HRS]</b>				
2.1	Introduction to Decision Control Statements-Selection /Conditional Branching Statements-Basic Loop Structure /Iterative Statements-Nested Loops-	8	Lecture	PPT & Smart Board
2.2	The Break Statement-The Continue Statement-The Pass Statement-The Else Statement used with Loops.	7	Chalk & Talk Lecture	Black Board
<b>UNIT III : [15 HRS]</b>				
3.1	Arrays in Python : Array – Advantages of Array – Creating an Array – Indexing and slicing on Arrays – Processing the Arrays – Mathematical operations on Arrays.	6	Lecture	PPT & Smart Board
3.2	Concatenating ,Appending ,and Multiplying Strings-String Formatting Operator-	6	Lecture	PPT & Smart Board

3.3	Built in String Methods and Functions-Slice Operation-Ord()and Chr() Function-Comparing String-Iterating String	3	Chalk & Talk Lecture	Black Board
<b>UNIT IV : [15 HRS]</b>				
4.1	Introduction –Function Declaration and Definition-Function Call-Variables Scope and Lifetime.	6	Lecture	PPT &Smart Board
4.2	The Return Statement-More On Defining Function-Lambda Functions or Anonymous Functions-Documentation Strings. Recursive Functions – Modules.	6	Chalk & Talk Lecture	Black Board
4.3	Built in Function-Built in Class Attributes-Garbage Collection-Class Methods-Static Methods	3	Chalk & Talk Lecture	Black Board
<b>UNIT V : [15 HRS]</b>				
5.1	Sequence-Lists-Functional Programming-Tuple-Sets-Dictionaries	6	Lecture	PPT &Smart Board
5.2	File Handling: Introduction - File Path-Types of Files-Opening and Closing Files-Reading and Writing Files	6	Lecture	PPT &Smart Board
5.3	write() and writelines() methods – append() method – The read() and readline() methods – Opening files using with keyword – Splitting words – File Positions-Renaming and Deleting Files-Directory Methods.	3	Chalk & Talk Lecture	Black Board

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Learn the basics of python, Do simple programs on python.	K1	PSO1& PSO2
CO 2	Solve problems requiring the writing of well-documented programs in the Python language, including use of the logical constructs of that language.	K2, K3, K4	PSO2& PSO3
CO 3	Implementing the use of arrays and strings in various application.	K2 & K3	PSO3,PSO5
CO 4	Identify the structure and components of a python program. Implement Modular programs using Functions and Modules.	K1 & K3	PSO4
CO 5	Apply lists, tuples, and dictionaries to develop robust programs in python. Usage of File handlings in python, Concept of reading and writing files, Do programs using files.	K2 & K4	PSO6

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	3	2	1	2	1
CO2	2	3	3	1	2	1
CO3	2	2	3	2	3	1
CO4	2	2	1	3	2	1
CO5	2	2	1	2	1	3

### Mapping COs Consistency with POs

CO/ PO	PO 1	PO 2	PO 3	PO 4
CO1	3	2	2	1
CO2	3	2	1	2
CO3	2	3	2	1
CO4	2	3	3	1
CO5	2	1	1	3

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

**COURSE DESIGNER: Dr.A.Vimala**

**Forwarded By**



**(Dr. S. Vidya)**  
**HOD'S Signature& Name**

**I B.Sc. Computer Science**  
**I SEMESTER**



(For those who joined in 2023 onwards)

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	23B1CC2	LAB II – PYTHON PROGRAMMING	MAJOR LAB	5	5

**COURSE DESCRIPTION**

This course focus on imparting the practical knowledge of using Python Language for problem solving with basic constructs and functions. Also it aims to provide a clear understanding of the compound data using lists, tuples and dictionaries.

**COURSE OBJECTIVES**

- To write, test and debug simple Python programs.
- To use functions and various string operations to write efficient Python programs.
- To read and write data from/to files in Python.

**SYLLABUS**

**Programs to be written using the following concepts.**

1. Simple Programs
2. Data types/data type conversion
3. Decision control and conditional branching
4. Arrays
5. Various string operations
6. Functions and Modules
7. Sequence & lists
8. Files

**EVALUATION PATTERN**

SCHOLASTIC		NON - SCHOLASTIC	MARKS		
C1	C2	C3	CIA	ESE	Total
20	15	5	40	60	100

**C1** – Average of Two Model Tests

**C2** – Average of class Performance and Record work

**C3** – Non - Scholastic

### **COURSE OUTCOMES (CO)**

On the successful completion of the course, students will be able to

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO1	Write programs using basic programming constructs	K1,K3,K5	PSO1, PSO2 & PSO4
CO 2	Express different Decision Making statements and Functions.	K2	PSO1, PSO2 & PSO3
CO 3	Implement Arrays and Strings, Math functions,	K2, K3, K4	PSO3 & PSO4
CO 4	Develop applications using Functions and modules.	K2, K3 & K5	PSO5 & PSO6
CO5	Write programs that List and Tuple in Python programs.	K2,K3,K4	PSO3, PSO4 & PSO6

### **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
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<b>CO1</b>	<b>3</b>	3	<b>2</b>	3	1	2
<b>CO2</b>	3	<b>3</b>	3	2	1	1
<b>CO3</b>	2	1	3	<b>3</b>	1	2
<b>CO4</b>	2	2	1	<b>1</b>	3	3
<b>CO5</b>	2	2	3	<b>3</b>	1	3

### Mapping COs Consistency with Pos

<b>CO/ PO</b>	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>
<b>CO1</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>2</b>
<b>CO2</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>1</b>
<b>CO3</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>3</b>
<b>CO4</b>	<b>2</b>	<b>3</b>	<b>2</b>	<b>1</b>
<b>CO5</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>1</b>

**Note:** ♦ Strongly Correlated – **3**  
♦ Weakly Correlated – **1**

♦ Moderately Correlated – **2**

### COURSE DESIGNER:

**Dr.A.Vimala**

**Forwarded By**



(Dr. S.Vidya)

**HOD'S Signature& Name**

**I B.Sc. Mathematics**

**SEMESTER – I**

*For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UAMA/USMA	23B1GE1	PROGRAMMING IN C	GENERAL ELECTIVE	5	3

### COURSE DESCRIPTION

This course helps to provide the fundamental knowledge of a programming language and provides skills in designing and writing simple programs in C.

### COURSE OBJECTIVES

- To introduce and form a firm foundation in programming
- To stress the importance of clarity, simplicity and the efficiency in writing programs
- To enable the students to learn the basic concepts of data input, output, operators, expressions, control statements, arrays, handling of strings and user – defined functions.

### UNIT I: C FUNDAMENTALS, OPERATORS AND EXPRESSIONS [15 HRS.]

Character Set – C Tokens – Keywords and Identifiers – Constants – Variables – Data types – Declaration of Variables – Assigning Values to Variables – Defining Symbolic Constants – Operators & Expressions : Introduction – Arithmetic operators – Relational operators – Logical operators – Assignment operators – Increment and decrement operators – Conditional operator – Bitwise operators – Special operators – Arithmetic expressions – Evaluation of expressions – Precedence of arithmetic operators – Some computational problems – Type conversions in expressions – Operator precedence and associativity – Mathematical functions.

### UNIT II: DATA INPUT, OUTPUT & CONTROL STATEMENTS [15 HRS.]

Reading a character – Writing a character – Formatted input – Formatted output – Decision Making and Branching : IF Statement – the IF ELSE statement – Nesting of IF..ELSE statements – The ELSE IF ladder – The switch statement - The ?: Operator – the GOTO statement – Decision Making and Looping : The WHILE statement – the DO statement – the FOR statement – Jumps in loops.

### UNIT III: ARRAYS [15 HRS.]

One Dimensional Array – Two Dimensional Arrays – Initializing Two Dimensional Arrays

### UNIT IV: HANDLING OF STRINGS [15 HRS.]

Handling of Character Strings : Declaring and Initializing String Variables – Reading String from Terminal – Writing Strings to Screen – Arithmetic Operations on Characters – Putting Strings together – Comparison of two Strings – String Handling Functions – Table of Strings

**UNIT V: USER – DEFINED FUNCTIONS [15 HRS.]**

Need for User-Defined Functions – A Multi-function Program – Form of C Functions

– Return Values and their Types – Calling a Function – Category of Functions – No Arguments and No Return Values – Arguments but No Return Values – Arguments with Return Values – Handling of Non-Integer Functions – Nesting of Functions – Recursion – Functions with Arrays - the scope and lifetime of variables in functions.

**TEXT BOOK:**

1. E. Balagurusamy - Programming in ANSI C - Tata McGraw-Hill Publishing Company Ltd. – Sixth Edition - 2014 **(NO CASE STUDY)**

UNIT I : Chapters: 2, 3

UNIT II : Chapters: 4, 5, 6

UNIT III : Chapter: 7: Section 7.1 – 7.6

UNIT IV : Chapter 8

UNIT V : Chapter: 9

**REFERENCES:**

1. Byron S. Gotfried - Theory and problems of programming with C (Schaums Series) Tata – McGraw Hills Edition - 1991.
2. Kernighan & Brian.W - The C programming language, Prentice – Hall of India, Private Limited, New Delhi - 1999.

**LIST OF PROGRAMS**

- 1) To find the area of a square
- 2) To find the area of a circle
- 3) To find the area of a triangle
- 4) To find Simple interest
- 5) Solving Quadratic equations
- 6) Checking primes
- 7) Arranging numbers in ascending order
- 8) Reversing digits of a number
- 9) Finding the values of ncr, npr.
- 10) Palindrome
- 11) Matrix addition
- 12) Matrix multiplication
- 13) Transpose of a matrix
- 14) Trace of a matrix
- 15) Alphabetizing names
- 16) Mean and Standard deviation
- 17) To find Correlation Coefficient
- 18) Straight line fitting by the method of least squares
- 19) To print n th Fibonacci number
- 20) To read a series of words form a terminal

**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignment 5 Mks.	OBT/PP T 5 Mks.	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
TOTAL	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

**COURSE DESIGNER:**

**Dr.K.RosemaryEuphrasia**

**Forwarded by**



**(Dr. S. Vidya)**

HOD'S Signature&amp; Name

**I B.Sc. Mathematics****SEMESTER – I***For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WE EK	CREDITS
UAMA/USMA	23B1GE2	WEB DEVELOPMENT	GENERAL ELECTIVE	5	3

**COURSE DESCRIPTION**

This Course introduces basic web design using Hypertext Markup Language (HTML). And this course provides knowledge to plan and design effective web pages with different text formatting and images to create website.

**COURSE OBJECTIVES**

- To enhance the knowledge of the students in effective webpage designing.
- To provide skills to sharply focus on needed information to be presented in a website.
- To improve the quality of the students by giving strong base in fundamental and advanced concepts.
- To give courage to face the real-world scenarios as it is practical oriented
- To inculcate the ability to explain, analyze, identify and define the technology required to build and implement a web site.

**UNITS****UNIT I: ESSENTIAL HTML (15 Hrs)**

The history of HTML – HTML – Browser Wars – Creating a Web Page – Installing a Web Page – Viewing a Web Page – Checking Your Web Page. <!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors – Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>

**UNIT II: WORKING WITH TEXT (15Hrs)**

Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> - <EM> - <Strong> - <CODE> - <SAMP> - <KBD> - <VAR> - <DFN> - <CITE> - <ABBR> - <Acronym> - <FONT> – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities

**UNIT III: PRESENTING AND ARRANGING TEXT (15 Hrs)**

Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping - <BR> -<NOBR> - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> -

<SPAN> - Formatting text with tables— <Layer> - <NOLAYER> - <ILAYER> Positioning text with <DIV> - <Ruby> and <RT> Creating Ruby (Captioned) Text.

#### UNIT IV: CREATING LIST

(15 Hrs)

Creating List - <LI> - <UL> - <OL>— Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists – Nesting Lists - <DIR> and <Menu>- Deprecated Lists. The Parts of a table – Creating a Table – Adding Border – Padding Your Cells – Widening the cell spacing – Aligning your data Horizontally – Aligning your data vertically – Spanning Columns – Spanning Rows- Setting Colors.

#### UNIT V: TABLES

(15 HRS)

<TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths – Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using images in tables – Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows – Formatting text with tables.

#### DYNAMISM

(FOR CIA ONLY )

UNIT II – Displaying special characters (2 hrs)

UNIT III – Attributes of Marquee tag, Creating Ruby text (2 hrs)

UNIT IV – Nested list creation (2hrs)

UNIT V – – Nesting tables - Spanning multiple columns - Spanning multiple rows (4 hrs)

#### TEXT BOOK

1. *HTML Black Book*, Steven Holzner, Dreamtech Press, 2000

Chapters: 1, 2, 3, 5, 6,7

#### REFERENCE BOOKS

1. *Mastering HTML, CSS & Javascript web Publishing*, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016

2. *HTML & CSS the complete reference*, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017.

3. **Official Website of Wordpress**



**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1 ESSENTIAL HTML</b>				
1.1	The history of HTML – HTML – Browser Wars – Creating a Web Page – Installing a Web Page – Viewing a Web Page – Checking Your Web Page	5	Chalk & Talk	Black Board
1.2	.<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors	5	Chalk & Talk	Black Board
1.3	– Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>	5	Demonstration	LCD
<b>UNIT II: WORKING WITH TEXT</b>				
2.1	Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> -	8	Demonstration	LCD
2.2	<SAMP> -<KBD> - <VAR> - <DFN> - <CITE> -<ABBR> -<Acronym> -<FONT> – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities.	7	Demonstration	LCD
<b>UNIT III: PRESENTING AND ARRANGING TEXT</b>				
3.1	Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping -   -<NOBR> - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> - <SPAN> - Formatting text with tables—	8	PPT	LCD
3.2	<Layer> - <NOLAYER> - <ILAYER>	7	Demonstration	LCD

	Positioning text with <DIV> - <Ruby>and <RT> Creating Ruby (Captioned) Text.		on	
<b>UNIT IV: CREATING LISTAND TABLES</b>				
4.1	Creating List - <LI> - <UL> - <OL>— Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists – Nesting Lists - <DIR> and <Menu>-Deprecated Lists. The Parts of a table – Creating a Table – Adding Border – Padding Your Cells – Widening the cell spacing – Aligning your data Horizontally – Aligning your data vertically – Spanning Columns – Spanning Rows- Setting Colors.	8	Demonstrati on	LCD
4.2	<TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths – Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using images in tables – Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows – Formatting text with tables.	7	Demonstrati on	LCD
<b>UNIT V: WORKING WITH FRAMES</b>				
5.1	What are style sheets?-External style sheets - Internal style sheets - Inline styles- creating style classes- Background properties-	8	Demonstratio n	PPT &Smart Board
5.2	Position and block properties-Font properties-List properties-Text properties- Table properties.	7	Chalk & Talk Lecture	Black Board

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignment 5 Mks	OBT/PP T 5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
TOTAL	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-** Understand, **K3-** Apply, **K4-** Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
CO 1	Create simple web page using physical tags	K1	PSO1	PO1
CO 2	Present the information in standard form in a web page using structure tags supported by the browsers	K2	PSO1	PO2
CO 3	Design the layout for a web page using browser support tags	K2&K3	PSO2& PSO4	PO2
CO 4	Develop a web site with Tables and list of items	K3	PSO3	PO3
CO 5	Grouping and Formatting Rows – Formatting text with tables.	K2&K3	PSO5	PO4

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
CO1	3	2	1	2	1	2	2
CO2	3	2	2	1	2	1	2
CO3	2	3	2	3	2	1	2
CO4	2	1	3	1	1	1	1
CO5	1	2	1	2	3	2	1

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

**Mapping of COs with POs**

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	1	2
CO2	2	3	1	1
CO3	2	3	2	1
CO4	2	1	3	2
CO5	1	2	1	3

**COURSE DESIGNER:****Dr.K.RosemaryEuphrasia****Forwarded by****(Dr. S. Vidya)****HOD'S Signature& Name**

**I B.Sc. Computer Science****SEMESTER –I***For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	23B1SE1	WEB DESIGNING USING HTML	(SEC I) (Non Major Elective) LAB	2	2

**COURSE DESCRIPTION**

This Course introduces basic web design using Hypertext Markup Language (HTML). And this course provides knowledge to plan and design effective web pages with different text formatting and images to create website.

**COURSE OBJECTIVES**

- To enhance the knowledge of the students in effective webpage designing.
- To provide skills to sharply focus on needed information to be presented in a website.
- To improve the quality of the students by giving strong base in fundamental and concepts.
- To give courage to face the real-world scenarios as it is practical oriented
- To inculcate the ability to explain, analyze, identify and define the technology required to build and implement a web site.

**UNITS****UNIT I: ESSENTIAL HTML (6 Hrs)**

The history of HTML, <!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors – Adding Text to a Web Page - basic Text formatting - Comments and server-Side includes - </Body>- </HTML>

**UNIT II: WORKING WITH TEXT (6 Hrs)**

Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> - <EM> - <Strong> - <CODE> - <CITE> - <ABBR> - <Acronym> - <FONT> – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities

**UNIT III: PRESENTING AND ARRANGING TEXT, IMAGE and LINK (6 Hrs)**

Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping - <BR> -<NOBR> - - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MARQUEE> - <DIV> - <SPAN> - Formatting text with tables-- <Layer> - <NOLAYER> - <ILAYER>

**UNIT IV: CREATING LIST (6 Hrs)**

Creating List - <LI> - <UL> - <OL>– Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists – Nesting Lists - <DIR> and <Menu>- Deprecated Lists.

**UNIT V: TABLES (6 Hrs)**

<TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths – Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using images in tables – Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows – Formatting text with tables.

**TEXT BOOK**

2. *HTML Black Book*, Steven Holzner, Dreamtech Press, 2000

Chapters: 1, 2, 3, 5, 6,7

**REFERENCE BOOKS**

4. *Mastering HTML, CSS & Javascript web Publishing*, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
5. *HTML & CSS the complete reference*, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017.

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1 ESSENTIAL HTML</b>				
1.1	.<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors	3	Chalk & Talk	Black Board
1.2	– Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>	3	Demonstration	LCD
<b>UNIT II: WORKING WITH TEXT</b>				
2.1	Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> -	3	Demonstration	LCD
2.2	<CITE> - <ABBR> - <Acronym> - <FONT> – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities.	3	Demonstration	LCD
<b>UNIT III: PRESENTING AND ARRANGING TEXT</b>				
3.1	Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping --   -<NOBR> - - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> - <SPAN> -	3	PPT	LCD
3.2	Use <img> and <a> tag	3	Demonstration	LCD
<b>UNIT IV: CREATING LISTS</b>				
4.1	Creating List - <LI> - <UL> - <OL>– Creating Customized Unordered lists -	3	Demonstration	LCD



	Creating Customized ordered lists - <DL>, <DT> and DD> -			
4.2	Creating Definition Lists – Nesting Lists - <DIR> and <Menu>- Deprecated Lists.	3	Demonstration	LCD
<b>UNIT V: WORKING WITH TABLES</b>				
5.1	Setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths	3	Demonstration	PPT & Smart Board
5.2	Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using images in tables – Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows – Formatting text with tables.	3	Chalk & Talk Lecture	Black Board

**EVALUATION PATTERN**

SCHOLASTIC		NON - SCHOLASTIC	MARKS		
C1	C2	C3	CIA	ESE	Total
20	15	5	40	60	100

**C1** – Average of Two Model Tests

**C2** – Average of class Performance and Record work

**C3** – Non - Scholastic

**COURSE OUTCOMES (CO)**

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
CO 1	Create simple web page using physical tags	K1	PSO1	PO1
CO 2	Present the information in standard form in a web page using different formatting tags	K2	PSO1	PO2
CO 3	Design the layout for a web page using image and links	K2&K3	PSO2& PSO4	PO2
CO 4	Develop a web site with a list of items	K3	PSO3	PO3
CO 5	Grouping and Formatting tables, – Formatting text with tables.	K2&K3	PSO5	PO4

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
CO1	3	2	1	2	1	2	2
CO2	3	2	2	1	2	1	2
CO3	2	3	2	3	2	1	2
CO4	2	1	3	1	1	1	1
CO5	1	2	1	2	3	2	1

Note: ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

### Mapping of COs with POs

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	1	2
CO2	2	3	1	1
CO3	2	3	2	1
CO4	2	1	3	2
CO5	1	2	1	3

**COURSE DESIGNER:**

Dr.G.Germine Mary

**Forwarded By****(Dr. S. Vidya)****HOD'S Signature& Name**

**SEMESTER –I***For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	23B1FC	Problem Solving Techniques	FOUNDATION COURSE	2	2

**COURSE DESCRIPTION**

This course aims to provide basic knowledge to understand the Fundamental Concepts of Computer Science and Methodology of solving problems.

**COURSE OBJECTIVES**

- Familiarize with writing of algorithms, fundamentals of C and philosophy of problem solving.
- Implement different programming constructs and decomposition of problems into functions.
- Use data flow diagram, Pseudo code to implement solutions.
- Define and use of arrays with simple applications
- Understand about operating system and their uses

**SYLLABUS****UNIT I :**

**Introduction:**History, characteristics and limitations of Computer. Hardware/Anatomy of Computer: CPU, Memory, Secondary storage devices, Input Devices and Output devices. Types of Computers: PC, Workstation, Minicomputer, Main frame and Supercomputer. Software: System software and Application software. **Programming Languages:** Machine language, Assembly language, High-level language, 4 GL and 5GL-Features of good programming language. Translators: Interpreters and Compilers.

**UNIT II :**

**Data:**Data types, Input, Processing of data, Arithmetic Operators, Hierarchy of operations and Output. Different phases in Program Development Cycle (PDC).**Structured Programming:** **Algorithm:** Features of good algorithm, Benefits and drawbacks of algorithm. **Flowcharts:** Advantages and limitations of flowcharts, when to use flowcharts, flowchart symbols and types of flowcharts.**Pseudocode:** Writing a pseudocode. Coding, documenting and testing a program: Comment lines and types of errors. **Program design:** Modular Programming.

**UNIT III :**

**Selection Structures:**

Relational and Logical Operators -Selecting from Several Alternatives – Applications of Selection Structures. **Repetition Structures:** Counter Controlled Loops –Nested Loops– Applications of Repetition Structures.

**UNIT IV :**

**Data:** Numeric Data and Character Based Data. **Arrays:** One Dimensional Array - Two Dimensional Arrays – Strings as Arrays of Characters.

**UNIT V :**

**Data Flow Diagrams:** Definition, DFD symbols and types of DFDs. **Program Modules:** Subprograms-Value and Reference parameters- Scope of a variable - Functions – Recursion. **Files:** File Basics-Creating and reading a sequential file- Modifying Sequential Files.

**Text books :**

- **Stewart Venit**, “Introduction to Programming: Concepts and Design”, Fourth Edition, 2010, Dream Tech Publishers.

**Web Resource:**

- <https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm>
- <http://www.nptel.iitm.ac.in/video.php?subjectId=106102067>
- [http://utubersity.com/?page\\_id=876](http://utubersity.com/?page_id=876)

**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
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	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignmen t 5 Mks	OBT/PP T 5 Mks	35 Mks.	5 Mks.	40Mks .	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
TOTAL	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level(According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
CO 1	<ul style="list-style-type: none"> <li>Study the basic knowledge of Computers. Analyze the programming languages.</li> </ul>	K2	PSO1	PO1
CO 2	Study the data types and arithmetic operations. Know about the algorithms. Develop program using flow chart and pseudo code.	K3	PSO2 & PSO3	PO2
CO 3	Determine the various operators. Explain about the structures. Illustrate the concept of Loops	K4	PSO6	PO3
CO 4	Study about Numeric data and character-based data. Analyze about Arrays.	K3	PSO5	PO3
CO 5	Explain about DFD Illustrate program modules. Creating and reading Files	K3	PSO4	PO4

#### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	3	2	2	2	1	2
CO2	2	3	3	2	2	1
CO3	2	1	2	2	2	3
CO4	2	2	2	1	3	2
CO5	2	2	2	3	1	1

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

#### Mapping of COs with POs

CO/ PO	PO1	PO2	PO3	PO4
CO1	3	2	2	1
CO2	1	3	2	1
CO3	1	1	3	2
CO4	2	1	3	1
CO5	1	2	1	3

**COURSE DESIGNER:**

**Dr.G.Germine Mary**

**Forwarded By**



**(Dr. S. Vidya)**

**HOD'S Signature& Name**

**I B.Sc. Computer Science**

**SEMESTER –II**



*For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	23B2CC3	DATA STRUCTURES AND ALGORITHMS	MAJOR CORE	5	5

## COURSE DESCRIPTION

This course aims to impart fundamental knowledge on application of data structures in problem solving and about predefined algorithms

## COURSE OBJECTIVES

- To impart knowledge and skill on identifying apt data structures to solve problems efficiently.
- To impart skill to write time and space efficient algorithms.
- To provide basic knowledge about predefined algorithms and where they could be applied.

## UNITS

### UNIT I : BASIC CONCEPTS & ARRAYS [15 HRS]

Overview: System Life Cycle – Object Oriented Design – Data Abstraction and Encapsulation - Algorithm Specification – Performance Analysis and Measurement - - Abstract Data Types and the C++ Class – The array as an Abstract Data Type – The Polynomial Abstract Data Type – Sparse Matrices Transpose and Fast Transpose Methods – Representation of Arrays

### UNIT II: STACKS AND QUEUES [15 HRS]

Templates in C++ - The Stack Abstract Data Type – The Queue Abstract Data Type – Sub typing and Inheritance in C++ - A Mazing problem – Evaluation of Expressions.

### UNIT III: LINKED LISTS [15 HRS]

Singly linked lists and chains– Representing Chains in C++ - The Template class chain - Circular lists – Available Space lists - Linked stacks and queues – Polynomials – Sparse matrices.

### UNIT IV: TREES [15 HRS]

Introduction - Binary trees – Binary tree traversal - Additional binary tree operations

### UNIT V: ALGORITHM [15 HRS]

Divide and Conquer: The general method - Binary search

Greedy method: The general method – Knapsack problem

Dynamic Programming: The general method - Multi-stage graphs.

### UNIT – VI DYNAMISM (For CIA only)

**UNIT III: Available Space lists - Polynomials****TEXT BOOKS**

1. *Fundamentals of Data Structures in C++*, Ellis Horowitz, Sartaj Sahni, Dinesh Mehta, 2<sup>nd</sup> Edition, Universities Press, 2016.

Chapter: 1, 2, 3, 4.1 - 4.9, 5.1 - 5.5

2. *Computer Algorithms/C++*, Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, 1<sup>st</sup> Edition, Galgotia Publications, 2016.

Chapter: 3.1, 3.2, 4.1, 4.2, 5.1, 5.2

**REFERENCES:**

1. *Fundamentals of Data Structures in C++*, Ellis Horowitz, Sartaj Sahni, Galgotia Publications, 2006.

2. *Fundamentals of Computer Algorithms*, Ellis Horowitz, Sartaj Sahni, Galgotia Publications, 2010.

3. *Data structures with C*, Seymour Lipschutz., Tata McGraw Hill, New Delhi, 2011.

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
Unit -1	HEADING			

1.1	Overview: System Life Cycle – Object Oriented Design – Data Abstraction and Encapsulation -	4	Chalk & Talk	Black Board
1.2	Algorithm Specification – Performance Analysis and Measurement - -	3	Chalk & Talk	Black Board
1.3	Abstract Data Types and the C++ Class – The array as an Abstract Data Type – The Polynomial Abstract Data Type	3	Chalk & Talk	Black Board
1.4	Sparse Matrices – Representation of Arrays –	3	Chalk & Talk	Black Board
1.5	The String Abstract Data Type	2	Chalk & Talk	Black Board
<b>Unit -2</b>				
2.1	Templates in C++ -	4	Chalk & Talk	Black Board
2.2	The Stack Abstract Data Type	3	Chalk & Talk	Black Board
2.3	– The Queue Abstract Data Type –	3	Chalk & Talk	Black Board
2.4	Subtyping and Inheritance in C++ -	3	Chalk & Talk	Black Board
2.5	A Mazing problem – Evaluation of Expressions.	2	Chalk & Talk	Black Board
<b>Unit -3</b>				
3.1	Singly linked lists and chains– Representing Chains in C++ - The Template class chain	5	Chalk & Talk	Black Board
3.2	Circular lists – Available Space lists	3	Chalk & Talk	Black Board
3.3	Linked stacks and queues – Polynomials –	4	Chalk & Talk	Black Board
3.4	Sparse matrices.	3	Chalk & Talk	Black Board
<b>Unit -4</b>				
4.1	Introduction - Binary trees –	5	Chalk & Talk	Black Board
4.2	Binary tree traversal and Tree Iterators –	5	Chalk & Talk	Black Board
4.3	Additional binary tree operations –	5	Chalk & Talk	Black Board
<b>Unit – 5</b>				
5.1	Divide and Conquer: The general method- Binary search	5	Chalk & Talk	Black Board
5.2	Greedy method: The general method – Knapsack problem	5	Chalk & Talk	Black Board
5.3	Dynamic Programming: The general method - Multi-stage graphs	5	Chalk & Talk	Black Board

### EVALUATION PATTERN

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
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	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignmen t 5 Mks	OBT/PP T 5 Mks	35 Mks.	5 Mks.	40Mks .	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
TOTAL	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

K1- Remember, K2-Understand, K3-Apply, K4-Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES

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

No.	Course Outcome	Knowledge Level(Accordin g to Bloom's Taxonomy)	PSOs ADDRES SED	POs ADDRES SED
<b>CO 1</b>	Identify data structures needed to solve specific problems	K1	PSO1& PSO2	PO2
<b>CO 2</b>	Analyze the data structures for effective use in problem solving	K2	PSO3	PO1
<b>CO 3</b>	Design and develop efficient algorithms in terms of Space and Time	K3	PSO5	PO3
<b>CO 4</b>	Troubleshoot algorithms	K4	PSO6	PO2
<b>CO 5</b>	Analyze time complexity of algorithms	K3	PSO4	PO2 &PO3

#### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
<b>CO1</b>	<b>3</b>	<b>3</b>	1	1	2	1
<b>CO2</b>	2	1	<b>3</b>	2	2	2
<b>CO3</b>	2	2	1	1	<b>3</b>	1
<b>CO4</b>	1	2	2	2	1	<b>3</b>
<b>CO5</b>	1	1	2	<b>3</b>	1	2

**Mapping COs Consistency with POs**

CO/ PO	PO1	PO2	PO3	PO4
CO1	2	3	2	2
CO2	3	2	1	1
CO3	2	2	3	2
CO4	2	3	1	2
CO5	2	3	3	1

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

**COURSE DESIGNER:**

**Dr. S. Vidya**

**Forwarded By**



**(Dr. S. Vidya)**

**HOD'S Signature & Name**

**I B.Sc. Computer Science**

**SEMESTER –II**

*For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	23B2CC4	LAB II DATA STRUCTURES IN C ++	MAJOR CORE - LAB	5	5

### COURSE DESCRIPTION

This practical course is to provide students the laboratory skill to apply all that they have learnt in the Major Core Theory course 23B2CC3. The lab work goes in parallel with the theory course.

### COURSE OBJECTIVES

- To develop programming skill
- To impart the skill of debugging
- To effectively utilize the apt data structures to solve problems
- To write efficient algorithms for solving problems

### SYLLABUS

Programs to be written using the following concepts.

1. Arrays
2. Stacks
3. Queues
4. String Processing
5. Basic operations on linked lists – Creation, Insertion, Deletion
6. Problems using linked lists
7. Recursive tree traversals

### EVALUATION PATTERN

SCHOLASTIC		NON - SCHOLASTIC	MARKS		
C1	C2	C3	CIA	ESE	Total
20	15	5	40	60	100

**C1** – Average of Two Model Tests

**C2** – Average of class Performance and Record work

**C3** – Non - Scholastic

### **COURSE OUTCOMES (CO)**

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level(According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
<b>CO 1</b>	Write efficient programs consuming less memory	K3	PSO1& PSO3	PO1
<b>CO 2</b>	Compile and Execute programs using required data structures	K4	PSO2	PO2
<b>CO 3</b>	Implement the algorithms using C++	K2	PSO4	PO4
<b>CO 4</b>	Debug programs	K2	PSO6	PO3

### **Mapping COs Consistency with PSOs**

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
<b>CO1</b>	3	2	3	1	1	2
<b>CO2</b>	2	3	2	2	1	1
<b>CO3</b>	2	1	2	3	2	2
<b>CO4</b>	1	2	2	1	1	3

### **Mapping COs Consistency with POs**

CO/ PO	PO 1	PO2	PO3	PO4
<b>CO1</b>	3	1	2	2
<b>CO2</b>	2	3	1	1



C03	2	2	1	3
C04	2	1	3	2

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

**COURSE DESIGNER:**

**Dr. S. Vidya**

**Forwarded By**



**(Dr. S. Vidya)**

**HOD'S Signature& Name**

*For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
USCS	23B2EC1	OBJECT ORIENTED PROGRAMMING IN C++	Discipline Specific Elective	5	3

### **COURSE DESCRIPTION**

This course introduces the student to object-oriented programming through a study of the concepts of program specification and design, and algorithm development.

### **COURSE OBJECTIVES**

In the expanding field of computer education, one of the fastest growing, versatile and much sought after languages is C++. This course enables the students to understand the fundamentals of the language, the concepts related to the syntax of the language.

#### **UNIT I: BEGINNING WITH C++ (15 HRS.)**

What is C++ - Applications of C++ - A simple C++ program – More C++ statements – Structure of C++ program – Tokens – Keywords – Identifiers – Variables – Operators – Manipulators – Expressions – Control structures. Introduction – The main function – Function prototyping – Call by reference – Return by reference – Return by reference – Inline function – Default arguments – Const arguments – Function overloading – Friend and virtual functions – Math library functions.

#### **UNIT II: CLASSES AND OBJECTS (15 HRS.)**

Introduction – C structures revisited – Specifying a class – Defining member functions – A C++ program with class – Making an outside function inline – Nesting of member functions – Private member functions – Arrays within a class – Memory allocation for objects – Static data members – Static member functions – Arrays of objects – Objects as function arguments – Friendly functions – Returning objects – Const member functions – Pointers to members – Local classes.

#### **UNIT III: CONSTRUCTORS, DESTRUCTORS AND OPERATOR OVERLOADING (15 HRS.)**

Introduction – Constructors and destructors - Defining operator overloading – Overloading unary operators - Overloading binary operators - Overloading binary operators using friends – Manipulation of strings using operators – Rules for overloading operators – Type conversions.

#### **UNIT IV: INHERITANCE (15 HRS.)**

Introduction – Defining derived classes – Single inheritance – Making a private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical

inheritance – Hybrid inheritance – Virtual base classes – Abstract classes –  
Constructors in derived classes – Member classes: Nesting of classes.

### **UNIT V: POINTERS, VIRTUAL FUNCTIONS AND POLYMORPHISM (15 HRS.)**

Introduction – Pointers – Pointers to objects –this pointer – Pointers to derived classes – Virtual functions  
– Pure virtual functions – Polymorphism.

#### **TEXT BOOK:**

1. E. Balagurusamy - Object Oriented Programming with C++, Tata McGraw-Hill  
Publishing Company Limited – Fourth Edition - 2007.

UNIT I : Chapter 2- 2.1 to 2.4, 2.6, Chapter 3- 3.2 to 3.24

Chapters 4- 4.1 to 4.11

UNIT II : Chapter 5- 5.1 to 5.19,

UNIT III: Chapter 6-6.1 to 6.11 Chapter 7- 7.1 to 7.8,

UNIT IV: Chapter 8-8.1 to 8.12

UNIT V : Chapter 9- 9.1 to 9.7

#### **REFERENCES:**

1. Robert Lafore – Object-Oriented Programming in Microsoft C++ - Galgotia  
publication – Third Edition – 2004.

2. Stephen Prata - C++ primer plus - Galgotia publication pvt. Ltd. – 1997.

#### **List of Programs**

1. To add two integers
2. Multiply two integers.
3. Divide one integer by the other.
4. To find if the number is odd or even.
5. To find if the given number is negative or non-negative
6. To find the area of the square
7. To find the greatest between two integers
8. To find the area of rectangle
9. To find the area of triangle
10. To find Simple Interest
11. To illustrate the use of dereference operator
12. To illustrate the use of default arguments.
13. Using Function overloading to find the areas of square, rectangle, triangle and circle.
14. To illustrate the use of object arrays.
15. To swap private data of classes
16. To illustrate returning objects
17. To show the use of overloaded constructors
18. To overload binary operators
19. To illustrate single inheritance
20. To illustrate multiple inheritance

**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignment 5 Mks.	OBT/PP T 5 Mks.	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
<b>TOTAL</b>	<b>40</b>

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :


**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

**COURSE DESIGNER:**

**Dr. G. Germin Mary**

**Forwarded By**



**(Dr. S. Vidya)**

**HOD'S Signature& Name**

**SEMESTER –II***For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	23B2EC2	COMPUTER SYSTEM ARCHITECTURE	Discipline Specific ELECTIVE	5	3

**COURSE DESCRIPTION**

This course aims to impart knowledge about internal architecture of a computer system and the techniques used to connect various input/output system with the computer.

**COURSE OBJECTIVES**

- To understand the organization and design of basic digital computer.
- To understand the procedure for implementing the arithmetic algorithm in digital hardware.
- To discuss the techniques that computers use to communicate with I/O devices and Memory.

**UNITS****UNIT I: BASIC COMPUTER ORGANIZATION AND DESIGN (15 Hrs)**

Instruction Codes – Computer Registers – Computer Instructions – Timing and Control – Instruction Cycle – Memory-Reference Instructions – Input-Output and Interrupt - Complete Computer Description – Design of Basic Computer – Design of Accumulator Logic.

**UNIT II: CENTRAL PROCESSING UNIT (15 Hrs)**

Introduction – General Register Organization – Stack Organization – Instruction Formats - Addressing Modes – Data Transfer and Manipulation – Program Control

**UNIT III: COMPUTER ARITHMETIC (15 Hrs)**

Introduction – Addition and Subtraction - Multiplication Algorithms – Division Algorithms – Floating-point Arithmetic Operations

**UNIT IV: INPUT-OUTPUT ORGANIZATION (15 Hrs)**

Peripheral Devices – Input-Output Interfaces – Asynchronous Data Transfer – Modes of Transfer – priority Interrupt - Direct Memory Access (DMA)

**UNIT V: MEMORY ORGANIZATION (15 Hrs)**

Memory Hierarchy – Main Memory – Auxiliary memory – Associative Memory – Cache Memory – Virtual Memory – Memory Management Hardware

**DYNAMISM (For CIA only):**

**Unit-I:** Complete Flow Chart of a basic computer system

**Unit-II:** Data Transfer and Manipulation Instructions

**Unit-IV:** Peripheral Devices

**Unit-V: Auxiliary Memory****TEXT BOOK**

*Computer System Architecture, M.Morris Mano*, Revised 3<sup>rd</sup> Edition, Pearson Publication, New Delhi, 2017. Chapters : 5, 8.1-8.7, 10.1-10.5, 11.1 – 11.6, 12

**REFERENCE BOOKS**

1. *Computer Organization and Architecture*, Rajaraman.V and Radhakrishnan, 1<sup>st</sup> Edition, Prentice Hall of India Private Limited, 2009
2. *Computer Organization and Architecture – Designing for Performance*, William Stallings, 5<sup>th</sup> Edition, Pearson Edition, 2010
3. *Computer Organisation*, V.Carl Hamacher, Zvonko G. Uranesic.& Safwat Zaky, 5<sup>th</sup> Edition, 2011

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1</b>				
1.1	Introduction- Instruction code- computer registers	3	Chalk & Talk	Black Board
1.2	Timing and control unit- instruction cycle	3	Chalk & Talk	Black Board
1.3	Memory & Register reference instructions	3	Chalk & Talk	Black Board
1.4	Input-Output instructions- computer design	3	Chalk & Talk	Black Board
1.5	Design of accumulator logic	3	Chalk & Talk	Black Board
<b>Unit -2</b>				
2.1	Introduction to CPU- General register organization – stack organization	3	Chalk & Talk	Black Board
2.2	Instruction formats, Addressing modes	3	Chalk & Talk	Black Board
2.3	Computer instructions: classification	3	Chalk & Talk	Black Board
2.4	Program control instructions	3	Chalk & Talk	Black Board

2.5	Interrupts	3	Chalk & Talk	Black Board
<b>Unit -3</b>				
3.1	Addition & subtraction algorithm	3	Chalk & Talk	Black Board
3.2	Fixed point & Booth Multiplication Division algorithm	3	Chalk & Talk	Black Board
3.3	Fixed point Division algorithm	3	Chalk & Talk	Black Board
3.4	Floating point : Addition & subtraction algorithm	3	Chalk & Talk	Black Board
3.5	Floating point: Multiplication & Division algorithm	3	Chalk & Talk	Black Board
<b>Unit -4</b>				
4.1	Peripheral devices	3	Chalk & Talk	Black Board
4.2	I/O interface	3	Chalk & Talk	Black Board
4.3	Asynchronous data transfer	3	Chalk & Talk	Black Board
4.4	Modes of data transfer- Programmed I/O	3	Chalk & Talk	Black Board
4.5	Interrupt I/O, DMA data transfer	3	Chalk & Talk	Black Board
<b>Unit – 5</b>				
5.1	Memory Hierarchy, main memory	3	Chalk & Talk	Black Board
5.2	Auxiliary memory, Associative memory	3	Chalk & Talk	Black Board
5.3	Cache memory	3	Chalk & Talk	Black Board
5.4	Virtual memory	3	Chalk & Talk	Black Board



5.5	Memory management hardware	3	Chalk & Talk	Black Board
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**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignment 5 Mks.	OBT/PP T 5 Mks.	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
TOTAL	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)	PSOs ADDR ESED	POs ADDR ESED
<b>CO 1</b>	Outline the structure of a basic computer system and explain the role of functional units	K1	PSO1	PO1
<b>CO 2</b>	Explain the instruction cycle according to the type and addressing mode of the instruction	K1,K2	PSO3	PO1
<b>CO 3</b>	Design the control logic circuit for various digital circuits such as registers, memory and adder - logic circuit of a basic computer system	K2,K3	PSO2 & PSO5	PO2
<b>CO 4</b>	Identify the memory requirement of a CPU, select the memory chips and design a mapping circuit	K1,K2	PSO4	PO4
<b>CO 5</b>	Explain the structure and the usage of various interfacing devices needed for connecting peripheral devices with the CPU	K1,K4	PSO5	PO3

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
<b>CO1</b>	3	2	2	2	2	2	1
<b>CO2</b>	2	2	3	2	2	2	1
<b>CO3</b>	2	3	2	2	3	2	1
<b>CO4</b>	2	2	2	3	2	2	1

<b>CO5</b>	2	2	2	2	<b>3</b>	2	1
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**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

### Mapping COs Consistency with POs

<b>CO/ PSO</b>	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>
<b>CO1</b>	3	2	2	1
<b>CO2</b>	3	2	2	1
<b>CO3</b>	2	3	2	1
<b>CO4</b>	2	2	2	3
<b>CO5</b>	2	3	2	1

**COURSE DESIGNER:**

**Dr.K.Rosemary Euphrasia**

**Forwarded By**



**(Dr. S. Vidya)**

**HOD'S Signature& Name**

**I B.Sc. Computer Science****SEMESTER –II***For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	23B2SE2	WEB DESIGNING USING HTML	(Non Major Elective) LAB	2	2

**COURSE DESCRIPTION**

This Course introduces basic web design using Hypertext Markup Language (HTML). And this course provides knowledge to plan and design effective web pages with different text formatting and images to create website.

**COURSE OBJECTIVES**

- To enhance the knowledge of the students in effective webpage designing.
- To provide skills to sharply focus on needed information to be presented in a website.
- To improve the quality of the students by giving strong base in fundamental and concepts.
- To give courage to face the real-world scenarios as it is practical oriented
- To inculcate the ability to explain, analyze, identify and define the technology required to build and implement a web site.

**UNITS****UNIT I: ESSENTIAL HTML****(6 Hrs)**

The history of HTML .<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors – Adding Text to a Web Page - basic Text formatting - Comments and server-Side includes - </Body>- </HTML>

**UNIT II: WORKING WITH TEXT****(6 Hrs)**

Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> - <CITE> - <ABBR> - <Acronym> - <FONT> – setting

font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities

### **UNIT III: PRESENTING AND ARRANGING TEXT, IMAGE and LINK (6 Hrs)**

Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping - <BR> -<NOBR> - - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MARQUEE> - <DIV> - <SPAN> - Formatting text with tables-- <Layer> - <NOLAYER> - <ILAYER>

### **UNIT IV: CREATING LIST (6 Hrs)**

Creating List - <LI> - <UL> - <OL>– Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists – Nesting Lists - <DIR> and <Menu>- Deprecated Lists.

### **UNIT V: TABLES (6 Hrs)**

<TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths – Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using images in tables – Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows – Formatting text with tables.

### **TEXT BOOK**

1. *HTML Black Book*, Steven Holzner, Dreamtech Press, 2000

Chapters: 1, 2, 3, 5, 6,7

### **REFERENCE BOOKS**

2. *Mastering HTML, CSS & Javascript web Publishing*, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
3. *HTML & CSS the complete reference*, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017.

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1 ESSENTIAL HTML</b>				
1.1	.<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors	3	Chalk & Talk	Black Board
1.2	– Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>	3	Demonstration	LCD
<b>UNIT II: WORKING WITH TEXT</b>				
2.1	Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> -<SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> -	3	Demonstration	LCD
2.2	<CITE> - <ABBR> - <Acronym> - <FONT> – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities.	3	Demonstration	LCD
<b>UNIT III: PRESENTING AND ARRANGING TEXT</b>				
3.1	Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping --   -<NOBR> - - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> - <SPAN> -	3	PPT	LCD
3.2	Use <img> and <a> tag	3	Demonstration	LCD
<b>UNIT IV: CREATING LISTS</b>				
4.1	Creating List - <LI> - <UL> - <OL>– Creating Customized Unordered lists -	3	Demonstration	LCD

	Creating Customized ordered lists - <DL>, <DT> and DD> -			
4.2	Creating Definition Lists – Nesting Lists - <DIR> and <Menu>- Deprecated Lists.	3	Demonstration	LCD
<b>UNIT V: WORKING WITH TABLES</b>				
5.1	Setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths	3	Demonstration	PPT & Smart Board
5.2	Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using images in tables – Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows – Formatting text with tables.	3	Chalk & Talk Lecture	Black Board

### EVALUATION PATTERN

SCHOLASTIC		NON - SCHOLASTIC	MARKS		
C1	C2	C3	CIA	ESE	Total
20	15	5	40	60	100

**C1** – Average of Two Model Tests

**C2** – Average of class Performance and Record work

**C3** – Non - Scholastic

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
CO 1	Create simple web page using physical tags	K1	PSO1	PO1
CO 2	Present the information in standard form in a web page using different formatting tags	K2	PSO1	PO2

CO 3	Design the layout for a web page using image and links	K2&K3	PSO2& PSO4	PO2
CO 4	Develop a web site with a list of items	K3	PSO3	PO3
CO 5	Grouping and Formatting tables, – Formatting text with tables.	K2&K3	PSO5	PO4

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7
CO1	3	2	1	2	1	2	2
CO2	3	2	2	1	2	1	2
CO3	2	3	2	3	2	1	2
CO4	2	1	3	1	1	1	1
CO5	1	2	1	2	3	2	1

Note: ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

### Mapping of COs with POs

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	1	2
CO2	2	3	1	1
CO3	2	3	2	1
CO4	2	1	3	2
CO5	1	2	1	3

### COURSE DESIGNER:

Dr.G.Germine Mary

### Forwarded By




**(Dr. S.Vidya)****HOD'S Signature& Name****I B.Sc. Computer Science****SEMESTER –II***For those who joined in 2023 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	23B2SE3	WEB DESIGNING USING HTML & CSS	SKILL ENHANCEMENT COURSE (LAB) (SEC 3)	2	2

**COURSE DESCRIPTION**

To provide an overview of the markup language – HTML and to facilitate the learner to equip the knowledge to develop web based applications.

**COURSE OBJECTIVES**

- To enhance the knowledge of the students in effective webpage designing.
- To provide skills to sharply focus on needed information to be presented in a website.
- To improve the quality of the students by giving strong base in fundamental and advanced concepts.
- To give courage to face the real-world scenarios as it is practical oriented
- To inculcate the ability to explain, analyze, identify and define the technology required to build and implement a web site.

**Programs that can be practiced**

1. Create a document, include heading tag <H1> to <H6> and include basic text formatting tags.
2. Create a document with suitable page and paragraph breaks, Include marquee tag
3. Create a document with ordered and unordered list
4. Create a document with table with suitable formatting
5. Create a website using internal links and images

6. Design a calendar using table tag.
7. Create a HTML document to display a list of five flowers and link each one to another document displaying brief description of the flower, Add pictures wherever possible
8. Write an HTML code to display a list of 5 cars in a frame, Link each one to a brief description in second frame. The left frame should display the list and the right frame should display the paragraph about the frame

### EVALUATION PATTERN

SCHOLASTIC		NON - SCHOLASTIC	MARKS		
C1	C2	C3	CIA	ESE	Total
20	15	5	40	60	100

**C1** – Average of Two Model Tests

**C2** – Average of class Performance and Record work

**C3** – Non - Scholastic

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level(According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
<b>CO 1</b>	Create simple web page using physical tags	K2	PSO1	PO1
<b>CO 2</b>	Present the information in standard form in a web page using structure tags supported by the browsers	K3	PSO2 & PSO3	PO2
<b>CO 3</b>	Design the layout for a web page using browser support tags	K3	PSO6	PO3
<b>CO 4</b>	Develop a web site with Tables and list of items	K4	PSO5	PO3
<b>CO 5</b>	Grouping and Formatting Rows – Formatting text with tables.	K3	PSO4	PO4

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
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CO1	3	2	2	2	1	2
CO2	2	3	3	2	2	1
CO3	2	1	2	2	2	3
CO4	2	2	2	1	3	2
CO5	2	2	2	3	1	1

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ Weakly Correlated -1

### Mapping of COs with POs

CO/ PO	PO1	PO2	PO3	PO4
CO1	3	2	2	1
CO2	1	3	2	1
CO3	1	1	3	2
CO4	2	1	3	1
CO5	1	2	1	3

**COURSE DESIGNER:**

**Dr.A.Vimala**

**Forwarded By**



**(Dr. S. Vidya)**

**HOD'S Signature& Name**

## **II B.Sc. Computer Science**

### **SEMESTER –III**

***For those who joined in 2019 onwards***

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/WEEK</b>	<b>CREDITS</b>
UACS	19B3CC5	Data Structures And Algorithms	MAJOR CORE	6	4

### COURSE DESCRIPTION

This course aims to impart fundamental knowledge on application of data structures in problem solving and about predefined algorithms

### COURSE OBJECTIVES

- To impart knowledge and skill on identifying apt data structures to solve problems efficiently.
- To impart skill to write time and space efficient algorithms.
- To provide basic knowledge about predefined algorithms and where they could be applied.

### SYLLABUS

#### UNIT I : BASIC CONCEPTS & ARRAYS

[18 HRS]

Overview: System Life Cycle – Object Oriented Design – Data Abstraction and Encapsulation – Algorithm Specification – Performance Analysis and Measurement – Abstract Data Types and the C++ Class – The array as an Abstract Data Type – The Polynomial Abstract Data Type – Sparse Matrices – Representation of Arrays – The String Abstract Data Type

#### UNIT II: STACKS AND QUEUES

[18 HRS]

Templates in C++ - The Stack Abstract Data Type – The Queue Abstract Data Type – Subtyping and Inheritance in C++ - A Mazing problem – Evaluation of Expressions.

#### UNIT III: LINKED LISTS

[18 HRS]

Singly linked lists and chains– Representing Chains in C++ - The Template class chain - Circular lists – Available Space lists - Linked stacks and queues – Polynomials – Equivalence classes – Sparse matrices.

#### UNIT IV: TREES

[18 HRS]

Introduction - Binary trees – Binary tree traversal and Tree Iterators – Additional binary tree operations – Threaded binary trees

#### UNIT V: ALGORITHM

[18 HRS]

Divide and Conquer: The general method - Binary search  
Greedy method: The general method – Knapsack problem  
Dynamic Programming: The general method - Multi-stage graphs.

#### SELF STUDY:

UNIT III: Available Space lists - Polynomials –Sparse matrices.

### TEXT BOOKS

1. **Fundamentals of Data Structures in C++**, Ellis Horowitz, SartajSahni, Dinesh Mehta, 2<sup>nd</sup> Edition, Universities Press, 2016. Chapter: 1, 2, 3, 4.1 - 4.9, 5.1 - 5.5
2. **Computer Algorithms/C++**, Ellis Horowitz, SartajSahni, SanguthevarRajasekaran, 1<sup>st</sup> Edition, Galgotia Publications, 2016. Chapter: 3.1, 3.2, 4.1, 4.2, 5.1, 5.2

### REFERENCE BOOKS

1. **Fundamentals of Data Structures in C++**, Ellis Horowitz, SartajSahni, Galgotia Publications, 2006.
2. **Fundamentals of Computer Algorithms**, Ellis Horowitz, SartajSahni, Galgotia Publications, 2010.
3. **Data structures with C**, Seymour Lipschutz., Tata McGraw Hill, New Delhi, 2011.

## IIB.Sc. Computer Science

### SEMESTER –III

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WE EK	CREDITS
UACS	19B3CC6	LAB III - Data Structures In C++	MAJOR CORE	6	3

### COURSE DESCRIPTION

This practical course is to provide students the laboratory skill to apply all that they have learnt in the Major Core Theory course B3CC5. The lab work goes in parallel with the theory course.

### COURSE OBJECTIVES

- To develop programming skill
- To impart the skill of debugging
- To effectively utilise the apt data structures to solve problems
- To write efficient algorithms for solving problems

### SYLLABUS

**Programs to be written using the following concepts.**

1. Arrays
2. Stacks
3. Queues
4. String Processing
5. Basic operations on linked lists – Creation, Insertion, Deletion
6. Problems using linked lists

## 7. Tree traversals

**II B.Sc. Computer Science****SEMESTER –IV***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WE EK	CREDITS
UACS	19B4CC7	RELATIONAL DATABASE SYSTEM CONCEPTS	MAJORE CORE	6	4

**COURSE DESCRIPTION**

This course helps the students to understand the need for database management systems, their architecture, data models and a detailed explanation of database schema. This course also facilitates the students to acquire the skill of using SQL as a tool to access database entities.

**COURSE OBJECTIVES**

- To impart complete understanding of Relational database concepts and its usage in the real world applications
- To encapsulate the implementation of database system concepts in SQL

**SYLLABUS****UNIT I: INTRODUCTION (18 Hrs)**

An Overview of DBMS and DB Systems Architecture - Introduction to database management systems – data models – database system architecture .

An Introduction to SQL and Relational Database Concepts : The SQL Language- Relational Database Management Systems – Candidate Key and Primary Key of Relation – Foreign Keys – Relational Operators –Attribute Domains and their Implementations.

**UNIT II: NORMALIZATION PROCESS (18 Hrs)**

Functional Dependencies: Introduction – Definition of Functional Dependencies – Functional Dependencies and Keys – Inference Axioms for Functional Dependencies – Redundant Functional Dependencies – Closures, Cover and Equivalence of Functional Dependencies.

Normalization Process: Introduction – First Normal Form – Data Anomalies in 1NF Relations – Partial Dependencies – Second Normal Form – Data Anomalies in 2NF Relations – Transitive Dependencies – Third Normal Form – Data anomalies in 3NF Relations – Boyce-Codd Normal Form – Lossless or Lossy Decompositions – Preserving Functional Dependencies.

**UNIT III: ENTITY-RELATIONSHIP MODEL (18 Hrs)**

The Entity-Relationship Model : The Entity-Relationship Model – Entities and

Attributes – Relationships – One-to-One Relationships – Many-to-One and Many-to-Many Relationships – Normalizing the Model – Table Instance Charts. Name conventions for Database objects – Structure of SQL statements and SQL writing Guidelines – Interacting with the Oracle RDBMS through SQL\*Plus – Creating tables – Describing the structure of the Table – Populating Tables – Implementation of the Relational Operators in SQL – Implementation of the Selection Operator – Using Aliases to control Column Headings – Implementation of the Projection Operator – Implementation of the Join Operator – Creating Foreign Keys – Defining Primary Keys in an Existing Table – Using CHECK Constraints to restrict a Column's Input Values – Adding Columns to an Existing Table – Modifying Columns of an Existing Table – Removing Constraints from a Table.

#### **UNIT IV: BOOLEAN AND ARITHMETIC OPERATIONS (18 Hrs)**

Boolean Operators and Pattern Matching – Boolean Operators and Pattern Matching Compound Clauses – Pattern Matching – the like statement and wildcard characters – Matching values in a List or a Range of values

Arithmetic Operations and Built-in Functions – Arithmetic Operations – Built-in functions – Built-in Functions – Individual Numeric – Built-in – Character – Important Conversion Functions

#### **UNIT V: FUNCTIONS (18 Hrs)**

Group Functions – Introduction to Group Functions – The SUM(n) and AVG(n) Functions – The max(n) and min(n) functions – The count Functions – Combining Single-Value and Group Functions – Displaying Specific Groups.

Processing Date and Time Information – Introduction to Processing Date and Time- Arithmetic With Dates – Date Functions- Formatting Dates and Times

#### **SELF – STUDY :**

**UNITIV:** Arithmetic Operations and Built-in Functions – Arithmetic Operations – Built-in functions – Built-in Functions – Individual Numeric – Built-in – Character – Important Conversion Functions

**UNITV:** Processing Date and Time Information – Introduction to Processing Date and Time- Arithmetic With Dates – Date Functions- Formatting Dates and Times

#### **TEXT BOOK**

**Database Management Systems**, Ramon A. Mata-Toledo and Pauline K. Cushman, Schaum's Outline Series, Tata Mc-Graw Hill Publications, Second reprint 2008.

Chapters: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

#### **REFERENCE BOOKS**

1. **Oracle Database 11g The Complete Reference**, Kevin Loney, Oracle Press, MGH, 2008.
2. **Database system Concepts**, Abraham silberschatz, Henry F.Korth, S.Sudharshan, MGH, 6<sup>th</sup> Edition, 2013.
3. **Fundamentals of Database System**, RamezElmasri, Shamkant B. Navathe, Pearson Education Publications, 6<sup>th</sup> Edition, 2017.

**SEMESTER – IV****(For those who join in 2021 onwards)**

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/WEEK</b>	<b>CREDITS</b>
<b>UACS</b>	<b>22B4CC8</b>	<b>LAB IV – RDBMS &amp; Data Analytics using Spreadsheets</b>	<b>MAJOR LAB</b>	<b>6</b>	<b>3</b>

**COURSE DESCRIPTION**

This course provides practical knowledge in PL/SQL programming, utilizing the services provided by Oracle database in a stored procedure perspective. This course also provides knowledge to perform data analysis using Excel's most popular features.

**COURSE OBJECTIVE**

- ❖ To give a good formal foundation on the relational model of data
- ❖ To present the techniques relating to query processing by SQL engines.
- ❖ Learn about the pivot tables in Spreadsheet



- ❖ Provide knowledge on Data Checking and Evaluation.
- ❖ Perform Data Analysis and Evaluation

**LAB LIST****SQL QUERIES**

1. SQL queries to implement DDL statements to Create, Alter, Drop, Truncate and rename tables.
2. SQL queries to implement DML statements to perform Select, Insert, Delete, Update on tables.
3. SQL queries to implement DCL statements to access database using Grant and Revoke.
4. SQL queries to implement TCL statements to work on Commit, Rollback and Savepoint.
5. SQL queries to implement Where, Like, Order By, Group By, Having clauses.
6. SQL queries to implement arithmetic, Logical, Concatenation and Quote operators.
7. SQL queries to implement mathematical functions. ( count, minimum value, maximum value, sum, average, First and Last)
8. SQL queries to implement scalar functions. (UCASE, LCASE, MID, ROUND)
9. SQL queries to implement Set Operations. (Intersect, Union, Union All, Minus)
10. SQL queries to implement column and table level constraints.( NOT NULL, UNIQUE, PRIMARY KEY, FOREIGN KEY, CHECK and DEFAULT )
11. Implement simple PL/SQL Programs
12. Cleaning Data & Working With Pivottables
13. Pivottable & Pivotcharts
14. Database Functions & Statistics Functions:

**EVALUATION PATTERN**

SCHOLASTIC		NON - SCHOLASTIC	MARKS		
C1	C2	C3	CIA	ESE	Total
20	15	5	40	60	100

**C1** – Average of Two Model Tests

**C2** – Average of class Performance and Record work

**C3** – Non – Scholastic

### COURSE OUTCOMES

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

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED
CO 1	Enhance Programming skills and techniques.	K2	PSO1, PSO2 & PSO3
CO 2	Formulate complex queries using SQL	K2, K3, K4	PSO1 & PSO2
CO 3	Ability to analyze data is a powerful skill that helps you make better decisions	K2	PSO1 & PSO5
CO4	Identify the basic principles of a Pivot Table and Recognize how to use Pivot Table and Pivot chart	K2, K3	PSO4 & PSO6
CO 5	Use Excel's powerful functions to efficiently transform mountains of raw data into clear insights	K2,K3,K4	PSO4 & PSO5

### Mapping COs Consistency with PSOs

CO / PS O	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO 1	3	3	3	1	1	2
CO 2	3	3	2	2	1	1
CO 3	3	1	2	2	3	2
CO 4	1	2	2	3	1	3
CO 5	2	3	1	3	3	1

### Mapping COs Consistency with POs

CO / PO	PO1	PO2	PO3	PO4
CO 1	3	1	2	2
CO 2	2	3	1	1
CO 3	2	2	1	3
CO 4	2	1	3	2
CO 5	2	1	3	2


**Note:** ♦ Strongly Correlated – 3  
 ♦ Weakly Correlated -1

♦ Moderately Correlated – 2

**COURSE DESIGNER:**

**Dr.G.Germine Mary**

**Forwarded By**



**(Dr.G.Germine Mary)**

**HOD'S Signature& Name**

**III B.Sc. Computer Science****SEMESTER –V***For those who joined in 2018 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/ WEEK</b>	<b>CREDITS</b>
UACS	19B5CC9	PROGRAMMING IN JAVA	Major core	5	5

**COURSE DESCRIPTION**

This Java Programming course provides extensive programming experience with Java and its object-oriented features.

**COURSE OBJECTIVES**

- To introduces platform independent, Object Oriented Programs destined for distribution on the internet.
- To implement refinements and improvements in the art of programming.
- To introduce and understand the usage of Applet in implementing dynamic web pages by embedding in HTML.
- To explore advanced Java concepts and to develop user friendly GUI based web Applications

**SYLLABUS****UNIT I : INTRODUCTION****(15 Hrs)**

The History and Evolution Java- An Overview of Java - Data types, Variables and Arrays - Operators - Control Statements - Introducing Classes - A Closer look at Methods and Classes.

**UNIT II: INHERITANCE AND PACKAGES****(15 Hrs)**

Inheritance - Packages and Interfaces – Exception Handling.

**UNIT III: MULTITHREAD AND IO STREAMS****(15 Hrs)**

Multithread Programming: The Java Thread Model – The Main Thread – Creating a Thread – Creating Multiple Threads – Using `isAlive()` and `join()` – Thread Priorities. String Handling: The String Constructors – String Length – Special String Operations – Character Extraction – String Comparison – Searching Strings – Modifying a String – Data Conversion Using `valueOf()` – Changing the Case of Characters Within a String – Joining Strings. Input/ Output: Exploring `java.io`: The I/O Classes and Interfaces – File – The `AutoClosable`, `Closeable`, and `Flushable` Interfaces – I/O Exceptions – Two ways to Close a Stream – The Stream Classes – The Byte Streams – Input, Output, `FileInput`, `FileOutput` Stream – The Character Streams – `Reader`, `Writer`, `FileReader`, `FileWriter` – `Serialization` – `Networking`.

**UNIT IV : APPLET****(15 Hrs)**

The Applet Class: Two types of Applets – Applet Basics- Applet Architecture – An Applet Skeleton – Simple Applet Display Methods – Requesting Repainting – Using the Status Window – The HTML APPLET Tag – Passing Parameters to Applets – `getDocumentBase()` and `getCodeBase()` – `AppletContext` and `showDocument()` – The `AudioClip` Interface – The `AppletStub` Interface – Outputting to the Console. Event Handling: Two Event Handling Mechanisms – The Delegation Event Model – Event Classes – The `KeyEvent` Class – Sources of Events – Event Listener Interfaces – Using the Delegation Event Model – Adapter Classes – Inner Classes.

**UNIT V: ABSTRACT WINDOWING TOOLKIT****(15 Hrs)**

Introducing the AWT: Working with Windows, Graphics and Text : AWT classes – Window Fundamentals – Working with Frame Windows – Creating a Frame Window in an AWT-Based Applet – Creating a Windowed Program – Displaying Information Within a Window – Introducing Graphics – Working with Color – Setting the Paint Mode – Working with Fonts – Managing Text Output Using `FontMetrics`. Using AWT Controls, Layout Managers, and Menus: AWT Control Fundamentals – Labels – Using Buttons – Applying Check Boxes – `CheckboxGroup` – Choice Controls – Using Lists – Managing Scroll Bars – Using a `TextField` – Using a `TextArea` – Understanding Layout Managers – Menu Bars and Menus – Dialog Boxes – `FileDialog` – A Word About Overriding `paint()`.

**SELF – STUDY :**

Inheritance -Creating Multiple Threads – Using `isAlive()` and `join()` – Thread Priorities. The `AutoClosable`, `Closeable`, and `Flushable` Interfaces – I/O Exceptions – Two ways to Close a Stream – The Stream Classes – The Byte Streams – Input, Output, `FileInput`, `FileOutput` Stream – The Character Streams – `Reader`, `Writer`, `FileReader`, `FileWriter` – `Serialization` – `Networking` – Passing Parameters to Applets – `getDocumentBase()` and `getCodeBase()` – `AppletContext` and `showDocument()` – The `AudioClip` Interface – The `AppletStub` Interface – Outputting to the Console.

**TEXT BOOK**

1. **JAVA The Complete Reference**, Herbert Schildt, 9<sup>th</sup> Edition, Tata McGraw-Hill Publication, 2016.

Chapters : 1 – 11, 16, 20, 22 - 26.

### REFERENCE BOOKS

1. **Programming with JAVA**, Dr.C.Muthu, Vijay Nicole Imprints Private Limited, 2<sup>nd</sup> Edition, 2009.
2. **Thinking in Java**, Harry and Chris James, 2<sup>nd</sup> Edition, 2009.
3. **Java in a Nutshell**, David Flanagan, O'Reilly Media Inc., 5<sup>th</sup> Edition, 2014.  
**Programming with Java**, E. Balagurusamy, McGraw-Hill, 5<sup>th</sup> Edition, 2017.

### IIIB.Sc. Computer Science

#### SEMESTER –V

*For those who joined in 2018 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B5CC10	<b>Operating System Concepts</b>	Major core	5	5

### COURSE DESCRIPTION

This course helps the students to understand the role of operating system as a resource manager, its architecture, types. Also this paper facilitates the students to understand vulnerabilities and the various techniques to protect them.

### COURSE OBJECTIVE/S

- To develop critical thinking, inquiring, technology skills to describe and to paraphrase what operating systems are, what they do and how they are designed & construct.
- To identify, infer and summarize the resource management utility.
- To develop collaborative and soft skills to compare the structure & basic organization of different operating system.
- To provide understanding skills to identify the vulnerabilities and to combat them

**SYLLABUS****UNIT I : INTRODUCTION [15 HRS]**

Introduction: What Operating Systems Do – Operating-System Structure – Operating-System Operations – Distributed Systems – Special-Purpose Systems – Computing Environments – Open-Source Operating-Systems. System Structures: Operating-System Services – User Operating-System Interface – System Calls – Types of System Calls – System Programs – Operating-System Design and Implementation.

**UNIT II : PROCESS CONCEPT [15 HRS]**

Process Concept: Process Concept – Process Scheduling – Operations on Processes – Interprocess Communication. Process Scheduling: Basic Concepts – Scheduling Criteria – Scheduling Algorithms. Deadlocks: System Model – Deadlock Characterization – Methods for Handling Deadlocks – Deadlock Prevention.

**UNIT III : MEMORY MANAGEMENT STRATEGIES [15 HRS]**

Memory-Management Strategies: Background – Swapping – Contiguous Memory Allocation – Paging – Structure of the Page Table – Segmentation.

**UNIT IV : FILE SYSTEM [15 HRS]**

File System: File Concept – Access Methods – Directory and Disk Structure. Implementing File Systems: File-System Structure – File-System Implementation.

**UNIT V : SECONDARY STORAGE STRUCTURE [15 HRS]**

Secondary-Storage Structure: Overview of Mass-Storage Structure – Disk Structure – Disk Attachment – Disk Scheduling – Disk Management. System Security: The Security Problem – Program Threats – System and Network Threats.

**SELF – STUDY :**

System Calls – Types of System Calls – Segmentation – The Security Problem – Program Threats – System and Network Threats.

**TEXT BOOK**

**Operating System Concepts**, Abraham Silberschatz, Peter B.Galvin, Greg Gagne, John Wiley & Sons, Inc. 8<sup>th</sup> Edition, Reprint, 2014.

Chapters: 1(1.1, 1.4, 1.5, 1.10 – 1.13), 2(2.1 – 2.6), 3(3.1 – 3.4), 5( 5.1 – 5.3), 7(7.1 – 7.4), 8(8.1 – 8.6), 10(10.1 – 10.3), 11(11.1 – 11.2), 12(12.1 – 12.5), 15(15.1 – 15.3)

**REFERENCE BOOKS**

1. **Operating Systems**, Harvey M.Deitel, Paul J.Deitel, David R.Choffines, Pearson Prentice Hall, 3<sup>rd</sup> Edition, 2007.
2. **Operating Systems – A Concept-Based Approach**, Dhananjay M.Dhamdhare, MGH, 3<sup>rd</sup> Edition, 2017.

3. ***Operating Systems : Internals and Design Principles***, William Stallings, 9<sup>th</sup> edition, 2018.

**IIIB.Sc. Computer Science**

**SEMESTER –V**

***For those who joined in 2018 onwards***



PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B5CC11	Lab V - Programming in Java	Major core	6	3

#### COURSE DESCRIPTION

Java Programming Lab course provides programming skill to develop Object Oriented Java application and interactive event driven Applets

#### COURSE OBJECTIVE/S

- To implement Object Oriented programs using Java
- To implement Applications using Packages, Interfaces and Multithreading
- To create event driven programs using Applet
- To explore advanced Java concepts and to develop user friendly GUI based web Applications

#### SYLLABUS

**Programs to be written using the following concepts.**

1. Simple Programs in java using Classes and Methods
2. Inheritance
3. Packages
4. Exception Handling
5. Multithreading
6. Applets
7. AWT Controls and Events
8. AWT layout managers/ menus

### III B.Sc. Computer Science

#### SEMESTER –V

*For those who joined in 2018 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B5CC12	Project - I	Major core	4	3

#### COURSE DESCRIPTION

Through Project students are offered Career Training and Experiential Learning.

### **COURSE OBJECTIVES**

- To understand Software Development Process
- To Analyze, Plan, Design and Implement a Software System

### **PROJECT PLAN**

- ❖ Facilitates experiential learning
- ❖ Students are offered career training as part of the curriculum through this Project.
- ❖ This project work motivates them and also gives insights about Software Development.
- ❖ Real time projects are given to students.
- ❖ At the end of the semester the project is evaluated by conducting viva-voce with presentation of the report.

Mini project on Societal, Commercial and Environmental applications

### **Phase – I**

- Team formation (Max Team size: 3)
- Problem identification in various IT, Academical, Societal, Commercial and Environmental applications
- Requirements gathering and analysis for selecting tool
- Separate modules individually

### **Phase – II**

- Design UI
- Develop programs module level, test and debug individually

### **Phase – III**

- Integrate the modules and show the demo in a team
- Test the app with the users, improve accordingly and conclude the results
- Document the above process as a report

**III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2018 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/WEEK</b>	<b>CREDITS</b>
UACS	B6CC13	J2EE Programming	Major Core	5	5

**COURSE DESCRIPTION**

J2ee Programming course provides programming experience with Advanced Java Concepts like RMI, Servlet, JDBC, JSP and JMS

**COURSE OBJECTIVES**

- To Understand J2EE as an architecture and platform for building and deploying web-based, n-tier enterprise applications
- To Understand the concept of Servlet and JSP as dynamic content generation technologies (Web-Server & support Technologies)
- To Understand RMI as Distributed-Objects Technology
- To Understand the use of Java Messaging Service
- To Acquire knowledge on how various J2EE technologies are used together to build enterprise applications

**SYLLABUS****UNIT I: JAVA AND THE J2EE PLATFORM (15 Hrs)**

Reviewing a brief history of Java – Understanding J2SE – Examining the Origin of (J2EE) – Working with the model-View Controller –Understanding J2EE APIs – Discovering What's New in J2EE 1.4, Introducing Application Servers: – Implementing the J2EE Platform – Understanding the features of an Application Server – Examining Full J2EE Implementations – Examining partial J2EE Implementations.

**UNIT II: RMI AND SERVLET PROGRAMMING (15 Hrs)**

Providing an Overview of RMI – developing Applications with RMI – Pushing data from the RMI Server – RMI over Inter-ORB Protocol (IIOP). Creating a magazine Publisher Application Using Servlets – Using Servlet Context – Performing URIRedirection – Examining the web.xml Deployment Descriptor.

**UNIT III: JSP (15 Hrs)**

Introducing JSP – Examining MVC and JSP – JSP Scripting Elements and Directives –Working with Variable Scopes – Error pages – Using java Beans – Designing an online Store with JSP – Simple programs using JSP. Using JSP Tag Extensions– Why use Tag Extensions– Explaining custom tag concepts – Explaining taglib mapping – Understanding Tag Handlers – Exploring Dynamic Attributes.

**UNIT IV: JDBC (15 Hrs)**

Java Database Connectivity: Introducing JDBC Driver Types - Creating Your First First JDBC Program – Performing Batch Updates – Using Save points - Configuring the JDBC-ODBC Bridge- Explaining Database Connection pools and data sources - Revisiting DBProcessor-Using the RowSet Interface.

**UNIT V : JMS (15 Hrs)**

Explaining Messaging – Introducing JMS – Examining Messaging Models – Understanding the major JMS Components – Configuring JMS- Explaining Reliable Messaging.

**SELF STUDY :**

Introducing Application Servers: - Implementing the J2EE Platform – Understanding the features of an Application Server - Examining Full J2EE Implementations – Examining partial J2EE Implementations

**TEXT BOOK**

**J2EE 1.4 Bible**, James McGovern, Rahim Adatia and others, 1<sup>st</sup> Edition, Wiley India (P) Ltd, Reprint 2008. Chapters: 1, 3 - 7, 9, 18

**REFERENCE BOOKS**

1. **The J2EE Tutorial**, Stephanie Bodoff, Eric Armstrong and others, Pearson Education, 2<sup>nd</sup> Edition, 2004.
2. **J2EE : The Complete Reference**, Jim Keogh, Tata McGraw-Hill Publishing Company Limited , New Delhi, 1<sup>st</sup> Edition, 18<sup>th</sup> Reprint 2008.

**III B.Sc. Computer Science****SEMESTER –VI**

*For those who joined in 2018 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	B6CC14	Data Communications and Networking	Major Core	5	5

**COURSE DESCRIPTION**

This course aims to impart knowledge about the basics and the structure of data communicating systems and the various algorithms and protocols used to accomplish data transmission through internet.

**COURSE OBJECTIVE/S**

- To understand the basics of data communicating systems.
- To provide knowledge about the concepts of internet.
- To learn the various protocols used in the internet

**SYLLABUS**

**UNIT I: INTRODUCTION (15 Hrs)**

Data Communications – Networks – The Internet – Protocols and Standards – Layered Tasks – The OSI Model – Layers in the OSI Model – TCP/IP Protocol Suite – Addressing – Key Terms.

**UNIT II: TRANSMISSION MEDIA (15 Hrs)**

Guided Media – Unguided Media: Wireless – Circuit-Switched Networks – Datagram Networks – Virtual-Circuit Networks – Structure of a Switch.

**UNIT III: DATA LINK LAYER (15 Hrs)**

Introduction – Block Coding – Linear Block Codes – Cyclic Codes – Checksum – Framing – Flow and Error Control – Protocols – Noiseless Channels – Noisy Channels.

**UNIT IV: NETWORK & TRANSPORT LAYER (15 Hrs)**

IPv4 Addresses – IPv6 Addresses – Process-To-Process Delivery – User Datagram Protocol (UDP) – Transmission Control Protocol(TCP).

**UNIT V: NETWORK SECURITY (15 Hrs)**

Cryptography: Introduction – Symmetric-key Cryptography – Asymmetric-key Cryptography – Security Services – Message Confidentiality – Message Integrity – Message Authentication – Digital Signature – Entity Authentication.

**SELF STUDY :**

**Unit I :**Network Categories

**Unit II :** Unguided Media

**Unit IV :** IPV6 Addresses

**Unit V :** Digital Signature

**TEXT BOOK**

***Data Communications and Networking, Behrouz A. Forouzan***, Tata McGraw-Hill Publishing Company Limited, New Delhi, 4<sup>th</sup> Edition, 2015.  
Chapters:1, 2, 7, 8, 10, 11.1 – 11.5, 19, 23.1 – 23.3, 30, 31

**REFERENCE BOOKS**

1. ***Computer Networks, Andrew S. Tanenbaum***, 3<sup>rd</sup> Edition, Prentice-Hall India Ltd, New Delhi, 2003.
2. ***Data and Computer Communication, William E. Stallings***, 7<sup>th</sup> Edition, Prentice-Hall India Ltd, New Delhi, 2007.
3. ***Data Communications and Networking, Behrouz A. Forouzan***, Tata McGraw-Hill Publishing Company Limited, New Delhi, 5<sup>th</sup> Edition, 2012.

**III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2018 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/ WEEK</b>	<b>CREDITS</b>
UACS	B6CC15	LAB VI- J2EE Programming	Major Core	6	3

**COURSE DESCRIPTION**

J2ee Programming course provides programming skill to write programs using Advanced Java Concepts like RMI, Servlet, JDBC, JSP and JMS

**COURSE OBJECTIVE**

- To write Web based distributed enterprise Java Applications using RMI, JDBC, Servlets, JSP and JSM

**SYLLABUS****List of Java Programs :**

Programs to be written using the following concepts.

1. Network Programming using TCP/UDP & I/O streams

2. Simple Programs using Javabeans

3. RMI

4. JDBC

5. Java Servlets

6. JSP

7. JMS

### IIIB.Sc. Computer Science

#### SEMESTER –VI

*For those who joined in 2018 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	B6CC16	Project – II (Outside)	Major Core	-	3

#### COURSE DESCRIPTION

Through Project students are offered Career Training and Experiential Learning.

#### COURSE OBJECTIVES

- To understand Software Development Process in real time Applications
- To Analyze, Plan, Design and Implement a Software System

#### SYLLABUS

##### PROJECT PLAN

- ❖ Facilitates experiential learning
- ❖ Students are offered career training as part of the curriculum through this Project.
- ❖ This project work motivates them and also gives insights about Software Development.
- ❖ Encouraged to do Real time projects.
- ❖ At the end of the semester the project is evaluated by conducting viva-voce with presentation of the report.

##### Phase – I

- Students get acceptance letter to do project in any IT company in and around Madurai
- Problem identification in various IT, Academical, Societal, Commercial and Environmental applications
- Requirements gathering and analysis for selecting tool
- Separate modules individually

##### Phase – II

- Design UI
- Develop programs module level, test and debug individually

##### Phase – III

- Integrate the modules and show individual DEMO
- Test the app with the users, improve accordingly and conclude the results
- Document the above process as a report

**I B.Sc. Computer Science****SEMESTER –II***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B2AC2	Computer System Architecture	ALLIED CORE	5	5

**COURSE DESCRIPTION**

This course aims to impart knowledge about internal architecture of a computer system and the techniques used to connect various input/output system with the computer.

**COURSE OBJECTIVES**

- To understand the organization and design of basic digital computer.
- To understand the procedure for implementing the arithmetic algorithm in digital hardware.
- To discuss the techniques that computers use to communicate with I/O devices and Memory.

**SYLLABUS****UNIT I: BASIC COMPUTER ORGANIZATION AND DESIGN (15 Hrs)**

Instruction Codes – Computer Registers – Computer Instructions – Timing and Control – Instruction Cycle – Memory-Reference Instructions – Input-Output and Interrupt – Complete Computer Description – Design of Basic Computer – Design of Accumulator Logic.

**UNIT II: CENTRAL PROCESSING UNIT (15 Hrs)**

Introduction – General Register Organization – Stack Organization – Instruction Formats – Addressing Modes – Data Transfer and Manipulation – Program Control

**UNIT III: COMPUTER ARITHMETIC (15 Hrs)**

Introduction – Addition and Subtraction – Multiplication Algorithms – Division Algorithms – Floating-point Arithmetic Operations

**UNIT IV: INPUT-OUTPUT ORGANIZATION (15 Hrs)**

Peripheral Devices – Input-Output Interfaces – Asynchronous Data Transfer – Modes of Transfer – priority Interrupt – Direct Memory Access (DMA)

**UNIT V: MEMORY ORGANIZATION (15 Hrs)**

Memory Hierarchy – Main Memory – Auxiliary memory – Associative Memory – Cache Memory – Virtual Memory – Memory Management Hardware

**Self Study:**

**Unit-I:** Complete Flow Chart of a basic computer system

**Unit-II:** Data Transfer and Manipulation Instructions

**Unit-IV:** Peripheral Devices



**Unit-V: Auxiliary Memory****TEXT BOOK**

**Computer System Architecture, M.Morris Mano**, Revised 3<sup>rd</sup> Edition, Pearson Publication, New Delhi, 2017. Chapters : 5, 8.1-8.7, 10.1-10.5, 11.1 – 11.6, 12

**REFERENCE BOOKS**

- Computer Organization and Architecture**, Rajaraman.V and Radhakrishnan, 1<sup>st</sup> Edition, Prentice Hall of India Private Limited, 2009
- Computer Organization and Architecture – Designing for Performance**, William Stallings, 5<sup>th</sup> Edition, Pearson Edition, 2010
- Computer Organisation**, V.Carl Hamacher, Zvonko G. Uranesic.& Safwat Zaky, 5<sup>th</sup> Edition, 2011

**III B.Sc. Computer Science****SEMESTER –V**

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B5ME1	Software Engineering	Major Elective	5	5

**COURSE DESCRIPTION**

This course covers the fundamentals of software engineering, including understanding and analyzing system requirements, finding appropriate engineering compromises. And also explains how to apply effective methods of design, coding and testing for software development.

**COURSE OBJECTIVES**

- To orient towards becoming best programmers
- To understand several SDLC models for software development that can be consistent to produce high quality software at low cost
- To obtain knowledge about the improvement in design specification and software testing

**SYLLABUS****UNIT I : INTRODUCTION TO SOFTWARE ENGINEERING (15 Hrs)**

Some Definitions – Some Size Factors – Quality and Productivity Factors – Managerial Issues. Defining the Problem – Developing a Solution Strategy – Planning the Development Process – Planning an Organizational Structure –

**Other Planning Activities.****UNIT II : SOFTWARE COST ESTIMATION (15 Hrs)**

Software Cost Factors – Software Cost Estimation Techniques – Staffing-Level Estimation – Estimating Software Maintenance Costs.

**UNIT III : SOFTWARE REQUIREMENTS DEFINITION (15 Hrs)**

Software Requirements Definition: The Software Requirements Specification – Formal Specification Techniques.

**UNIT IV : SOFTWARE DESIGN AND IMPLEMENTATION (15 Hrs)**

Fundamental Design Concepts – Modules and Modularization Criteria – Design Notations – Design Techniques – Detailed Design Considerations – Real-Time and Distributed System Design – Test Plans. Implementation Issues: Structured Coding Techniques – Coding Style.

**UNIT V: VERIFICATION AND VALIDATION TECHNIQUES & SOFTWARE MAINTENANCE (15 Hrs)**

Quality Assurance – Walkthroughs and Inspections – Static Analysis – Symbolic Execution – Unit Testing and Debugging – System Testing. Software Maintenance – Enhancing Maintainability During development – Managerial aspects of Software maintenance – Configuration management – Source-code metrics – Other maintenance tools and techniques

**SELF STUDY:**

**UNIT IV:** Fundamental Design Concepts – Modules and Modularization Criteria – Design Notations – Design Techniques – Detailed Design Considerations

**TEXT BOOK**

1. **Software Engineering**, Richard Fairley, Tata Mc-Graw Hill Publication, Reprint 2012.  
Chapters: 1.1 - 1.4, 2.1 - 2.5, 3.1 - 3.4, 4.1 - 4.2, 5.1 - 5.7, 6.1 - 6.2, 8.1 - 8.6, 9.1 - 9.5

**REFERENCES:**

1. **Software Engineering**, Ian Somerville, 10<sup>th</sup> Edition, Pearson publications, 2016.
2. **Software Engineering: A Practitioner's Approach**, Roger S. Pressman, McGraw Hill publications, 2017.
3. **Software Engineering**, 7<sup>th</sup> Edition, Stephen R. Schach, Tata McGraw Hill Education Private Limited, 2017.

**DOER:**

<https://www.javatpoint.com/software-engineering-tutorial>

[https://www.tutorialspoint.com/software\\_engineering/index.html](https://www.tutorialspoint.com/software_engineering/index.html)

<https://www.guru99.com/software-engineering-tutorial.html>

### III B.Sc. Computer Science SEMESTER –V

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B5ME2	Python Programming	Major Elective	5	5

#### COURSE DESCRIPTION

Python is an interpreted, high-level, general-purpose programming language. it provides constructs that enable clear programming on both small and large scales.

#### COURSE OBJECTIVES

##### OBJECTIVES :

- To understand why python is a useful scripting language for developers.
- To learn how to design and program python applications.
- To learn how to use lists, tuples, and dictionaries in python programs

#### UNITS

##### UNIT I: BASIC OF PYTHON PROGRAMMING (15 HRS)

Features of Python-History of Python-The Future of Python-Writing and Executing First Python Program-Literal Constants-Variables and Identifiers-Data Types- Input Operation-Comments-Reserved Words-Indentation- Operation and Expressions-Expression in Python –Operations on Strings-Other Data Types-Type Conversion.

**UNIT II: DECISION CONTROL STATEMENTS (15 HRS)**

Introduction to Decision Control Statements-Selection /Conditional Branching Statements-Basic Loop Structure /Iterative Statements-Nested Loops-The Break Statement-The Continue Statement-The Pass Statement-The Else Statement used with Loops. Functions and Modules: Introduction –Function Declaration and Definition-Function Call-Variables Scope and Lifetime-The Return Statement-More On Defining Function-Lambda Functions or Anonymous Functions-Documentation Strings.

**UNIT III: PYTHON STRINGS REVISITED (15 HRS)**

Concatenating ,Appending ,and Multiplying Strings-String Formatting Operator-Build in String Methods and Functions-Slice Operation-Ord()and Chr() Function-Comparing String-Iteration String –The String Module-Regular Expressions-Metacharacters in Regular Expression. File Handling: File Path-Types of Files-Opening and Closing Files-Reading and Writing Files-File Positions-Renaming and Deleting Files-Directory Methods.

**UNIT IV: DATA STRUCTURES (15 HRS)**

Sequence-Lists-Functional Programming-Tuple-Sets-Dictionaries Classes and Objects:Classes and Objects-Class Methods and Self Arguments,Constructor-Class Variables and Object Variables-Other Special Methods-Public and Private Data Members-Private Methods-Built in Function-Built in Class Attributes-Garbage Collection-Class Methods-Static Methods

**UNIT V: INHERITANCE (15 HRS)**

Inheriting Classes in Python-Types of Inheritance-Composition-Abstract Classes and Interfaces-Metaclass. Operator overloading: Introduction-Implementing Operator Overloading-Reverse Adding-Overriding –Getitem-(),Setitem-(),Methods-Overriding the in Operator-Overloading Miscellaneous Function-Overriding the –Call-() Method. Error and Exception Handling: Introduction to Errors and Exceptions-Handling Exceptions-Multiple Except Blocks-Multiple Exceptions in A Single Block-Except Block without Exception –The else Clause- Raising Exception-Instantiating Exceptions-Handling Exception in Invoked Functions.

**DYNAMISM :(For CIA Only) (****UNIT II: DECISION CONTROL STATEMENTS**

Introduction to Decision Control Statements-Selection /Conditional Branching Statements-Basic Loop Structure /Iterative Statements-Nested Loops-The Break Statement-The Continue Statement-The Pass Statement-The Else Statement used with Loops.

**TEXT BOOK:**

1. ***Python Programming using Problem Solving Approach,***  
ReemaThareja,Published By Oxford Higher Education, 2017.

**REFERENCES:**

1. ***Problem Solving and Python Programming***, S.A. Kulkarni, Published By Yesdee, 2017
2. ***Python for Software Design How to Think Like a computer scientist***, Allen B.Downey Cambridge University Press, 2018
3. ***Introduction to Programming using Python***, Y.DanielLiang, Published By Pearson, 2018.

**III B.Sc. Computer Science****SEMESTER –V***For those who joined in 2019 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/WEEK</b>	<b>CREDITS</b>
UACS	19B5ME3	Data Mining and Data Warehousing	Major Elective	5	5

**COURSE DESCRIPTION**

Data Mining and Data Warehousing course contains fundamental concepts of Data Mining and data pre-processing, Classification and Clustering algorithms and Data Warehousing concepts.

**COURSE OBJECTIVES**

- To understand the data pre-processing concepts
- To learn about Association Rule Mining, Mining Frequent Patterns and Classification.
- To understand Cluster Analysis
- To learn about data warehouse

**SYLLABUS**

**UNIT I: INTRODUCTION (15 Hrs)**

Introduction to Data Mining - its importance — Data Mining on what kind of Data- Data Mining Functionalities-What Kinds of Patterns Can Be Mined – Are All of the Patterns Interesting – Classification of Data Mining Systems – Data Mining Task Primitives.

**UNIT II: DATA PREPROCESSING AND DATA WAREHOUSING (15 Hrs)**

Need to Pre-process the Data - Descriptive Data Summarization – Data Cleaning – Data Integration and Transformation – Data Reduction. Data Warehouse and OLAP Technology : An Overview - What is a Data Warehouse – A Multidimensional Data Model – Data Warehouse Architecture.

**UNIT III: MINING FREQUENT PATTERNS (15 Hrs)**

Basic Concepts and Road Map - Efficient and Scalable Frequent Itemset Mining Methods: The Apriori Algorithm : Finding Frequent Itemsets Using Candidate Generation- Generating Association Rules from Frequent Itemsets- Improving the Efficiency of Apriori – Mining Frequent Itemsets without Candidate Generation- Mining Frequent Itemsets Using Vertical Data Format – Mining Closed Frequent Itemsets.

**UNIT IV : CLASSIFICATION (15 Hrs)**

Classification - Prediction – Issues Regarding Classification and Prediction – Classification by Decision Tree Induction – Bayesian Classification – Rule-Based Classification.

**UNIT V: CLUSTER ANALYSIS (15 Hrs)**

What is Cluster Analysis – Types of Data in Cluster Analysis – A Categorization of Major Clustering Methods – Partitioning Methods – Hierarchical Methods.

**SELF STUDY:**

**UNIT II:** Data Integration and Transformation – Data Reduction. Data Warehouse and OLAP Technology

**UNIT IV:**Issues Regarding Classification and Prediction

**TEXT BOOK :**

***Data Mining Concepts and Techniques***, Jiawei Han and Micheline Kamber, 2nd Edition, Morgan Kaufmann Publishers An Imprint of Elsevier, 2009.

Chapters: 1.1 -1.7, 2.1- 2.5, 3.1- 3.3, 5.1-5.2, 6.1 - 6.5, 7.1 – 7.5

**REFERENCE BOOKS :**

1. ***Data Mining & Data Warehousing***, Udit Agarwal, 1<sup>st</sup> Edition, S.K.Kataria& sons

Publication, 2016.

2. **Data Warehousing: Concepts, Techniques, Products and Applications**, 3<sup>rd</sup> Edition, PHI

Learning, Delhi, 2012.

3. **Data Mining: Concepts and Techniques**, Jiawei Han, Micheline Kamber, 3<sup>rd</sup> Edition,

Morgan Kauffmann Publishers, 2011.

4. **Data Mining Techniques and Applications: An Introduction**, Hongbo DLL, Cengage

Lmg Business Press, 2010.

### Digital Open Educational Resources (DOER)

1. [https://www.tutorialspoint.com/data\\_mining/index.htm](https://www.tutorialspoint.com/data_mining/index.htm)
2. <https://data-flair.training/blogs/data-mining-tutorial/>
3. [https://www.youtube.com/watch?v=PT\\_D0mgFr-o](https://www.youtube.com/watch?v=PT_D0mgFr-o)

### III B.Sc. Computer Science

#### SEMESTER –V

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B5MEP1	Programming With C	Major Elective – Offered To Physics	5	5

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## COURSE DESCRIPTION

This course helps to provide the fundamental knowledge of a programming language and its features which enhances the user to write general purpose application programs.

## COURSE OBJECTIVES

- To introduce and form a firm foundation in programming
- To stress the importance of clarity, simplicity and the efficiency in writing programs

## UNITS

### UNIT I : INTRODUCTION (15 Hrs)

Introduction to C Programming: The C character set – Identifiers and keywords – Data types – Constants – Variables and Arrays Declaration – Expressions – Statements – Symbolic Constants. Operators and Expressions: Arithmetic operators – Unary operators – Relational and logical operators – Assignment operators – The conditional operators – Library functions.

### UNIT II : DATA INPUT AND OUTPUT (13 Hrs)

Data Input and Output: Preliminaries – Single character Input – The getchar function – Single character output – The putchar function – Entering Input data – The scanf function – more about the scanf function – The gets and puts function – interactive (Conversational) programming. Control Statements: Preliminaries. Branching if-else statement – Looping: The While Statement – More Looping the Do-While statement – Still more looping: the For statement- Nested Control Structures - The Switch statement- the Break statement – Continue statement – The comma operator – the Goto statement.

### UNIT III: FUNCTIONS (13 Hrs)

Functions :A brief Overview – Defining a function – Accessing a function – Function prototypes - passing Arguments to a Function

### UNIT IV: ARRAYS (13 Hrs)

Arrays: Defining an array – Processing an Array – Passing arrays to Functions – Multidimensional Arrays. Pointers: Fundamentals – Pointer Declarations – operations on pointers.

### UNIT V: STRUCTURES (13 Hrs)

Structures: Defining a structure – Processing a structure. Data Files: Why files – Opening and closing a data file – Reading and writing a data file - Processing a data file.

### UNIT VI DYNAMISM (For CIA Only) :(8 Hrs)

**Unit I:** Library functions

**Unit II:** more about the scanf function - more about the printf() function - the Break statement – Continue statement – The comma operator – the Goto statement



**TEXT BOOK**

**Programming with C**, Byron S Gottfried & Jitender Kumar Chhabra, 3<sup>rd</sup> Edition, Tata McGraw Hill Education Pvt. Ltd., New Delhi, 2014.

Chapters: 2 - 4, 6, 7.1 – 7.5, 9, 11.1 - 11.2, 11.6, 12.1 - 12.2, 13.1 -13.4

**REFERENCES:**

1. **Programming in ANSI C**, E. Balagurusamy, 2<sup>nd</sup> Edition, Tata McGrawHill Publishing company Ltd, New Delhi, 2004.
2. **Let Us C**, Yashwant P. Kanetkar, 8<sup>th</sup> Edition, BPB Publications, New Delhi, 2007.
3. **C Programming Language**, B. W. Kernighan & D. M. Ritchie, Prantice Hall Publications, 2<sup>nd</sup> Edition, 2011.

**DIGITAL OPEN EDUCATIONAL RESOURCES (DOER)**

<https://www.toptal.com/c/the-ultimate-list-of-resources-to-learn-c-and-c-plus-plus>

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1                      HEADING</b>				
1.1	C character set- Identifiers - Key words – Data types	3	Chalk & Talk	Black Board& PPT
1.2	Constants and Variables – Declarations – Expressions –	3	Chalk & Talk	Black Board

	statements – Symbolic constants			
1.3	Arithmetic Operators – Unary operators	3	Chalk & Talk Demonstration	Black Board & LCD
1.4	Relational and Logical operators	3	Chalk & Talk Demonstration	Black Board & LCD
1.5	Assignment and conditional operators, Library functions	3	Chalk & Talk Demonstration	Black Board & LCD
<b>Unit -2</b>				
2.1	Data Input functions	3	Chalk & Talk	Black Board
2.2	Data Output functions	3	Chalk & Talk	Black Board
2.3	If-else statement	3	Chalk & Talk	Black Board
2.4	Looping statements : while, do-while, for statements	3	Chalk & Talk Demonstration	Black Board& LCD
2.5	Switch, Break, Continue & goto statements	3	Chalk & Talk	Black Board
<b>Unit -3</b>				
3.1	Defining a function, function prototype	3	Chalk & Talk	Black Board
3.2	Accessing a function & Passing arguments	3	Chalk & Talk	Black Board
3.3	Recursive function	3	Chalk & Talk	Black Board
3.4	Storage class, Automatic variables	3	Chalk & Talk	Black Board
3.5	External & static variables	3	Chalk & Talk	Black Board
<b>Unit -4</b>				
4.1	Array Introduction - Defining an array	3	Chalk & Talk	Black Board
4.2	Processing an array – Passing an array to a function	3	Chalk & Talk	Black Board
4.3	Multidimensional arrays	3	Chalk & Talk	Black Board
4.4	Defining a String - reading and writing a string	3	Chalk & Talk	Black Board

4.5	String processing – String array, String sorting	3	Chalk & Talk	Black Board
4.6	Character arithmetic, Character array processing	3	Chalk & Talk	Black Board
<b>Unit – 5</b>				
5.1	Defining a structure, Processing a structure	4	Chalk & Talk	PPT & White board
5.2	User defines data types – passing structure to functions	4	Chalk & Talk	PPT & White board
5.3	Introduction to files, Opening and closing a file	4	Chalk & Talk	Black Board
5.4	Reading and writing data file	3	Chalk & Talk Demonstration	Black Board & LCD
5.5	Unformatted data files	3	Chalk & Talk	Black Board

### EVALUATION PATTERN

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1	T2	Quiz	Assignment	OBT/PT				

	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC	NON - SCHOLASTIC	MARKS
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<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>	<b>C5</b>	<b>C6</b>	<b>CIA</b>	<b>ESE</b>	<b>Total</b>
<b>10</b>	<b>10</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>40</b>	<b>60</b>	<b>100</b>

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

<b>No.</b>	<b>Course Outcome</b>	<b>Knowledge Level(Accor ding to Bloom's Taxonomy)</b>	<b>PSOs ADDRESSED</b>	<b>POs ADDRESSED</b>
<b>CO 1</b>	Explain the Fundamentals of C programming language.	K1	PSO1& PSO2	PO1
<b>CO 2</b>	Write Programs using Control Statements and Loop Structures.	K2	PSO4	PO1
<b>CO 3</b>	Describe the concept of Array and String Functions.	K3	PSO5	PO2
<b>CO 4</b>	Explain the concepts of structure and File.	K3	PSO3	PO3
<b>CO 5</b>	Demonstrate the concept of pointers and solve the problem using pointers	K3	PSO6	PO4

### Mapping COs Consistency with PSOs

<b>CO / PSO</b>	<b>PSO1</b>	<b>PSO2</b>	<b>PSO3</b>	<b>PSO4</b>	<b>PSO5</b>	<b>PSO6</b>
<b>CO1</b>	3	3	2	2	1	1
<b>CO2</b>	1	2	3	3	1	1
<b>CO3</b>	2	2	1	2	3	1
<b>CO4</b>	2	2	3	1	2	1
<b>CO5</b>	1	1	1	2	2	3

### Mapping of COs with POs

<b>CO/ PSO</b>	<b>PO1</b>	<b>PO2</b>	<b>PO3</b>	<b>PO4</b>
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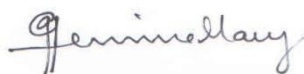
<b>CO1</b>	<b>3</b>	<b>2</b>	<b>1</b>	<b>1</b>
<b>CO2</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>2</b>
<b>CO3</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>1</b>
<b>CO4</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>1</b>
<b>CO5</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>3</b>

**Note:** ♦ Strongly Correlated – 3  
♦ Weakly Correlated -1

♦ Moderately Correlated – 2

**COURSE DESIGNER:**  
**Dr. A.Vimala**

**Forwarded By**



**(Dr.G.Germine Mary)**

**HOD'S Signature& Name**

**III B.Sc. Physics****SEMESTER – V***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B5MEP2	WEB DEVELOPMENT	Major Elective – Offered To Physics	5	5

**COURSE DESCRIPTION**

This Course introduces basic web design using Hypertext Markup Language (HTML) and Cascading Style Sheets (CSS). And this course provides knowledge to plan and design effective web pages with different text formatting and images to create website.

**COURSE OBJECTIVES**

- To enhance the knowledge of the students in effective webpage designing.
- To provide skills to sharply focus on needed information to be presented in a website.
- To improve the quality of the students by giving strong base in fundamental and advanced concepts.
- To give courage to face the real-world scenarios as it is practical oriented
- To inculcate the ability to explain, analyze, identify and define the technology required to build and implement a web site.

**UNITS****UNIT I: ESSENTIAL HTML****(12 Hrs)**

The history of HTML – HTML – Browser Wars – Creating a Web Page – Installing a Web Page – Viewing a Web Page – Checking Your Web Page. <!DOCTYPE> - <HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors – Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>

**UNIT II: WORKING WITH TEXT****(12Hrs)**

Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> - <SAMP> -<KBD> - <VAR> - <DFN> - <CITE> - <ABBR> - <Acronym> - <FONT>

- setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL>  
- <Address>- <BDO> - Displaying Special Characters: Character Entities

### UNIT III: PRESENTING AND ARRANGING TEXT (12 Hrs)

Arranging text - Using <DIV> and <SPAN> - Using Layers - More Formatting Power - preformatting Text - Avoiding Plain text Wrapping - <BR> - <NOBR> - <WBR> - <P> - <HR> - <CENTER><BlockQuote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> - <SPAN> - Formatting text with tables--<Layer> - <NOLAYER> - <ILAYER> Positioning text with <DIV> - <Ruby>and <RT> Creating Ruby (Captioned) Text.

### UNIT IV: CREATING LISTAND TABLES (14 Hrs)

Creating List - <LI> - <UL> - <OL>- Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists - Nesting Lists - <DIR> and <Menu>- Deprecated Lists. The Parts of a table - Creating a Table - Adding Border - Padding Your Cells - Widening the cell spacing - Aligning your data Horizontally - Aligning your data vertically - Spanning Columns - Spanning Rows- Setting Colors. <TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths - Setting Cell padding - Setting cell spacing - Setting table column and widths - Setting table Colors - Aligning table in Web Pages - Aligning Cell text - Using images in tables - Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows - Formatting text with tables.

### UNIT V: INTRODUCTION TO CSS (15 HRS)

CSS - External, Embedded and Inline Style sheets - CSS Selectors - CSS Properties (Font, Background, Border, Margin, Position, color) - CSS layout with <div> tag

### DYNAMISM (FOR CIA ONLY ) (10Hrs)

UNIT II - Displaying special characters (2 hrs)  
UNIT III - Attributes of Marquee tag, Creating Ruby text (2 hrs)  
UNIT IV - Nested list creation (2hrs)  
UNIT V - CSS Properties (4 hrs)

### TEXT BOOK

1. **HTML Black Book, Steven Holzner**, Dreamtech Press, 2000  
Chapters: 1, 2, 3, 5, 6,7

### REFERENCE BOOKS

1. **Mastering HTML, CSS & Javascript web Publishing**, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
2. **HTML & CSS the complete reference**, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017.
3. **Official Website of Wordpress**



COURSE CONTENTS & LECTURE SCHEDULE				
Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1 ESSENTIAL HTML</b>				
1.1	The history of HTML – HTML – Browser Wars – Creating a Web Page – Installing a Web Page – Viewing a Web Page – Checking Your Web Page	5	Chalk & Talk	Black Board
1.2	.<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors	5	Chalk & Talk	Black Board
1.3	– Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>	5	Demonstration	LCD
<b>UNIT II: WORKING WITH TEXT</b>				
2.1	Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - - <SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> -	7	Demonstration	LCD
2.2	<SAMP> -<KBD> - <VAR> - <DFN> - <CITE> - <ABBR> - <Acronym> - <FONT> – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> – Displaying Special Characters: Character Entities.	8	Demonstration	LCD
<b>UNIT III: PRESENTING AND ARRANGING TEXT</b>				
3.1	Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – preformatting Text - Avoiding Plain text Wrapping -   -<NOBR> - - <WBR> - <P> -	8	PPT	LCD

	<HR> - <CENTER><BlockQuote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> - <SPAN> - Formatting text with tables--			
3.2	<Layer> - <NOLAYER> - <ILAYER> Positioning text with <DIV> - <Ruby> and <RT> Creating Ruby (Captioned) Text.	7	Demonstration	LCD
<b>UNIT IV: CREATING LIST AND TABLES</b>				
4.1	Creating List - <LI> - <UL> - <OL>-- Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists - Nesting Lists - <DIR> and <Menu>- Deprecated Lists. The Parts of a table - Creating a Table - Adding Border - Padding Your Cells - Widening the cell spacing - Aligning your data Horizontally - Aligning your data vertically - Spanning Columns - Spanning Rows- Setting Colors.	8	Demonstration	LCD
4.2	<TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths - Setting Cell padding - Setting cell spacing - Setting table column and widths - Setting table Colors - Aligning table in Web Pages - Aligning Cell text - Using images in tables - Nesting tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows - Formatting text with tables.	7	Demonstration	LCD
<b>UNIT V: WORKING WITH FRAMES</b>				
5.1	What are style sheets?-External style sheets - Internal style sheets - Inline styles- creating style classes- Background properties-	8	Demonstration	PPT & Smart Board
5.2	Position and block properties-Font properties-List properties-Text properties- Table properties.	7	Chalk & Talk Lecture	Black Board

**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assignment 5 Mks	OBT/PT 5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
CO 1	Create simple web page using physical tags	K1	PSO1	PO1
CO 2	Present the information in standard form in a web page using structure tags supported by the browsers	K2	PSO1	PO2
CO 3	Design the layout for a web page using browser support tags	K2&K3	PSO2& PSO4	PO2
CO 4	Develop a web site with Tables and list of items	K3	PSO3	PO3
CO 5	Website enhancement using CSS.	K2&K3	PSO5	PO4

### Mapping COs Consistency with PSOs

CO / PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7
CO1	3	2	1	2	1	2	2
CO2	3	2	2	1	2	1	2
CO3	2	3	2	3	2	1	2
CO4	2	1	3	1	1	1	1
CO5	1	2	1	2	3	2	1

Note: ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2

♦ WeaklyCorrelated -1

### Mapping of COs with POs

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	1	2
CO2	2	3	1	1
CO3	2	3	2	1
CO4	2	1	3	2
CO5	1	2	1	3

### COURSE DESIGNER:

Dr.K.RosemaryEuphrasia

### Forwarded By



(Dr.G.Germine Mary)

HOD'S Signature& Name

**III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B6ME4	Computer Graphics	Major Elective	5	5

**COURSE DESCRIPTION**

To provide comprehensive introduction about computer graphics system, design algorithms and two dimensional transformations.

**COURSE OBJECTIVE/S**

- To learn the basic principles of 2-dimensional computer graphics and the elementary mathematics techniques
- To focus on rendering of complex models by accurately drawing illustrations of complex objects with arbitrary camera and light sources.

**UNITS****UNIT I: A Survey Of Computer Graphics & Attributes Of Output Primitives (15 Hrs)**

Computer-Aided Design – Presentation Graphics – Computer Art – Entertainment – Education and Training – Visualization – Image Processing – Graphical User Interfaces – Line Attributes – Curve Attributes – Color and Grayscale Levels – Area Fill Attributes – Character Attributes – Bundled Attributes – Inquiry Functions – Anti-aliasing.

**UNIT II : Output Primitives (15 Hrs)**

Points and Lines – Line-Drawing Algorithms – Loading the Frame Buffer – Line Function – Circle-Generating Algorithms – Ellipse-Generating Algorithms – Pixel Addressing and Object Geometry – Filled-Area Primitives – Fill-Area Functions – Cell Array – Character Generation.

**UNIT III :2D Geometric Transformations &3D Concepts (15 Hrs)**

Basic Transformations – Matrix Representations – Composite Transformations – Other Transformations – Transformations between Coordinate Systems – Affine Transformations – Transformation Functions – Raster Methods for Transformations – Three-Dimensional Concepts – Three-Dimensional Display Methods – Three-Dimensional Graphics.

**UNIT IV : Two-Dimensional Viewing (15 Hrs)**

The Viewing Pipeline – Viewing Coordinate Reference Frame – Window-to-Viewport Coordinate Transformation – Two Dimensional viewing Functions – Clipping

Operations – Point Clipping – Line Clipping – Cohen-Sutherland Line Clipping – Polygon Clipping – Sutherland-Hodgeman Polygon Clipping - Curve Clipping – Text Clipping – Exterior Clipping.

#### **UNIT V: Visible–Surface Detection Methods & Animation (15 Hrs)**

Classification of Visible–Surface Detection Algorithms – Back–Face Detection – Depth Buffer Method – A- Buffer Method – Scan–Line Method – Design of Animation Sequences – General Computer–Animation Functions Raster Animations – Computer Animation languages – Key Frame Systems – Motion Specifications.

#### **DYNAMISM: For CIA Only**

**UNIT I:** Computer-Aided Design – Presentation Graphics – Computer Art – Entertainment – Education and Training – Visualization – Image Processing – Graphical User Interfaces

#### **TEXT BOOK**

**Computer Graphics C Version**, Donald Hearn & M. Pauline Baker, 2<sup>nd</sup> Edition, Pearson India Education

Services Private Limited, 2016.

Chapters : 1, 3.1 – 3.6, 3.10 - 3.14, 4, 5, 6, 9, 13.1-13.5, 16

#### **REFERENCE BOOKS**

1. **Interactive Computer Graphics: A top-down approach with OpenGL**, Edward Angel and Dave Shreiner, 6<sup>th</sup> Edition, Addison Wesley, 2012.
2. **Computer Graphics Principles and Practice**, Foley, Van Dam, Feiner, Hughes, 3<sup>rd</sup> Edition, C. Addison Wesley, 2014.

**III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B6ME5	Software Testing	Major Elective	5	5

**COURSE DESCRIPTION**

To study fundamental concepts in software testing including software testing objectives, process, criteria, strategies, and methods.

**COURSE OBJECTIVE/S**

- To examine fundamental software testing and program analysis techniques.
- To understand the important phases of testing
- To emphasize the significance of each phase when testing different types of software.

**UNITS****UNIT I : PRINCIPLES OF TESTING (15 Hrs)**

*Principles of Testing:* Context of Testing in Producing Software – About this Chapter – The Complete Car – Dijkstra’s Doctrine – A test In Time! – The Cast and Saint – Test the Tests First! – The Pesticide Paradox – The Convoy and the Rags – The Policemen on the Bridge- The Ends of the Pendulum – Men in Black – Automation Syndrome. *Software Development Life Cycle Models:* Phases of Software Project – Quality, Quality Assurance and Quality Control - Testing, Verification, and Validation – Process Model to Represent Different Phases – Life Cycle models.

**UNIT II :WHITE BOX TESTING (15 Hrs)**

*White Box Testing:* What is White Box Testing – Static Testing – Structural Testing – Challenges in White Box Testing. *Black Box Testing:* What is Black Box Testing- Why Black Box Testing – When to do Black Box Testing - How to do Black Box Testing – Conclusion.

**UNIT III :INTEGRATION TESTING (15 Hrs)**

*Integration Testing:*What is Integration Testing - Integration Testing as a Type of Testing – Integration Testing as a Phase of Testing – Scenario Testing – Defect Bash - Conclusion. *System and Acceptance Testing:*System Testing Overview – Why is System Testing Done – Functional Versus Non- Functional Testing –



**Functional System Testing – Non Functional Testing -Acceptance testing – Summary of Testing Phases.****UNIT IV : PERFORMANCE TESTING (15 Hrs)**

*Performance Testing:* Introduction – Factors Governing Performance testing – Methodology for Performance Testing- Tools for Performance Testing – Process for Performance Testing. *Regression Testing:* What is Regression Testing – Types of Regression Testing – When to Regression Testing – How to Regression Testing – Best Practices in Regression Testing.

**UNIT V : TESTING TOOLS (15 Hrs)**

WinRunner – Overview of WinRunner – Testing an application using WinRunner – Test Script Language – GUI Map File – Synchronization of Test Cases – Data Driven Testing – Rapid Test Script Wizard – Mapping Custom Object to a Standard Class - Checking GUI Objects.

**DYNAMISM: (For CIA Only) (**

**UNIT V:**Data Driven Testing – Rapid Test Script Wizard – Mapping Custom Object to a Standard Class - Checking GUI Objects.

**TEXT BOOKS**

1. **Software Testing Principles and Practices**, Srinivasan Desikan, Gopalaswamy, Ramesh, 1<sup>st</sup> Edition, 6<sup>th</sup> Reprint, Pearson Education, 2014. Chapters : 1- 8.
2. **Software Testing Tools**, Dr.K.V.K.K.Prasad, Published by Dreamtech Press, Edition, 2012.Chapters : 4

**REFERENCE BOOKS**

1. **Software Quality and Testing: A Concise Study**, S. A. Kelkar, 3<sup>rd</sup> Edition, PHI Learning, 2012.
2. **Software Testing, Principles and Practices**, Srinivasan Desikan, Gopalaswamy Ramesh, Pearson Education Inc., 2015
3. **Software Testing- Principles, Techniques and Tools**, M.G. Limaye, Tata McGraw-Hill Pvt. Ltd. 2017.

**III B.Sc. Computer Science****SEMESTER -VI***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B6ME6	Cloud Computing	Major Elective	5	5

**COURSE DESCRIPTION**

This course presents a top-down view of cloud computing, from applications and administration to programming and infrastructure.

**COURSE OBJECTIVES**

- To learn distributed communication
- To understand distributed resource management
- To study the basics of cloud computing
- To study about virtualization and cloud resource management

**UNITS****UNIT I :Defining Cloud Computing (15 Hrs)**

Defining Cloud Computing - Cloud Types – Examining the Characteristics of Cloud Computing – Assessing the Role of Open standards – Understanding Cloud Architecture: Exploring the Cloud Computing Stack. Composability, Infrastructure - Platforms - Virtual Appliances - Communication protocols - Applications - Connecting to the cloud

**UNIT II :Understanding Services and Applications by type (15 Hrs)**

Defining Infrastructure as a Service - Defining Platform as a Service - Defining Software as a Service - Defining Identity as a Service - Defining Compliance as a Service

**UNIT III :Understanding Abstraction and Virtualization (15 Hrs)**

Using Virtualization Technologies, Load balancing and Virtualization, Understanding Hypervisors, Understanding Machine Learning, Porting Applications

**UNIT IV : Understanding Cloud Security (15 Hrs)**

Securing the Cloud -Securing the data - Moving applications to the cloud - Cloud Storage: Definition – Provisioning –Cloud storage - Cloud Backup solutions - Cloud storage Interoperability

**UNIT V :Moving applications to the Cloud (15 Hrs)**

Applications to the Cloud – Applications and Cloud API Case Study: Google Web Services- Amazon Web Services - Microsoft Cloud Services.

**SELF STUDY:**

UNIT V: Amazon Web Services - Microsoft Cloud Services.

**TEXT BOOK**

**Cloud Computing Bible**, Barrie Sosinsky, Wiley India Pvt. Ltd.- 2011

Chapters: 1,3,4,5,12,14

**REFERENCE BOOKS**

1. **Cloud Computing with Windows Azure Platform**, Roger Jennings, Wiley India Pvt. Ltd 2009.
2. **Cloud Computing**, Bloor R., Kanfman M., Halper F. Judith Hurwitz, " Wiley India Edition, 2010
3. **Cloud Computing Implementation Management and Strategy**, John Rittinghouse & James Ransome, CRC Press, 2010
4. **Cloud Computing: Concepts and Practice**, Naresh Kumar Sehgal and Pramod Chandra P. Bhatt, Springer, 2018

**III B.Sc. Computer Science****SEMESTER –VI**

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B6ME7	Introduction To Artificial Intelligence	Major Elective	5	5

**COURSE DESCRIPTION**

The course aims to orient the students to develop interest towards Artificial Intelligence (AI) the latest technology.

**COURSE OBJECTIVES**

- To provide the basic ideas on AI
- To impart knowledge on the various search techniques and the basic functioning of AI
- To impart the basics of NLP, Game Playing and Neural Networks
- To instil the research acumen by providing the fundamentals of AI

**SYLLABUS****UNIT I: INTRODUCTION TO AI**

**[15 HRS]**

Artificial Intelligence: The AI Problems – The Underlying Assumption – AI Technique – The level of the Model – Criteria for Success. Problems, Problem Spaces and Search: Defining the Problem as a State Space Search – Production Systems – Problems Characteristics – Production System Characteristics – Issues in the Design of Search Programs – Additional Problems.

## **UNIT II: HEURISTIC SEARCH TECHNIQUES [15 HRS]**

Generate-and-Test – Hill Climbing – Best-First Search – Problem Reduction – Constraint Satisfaction – Means-Ends Analysis.

## **UNIT III: KNOWLEDGE REPRESENTATION [15 HRS]**

Representing Knowledge using Rules: Procedural versus Declarative knowledge – Logic Programming – Forward versus Backward Reasoning – Matching – Control Knowledge. Knowledge Representation issues: Representations and Mappings – Approaches to Knowledge Representation – Issues in Knowledge representation – The Frame Problem.

## **UNIT IV: PREDICATE LOGIC [15 HRS]**

Using Predicate Logic: Representing Simple Facts in Logic – Representing instance and isa Relationships – Computable Functions and Predicates – Resolution – Natural Deduction.

## **UNIT V: INTRODUCTION TO NLP, NEURAL NETS, GAME PLAYING [15 HRS]**

Game Playing: Overview – The Minimax Search Procedure. Natural Language Processing: Introduction. Connectionist Models: Introduction - Hopfield Networks – Learning in Neural Networks: Perceptrons.

## **UNIT VI: (INTERNAL ONLY)**

Latest developments in Artificial Intelligence

### **SELF STUDY :**

**UNIT I :** Issues in the Design of Search Programs – Additional Problems.

**UNIT III:** Approaches to Knowledge Representation – Issues in Knowledge representation - The Frame Problem

### **TEXT BOOK**

**Artificial Intelligence**, Elaine Rich, Kevin Knight and Shivashankar B Nair, 3<sup>rd</sup> Edition, Tata McGraw-Hill publications, 2014 Reprint.  
Chapters : 1 - 6 , 12.1, 12.2, 15.1, 18.1, 18.2.1

### **REFERENCE BOOKS**

1. **Artificial Intelligence**, Elaine Rich, Tata McGraw-Hill publications, 2008.
2. **Foundations of Artificial Intelligence and Expert System**, V.S.Janakiraman K. Sarukesi, P.Gopalakrishnan, Infinity Press, 1<sup>st</sup> Edition, 2016.

**III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B6ME8	Mobile Computing using Android	Major Elective	5	5

**COURSE DESCRIPTION**

This Course provides overview of coverage of various wireless networks and explains how different stations work with agents to connect mobile world.

**COURSE OBJECTIVES**

- To enable the students to understand the OS, protocols and security used in mobile technology
- To introduce the concept of mobile computing and provide a foundation for research

**SYLLABUS****UNIT I: MOBILE COMMUNICATIONS AN OVERVIEW [15 HRS]**

Mobile Communication –Mobile Computing-Mobile Computing Architecture-Mobile Devices-Mobile System Networks-Data Dissemination –Mobile Management-Security.

**UNIT II: MOBILE DEVICES AND SYSTEM [15 HRS]**

Cellular Network and Frequency Reuse-Mobile Smart Phones, Smart Mobiles, and Systems-Handled Pocket Computers-Handled Devices.GSM and Other 2G Architectures:

GSM-Services and System Architecture-Radio Interfaces of GSM-Protocols of GSM-Localization –Call Handling.

### UNIT III:INTRODUCTION TO ANDROID OPERATING SYSTEM [15 HRS]

Android-open handset alliance-android ecosystem-android version –android activity-features of android-android architecture-stack linux kernel.

### UNIT IV: CONFIGURATION OF ANDROID ENVIRONMENT [15 HRS]

Operating System-Java JDK-Android SDK-Android Development Tools(AVD)-Emulators-Dalvik Virtual Machine-Difference Between Java Virtual Machine and Dalvik Virtual Machine.

### UNIT V: ANDROID USER INTERFACE [15 HRS]

Linear Layout-Absolute Layout-Frame Layout-Relative Layout-Table Layout. Designing Your User Interface with View:

Text View-Button-Image Button-Edit Text-Check Box-Toggle Button-Radio Button and Radio Group-Progress Bar-Autocomplete Text View-Spinner-List View-Grid View-Image View-Scroll View-Custom Toast Alert-Time And Date Picker.

#### SELF STUDY :

**UNIT IV :**Operating System-Java JDK-Android SDK, Difference Between Java Virtual Machine and Dalvik Virtual Machine

#### TEXT BOOK

1. **MOBILE COMPUTING** –Raj Kamal ,Second Edition,2014, Oxford University Press, 2014
2. **ANDROID**-Prasanna Kumar Dixit,Vikas Publishing House Pvt Ltd, 2014

#### REFERENCE BOOKS

1. **MOBILE COMPUTING Technology ,Application and Service Creation** – Asoke K Talukder, Ph.D. ,Second Edition ,Tata Mc Graw Hill Education Private Limited, 2011
2. **ANDROID APPLICATION DEVELOPMENT(with kitkat support)**Black Book, Pradeep Kothari, Published By Dreanlech, 2017
3. **BEGINNING ANDROID 4 APPLICATION DEVELOPMENT** ,Wei-Meng Lee Published By WileY, 2016

**III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2019 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/ WEEK</b>	<b>CREDITS</b>
UACS	19B6ME9	Big Data Fundamentals	Major Elective	5	5

**COURSE DESCRIPTION**

Big Data Fundamentals consists of Big Data: Concepts and Terminology, Big data Adoption and Planning, Enterprise Technologies and Big Data Business Intelligence and its Storage Technology.

**COURSE OBJECTIVES**

- To Understand the fundamental concepts of Big data
- To interpret Big data Adoption and Planning and Big data Storage Concept
- To Understand Big data and Processing Concepts and Big Data Analysis Techniques

**SYLLABUS****UNIT I : INTRODUCTION (15 Hrs)**

Understanding Big Data: Concepts and Terminology - Big Data Characteristics - Different types of data. Business Motivations and Drivers for Big data Adoption: Marketplace Dynamics - Business Architecture - Business Process Management - Information and Communications Technology - Internet of Everything - Case Study Example.

**UNIT II : ADOPTION AND PLANNING (15 Hrs)**

Big data Adoption and Planning Considerations: Organization Prerequisites - Data Procurement – Privacy – Security – Provenance - Limited Realtime Support - Distinct Performance Challenges - Distinct Governance Requirements - Distinct Methodology – Clouds - Big Data Analytics Lifecycle - Case Study Example.

**UNIT III : BIG DATA BUSINESS INTELLIGENCE (15 Hrs)**

Enterprise Technologies and Big Data Business Intelligence: Online Transaction

Processing(OLTP) - Online Analytical Processing(OLAP) - Extract Transform Load(ETL) - Data Warehouses - Data Marts- Traditional BI- Big Data BI- Case Study Example. Big Data Storage Concepts: Clusters - File Systems and Distributed File Systems - NoSQL – Sharding – Replication - Sharding and Replication - CAP Theorem – ACID – BASE - Case Study Example.

#### **UNIT IV : BIG DATA PROCESSING CONCEPTS (15 Hrs)**

Big Data Processing Concepts: Parallel Data Processing - Distributed Data Processing – Hadoop - Processing Workloads – Cluster - Processing in Batch Mode - Processing in Realtime Mode - Case Study Example.

#### **UNIT V: STORAGE TECHNOLOGY (15 Hrs)**

Big Data Storage Technology: On-Disk Storage Devices – NoSQL Databases - In-Memory Storage Devices -Case Study Example. Big Data Analysis Techniques: Quantitative Analysis - Qualitative Analysis - Data Mining - Statistical Analysis - Machine Learning - Semantic Analysis - Visual Analysis - Case Study Example.

#### **SELF STUDY**

**UNIT I :**Information and Communications Technology - Internet of Everything - Case Study Example.

**UNIT III :-** Data Warehouses - Data Marts- Traditional BI- Big Data BI- Case Study Example.

#### **TEXT BOOK**

**Big Data Fundamentals Concepts, Driver & Techniques**, Thomas Erl, Wajid Khattak and Paul Buhler, 3<sup>rd</sup> Edition, Pearson publication, 2018. Chapters : 1-8

#### **REFERENCE BOOKS**

1. **Big Data Strategies**, Pam Baker, 1<sup>st</sup> edition, Cengage Learning India Private Limited, 2016.
2. **Big Data**, Dr. Anil Maheshwari, 1<sup>st</sup> edition, Published by McGraw Hill Education (India) Private Limited, 2017.
3. **Big Data and Analytics**, Seema Acharya and Subhashini Chellappan, 2<sup>nd</sup> edition, Wiley India Private Limited, 2017.

#### **Digital Open Educational Resources (DOER)**

1. [https://www.tutorialspoint.com/big\\_data\\_analytics/index.htm](https://www.tutorialspoint.com/big_data_analytics/index.htm)
2. <https://www.guru99.com/bigdata-tutorials.html>
3. <https://www.youtube.com/watch?v=KcecJfxbd-4>

### **II B.Sc. Computer Science SEMESTER –III**

*For those who joined in 2022 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/ WEEK</b>	<b>CREDITS</b>
UACS	22B3SB1	Internet Programming : Paper II Web Designing	Skill Based Elective	2	2



		using HTML and CSS			
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## COURSE DESCRIPTION

This course aims to impart skills to design and develop web pages using HTML and to design website using open source package.

## COURSE OBJECTIVES

- **To prepare the students to design their own web pages.**
- To use and to customize the templates as per the requirement.
- To enable the students to enhance the web page with CSS

## UNITS

### UNIT I: ESSENTIAL HTML

(6 Hrs)

The history of HTML – HTML –Creating a Web Page – Installing a Web Page – Viewing a Web Page – Checking Your Web Page.<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors – Adding Text to a Web Page - basic Text formatting - <!--> Comments

### UNIT II: WORKING WITH TEXT

(6 Hrs)

Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - -<SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> - <SAMP> -<KBD> - <VAR> - <DFN> - <CITE> - <ABBR> - <Acronym> - <FONT> - setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - <DEL> - <Address>- <BDO> - <IMG> Tag – Attributes of IMG tag.

### UNIT III: PRESENTING AND ARRANGING TEXT

(6 Hrs)

Arranging text - Using <DIV> and <SPAN> - Using Layers – More Formatting Power – pre formatting Text - Avoiding Plain text Wrapping - <BR> -<NOBR> - - <WBR> - <P> - <HR> - <CENTER><Block Quote> - <PRE> - <MULTICOL> - <SPACER> - <MARQUEE> - <DIV> - <SPAN> - Formatting text with tables-- <Layer> - <NOLAYER> - <ILAYER> Positioning text with <DIV> - <Ruby>and <RT> Creating Ruby (Captioned) Text.

### UNIT IV: CREATING LISTAND TABLES

(6 Hrs)

Creating List - <LI> - <UL> - <OL>-- Creating Customized Unordered lists - Creating Customized ordered lists - <DL>, <DT> and <DD> - Creating Definition Lists – Nesting Lists - The Parts of a table – Creating a Table – Adding Border – Padding Your Cells – Widening the cell spacing – Aligning your data Horizontally – Aligning your data vertically – Spanning Columns – Spanning Rows- Setting Colors.

<TABLE> - <TR>- <TH> - <TD> - <CAPTION> - setting table Border Widths – Setting Cell padding – Setting cell spacing – Setting table column and widths – Setting table Colors – Aligning table in Web Pages – Aligning Cell text – Using

images in tables - Spanning multiple columns - Spanning multiple rows - <THEAD>, <TBODY>, and <TFOOT> - Grouping and Formatting Rows - Formatting text with tables

## UNIT V: CASCADING STYLE SHEET ( 6Hrs)

What are style sheets?-External style sheets - Internal style sheets - Inline styles-creating style classes- Background properties- Position and block properties-Font properties-List properties-Text properties- Table properties.

### TEXT BOOK

1 .*HTML Black Book*, **Steven Holzner**, Dreamtech Press, 2000

Chapters: 1, 2, 3, 5, 6,7

### REFERENCE BOOKS

1. *Mastering HTML, CSS & Javascript web Publishing*, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016

2. *HTML & CSS the complete reference*, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017.

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>Unit -1 ESSENTIAL HTML</b>				
1.1	The history of HTML – HTML – Browser Wars – Creating a Web Page – Installing a Web Page – Viewing a Web Page – Checking Your Web Page	2	Chalk & Talk	Black Board
1.2	.<!DOCTYPE> -<HTML> – Creating The structures of a Web page's: Head and Body – Setting Web Page Colors	2	Chalk & Talk	Black Board
1.3	– Adding Text to a Web Page - basic Text formatting - <!--> Comments and server-Side includes - </Body>- </HTML>	2	Demonstration	LCD
<b>UNIT II: WORKING WITH TEXT</b>				
2.1	Formatting with HTML tags – Physical HTML styles – Logical HTML styles – Setting Fonts – Headings - some remove tags - Displaying Plain text - <H1> Through <H6>- Creating Web Page Headings - <B> -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - - <SMALL> - <SUB> - <SUP> -<EM> - <Strong> - <CODE> -	3	Demonstration	LCD
2.2	<SAMP> -<KBD> - <VAR> - <DFN> - <CITE> - <ABBR> - <Acronym> -	3	Demonstration	LCD

	<p>&lt;FONT&gt; - setting font point size directly- &lt;BASEFONT&gt; - &lt;Q&gt; - &lt;Blink&gt; - &lt;INS&gt; - &lt;DEL&gt; - &lt;Address&gt;- &lt;BDO&gt; - Displaying Special Characters: Character Entities.</p>			
<b>UNIT III: PRESENTING AND ARRANGING TEXT</b>				
3.1	<p>Arranging text - Using &lt;DIV&gt; and &lt;SPAN&gt; - Using Layers - More Formatting Power - preformatting Text - Avoiding Plain text Wrapping - &lt;BR&gt; -&lt;NOBR&gt; - - &lt;WBR&gt; - &lt;P&gt; - &lt;HR&gt; - &lt;CENTER&gt;&lt;BlockQuote&gt; - &lt;PRE&gt; - &lt;MULTICOL&gt; - &lt;SPACER&gt; - &lt;MARQUEE&gt; - &lt;DIV&gt; - &lt;SPAN&gt; - Formatting text with tables--</p>	3	PPT	LCD
3.2	<p>&lt;Layer&gt; - &lt;NOLAYER&gt; - &lt;ILAYER&gt;Positioning text with &lt;DIV&gt; - &lt;Ruby&gt;and &lt;RT&gt; Creating Ruby (Captioned) Text.</p>	3	Demonstration	LCD
<b>UNIT IV: CREATING LISTAND TABLES</b>				
4.1	<p>Creating List - &lt;LI&gt; - &lt;UL&gt; - &lt;OL&gt;- Creating Customized Unordered lists - Creating Customized ordered lists - &lt;DL&gt;, &lt;DT&gt; and DD&gt; - Creating Definition Lists - Nesting Lists - &lt;DIR&gt; and &lt;Menu&gt;- Deprecated Lists. The Parts of a table - Creating a Table - Adding Border - Padding Your Cells - Widening the cell spacing - Aligning your data Horizontally - Aligning your data vertically - Spanning Columns - Spanning Rows- Setting Colors.</p>	3	Demonstration	LCD
4.2	<p>&lt;TABLE&gt; - &lt;TR&gt;- &lt;TH&gt; - &lt;TD&gt; - &lt;CAPTION&gt; - setting table Border Widths - Setting Cell padding - Setting cell spacing - Setting table column and widths - Setting table Colors - Aligning table in Web Pages - Aligning Cell text - Using images in tables - Nesting tables - Spanning multiple columns - Spanning multiple rows - &lt;THEAD&gt;, &lt;TBODY&gt;, and &lt;TFOOT&gt; - Grouping and Formatting Rows - Formatting text with tables.</p>	3	Demonstration	LCD

<b>UNIT V: Cascading Style Sheet</b>				
5.1	What are style sheets?-External style sheets - Internal style sheets - Inline styles- creating style classes- Background properties-	3	Lecture	PPT & Smart Board
5.2	Position and block properties-Font properties-List properties-Text properties- Table properties.	3	Chalk & Talk Lecture	Black Board

**EVALUATION PATTERN**

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total
Levels	Quiz (Best one out of 2) 5 Mks.	PPT/ Open Book Test (Best one out of 2) 5 Mks	Assignment 5 Mks.	Test1 10Mks	Test2 10 Marks	35 Mks.	5 Mks.	40Mks.
K1	5	-	-	1½	1	7.5	-	7.5
K2	-	5	2	2	2½	11.5	-	11.5
K3	-	-	1½	3	3½	8	-	8
K4	-	-	1½	3½	3	8	-	8
Non Scholastic	-	-	-	-			5	5
Total	5	5	5	10	10	35	5	40

CIA	
<b>Scholastic</b>	<b>35</b>
<b>Non Scholastic</b>	<b>5</b>
	<b>40</b>

✓ **The levels of CIA Assessment based on Revised Bloom's Taxonomy are :**

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)	PSOs ADDRESSED	POs ADDRESSED
<b>CO 1</b>	Create simple web page using physical tags	K1&K2	PSO1 PSO3	PO1
<b>CO 2</b>	Present the information in standard form in a web page using structure tags supported by the browsers	K2	PSO4	PO2
<b>CO 3</b>	Design the layout for a web page using browser support tags	K2&K3	PSO2	PO2
<b>CO 4</b>	Develop a web site with tables and lists	K3	PSO6	PO4
<b>CO 5</b>	Enhance the webpage style through style sheets.	K2&K3	PSO5	PO3&PO4

### Mapping COs Consistency with PSOs

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
<b>CO1</b>	3	1	3	1	1	1
<b>CO2</b>	1	2	2	3	2	1
<b>CO3</b>	2	3	1	1	2	2
<b>CO4</b>	2	2	2	2	2	3
<b>CO5</b>	2	2	1	1	3	2

**Note:** ♦ Strongly Correlated – 3 ♦ Moderately Correlated – 2 ♦ Weakly correlated – 1

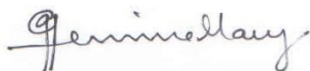
**Mapping of COs with POs**

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	2	2
CO2	1	3	1	2
CO3	2	3	2	1
CO4	1	2	1	3
CO5	2	2	3	3

**COURSE DESIGNER:**

**Dr.K.Rosemary Euphrasia**

**Forwarded By**



**(Dr.G.Germine Mary)**

**HOD'S Signature& Name**

**IIIB.Sc. Computer Science**

**SEMESTER –IV**

*For those who joined in 2022 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	22B4SB2	Internet Programming - Paper III Client Side Programming using Java Script	Skill Based Elective	2	2

**COURSE DESCRIPTION**

This course aims to impart skills to design web sites and to develop web applications through scripting languages.

**COURSE OBJECTIVES**

- To prepare the students to design interactive web pages
- To Enable the students to examine the flexibility of JavaScript, create scripts, dialog boxes and design web pages using javascript.
- To create dynamic web pages using Javascript

**SYLLABUS****UNIT I: BASICS OF JAVA SCRIPT ( 6Hrs)**

Introduction to JavaScript – Adding JavaScript to HTML documents - the<script> element – using the <script> element- JavaScript core features – basic definitions – Language characteristics – variables- basic data types – composite types – Flow control statements.

**UNIT II: USING JAVA SCRIPT ( 6Hrs)**

Introduction to Window – Dialogs – Opening and closing generic windows – controlling windows – Window events –Document object – Properties and methods of document object –Events - Event handlers

**UNIT III: HTML FORM VALIDATION ( 6Hrs)**

Creating HTML forms – Buttons – Checkboxes – File input - For a Form – Hidden data - Image Submit Buttons – Password Controls – Radio Buttons – Reset Buttons – Customizable Button – Select Control — Form validation.

**UNIT IV: JAVA SCRIPT OBJECT MODELS ( 6Hrs)**

Object Model Overview – the initial JavaScript Object model – The Document Object –The DOM and HTML elements – The DOM and CSS.

**UNIT V: ACCESSING HTML ELEMENTS ( 6Hrs)**

Accessing Document Elements by Position - Accessing Document Elements by Name – Accessing Document Elements by id - Accessing Document Elements by class - Accessing Document Elements by selector

**SELF STUDY:**

**Unit-I:** Basic programming concepts of JavaScript

**Unit II:** Events of JavaScript

**Unit-III:** Form Controls and their properties

**TEXT BOOKS**

1. **HTML Black Book, Steven Holzner** – Dreamtech Press, 2000 Chapters : 9, 12
2. **JavaScript: The complete reference , Thomas Powell & Fritz Schneider** ,2<sup>nd</sup> edition, Tata McGraw Hill Education Private Limited, New Delhi, 2014 Chapters : 1,2,,9,10,12,14

**REFERENCES:**

1. **HTML Complete**, BPB Publications, 2<sup>nd</sup> Edition, New Delhi, 2003.
2. **Mastering HTML, CSS & Javascript web Publishing**, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
3. **HTML & CSS the complete reference**, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery	Teaching Aids
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			Method	
<b>UNIT I - BASICS OF JAVASCRIPT (6Hrs)</b>				
1.1	Introduction to Javascript – Adding JavaScript to HTML documents - the<script> element – using the <script> element- event handlers – Javascript core features – basic definitions –	3	Lecture	PPT &Smart Board
1.2	Language characteristics – variable basic data types – composite types – control statements.	3	Lecture	PPT
<b>UNIT II- USING JAVASCRIPT (6Hrs)</b>				
2.1	Introduction to Window – Dialogs – Opening and closing generic windows – controlling windows –	3	Lecture	PPT &Smart Board
2.2	Window events –Document objects – Properties and methods of document object – events – event handler .	3	Chalk & Talk Lecture	Black Board
<b>UNIT III: HTML FORM VALIDATION ( 6 Hrs)</b>				
3.1	Form basics – form fields – form controls - properties	3	Chalk & Talk Lecture	Black Board
3.2	Form validation – form usability and javascript.	3	Lecture	LCD
<b>UNIT IV: JAVA SCRIPT OBJECT MODELS (6 Hrs)</b>				
4.1	Object Model Overview – the initial JavaScript Object model	3	Lecture	PPT &Smart Board
4.2	DOM– DOM and HTML elements – DOM and CSS	3	Lecture	PPT &Smart Board
<b>UNIT V: ACCESSING HTML ELEMENTS (6 Hrs)</b>				
5.1	Accessing Document Elements by Position - Accessing Document Elements by Name –	2	Lecture	PPT &Smart Board



5.2	Accessing Document Elements by selectorName –Accessing Document Elements by id –Accessing Document Elements by class	2	Demo	LCD
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### EVALUATION PATTERN

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total
Levels	Quiz (Best one out of 2) 5 Mks.	PPT/ Open Book Test (Best one out of 2) 5 Mks	Assignment 5 Mks.	Test1 10Mks	Test2 10 Marks	35 Mks.	5 Mks.	40Mks.
K1	5	-	-	1½	1	7.5	-	7.5
K2	-	5	2	2	2½	11.5	-	11.5
K3	-	-	1½	3	3½	8	-	8
K4	-	-	1½	3½	3	8	-	8
Non Scholastic	-	-	-	-			5	5
Total	5	5	5	10	10	35	5	40

CIA	
<b>Scholastic</b>	<b>35</b>
<b>Non Scholastic</b>	<b>5</b>
	<b>40</b>

✓ **The levels of CIA Assessment based on Revised Bloom's Taxonomy are :**

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

On the successful completion of the course, students will be able to

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED	POs ADDRESSED
CO 1	Design a dynamic web page using JavaScript	K1	PSO1& PSO2	PO1
CO 2	Design uniform layout for all pages using JavaScript	K1, K2, K3	PSO2	PO2
CO 3	Create a webpage with menu bar to navigate through different pages of a website.	K1 & K3	PSO4	PO1
CO 4	Create a dynamic webpage using java script	K2 & K3	PSO3	PO3
CO 5	Create a dynamic webpage using DOM	K2 & K4	PSO6	PO4

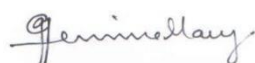
#### Mapping COs Consistency with PSOs

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	2	2	1	1
CO2	1	3	1	1	2	1
CO3	2	1	2	3	1	1
CO4	1	2	3	1	2	2
CO5	1	2	1	1	2	3

**Note:** ♦ Strongly Correlated – 3 ♦ Moderately Correlated – 2 ♦ Weakly Correlated -1

**Mapping of COs with POs**

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	1	1
CO2	1	3	2	1
CO3	1	3	1	2
CO4	2	2	3	1
CO5	1	1	2	3

**COURSE DESIGNER:****Dr. K.Rosemary Euphrasia****Forwarded By**

**(Dr.G.Germine Mary)****HOD'S Signature& Name****III B.Sc. Computer Science****SEMESTER –V*****For those who joined in 2019 onwards***

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B5SB3	Internet Programming - Paper III Client Side Programming using Java Script & CSS	Skill Based Elective	2	2

**COURSE DESCRIPTION**

This course aims to impart skills to design web sites and to develop web applications through scripting languages.

**COURSE OBJECTIVES**

- To prepare the students to design and upload their own web pages.
- To use CSS to control the style and layout of multiple Web pages all at once.
- To Enable the students to examine the flexibility of JavaScript, create scripts, dialog boxes and design web pages using javascript.

**SYLLABUS****UNIT I: CASCADING STYLE SHEET ( 6 Hrs)**

What are style sheets?-External style sheets - Internal style sheets - Inline styles-creating style classes- Background properties- Position and block properties-Font properties-List properties-Text properties- Table properties.

**UNIT II: HTML FORMS AND CONTROLS ( 6 Hrs)**

Creating HTML forms – Buttons – Checkboxes – File input - For a Form – Hidden data - Image Submit Buttons – Password Controls – Radio Buttons – Reset Buttons – Customizable Button – Select Control – Grouping and Labeling – An Index – Processing Secure Transactions - Events

**UNIT III: JAVA SCRIPT ( 6 Hrs)**

Introduction to Javascript – Adding JavaScript to XHTML documents - the<script> element – using the <script> element- event handlers – Javascript core features – basic definitions – Language characteristics – variables- basic data types – composite types – Flow control statements.

**UNIT IV: USING JAVA SCRIPT ( 6 Hrs)**

Introduction to Window – Dialogs – Opening and closing generic windows – controlling windows – Window events – Form basics – form fields – Form validation – form usability and javascript.

**UNIT V: JAVA SCRIPT OBJECT MODELS ( 6 Hrs)**

Object Model Overview – the initial JavaScript Object model – The Document Object – Accessing Document Elements by Position - Accessing Document Elements by Name – Event handlers – The DOM and HTML elements – The DOM and CSS.

**SELF STUDY:**

**Unit-I:** Properties and the values of HTML elements

**Unit-III:** Basic programming concepts of Javascript

**Unit-V:** Methods of Document object

**TEXT BOOKS**

1. **HTML Black Book, Steven Holzner** – Dreamtech Press, 2000 Chapters : 9, 12
2. **JavaScript: The complete reference , Thomas Powell & Fritz Schneider**, 2<sup>nd</sup> edition, Tata McGraw Hill Education Private Limited, New Delhi, 2014 Chapters : 1,2,,9,10,12,14

**REFERENCES:**

1. **HTML Complete**, BPB Publications, 2<sup>nd</sup> Edition, New Delhi, 2003.
2. **Mastering HTML, CSS & Javascript web Publishing**, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
3. **HTML & CSS the complete reference**, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>UNIT I - CASCADING STYLE SHEET (6 Hrs)</b>				
1.1	What are style sheets?-External style sheets - Internal style sheets - Inline styles- creating style classes- Background properties-	3	Lecture	PPT & Smart Board
1.2	Position and block properties-Font properties-List properties-Text properties- Table properties.	3	Chalk & Talk Lecture	Black Board
<b>UNIT II- HTML FORMS AND CONTROLS (6 Hrs)</b>				
2.1	Creating HTML forms – Buttons –	2	Lecture	PPT & Smart

	Checkboxes – File input – For a From – Hidden data –			Board
2.2	Image Submit Buttons – Password Controls – Radio Buttons – Reset Buttons – Customizable Button – Select Control	2	Chalk & Talk Lecture	Black Board
2.3	– Grouping and Labeling – An Index – Processing Secure Transactions – Events	2	Chalk & Talk Lecture	Black Board
<b>UNIT III: JAVA SCRIPT (6 hours)</b>				
3.1	Introduction to Javascript – Adding JavaScript to XHTML documents – the<script> element – using the <script> element- event handlers – Javascript core features – basic definitions –	3	Lecture	PPT &Smart Board
3.2	Language characteristics – variables- basic data types – composite types – Flow control statements.	3	Lecture	PPT &Smart Board
<b>UNIT IV: USING JAVA SCRIPT ( 6 Hrs)</b>				
4.1	Introduction to Window – Dialogs – Opening and closing generic windows – controlling windows –	3	Lecture	PPT &Smart Board
4.2	Window events – Form basics – form fields – Form validation – form usability and javascript.	3	Chalk & Talk Lecture	Black Board

<b>UNIT V: JAVA SCRIPT OBJECT MODELS (6 Hrs)</b>				
5.1	Object Model Overview – the initial JavaScript Object model –	2	Lecture	PPT &Smart Board
5.2	The Document Object – Accessing Document Elements by Position – Accessing Document Elements by Name – Event handlers –	2	Lecture	PPT &Smart Board
	The DOM and HTML elements – The DOM and CSS.	2	Flipped Learning	Online/ E-Content/ Text Books /Materials

## EVALUATION PATTERN

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1	T2	Quiz	Assignment	OBT/PP T				
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

#### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

NO.	COURSE OUTCOMES	KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)	PSOs ADDRESSED	POs ADDRESSED
CO 1	Design a website with boosted styles using style sheets	K1	PSO1& PSO2	PO1
CO 2	Design uniform layout for all pages of a website through tags and style sheets	K1, K2, K3	PSO2	PO2
CO 3	Create a webpage with menu bar to navigate through different pages of a website.	K1 & K3	PSO4	PO1
CO 4	Create a dynamic webpage using java script	K2 & K3	PSO3	PO3
CO 5	Create a webpage with a facility to collect and validate data	K2 & K4	PSO6	PO4

### Mapping COs Consistency with PSOs

CO/ PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	1	2	2	2
CO2	1	3	2	2	2	1
CO3	2	1	2	3	2	2
CO4	2	2	3	1	2	2
CO5	2	2	1	2	2	3

**Note:** ♦ Strongly Correlated – 3

♦ Moderately Correlated – 2



♦ WeaklyCorrelated -1

**Mapping of COs with POs**

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	1	2	2
CO2	2	3	1	2
CO3	2	3	1	1
CO4	2	2	3	1
CO5	2	2	1	3

**COURSE DESIGNER:**

Dr. K.RosemaryEuphrasia

**Forwarded By**

**(Dr.G.Germin Mary)****HOD'S Signature& Name**
**IIIB.Sc. Computer Science**  
**SEMESTER –V**
*For those who joined in 2022 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	22B5SB3	Skill Based Elective Internet Programming – Paper III Web App design using Angular	Skill Based Elective	2	2

**COURSE DESCRIPTION**

This course aims to impart knowledge on Angular Framework and to develop single page apps across all platforms.

**COURSE OBJECTIVES**

- To prepare the students to learn Angular Framework.
- To Enable the students to develop dynamic web apps.
- To enable the students to develop single page applications for Desktop and Mobile.

**Unit 1: Introduction**

What is Angular? – Prerequisites of Angular – Type Script – JavaScript Vs TypeScript - CLI Deep Dive - Project Setup – building & execution of angular app

**Unit 2: Components and Data binding**

Introduction to component – Creating a new component - working with component template and component Style – Component Selector

Introduction to Data Binding – Binding Types – String Interpolation – Property binding – Event Binding – Two way binding

**Unit 3: Directives**

Understanding Directives – Component directive – Attribute Directive – Structural directive – Project Creation

**Unit 4: Services and Dependency injection**

Need for angular service – features of angular service – what is dependency injection – Types of dependency – Advantages of dependency - working with service and dependency injection

**Unit 5: Angular forms and Pipes**

Introduction to angular forms – template driven approach – reactive approach - form control - form group - Angular pipes – Built-in Pipes – creating custom pipes

**Text book:**

1. Angular Essentials: The Essential Guide to learn Angular – Dhananjay Kumar – BPB publications 2019.  
Chapters: 1,2,4,6,7,11

**Reference Books:**

1. ng-book: The Complete Guide to Angular Paperback -- Felipe Coury , Ari Lerner, Carlos Taborda - February 2018
2. Beginning Angular with Typescript (updated to Angular 9) – Greg Lim - April 2020
3. A Journey to Angular Development Paperback – by Sukesh Marla – July 2021

**Digital Open Educational Resources (DOER)**

1. <https://angular.io/start>
2. <https://www.javatpoint.com/angular-7-tutorial>

**COURSE CONTENTS & LECTURE SCHEDULE:**

Module No.	Topic	No. of Lectures	Content Delivery	Teaching Aids
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			Method	
<b>Unit -1</b>		<b>INTRODUCTION</b>		
1.1	Prerequisites of Angular – Type Script	2	Chalk & Talk	Black Board
1.2	CLI Deep Dive - Project Setup	2	Chalk & Talk Demonstration	LCD
1.3	CLI Deep Dive - Project Setup	2	Demonstration	LCD
<b>UNIT II: COMPONENTS AND DATA BINDING</b>				
2.1	Introduction to component – Creating a new component - working with component template and component Style – Component Selector	3	Demonstration	LCD
2.2	Introduction to Data Binding – Binding Types - String Interpolation – Property binding – Event Binding – Two way binding	3	Demonstration	LCD
<b>UNIT III: DIRECTIVES</b>				
3.1	Understanding Directives – Component directive – Attribute Directive – Structural directive – Project Creation	3	Demonstration	LCD
3.2	Understanding Directives – Component directive – Attribute Directive – Structural directive – Project Creation	3	Demonstration	LCD
<b>UNIT IV: SERVICES DEPENDANCY INJECTION</b>				
4.1	Need for angular service – features of angular service	2	Demonstration	LCD
4.2	what is dependency injection – Types of dependency	2	PPT	LCD
4.3	Advantages of dependency - working with service and dependency injection	2	Demonstration	LCD
<b>UNIT V: Angular Forms &amp; Pipes</b>				
5.1	Introduction to angular forms – template driven approach – reactive approach - form control - form group	3	Demonstration	LCD

5.2	Angular pipes – Built-in Pipes – creating custom pipes	3	Demonstration	LCD
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### EVALUATION PATTERN

	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total
Levels	Quiz (Best one out of 2) 5 Mks.	PPT/ Open Book Test (Best one out of 2) 5 Mks	Assignment 5 Mks.	Test1 10 Mks	Test2 10 Marks	35 Mks.	5 Mks.	40Mks.
K1	5	-	-	1½	1	7.5	-	7.5
K2	-	5	2	2	2½	11.5	-	11.5
K3	-	-	1½	3	3½	8	-	8
K4	-	-	1½	3½	3	8	-	8
Non Scholastic	-	-	-	-			5	5
Total	5	5	5	10	10	35	5	40

<b>CIA</b>	
<b>Scholastic</b>	<b>35</b>

<b>Non Scholastic</b>	<b>5</b>
	<b>40</b>

✓ **The levels of CIA Assessment based on Revised Bloom's Taxonomy are :**

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	<b>SCHOLASTIC</b>					<b>NON - SCHOLASTIC</b>	<b>MARKS</b>		
<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>	<b>C5</b>		<b>C6</b>	<b>CIA</b>	<b>ESE</b>	<b>Total</b>
<b>10</b>	<b>10</b>	<b>5</b>	<b>5</b>	<b>5</b>		<b>5</b>	<b>40</b>	<b>60</b>	<b>100</b>

### **COURSE OUTCOMES (CO)**

On the successful completion of the course, students will be able to

<b>No.</b>	<b>Course Outcome</b>	<b>Knowledge Level (According to Bloom's Taxonomy)</b>	<b>PSOs ADDRESSED</b>	<b>POs ADDRESSED</b>
<b>CO 1</b>	Knowledge about Angular Framework	K1&K2	PSO1	PO1
<b>CO 2</b>	Design the layout of Single Page Application	K2	PSO3 & PSO4	PO3
<b>CO 3</b>	Binding the different components as single page	K2&K3	PSO2	PO2
<b>CO 4</b>	Develop a dynamic web page as SPA	K1& K3	PSO5	PO4
<b>CO 5</b>	Validating the Angular Forms.	K2&K3	PSO6	PO3

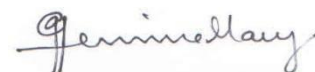
### **Mapping COs Consistency with PSOs**

<b>CO/ PSO</b>	<b>PSO1</b>	<b>PSO2</b>	<b>PSO3</b>	<b>PSO4</b>	<b>PSO5</b>	<b>PSO6</b>
<b>CO1</b>	<b>3</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>1</b>
<b>CO2</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>3</b>	<b>2</b>	<b>1</b>
<b>CO3</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>
<b>CO4</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>1</b>
<b>CO5</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>3</b>

**Note:** ♦ Strongly Correlated – **3** ♦ Moderately Correlated – **2** ♦ Weakly Correlated – **1**

### **Mapping of COs with POs**

CO/ PSO	PO1	PO2	PO3	PO4
CO1	3	2	2	2
CO2	1	1	3	2
CO3	2	3	2	1
CO4	1	2	1	3
CO5	2	2	3	1

**COURSE DESIGNER:****Dr. K.RosemaryEuphrasia****Forwarded By**

**(Dr.G.Germine Mary)****HOD'S Signature & Name****III B.Sc. Computer Science****SEMESTER -V***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B5SB4	Internet Programming - Paper IV Server Side Programming using ASP.Net	Skill Based Elective	2	2

**COURSE DESCRIPTION**

Server Side Programming using ASP.NET contains Introduction to .NET Framework3.5, Web Forms – Standard Controls and Navigation Controls, Validation Controls and Fundamentals of ADO.NET and basic SQL Commands.

**COURSE OBJECTIVES**

- To Understand NET framework and Web Forms using Standard Controls and Navigation Controls.
- To Understand Input Validation Controls
- To demonstrate data binding features and advanced data controls to create web pages that integrate attractive, customizable data displays.
- To Understand the fundamental of ADO.NET and use basic

**SYLLABUS****UNIT I: INTRODUCTION TO .NET FRAMEWORK (6 Hrs)**

Introduction to .NET Framework 3.5 and Visual Studio 2008 : Introduction - Version of .NET Framework - Benefits of .NET Framework - Architecture of .NET Framework - Components of .NET Framework - Introducing Visual Studio 2008 - New Features of Visual Studio 2008 - Installing Visual Studio 2008 - Visual Studio 2008 IDE - Developing Visual Studio 2008 Applications.

**UNIT II: WEB FORMS (6 Hrs)**

Web Forms: Standard Controls: Introduction - Control Class Using Label Control - Using TextBox Control - Using Button Control - Using ListBox Control - Using RadioButton Control.

**UNIT III: NAVIGATION CONTROLS (6 Hrs)**

Web Forms: Navigation Controls: Introduction to Navigation Controls - SiteMapPath Control - Using SiteMapPath Control, Customizing Appearance of the SiteMapPath Control - Menu Control, TreeView Control.

**UNIT IV: BASE VALIDATION CLASS (6 Hrs)**

Web Forms: Base Validation Class: Introduction - The Base Validator Class - Using RequiredFieldValidator Control - Using RangeValidator Control - Using RegularExpression Validator Control - Using CompareValidator Control - Using CustomValidator Control - Using ValidationSummary Control. Login Controls: Introduction to Login Controls - Using Login Control - Login View Control - Login Name Control - Using Login Name Control - Login Status Control - Password Recovery Control, Configuring the web.config file for Password Recovery.

**UNIT V: WORKING WITH ADO.NET (6 Hrs)**

Working with ADO.NET - Introduction - Basic SQL Statements - SELECT - DELETE - UPDATE - WHERE Clause - BETWEEN Clause - IN Clause - LIKE Clause - DISTINCT Clause - ORDERBY Clause - AS Clause GROUP BY Clause - HAVING Clause. Introducing ADO.NET - New Features in ADO.NET - Components of ADO.NET - basic operation in ADO.NET - Creating a Connection to Data Base - Executing Commands by using the Command objects - Adding and configuring a data adaptor Creating a DataSet - Using Data Adapter to retrieve data in a DataSet. Implementing Data Binding - Introduction - Types of Data Binding - Using GridView Control - DataList Control - Details View Control - FormView Control

**SELF STUDY:**

**UNIT III:** Introduction to Navigation Controls - SiteMapPath Control

**UNIT IV:** Login Status Control - Password Recovery Control, Configuring the web.config file for Password Recovery

**TEXT BOOK**

**Comdex .NET 3.5 Programming Course Kit**, Vikas Gupta & Kogent Solutions Inc., Dreamtech Press, Reprint Edition 2008.

Chapters : 2 (in Introduction) 3, 4, 5, and 6 (in ASP.NET 3.5) 6 and 7 (in C#)

2008)

**REFERENCE BOOKS**

1. **Microsoft ASP.NET 3.5**, George Shepherd, PHI PvtLtd , 2008.
2. **Professional ASP.NET 3.5 in C# & VB**, Bill Evjen, Scott Hanselman& Devin Rader, Wiley Publication, 2009.
3. **Programming Microsoft ASP.NET4**, Dino Esposito, Dream Tech press, 2011.
4. **The Complete Reference ASP.NET**, Matthew MacDonald, Tata McGraw Hill Education Pvt Ltd, 2012.

**Digital Open Educational Resources (DOER)**

1. <https://www.tutorialspoint.com/asp.net/index.htm#:~:text=ASP.NET%20is%20a%20web,to%20build%20web%20applications%20easily>.
2. <https://dotnettutorials.net/course/csharp-dot-net-tutorials/>
3. <https://www.youtube.com/watch?v=3AYoipyqOkQ>

**COURSE CONTENTS & TEACHING/LEARNING SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>UNIT I: INTRODUCTION TO .NET FRAMEWORK</b>				
1.1	Introduction to .NET Framework 3.5 and Visual Studio 2008 : Introduction-Version of .NET Framework	1	Chalk & Talk	Black Board
1.2	Benefits of .NET Framework- Architecture of .NET Framework	1	Lecture	Smart Board
1.3	Components of .NET Framework – Introducing Visual Studio 2008	1	Lecture	Smart Board
1.4	New Features of Visual Studio 2008 - Installing Visual Studio 2008	1	Lecture	Black Board
1.5	Web Forms Processing Stages	1	Chalk & Talk	Black Board
1.6	Visual Studio 2008 IDE- Developing Visual Studio 2008 Applications.	1	Discussion	Google classroom
<b>UNIT II: WEB FORMS</b>				
2.1	Web Forms: Standard Controls: Introduction	1	Chalk & Talk	Black Board



2.2	Control Class Using Label Control	1	Chalk & Talk	Black Board
2.3	Using TextBox Control	1	Discussion	Google classroom
2.4	Using Button Control	1	Lecture	PPT & Smart Board
2.5	Using ListBox Control	1	Lecture	PPT & Smart Board
2.6	Using RadioButton Control	1	Lecture	PPT & Smart Board
<b>UNIT III: NAVIGATION CONTROLS</b>				
3.1	Web Forms: Navigation Controls: Introduction to Navigation Controls	1	Chalk & Talk	Black Board
3.2	SiteMapPath Control	1	Chalk & Talk	Black Board
3.3	Using SiteMapPath Control	1	Discussion	Google classroom
3.4	Customizing Appearance of the SiteMapPath Control	1	Lecture	PPT & Smart Board
3.5	Menu Control	1	Chalk & Talk	Black Board
3.6	TreeView Control.	1	Chalk & Talk	Black Board
<b>UNIT IV: BASE VALIDATION CLASS</b>				
4.1	Web Forms: Base Validation Class: Introduction – The Base Validator Class- Using RequiredFieldValidator Control – Using RangeValidator Control	1	Lecture	PPT & Smart Board
4.2	Using RegularExpression Validator Control – Using CompareValidator Control	1	Chalk & Talk	Black Board
4.3	Using CustomValidator Control – Using ValidationSummary Control.	1	Lecture	PPT & Smart Board
4.4	Login Controls: Introduction to Login Controls – Using Login Control – Login View Control	1	Discussion	Black Board
4.5	Login Name Control – Using Login Name Control- Login Status Control	1	Chalk & Talk	Black Board
4.6	Password Recovery Control, Configuring the web.config file for Password Recovery.	1	Lecture	PPT & Smart Board

**UNIT V: WORKING WITH ADO.NET**

5.1	Working with ADO.NET – Introduction – Basic SQL Statements- SELECT – DELETE – UPDATE – WHERE Clause – BETWEEN Clause – IN Clause – LIKE Clause- DISTINCT Clause -ORDERBY Clause –AS Clause GROUP BY Clause – HAVING Clause-	1	Seminar	PPT & Smart Board
5.2	Introducing ADO.NET– New Features in ADO.NET – Components of ADO.NET - basic operation in ADO.NET	1	Seminar	PPT & Smart Board
5.3	Creating a Connection to Data Base – Executing Commands by using the Command objects	1	Seminar	PPT & Smart Board
5.4	Adding and configuring a data adaptor Creating a DataSet – Using Data Adapter to retrieve data in a DataSet.	1	Seminar	PPT & Smart Board
5.5	Implementing Data Binding – Introduction – Types of Data Binding - Using Grid View Control	1	Seminar	PPT & Smart Board
5.6	DataList Control – Details View Control – FormView Control	1	Seminar	PPT & Smart Board

**EVALUATION PATTERN**

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1	T2	Quiz	Assignment	OBT/PP T				
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non	-	-	-	-	-		5	5	

Scholastic									12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

✓ **The levels of CIA Assessment based on Revised Bloom's Taxonomy are :**

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

#### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level(According to Bloom's Taxonomy)	PSOs ADDRESS ED	POs ADDRESS ED
<b>CO 1</b>	Define the Basic Concepts, Architecture and Components of .NET Framework.	K1	PSO1	PO1
<b>CO 2</b>	Discuss and use Web Forms with Standard Controls.	K2	PSO2	PO2
<b>CO 3</b>	Apply validations to standard controls of web form.	K3	PSO3	PO3
<b>CO 4</b>	Design and develop web applications using navigation controls.	K4	PSO3 & PSO4	PO4
<b>CO 5</b>	Write basic SQL commands and develop web applications with	K3,k4	PSO4&PSO5	PO4

	Data Manipulation Operations			
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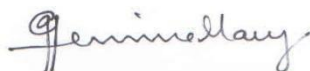
### Mapping of COs with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5
<b>CO1</b>	<b>3</b>	1	1	2	2
<b>CO2</b>	1	<b>3</b>	2	2	1
<b>CO3</b>	2	2	<b>3</b>	1	2
<b>CO4</b>	2	2	<b>3</b>	<b>3</b>	1
<b>CO5</b>	2	2	1	<b>3</b>	<b>3</b>

### Mapping of COs with POs

CO/ PSO	PO1	PO2	PO3	PO4
<b>CO1</b>	<b>3</b>	2	1	1
<b>CO2</b>	1	<b>3</b>	2	1
<b>CO3</b>	2	2	<b>3</b>	1
<b>CO4</b>	2	2	1	<b>3</b>
<b>CO5</b>	2	2	1	<b>3</b>

**Note:**    ♦ Strongly Correlated – **3**                      ♦ Moderately Correlated – **2**  
                  ♦ Weakly Correlated – **1**

**COURSE DESIGNER:****Dr. T.Vasantha****Forwarded By**

**(Dr.G.Germine Mary)****HOD'S Signature& Name****IIIB.Sc. Computer Science****SEMESTER -VI***For those who joined in 2019 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/ WEEK</b>	<b>CREDIT S</b>
UACS	19B6SB5	Internet Programming - Paper V Server Side Programming using PHP	Skill Based Elective	2	2

**COURSE DESCRIPTION**

Server Side Programming using PHP consist of building block of PHP , functions , Arrays and Objects of PHP, Forms and Files, interactive with MYSQL.

### COURSE OBJECTIVES

- To understand fundamental concepts of PHP.
- To implement array related functions.
- To understand and use Web form and File operations.
- To understand Data Manipulation Operations in MYSQL

### SYLLABUS

#### UNIT I : BUILDING BLOCKS OF PHP AND FUNCTIONS (6 Hrs)

The Building Blocks of PHP: Variables – Data Types – Operators and Expressions – Constants. Flow Control Functions in PHP: Switching flow – Loops – Code Blocks and Browser and Output. Working with Functions: What is a function – Calling Functions – Defining a Functions – Returning values from User – Defined Functions – Variable Scope – Saving State Between Function Calls with the static Statement – More about Arguments – Testing for the Existence of a Function.

#### UNIT II: WORKING WITH ARRAYS AND OBJECTS (6 Hrs)

Working with Arrays: What are Arrays – Creating Arrays – Some Array-Related Functions. Working with Strings, Dates and Time: Formatting Strings with PHP – Investigating Strings in PHP – Manipulating Strings in PHP – Using Date and Time Functions in PHP – Other String, Date, Time Functions.

#### UNIT III: WORKING WITH FORMS (6 Hrs)

Working with Forms: Creating a Simple Input Form – Accessing form Input with user - Defined Arrays – Combining HTML and PHP Code on a Single Page.

#### UNIT IV: WORKING WITH FILES (6 Hrs)

Working with Files and Directories: Including Files with include() – validating files – Creating and Deleting files – Opening a file for Writing, Reading or Appending – Reading from files – Writing or Appending to a File.

#### UNIT V: INTERACTING WITH MYSQL (6 Hrs)

Learning Basic SQL Commands: Learning the MYSQL Data Types – Learning the Table Creation Syntax – Using the INSERT command – Using the SELECT Command – Using WHERE in your Queries – Selecting from Multiple Tables – Using the UPDATE Command to Modify Records – Using the REPLACE Command – Using the DELETE Command – Frequently Used String Functions in MYSQL – Using Date and Time Functions in **UNIT I**: More about Arguments – Testing for the Existence of a Function.

**UNIT IV:** Validating files – Creating and Deleting files .

#### TEXT BOOK

**Sams Teach Yourself PHP, MYSQL and APACHE**, Julie C. Meloni, 5<sup>th</sup> Edition, Pearson Education, 2012.

Chapters : 5, 6, 7, 8, 10, 13, 16

#### REFERENCE BOOKS

1. **PHP 6**, Julie Meloni Matt Telles, Cengage Learning Publication, 1<sup>st</sup> Edition, 2008.

2. **Web Data base Applications with PHP & MYSQL**, Hugh E. Williams David Lane, Shroff Publishers & Distributors Pvt. Ltd., 1<sup>st</sup> Edition, 2009.

### Digital Open Educational Resources (DOER)

1. [https://www.w3schools.com/php/php\\_intro.asp](https://www.w3schools.com/php/php_intro.asp)
2. <http://mrbool.com/php-server-side-programming-languages-in-web-development/28361>
3. <https://www.youtube.com/watch?v=CXnU9L1GHmQ>

### COURSE CONTENTS & TEACHING/LEARNING SCHEDULE

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>UNIT I - BUILDING BLOCKS OF PHP AND FUNCTIONS</b>				
1.1	The Building Blocks of PHP: Variables – Data Types – Operators and Expressions – Constants. Flow Control Functions in PHP: Switching flow – Loops – Code Blocks and Browser and Output.	3	Chalk & Talk	Black Board
1.2	Working with Functions: What is a function – Calling Functions – Defining a Functions – Returning values from User – Defined Functions – Variable Scope – Saving State Between Function Calls with the static Statement – More about Arguments – Testing for the Existence of a Function.	3	Lecture	Smart Board

<b>UNIT II: WORKING WITH ARRAYS AND OBJECTS</b>				
2.1	Working with Arrays: What are Arrays – Creating Arrays – Some Array-Related Functions.	2	Chalk & Talk	Black Board
2.2	Working with Strings, Dates and Time: Formatting Strings with PHP – Investigating Strings in PHP – Manipulating Strings in PHP – Using Date and Time Functions in PHP – Other String,.	3	Chalk & Talk	Black Board
2.3	Date, Time Functions	1	Discussion	Google classroom
<b>UNIT III: WORKING WITH FORMS</b>				
3.1	Working with Forms: Creating a Simple Input Form – Accessing form Input with user -	5	Chalk & Talk	Black Board
3.2	Defined Arrays – Combining HTML and PHP Code on a Single Page.	5	Chalk & Talk	Black Board
<b>UNIT IV: WORKING WITH FILES</b>				
4.1	Working with Files and Directories:	2	Lecture	PPT & Smart Board
4.2	Including Files with include() – validating files – Creating and Deleting files – Opening a file for Writing, Reading or Appending – Reading from files – Writing or Appending to a File.	4	Chalk & Talk	Black Board
<b>UNIT V: INTERACTING WITH MYSQL</b>				
5.1	Learning Basic SQL Commands: Learning the MYSQL Data Types – Learning the Table Creation Syntax – Using the INSERT command - Using the SELECT Command – Using WHERE in your Queries –	2	Chalk & Talk	Black Board
5.2	Selecting from Multiple Tables – Using the UPDATE Command to Modify Records – Using the REPLACE Command – Using the DELETE Command –	2	Chalk & Talk	Black Board
5.3	Frequently Used String Functions in MYSQL – Using Date and Time Functions in MYSQL.	2	Chalk & Talk	Black Board



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### EVALUATION PATTERN

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholasti c Marks C6	CIA Total	% of Assessm ent
	T1 10 Mks.	T2 10 Mks.	Quiz 5 Mks.	Assig nmen t 5 Mks	OBT/PP T 5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %

K3	3	3	-	-	5	11	-	11	27.5 %
K4	3	3	-	5	-	11	-	11	27.5 %
Non Scholastic	-	-	-	-	-		5	5	12.5 %
Total	10	10	5	5	5	35	5	40	100 %

CIA	
Scholastic	35
Non Scholastic	5
	40

✓ The levels of CIA Assessment based on Revised Bloom's Taxonomy are :

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	C6	CIA	ESE	Total
10	10	5	5	5	5	40	60	100

### COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level(According to Bloom's Taxonomy)	PSOs ADDRESS ED	PSOs ADDRESS ED
CO 1	Explain fundamental concepts of PHP .	K1	PSO1	PO1
CO 2	Identify and use array and array related functions	K1,K2	PSO2	PO2
CO 3	Design and Develop Form with PHP Code.	K3	PSO3& PSO4	PO3
CO 4	Develop File operations.	K3	PSO5	PO4

<b>CO 5</b>	Demonstrate Data Manipulation Operations in MYSQL	K3,K4	PSO5& PSO6	PO4
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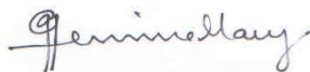
### Mapping of COs with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
<b>CO1</b>	<b>3</b>	1	2	2	2	1
<b>CO2</b>	1	<b>3</b>	1	2	2	2
<b>CO3</b>	2	2	<b>3</b>	<b>3</b>	1	1
<b>CO4</b>	1	2	1	2	<b>3</b>	1
<b>CO5</b>	2	2	2	1	<b>3</b>	<b>3</b>

### Mapping of COs with POs

CO/ PSO	PO1	PO2	PO3	PO4
<b>CO1</b>	<b>3</b>	1	2	2
<b>CO2</b>	2	<b>3</b>	1	2
<b>CO3</b>	2	1	<b>3</b>	2
<b>CO4</b>	2	2	1	<b>3</b>
<b>CO5</b>	1	1	2	<b>3</b>

**Note:**    ♦ Strongly Correlated – **3**                      ♦ Moderately Correlated – **2**  
                  ♦ Weakly Correlated – **1**

**COURSE DESIGNER:****Dr. T.Vasantha****Forwarded By**

**(Dr.G.Germine Mary)****HOD'S Signature& Name****III B.Sc. Computer Science****SEMESTER –VI***For those who joined in 2019 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/ WEEK</b>	<b>CREDITS</b>
UACS	19B6SB6	Internet Programming - Paper VI Web Services Development Using XML	Skill Based Elective	2	2

**COURSE DESCRIPTION**

Xml is used for designing the web pages in an application.xml means extensible markup language. The tags used in the language contain the content specific meaning.

**COURSE OBJECTIVES****OBJECTIVES :**

- To Know about Web Services that convert application into a Web-application
- To understand the differences between HTML and XML
- To understand XML as a markup language for transferring data
- To learn XML syntax and to create and validate XML documents

**SYLLABUS****UNIT I: INTRODUCTION TO WEB SERVICES (6 Hrs)**

Introduction – Background - Services-Web Services - Web Services Application Opportunities.

**UNIT II: EMERGENCE OF WEB SERVICES (6 Hrs)**

Emergence of Web Services – Background - Server-side Architecture Progression – Client-side Architecture Progression – Service-oriented Architecture and Web Services.

**UNIT III : WEB SERVICES APPLICATION SCENARIO (6 Hrs)**

Web Services Application Scenario – Background - Web Services Hype and the Industry – Web Services and the Industry Acceptance.

**UNIT IV : EXTENSIBLE MARKUP LANGUAGE (6 Hrs)**

Extensible Markup Language - Background – History of Markup Language – What is XML – Validation of XML Data – Advanced XML – Document Constraining.

**UNIT V: SIMPLE OBJECT ACCESS PROTOCOL (6 Hrs)**

Simple Object Access Protocol – Background – What is SOAP – SOAP Interaction – SOAP Modelling – SOAP Binding.

**SELF STUDY :**

UNIT I : Web Services Application Opportunities

UNIT II : Emergence of Web Services

UNIT III : Web Services and the Industry Acceptance.

UNIT IV : Background – History of Markup Language

UNIT V: SOAP Modeling

**TEXT BOOK**

**Web Services An Introduction**, B.V Kumar, S.V. Subrahmanya, Tata McGraw-Hill Publishing Company Limited, New Delhi, 2009.

Chapters : 1- 5

**REFERENCEBOOKS**

1. **Programming the World Wide Web**, Robert W. Sebesta Pearson Published, 2012.
2. **Xml and Web Services**, Ron Schmelzer, Pearson Published, 2013.
3. **Web Technology**, S.PadmaPriya, Scitech Publications (India) Pvt.Ltd, 2013.

**Digital Open Educational Resources (DOER)**

1. <https://www.w3schools.com/xml/>
2. [https://www.tutorialspoint.com/webservices/what\\_are\\_web\\_services.htm](https://www.tutorialspoint.com/webservices/what_are_web_services.htm)
3. <https://youtu.be/ekXzRqyZtiU>

**COURSE CONTENTS & LECTURE SCHEDULE**

Module No.	Topic	No. of Lectures	Content Delivery Method	Teaching Aids
<b>UNIT I - INTRODUCTION TO WEB SERVICES</b>				
1.1	Introduction – Background - Services-Web Services -	3	Chalk & Talk	Black Board
1.2	Web Services Application Opportunities.	3	Lecture	Smart Board
<b>UNIT II: EMERGENCE OF WEB SERVICES</b>				
2.1	Emergence of Web Services – Background -	2	Chalk & Talk	Black Board
2.2	Server-side Architecture Progression – Client-side Architecture Progression –.	2	Chalk & Talk	Black Board
2.3	Service-oriented Architecture and	2	Discussion	Google

	Web Services			classroom
<b>UNIT III: WEB SERVICES APPLICATION SCENARIO</b>				
3.1	Web Services Application Scenario – Background -	3	Chalk & Talk	Black Board
3.2	Web Services Hype and the Industry – Web Services and the Industry Acceptance.	3	Chalk & Talk	Black Board
<b>UNIT IV: EXTENSIBLE MARKUP LANGUAGE</b>				
4.1	Extensible Markup Language - Background – History of Markup Language –	3	Lecture	PPT & Smart Board
4.2	What is XML – Validation of XML Data – Advanced XML – Document Constraining.	3	Chalk & Talk	Black Board
<b>UNIT V: SIMPLE OBJECT ACCESS PROTOCOL</b>				
5.1	<b>(6 Hrs)</b> Simple Object Access Protocol – Background – What is SOAP –	3	Chalk & Talk	Black Board
5.2	SOAP Interaction – SOAP Modelling – SOAP Binding.	3	Chalk & Talk	Black Board

## EVALUATION PATTERN

Levels	C1	C2	C3	C4	C5	Total Scholastic Marks	Non Scholastic Marks C6	CIA Total	% of Assessment
	T1	T2	Quiz	Assignment	OBT/PP T				
	10 Mks.	10 Mks.	5 Mks.	5 Mks	5 Mks	35 Mks.	5 Mks.	40Mks.	
K1	2	2	-	-	-	4	-	4	10 %
K2	2	2	5	-	-	9	-	9	22.5 %
K3	3	3	-	-	5	11	-	11	27.5 %

<b>K4</b>	<b>3</b>	<b>3</b>	<b>-</b>	<b>5</b>	<b>-</b>	<b>11</b>	<b>-</b>	<b>11</b>	<b>27.5 %</b>
<b>Non Scholastic</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>	<b>-</b>		<b>5</b>	<b>5</b>	<b>12.5 %</b>
<b>Total</b>	<b>10</b>	<b>10</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>35</b>	<b>5</b>	<b>40</b>	<b>100 %</b>

<b>CIA</b>	
<b>Scholastic</b>	<b>35</b>
<b>Non Scholastic</b>	<b>5</b>
	<b>40</b>

✓ **The levels of CIA Assessment based on Revised Bloom's Taxonomy are :**

**K1-** Remember, **K2-**Understand, **K3-**Apply, **K4-**Analyse

	<b>SCHOLASTIC</b>				<b>NON - SCHOLASTIC</b>	<b>MARKS</b>		
<b>C1</b>	<b>C2</b>	<b>C3</b>	<b>C4</b>	<b>C5</b>	<b>C6</b>	<b>CIA</b>	<b>ESE</b>	<b>Total</b>
<b>10</b>	<b>10</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>40</b>	<b>60</b>	<b>100</b>

### **COURSE OUTCOMES (CO)**

On the successful completion of the course, students will be able to

<b>NO.</b>	<b>COURSE OUTCOMES</b>	<b>KNOWLEDGE LEVEL (ACCORDING TO REVISED BLOOM'S TAXONOMY)</b>	<b>PSOs ADDRESSED</b>	<b>POs ADDRESSED</b>
CO 1	Define the Web Services that convert application into a Web-application	K1	PSO1	PO1
CO 2	Analyze the differences between HTML and XML	K2 & K3,	PSO2	PO2
CO 3	Apply XML markup language for transferring data	K3& K4	PSO3 & PSO4	PO3



CO 4	Create and validate XML documents	K2, K3 & K4	PSO5	PO4
CO 5	Discuss Simple Object Access Protocol in detail	K2 & K4	PSO6	PO3

### Mapping COs Consistency with PSOs

CO/ PSO	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PSO 6
CO1	<b>3</b>	1	1	2	2	2
CO2	1	<b>3</b>	2	1	2	2
CO3	2	2	<b>3</b>	<b>3</b>	1	1
CO4	1	1	2	2	<b>3</b>	1
CO5	2	2	2	1	1	<b>3</b>

### Mapping COs Consistency with POs

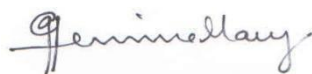
CO/ PO	PO1	PO2	PO3	PO4
CO1	<b>3</b>	2	1	2
CO2	1	<b>3</b>	2	2
CO3	2	2	<b>3</b>	1
CO4	1	1	2	<b>3</b>
CO5	2	2	<b>3</b>	1

**Note:** ♦ Strongly Correlated – **3**  
 ♦ Weakly Correlated – **1**

♦ Moderately Correlated – **2**

**COURSE DESIGNER:**

Dr. P.Meenakshi Sundari

**Forwarded by**

**(Dr.G.Germine Mary)****HOD'S Signature& Name****SELF STUDY PAPER****UNDER GRADUATES***For those who joined in 2019 onwards*

<b>PROGRAMM E CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGO RY</b>	<b>HRS/W EEK</b>	<b>CREDIT S</b>
UACS	20UGSL B1	<b>DIGITAL IMAGE PROCESSING</b>	EXTRA CREDIT	-	2

**COURSE DESCRIPTION**

The course helps to learn the fundamental concepts of digital image processing

**COURSE OBJECTIVES**

- To inculcate ideas and create interest in processing images techniques.

- To expose students to current applications in the field of digital image processing.

**SYLLABUS****UNIT I : Introduction**

Introduction- Definition of Digital Image Processing- The Origins of Digital Image Processing – Examples of Fields that Use Digital Image Processing – Fundamental Steps in Digital Image Processing – Components of an Image Processing System.

**UNITII :Digital Image Fundamentals**

Image Sensing and Acquisition – Image Sampling and Quantization – image interpolation - Some Basic Relationships between Pixels – An Introduction to the Mathematical Tools Used in Digital Image Processing.

**UNITIII:Intensity Transformations And Spatial Filtering**

Background-Some Basic Intensity Transformation Functions – Fundamentals of Spatial Filtering – Smoothing Spatial Filters – Sharpening Spatial Filters.

**UNIT IV:Image Restoration And Reconstruction**

A Model of the Image Degradation/Restoration Process-Noise Models - Restoration in the Presence of Noise Only-Spatial Filtering.

**UNITV:Image Segmentation**

Segmentation Fundamentals -Point,Line and Edge Detection.

**TEXT BOOK**

***Digital Image Processing***, Rafael.C.Gonzalez and Richard E.Woods,3<sup>rd</sup>Edition, Pearson Publications, 2014.

**REFERENCE BOOKS**

1. ***Fundamentals of Digital image processing***, Anil Jain, PHI Learning Pvt Ltd. 2011.
  2. ***Digital Image Processing & Analysis***, B.Chanda, D.DuttaMajumder, 2<sup>nd</sup> Edition, PHI Learning Pvt Ltd. 2013.
  3. ***Digital Image Processing***, Chaturvedi, 1<sup>st</sup> Edition, Vayu Education India Publisher, 2013.
- Digital Image Processing: Principles and Applications***, Wilhelm Burger and Mark J. Burge, 2<sup>nd</sup> Edition, Springer

**IV- A SELF-LEARNING EXTRA CREDIT COURSES****UNDER GRADUATES***For those who joined in 2019 onwards*

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/WEEK</b>	<b>CREDITS</b>
UACS	21UGSL B2	<b>PRINCIPLES OF CRYPTOGRAPHY</b>	EXTRA CREDIT	-	2

**COURSE DESCRIPTION**

To understand and use different cryptographic algorithm to ensure information security

**COURSE OBJECTIVE/S**

- To gain knowledge about the mathematics of the cryptographic algorithms
- To get an insight into the working of different existing cryptographic algorithms
- To learn how to use cryptographic algorithms in security

**UNITS****UNIT I: NUMBER THEORY**

Number Theory: Fermat's theorem, Cauchy's theorem, Chinese remainder theorem, Primality testing algorithm, Euclid's algorithm for integers, quadratic residues, Legendre symbol, Jacobi symbol

**UNIT II: CRYPTOGRAPHY AND CRYPTANALYSIS**

Cryptography and cryptanalysis, Classical Cryptography, different type of attack: CMA, CPA, CCA etc., Shannon perfect secrecy, OTP, Pseudo random bit generators, stream ciphers and RC4 .

**UNIT III: BLOCK CIPHERS**

Block ciphers: Modes of operation, DES and its variants, finite fields ( $2^n$ ), AES,

linear and differential cryptanalysis

#### UNIT IV: PUBLIC KEY CRYPTOGRAPHY

One-way function, trapdoor one-way function, Public key cryptography, RSA cryptosystem, Diffie-Hellman key exchange algorithm, ElGamal Cryptosystem

#### UNIT V: CRYPTOGRAPHIC HASH FUNCTIONS

Cryptographic hash functions, secure hash algorithm, Message authentication, digital signature, RSA digital signature

#### TEXT BOOKS

1. Cryptography: Theory and Practice, Stinson. D., 4<sup>th</sup> edition, Chapman & Hall/CRC Press, 2018

#### REFERENCE

1. ***Cryptography and Network Security Principles and practice***, W. Stallings, 6<sup>TH</sup> Edition, Pearson Education Asia, 2014
2. Behrouz A. Forouzan and Debdeep Mukhopadhyay, “Cryptography and Network Security”, 3<sup>rd</sup> edition, Tata McGraw Hill, 2015
3. Thomas Koshy, “Elementary Number Theory with Applications”, Elsevier India, 2005

#### DIGITAL OPEN EDUCATIONAL RESOURCE

Online course: course on cryptography by Dan Boneh

**UNDER GRADUATES**  
*For those who joined in 2019 onwards*

PROGRAMM	COURSE	COURSE TITLE	CATEGO	HRS/W	CREDIT
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E CODE	CODE		RY	EEK	S
UACS	21UGSL B3	<b>WEB APP WITH SPRING BOOT</b>	EXTRA CREDIT	-	2

### COURSE DESCRIPTION

This course provide a platform to develop a stand-alone web application with Spring framework.

### COURSE OBJECTIVE/S

- To gain knowledge about project management tool, Maven
- To get an insight into spring MVC
- To build a complete application with database connectivity

### UNITS

#### Unit I: Create and Setup Spring Web Project using Maven

Maven Project Creation – POM.xml – Plugins – Coordinates – Repositories – Aspects related to project structure

#### Unit II: Introduction to Spring MVC

Spring – IOC Container – Dependency Injection – Spring MVC flow – Model – View – Controller

#### Unit III: Build Spring MVC Application

Dispatcher Servlet – Form Backing Object – Spring Form Tags – Spring MVC Annotations – Map Web Requests

#### Unit IV: Introduction to Spring Boot

Spring Boot – Architecture – @SpringBootApplication – run Method – Spring Annotations – Autowiring

#### Unit V: Database Connectivity

Application Context – JdbcTemplate – Data Access Layer

### References:

1. <https://www.javatpoint.com/spring-boot-tutorial>
2. [https://www.tutorialspoint.com/spring/spring\\_web\\_mvc\\_framework.htm](https://www.tutorialspoint.com/spring/spring_web_mvc_framework.htm)
3. <https://www.javatpoint.com/spring-mvc-tutorial>
4. <https://howtodoinjava.com/spring-mvc-tutorial/>

**UNDER GRADUATES**  
*For those who joined in 2019 onwards*

<b>PROGRAMM E CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGO RY</b>	<b>HRS/ WEEK</b>	<b>CREDIT S</b>
UACS	21UGSL B4	<b>CONTENT MANAGEMENT SYSTEMS</b>	EXTRA CREDIT	-	2

**COURSE DESCRIPTION**

Basic concepts and techniques of web development using Content Management System

**COURSE OBJECTIVE/S**

- To understand the basic role of CMS
- To understand the WordPress Environment
- To develop web sites using CMS software.

**UNITS****UNIT I: CONTENT MANAGEMENT SYSTEMS**

Introduction, Components of content management, Features of cms, Advantage of cms, Disadvantages of cms, Choosing cms.

**UNIT II: INTRODUCTION TO WORDPRESS**

Introduction, Installation, Preparation, Step by step installation, Web host with a pre-installed version of WordPress, Updating WordPress, Getting to know the dashboard , Front end / back end, Log in (to get access to the back end) , Configuring WordPress (Settings), General Settings, Writing Settings, Reading Settings, Discussion Settings, Default Article Settings

**UNIT III: PAGES, POSTS, MENUS**

The Basics Of WordPress, The WYSIWYG editor, Hyperlinks , Handling media, Inserting an image, Editing an image, Deleting an image, Creating a gallery, Editing or deleting a gallery, Documents (pdf, doc, xls,...)

Pages : Overview, add a new page, edit an existing page, delete a page

Posts: Overview, add a new post, edit an existing post, delete a post, categories & tags, Post categories, Post tags,

Custom menus, Introduction, Create a custom menu, Add custom links, Change the order of the menu items, creating a submenu, Remove a menu item

**UNIT IV: THEME, WIDGETS, PLUGINS**

User management : Introduction, Different roles in WordPress, add a Themes: Working of theme, Widgets , activate a widget, Plugins-What's a plugin?, Find a

plugin, How to install a plugin?, How to configure a plugin, My favourite plugins.

### UNIT V: Other CMS Web Site Development

Joomla, Drupal : introduction, Creating Web Site

#### References:

- **Professional WordPress: Design and Development** , Book by Brad Williams, David Damstra, and Hal Stern, Wiley Publisher March 2010.
- **Wordpress Complete, Karol Krol (Author), Sixth Edition Paperback, 2017**

## IV-B INTERDISCIPLINARY SELF-LEARNING EXTRA CREDIT COURSES

### UNDER GRADUATES

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	21UGIDB P1	<b>FUNDAMENTALS &amp; PROGRAMMING OF MICROPROCESSOR 8085MS</b>	EXTRA CREDIT	-	2

### COURSE DESCRIPTION

The course provides an exposure assembly language programs of Intel 8085

### COURSE OBJECTIVE/S

This course deals with organization of microprocessor, its important signals, instruction cycle, fetch cycle, execute cycle, timing diagrams, registers and flags of Intel 8085 and assembly language programs of Intel 805

### UNITS

#### Unit I: Introduction to Microprocessors

Word Length of a Computer or Microprocessor-Evolution of Microprocessors-Evolution of Digital Computers-Computer Generation-Single Chip Microcomputers-Embedded Microprocessor-Hardware, Software and Firmware-CPU-Buses



**Unit II: Microprocessor Architecture**

Introduction-Intel 8085-ALU-Timing and control unit-Registers-Pin Configuration-Intel 8085 Instructions-Instruction Cycle-Fetch operation-Execute operation-Instruction and Data flow

**Unit III: Instruction set of 8085**

Introduction-Instruction and Data formats-Addressing modes-Direct Addressing-Register Addressing - Register Indirect Addressing - Immediate Addressing-Implicit Addressing - Status flags- Symbols and Abbreviations- Intel 8085 instructions- Data transfer group-Arithmetic Group-Logical group-Branch Group-Stack I/O and Machine Control Group

**Unit IV: Assembly language programming**

Introduction to programming -Program development using Mnemonics - converting mnemonic code into Assemble code - Entering the code - Editing and Executing the Assemble language programs -Programs to do arithmetic operations - Data transfer operations - Logical operations - Relational operations - Rotation operations -

**Unit V: Program Control instructions**

Programs using looping statements - operations on 16-bit data - Programs using timer control - Seven segment Display control programs

**DYNAMISM:**

UNIT IV: Simple program development

UNIT V: Designing display control

**TEXT BOOKS:**

1. Fundamentals of MicroProcessors and Microcomputers by B. Ram, Sixth Revised and Enlarged Edition, Dhanpat Rai Publications Ltd.
2. Microprocessor Architecture, Programming and Applications with 8085 by Ramesh Goankar - Sixth Edition , Penram International Publishing Private Ltd, India

**INTERDISCIPLINARY SELF-LEARNING EXTRA CREDIT COURSE****UNDER GRADUATES**

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	21UGIDBT1	TAMILUM INAIYAMUM	EXTRA CREDIT	-	2

**HRS/WEEK: 6****CREDITS: 2****COURSE DESCRIPTION**

இணைய அறிமுகம், இணையத்தின் வரலாறு, இணையத்தின் பயன்பாடு, இணையவழி தமிழ் கற்றல் முதலியவற்றை அறிதல்.

**COURSE OBJECTIVE/S**

இணையத்தமிழ் உத்திகளைப் பிழையின்றிக் கற்றுக்கொள்ளுதல். அரசுப்பணிவாய்ப்புப் பெறுதல்.

**COURSE OUTCOMES (CO)**

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)
CO 1	இணைய அறிமுகமும் இணையப் பயன்பாடும் அறிவர்.	K1
CO 2	இணையவழித் தமிழ் கற்றல் முறையை இனம் காண்பர்.	K2
CO 3	கல்விசார் இணையதளங்களை அறிந்து வேலைவாய்ப்பைப் பெறுவர்.	K2,K3

**அலகு 1 :** இணையம் - அறிமுகமும் வரலாறும் - செய்திகளைத் தேடிப் பெறுதல் - இணையம் - சொற்பொருள் - தொலைபேசிக் கம்பி வழித் தகவலறியும் சேவை - வலைப்பின்னல் - முதல் இணையதளம் - தமிழில் முதல் இணையதளம் - இணையமுகவரி - இணையத்தின் பயன்கள் - இணைய மாநாடுகள்.

**அலகு 2 :** இணையவழித் தமிழ் கற்றலும் கற்பித்தலும் - மரபுசார் கற்பித்தல் முறைகள் - ஆசிரியரை மையமாகக் கொண்ட கல்விமுறை - மாணவரை மையமாகக் கொண்ட கல்வி முறை - இணையவழிக் கற்றலும் கற்பித்தலும் - பயன்கள் - இணையவழி தமிழ் கற்றல் - கற்பித்தல் - தமிழ் இணையப் பல்கலைக்கழகம் -

**அலகு 3 :** தமிழ்ப் பல்கலைக்கழகங்கள் - கல்விசார் இணைய தளங்கள் - கற்பிப்பவை - நூலகங்கள் - தகவல்களை வழங்குபவை - விகிப்பீடியா - தமிழ்விகிப்பீடியா - மனிதவள மேம்பாட்டுத்துறை தமிழ்நாடு மாநில உயர்கல்வி மற்றும் - தமிழ்நாடு அறிவியல் மற்றும் தொழில்நுட்ப மற்றும் - உயர்கல்வித்துறை - தமிழ் வளர்ச்சித்துறை - வலைவாய்ப்பு இணைய தளங்கள் - தமிழ்நாடு அரசுப் பணியாளர் தேர்வாணையம் - மத்திய அரசுப் பணியாளர்

தேர்வாணையம் - இந்திய ஆட்சிப்பணி - ஆசிரியர்  
தேர்வு வாரியம் - இணைய வேலை வாய்ப்பு மையங்கள்  
வேலை வாய்ப்பகத் தகவல்கள்.

#### UNIT IV: INTRODUCTION TO INTERNET

Introduction to Internet – What is Internet – How does Internet works – What is special about the Internet – A brief history of Internet. How Internet Works – People and Organizations – Hardware. World Wide Web (WWW) – Internet and Web – How the web works – A brief history of WWW. Web Browsers and Web Browsing : Web Browsers – Types of Browser – Web Browsing Tips.

#### UNIT V : E-MAIL

E-mail – How E-mail Works – Why use E-mail – E-mail – Names and Addresses – Mailing Basics – E-mail Ethics – Spamming – E-mail – Advantages and disadvantages – Smileys – Free e-mail Providers. Anonymity, Safety and Privacy – Privacy – Anonymity – Encryption – Understanding Safety and Privacy – Viruses – Virus from E-mails – Virus from Websites.

Text Books:

பாடநூல் : இணையமும் இனிய தமிழும்,

முனைவர் க. துரையாசன், இணைப்பேராசிரியர் தமிழ்த்துறை, அரசினர்

கலைக்கல்லூரி (தன்னாட்சி), கும்பகோணம்-1. இசை பதிப்பகம், 24,சபரிநகர், டாக்டர்

குருமூர்த்தி சாலை, கும்பகோணம் - 1, அலைபேசி : 9442426552, தொலைபேசி :

0435 – 2402501.

2. *ஐவெந்சநெவ கழ்ச நுளநசலழநெஇ* யுடநஒளை நுநழெஇ ஆயவாநற நுநழெஇ நுநழெ வநஉா நுநசுடன ரீரடிடடையவழைஇ 2012.

பார்வை நூல்கள் : சுநகநசநஉநள

1. முனைவர் மு. இளங்கோவன் : இணையம் கற்போம், வயல்வெளிப் பதிப்பகம், இடைக்கட்டு உள்ளகோட்டை (அஞ்சல்), கங்கைகொண்ட சோழபுரம் (வழி), அரியலூர் மாவட்டம் - 612 901.

2. மு. பழனியப்பன் : கணினியும் இணையமும், மீனாட்சி நூலக வெளியீடு, புதுக்கோட்டை – 622 003.

3. மு. பழனியப்பன் : இணைய உலகம், எஸ்.ரவிச்சந்திரன் பாமா பதிப்பகம், சென்னை – 24.

4. பவானி : இன்றைய வாழ்க்கையின் இணையம், ஜெய்சங்கர் பப்ளிகேஷன்ஸ், 38, நடேச அய்யர் தெரு, தி.நகர், சென்னை – 17.

5. *ர்ழற வாந ஐவெந்சநெவ நுநசமளஇ* சீநளவழெ புசயட்டயஇ ரீநயசளழெ நுநரஉயவழைஇ ரீரடிடடையவழைஇ 2012.

6. *வாந ஐவெந்சநெவ டிழழமஇ* னுழரபட்டயள நு.ஊழஅநசஇ ரீநயசளழெ நுநரஉயவழைஇ ரீரடிடடையவழைஇ 2015.

**UNDER GRADUATES****Chemistry Problem Solving using C Programming**

<b>PROGRAMME CODE</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>CATEGORY</b>	<b>HRS/WEEK</b>	<b>CREDITS</b>
<b>UACS</b>	21UGIDBC1	<b>Chemistry Problem Solving using C Programming</b>	EXTRA CREDIT	-	<b>2</b>

**COURSE DESCRIPTION**

This paper focuses on all the important aspects of theory and applications of C-programming to solve problems in CHEMISTRY.

**COURSE OBJECTIVES**

This paper deals with programming in C language and its applications to solve problems in chemistry.

**UNIT –I INTRODUCTION TO C LANGUAGE**

History of C, Importance of C, Introduction, Character set in C, C Tokens, Style of C Language – Identifiers and Key words – Constants, Variables and Data types, Declaration of Variables, Defining Symbolic constants, Declaring a variable as Constant.

**UNIT –II PROGRAMMING IN C LANGUAGE**

Operators in C, Input and Output in C, Control statements in C, Storage classes in C, Decision making and Branching, Decision Making and Looping, Functions in C, Arrays , Preprocessors in C, The type def statement and Files in C

language.

### UNIT –III APPLICATIONS OF C LANGUAGE IN INORGANIC CHEMISTRY

Writing the Program using the various features of C language –Determination of mass number of any atom-Determination of electronegativity of an atom from bond energy data using pauling's relation-Determination of electronegativity of an atom from bond energy data using Mulliken's relation

### UNIT –IV APPLICATIONS OF C LANGUAGE IN GENERAL CHEMISTRY

Determination of RMS, MPV and Average Velocity-Calculation of ionic strength, Determination of lattice energy of a crystal using Born-Lande equation, Determination of Shapes of molecules or ions using VSEPR Theory

### UNIT –V APPLICATIONS OF C LANGUAGE IN PHYSICAL CHEMISTRY

Calculation of Partition Co-efficient, Calculation of Heat of the solution, Determination of Normality, Molarity and Molality of solutions, Determination of half life of a radioactive nucleus.

#### REFERENCES:

1. Balagurusamy E, Programming in ANSI C, 8<sup>th</sup> Edition, McGraw Hill Education, 2019
2. Raman KV, Computers in Chemistry, Tata McGraw Hill Publications, 2013

### SKILL-EMBEDDED CERTIFICATE/DIPLOMA/ADVANCED DIPLOMA VALUE-ADDED COURSE

#### VALUE ADDED ONLINE COURSE

*For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	21UGVAONB 1	PHOTO EDITING TECHNIQUES	Online course	-	2

**COURSE DESCRIPTION**

To learn graphic design, photo editing in photoshop

**COURSE OBJECTIVES**

- To prepare the students to understand the role of image editing tool
- To enable the students to utilize all the tools in the image editing software

**SYLLABUS:****UNIT- I :Image Editing Environment (6 hrs)**

Introduction – Interface – Components of interface – Tool bar – Tools – Palettes – Layers - Options bar

**UNIT II : Layers (6 hrs)**

Layers – Background layer - Creating a Layer – Deleting a layer – Rename a layer – working with multiple layers – Locking a layer – Hide and Show a layer – change the order of layers

**UNIT III : Selection tools and Techniques (6 hrs)**

Marquee tools - Lasso tools – Magic wand tools – Extract tool – Copying, Cutting, Pasting and moving the selected portions – Inverting a selection

**UNIT IV : Editing Techniques and Tools (6 hrs)**

Masking and Transparency – creating mask layer – Gradient Fill – Healing tools - Clone Stamp tool, Healing Brush and Patch Tools

**UNIT V: Special Exercises on editing techniques (6 hrs)**

Changing the background – color image to black & white image – Photo to pencil drawing – overexposed photo to normal photo – drop shadow – light effect – creating a brush – creating a picture package – color splash effect - Photo filled text etc.

**REFERENCES:**

1. **Adobe Photoshop CC for Photographers**, Martin Evening, Focal Press, 2016
2. **PS (8) CS Bible**, Deke Maclelland, Wiley Dream Tech, 2016
3. **Comdex 9 in 1 DTP course kit**, Vikas Gupta, Dream Tech, 2011

**VALUE ADDED ONLINE COURSE***For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	21UGVAONB 2	WEB DESIGNING USING HTML	Online course	-	2

**COURSE DESCRIPTION**

This course aims to impart skills to design and develop web pages using HTML and to design website using open source package.

**COURSE OBJECTIVES**

- To prepare the students to design their own web pages.
- To use and to customize the templates as per the requirement.
- To enable the students to develop dynamic web pages and to upload the documents.

**SYLLABUS****UNIT I: Basic HTML document-HTML Tags (6 HRS)**

`<html><head><title><body><h1>...<h6><p><center><br><hr><pre>` -

**HTML attributes** : Core attributes (Id, Title, Class, Style), Generic attributes (bgcolor, background, align, width, height)

**UNIT II: HTML Formatting (6 HRS)**

**Elements:**`<b><i><u><strike><sub><sup><tt><big><small><ins><del>`. - **HTML**

**Phrase**

**Elements:**`<em><strong><mark><abbr><acronym><bdo><dfn><address><cite><kbd>` - **HTML colors** : color name, color code, RGB value -  
`<marquee><div><span>` tags

**UNIT III: HTML Images : (6 HRS)**

`<img>` tag and attributes (src, alt, width, height, border, align) - **HTML Tables:**

**<Table><tr><td><th>** tags and attributes( colspan, rowspan, height, width, bgcolor, background, cellpadding, cellspacing, caption) –**HTML Lists:** **<ol><ul><li>** tags and attributes (type, start) – **HTML links:** **<a>** tag and attributes (href, target, link, alink, vlink)

#### **UNIT IV: HTML Frames (6 HRS)**

**<frameset><frame>** tags and attributes (name, src, cols, rows) – **HTML forms:** **<form><input>** tags and attributes(action, method, target), Form elements : Text, Radio button, Checkboxes, Select box, Submit and Reset button

#### **UNIT V: INTRODUCTION TO CSS (6 HRS)**

CSS – External, Embedded and Inline Style sheets – CSS Selectors – CSS Properties (Font, Background, Border, Margin, Position, color ) – CSS layout with **<div>** tag

#### **REFERENCE BOOKS**

1. *HTML Black Book*, Steven Holzner, Dreamtech Press, 2000.
2. *Mastering HTML, CSS & Javascript web Publishing*, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
3. *HTML & CSS the complete reference*, Thomas A Powell, 5<sup>th</sup> edition, McGrawHill, New Delhi, 2017.

#### **UNDER GRADUATES** *For those who joined in 2019 onwards*

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	21UGSEB1	<b>CYBER SECURITY FOR BEGINNERS</b>	SKILL EMBEDDED COURSE	-	2

#### **COURSE DESCRIPTION**



This course is intended to create awareness by promoting information, techniques and suggestions among students to safeguard themselves against cyber crimes.

### **COURSE OBJECTIVES**

- Understand the broad set of technical, social aspects of Computer Security.
- Understand the fundamentals of cryptography
- Understand the various aspects of cybercrime

### **UNITS**

#### **UNIT I : Introduction to Security**

Basic Terminologies – Computer Security – Loss caused due to Security attacks – Elements of Security – Layers of Security – Risks Pertaining to Domestic users – Elements to be secured – What makes your system vulnerable- Making your system Secure – Basic security guidelines

#### **UNIT II: Internet Security**

Introduction – Understand Cookies – Security Issues with Instant Messaging – Security Measures for Instant Messaging – Online Gaming Risks – Risks with Social Networking Sites – Checklist for Internet Security

#### **UNIT III: Identity Theft**

Introduction – Information at risk – Different Ways of attack – Types of Fraud – Social Engineering – Types of Social Engineering – Combating Identity Theft.

**Encryption :** Basic Terminologies – Encryption – Key objectives – Primary uses of Encryption – Encryption Types – Digital Signature .

#### **UNIT IV: Secure Shopping**

Introduction – Banking Online – Paying via Credit Cards – Credit Card Frauds – Secure Practices – Transacting Securely – Secure Transaction Checklist.

**Securing E-Mails :** How do E-Mail work – E-Mail Security – Threats – Malicious Attachments – Counter Measures – Spamming – Counter Measures – Hoax mails – Procedure for E-Mail Security.

#### **UNIT V: Security Setting**

Configuring Chrome Security Setting - Configuring Firefox Security Setting - Configuring Internet Explorer Security Setting – Scanning virus using online tools.

**Antivirus :** Introduction – Why use an Antivirus program – How does Antivirus work – Some of the well known Antiviruses – How to choose the best Antivirus application – Antivirus Security Checklist – Configuring an Antivirus

#### **References:**

1. <https://www.udemy.com/course/certified-secure-netizen/learn/lecture/6553346#content>
2. William Stallings, Cryptography and Network Security Principles and Practices, Seventh Edition, Pearson
3. <https://www.newhorizons.com/promotions/cybersecurity-ebooks>