

FATIMA COLLEGE (AUTONOMOUS)



**Re-Accredited with “A” Grade by NAAC (3rd Cycle)
74th Rank in India Ranking 2020 (NIRF) by MHRD
Maryland, Madurai- 625 018, Tamil Nadu, India**

NAME OF THE DEPARTMENT: COMPUTER SCIENCE

NAME OF THE PROGRAMME : B.SC

PROGRAMME CODE : UACS

ACADEMIC YEAR : 2020-21

FATIMA COLLEGE (AUTONOMOUS), MADURAI-18

DEPARTMENT OF COMPUTER SCIENCE

For those who joined in June 2019 onwards

PROGRAMME CODE : UACS

PART - I - TAMIL / FRENCH / HINDI- 12 CREDITS

PART - I - TAMIL

Offered by the Research Centre of Tamil

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DIT	CIA Mks	ESE Mks	TOT . MKs
1.	I	19TLC1	Language-Modern Literature	5	3	40	60	100
2.	II	19TLC2	Language - Bakthi Literature	5	3	40	60	100
3.	III	19TLC3	Language- Epic Literature	5	3	40	60	100
4.	IV	19TLC4	Language-Sangam Literature	5	3	40	60	100
			Total	20	12			

PART - I - FRENCH

Offered by the Department of French

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DIT	CIA Mks	ESE Mks	TOT. MKs
1.	I	19RLC1	PART 1 LANGUAGE FRENCH	5	3	40	60	100
2.	II	19RLC2	PART 1 LANGUAGE FRENCH	5	3	40	60	100
3.	III	19RLC3	PART 1 LANGUAGE FRENCH	5	3	40	60	100
4.	IV	19RLC4	PART 1 LANGUAGE FRENCH	5	3	40	60	100
			Total	20	12			

PART - I - HINDI

Offered by the Department of Hindi

S. NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CRE DIT	CIA Mks	ESE Mks	TOT. MKs
1.	I	19DLC1	PART 1 LANGUAGE HINDI	5	3	40	60	100
2.	II	19DLC2	PART 1 LANGUAGE HINDI	5	3	40	60	100
3.	III	19DLC3	PART 1 LANGUAGE HINDI	5	3	40	60	100
4.	IV	19DLC4	PART 1 LANGUAGE HINDI	5	3	40	60	100
			Total	20	12			

PART – II -ENGLISH – 12 CREDITS

Offered by the Research Centre of English

S. NO	SEM.	COURSECODE	COURSE TITLE	HRS	CRE DIT	CIA Mks	ESE Mks	TOT . MKs
1.	I	19E1LB1	BASIC COMMUNICATIVE ENGLISH	5	3	40	60	100
2.		19E1LI1	INTERMEDIATE COMMUNICATIVE ENGLISH	5	3	40	60	100
3.		19E1LA1	ADVANCED COMMUNICATIVE ENGLISH	5	3	40	60	100
4.	II	19E2LB2	ENGLISH COMMUNICATION SKILLS (BASIC)	5	3	40	60	100
5.		19E2LI2	ENGLISH FOR EMPOWERMENT (INTERMEDIATE)	5	3	40	60	100
6.		19E2LA2	ENGLISH FOR CREATIVE WRITING (ADVANCED)	5	3	40	60	100
7.	III	19ELC3	ENGLISH FOR DIGITAL ERA	5	3	40	60	100
8.	IV	19ELC4	ENGLISH FOR INTEGRATED DEVELOPMENT	5	3	40	60	100
			Total	20	12			

PART – III -MAJOR, ALLIED & ELECTIVES – 95 CREDITS

MAJOR CORE COURSES INCLUDING PRACTICALS : 60 CREDITS

S.NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CREDIT	CIA Mks	ESE Mks	TOT. Mks
1.	I	19B1CC1	PROGRAMMING IN C	6	4	40	60	100
2.		19B1CC2	LAB – I (PROGRAMMING IN C)	6	3	40	60	100
3.	II	19B2CC3	PROGRAMMING IN C++	6	4	40	60	100
4.		19B2CC4	LAB – II (PROGRAMMING 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.		19B4CC8	LAB - IV (VISUAL PROGRAMMING)	6	3	40	60	100
9.	V	B5CC9	PROGRAMMING IN JAVA	5	5	25	75	100
10.		B5CC10	OPERATING SYSTEM CONCEPTS	5	5	25	75	100
11.		B5CC11	LAB-V (PROGRAMMING IN JAVA)	6	3	40	60	100
12.		B5CC12	PROJECT - I	4	3	40	60	100
13.	VI	B6CC13	J2EE PROGRAMMING	5	5	25	75	100
14.		B6CC14	DATA COMMUNICATIONS AND NETWORKING	5	5	25	75	100
15.		B6CC15	LAB-VI (J2EE PROGRAMMING)	6	3	40	60	100
16.		B6CC16	PROJECT – II (OUTSIDE)	-	3	40	60	100

ALLIEDCOURSES- 20 CREDITS

S.NO	SEM.	COURSE CODE	COURSE TITLE	HRS	CREDIT	CIA Mks	ESE Mks	TOT. MKs
1.	I	19B1ACP1	Digital Principles & Applications (ALLIED - I - Offered by Physics)	5	5	40	60	100
2.	II	19B2AC2	Computer System Architecture	5	5	40	60	100
3.	III	19B3ACM1	Linear Programming (ALLIED – III - Offered by Maths)	5	5	40	60	100
4.	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.	V	B5ME1	Software Engineering	5	5	25	75	100
2.	V	B5ME2	Latest Computing Technology	5	5	25	75	100
3.	VI	B6ME3	Computer Graphics	5	4	25	75	100
4.	VI	B6ME4	Software Testing	5	4	25	75	100
5.	VI	B6ME5	Introduction To Artificial Intelligence	5	4	25	75	100
6.	VI	B6ME6	Principles of Mobile Computing	5	4	25	75	100

PART - IV - 20 CREDITS

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

S. No	SEM.	COURSE CODE	COURSE TITLE	HR S	CRE DIT	CIA Mks	ESE Mks	TOT. Mks
1.	I	19G1VE1	Value Education	1	1	40	60	100
2.		19B1NME	Animation Techniques (Nme)	2	2	40	60	100
3.	II	19G2VE	Value Education	1	1	40	60	100
4.		19B1NME	Animation Techniques (Nme)	2	2	40	60	100
5.	III	19G3EN1	Environmental Education	1	1	40	60	100
6.		19B3SB1	Skill Based Elective- Internet Programming Paper:II Introduction To Internet	2	2	40	60	100
7.	IV	19G4EN2	Environmental Awareness	1	1	40	60	100
8.		19B4SB2	Skill Based Elective- Internet Programming Paper:II - Web Designing Using Html And Wordpress	2	2	40	60	100
9.	V	B5SB3	Skill Based Elective- Internet Programming Paper:III - Client Side Programming Using Java Script&Css	2	2	50	50	100
10.		B5SB4	Skill Based Elective- Internet Programming Paper:IV - Server Side Programming Using Asp.Net	2	2	50	50	100
11.	VI	B6SB5	Skill Based Elective- Internet Programming Paper:V - Server Side Programming Using Php	2	2	50	50	100
12.		B6SB6	Skill Based Elective- Internet Programming Paper:VI -Web Services	2	2	50	50	100

PART - V - 1CREDIT

ALL PART-V

- NSS
- NCC
- Women Empowerment Cell
- AICUF
- Physical Education
- Rotaract Club
- Youth Red Cross

OFF-CLASS PROGRAMME

ADD-ON COURSES

Courses	Hrs.	Credits	Semester in which the course is offered	CIA Mks	E S E M ks	Tota l Mar ks
Photo Editing Techniques (Offered by the Dept. of Computer Science instead of Computer Applications offered by PGDCA)	60	2	I	40	60	100
ONLINE SELF LEARNING COURSE- Foundation Course for Arts	40	3	I	50	-	50
ONLINE SELF LEARNING COURSE- Foundation Course for Science	40	3	II	50	-	50
ETHICAL STUDIES -Value Education	15	2	I-VI	-	-	100
HUMAN RIGHTS	15	2	V	-	-	100
OUTREACH PROGRAMME- Reach Out to Society through Action ROSA	-	3	V & VI			100
PROJECT	30	4	VI	40	60	100
READING CULTURE	10/S emest er	1	II-VI	-	-	-
MOOC COURSES (Department Specific Courses) * Students can opt other than the listed course from UGC-SWAYAM portal as well as from NPTEL	-	Respect ive Credits allotted by UGC	-	-	-	100
TOTAL		24 +				

EXTRA CREDIT COURSE

Course Code	Courses	Hrs.	Credits	Semester in which the course is offered	CIA Mks	ESE Mks	Total Marks
19UGSLB1	SELF LEARNING COURSE for ADVANCED LEARNERS (offered for III UG) DIGITAL IMAGE PROCESSING	-			40	60	100

OFF CLASS PROGRAMS :

19UGOLCB1 – ONLINE CERTIFICATE COURSE IN PHOTO EDITING TECHNIQUES

19UGOLCB2 – ONLINE CERTIFICATE COURSE IN WEB DESIGNING

I B.Sc. Computer Science

SEMESTER -I

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B1CC1	PROGRAMMING IN C	MAJOR	6	4

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

SYLLABUS

UNIT I : INTRODUCTION TO C PROGRAMMING

(18 Hrs)

The C Character set – Identifiers and Keywords – Data types – Constants – Variable and Arrays – Declarations – Expressions – Statements – Symbolic Constants. *OPERATORS AND EXPRESSIONS*: Arithmetic Operators – Unary Operators – Relational and Logical Operators – Assignment Operators – The Conditional Operator – Library Functions.

UNIT II : DATA INPUT AND OUTPUT

(18 Hrs)

The getchar() Function – The putchar() Function – The scanf() Function – The printf() Function– The gets() and puts() Functions. *CONTROL STATEMENTS*: The if-else Statement – The While Statement – The Do-While Statement – The For statement – Nested Control Structures – The Switch Statement – The Break Statement – The Continue Statement – The Comma Operator – The goto Statement.

UNIT III : FUNCTIONS AND STORAGE CLASSES

(18Hrs)

FUNCTIONS : Defining a Function – Accessing a Function – Function Prototypes – Passing arguments to a Function – Recursion. *STORAGE CLASSES*: Storage classes-Automatic variables-External variables- Static variables.

UNIT IV : ARRAYS AND STRINGS

(18 Hrs)

ARRAYS: Defining an Array – Processing an Array – Passing Arrays to Functions – Multidimensional Arrays. *STRINGS*: Defining a string – NULL Character – Initialization of Strings – Reading and Writing a String – Processing the Strings – Character arithmetic – Searching and Sorting of Strings.

UNIT V :STRUCTURES AND FILES

(18 Hrs)

STRUCTURES: Defining a Structure – Processing a Structure – User-Defined Data Types (typedef) – Passing Structures to a Function. *FILES*: Why Files – Opening and Closing a Data file – Reading and writing a Data file – Processing a Data file – Unformatted Data files.

SELF STUDY:

Unit I: Library Functions

Unit II: The comma operator

Unit IV: String Functions

Unit V: Unformatted Data Files

TEXT BOOK

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

Chapters : 2- 4, 6-10, 12-13

REFERENCE BOOKS

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

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Identify the basic concepts needed for program development
CO 2	Apply the basic concepts and develop program to find solutions for simple problems
CO 3	Design programs to solve complex problems by using suitable control statements
CO 4	Analyze the problem and design efficient program using functions
CO 5	Use array and structure to handle volume of data

I B.Sc. Computer Science

SEMESTER -I

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B1CC2	LAB I – PROGRAMMING IN C	MAJOR	6	3

COURSE DESCRIPTION

This course aims to provide practical application of the concepts which were discussed in the theory.

COURSE OBJECTIVES

- Enhance the students for the development of application programs
- Facilitates with high level language features for better programming

SYLLABUS

Programs to be written using the following concepts.

1. Simple Programs
2. Control Statements
3. Functions
4. Passing parameters to functions
5. Recursive Functions
6. One dimensional arrays
7. Multi dimensional arrays
8. Structures
9. Formatted files
10. Unformatted files

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Develop algorithms to find solutions for simple problems
CO 2	Analyze the source code and rectify errors if any and bring out necessary solution
CO 3	Utilize proper control statements to find solution for a given problem
CO 4	Develop source code using arrays to handle volume of data
CO 5	Design source code for console applications

I B.Sc. Computer Science

SEMESTER -I

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B1NME	ANIMATION TECHNIQUES	NON MAJOR ELECTIVES	2	2

COURSE DESCRIPTION

This course aims to impart skills to develop animated cartoons and movies using animation techniques.

COURSE OBJECTIVES

- To learn the basics drawing and animation techniques
- To offer a job oriented course and teach them to design animated applications.

SYLLABUS

UNIT I : WORK ENVIRONMENT (6 Hrs)

Fundamentals – interface – contextual menus – menu bar.

UNIT II : TOOLS (6 Hrs)

Tool box – Tools for Navigation & Viewing - Selection tools - Drawing and Painting tools.

UNIT III : EXPLORING THE TIMELINE (6 Hrs)

Parts of a Time line – Timeline Specifics – Layer properties – Scenes – Editing on the Timeline.

UNIT IV : SYMBOLS AND INSTANCES (6 Hrs)

Library and its features – symbol types – Graphic symbols – movie clips – Buttons

UNIT V: DRAWING AND ANIMATION (6 Hrs)

Creating shapes – masking – Frame by Frame Animation – Tweening - Guide layers - Masking Animations

TEXT BOOKS

1. The Book of GIMP – A complete guide to everything – Oliver Lecarme, KarineDelvare, 2013

REFERENCE BOOKS

1. Flash 5, Robert Reinhardt & Jan Warren Lentz
2. Flash MX 2004: Bible, Robert Reinhardt & Snow Dowd, Willey India Pvt.Ltd, New Delhi
3. Flash 5 in easy steps, Nick Vandome, Dreamtech Press, Reprint 2003, New Delhi.
4. Open Source Flash

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Create a movie with simple animation using built-in animation techniques.
CO 2	Create a movie with improved animation and background using Frame by frame animation
CO 3	Design a movie with many scenes using motion tween technique and multilayer concept.
CO 4	Design a complex movie with more objects and enhanced animation using symbols.
CO 5	Design a interactive animation using buttons and movie clip symbols.

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	19B2CC3	PROGRAMMING IN C++	MAJOR	6	4

COURSE DESCRIPTION

This course facilitates the students with the comparative knowledge of structured oriented programming and object oriented programming paradigm. It also provides the object oriented programming features which supports modular programming.

COURSE OBJECTIVES

- To introduce Object Oriented Programming concepts using C++ and improve their OOP Skill.
- To Introduce the object oriented programming features – Encapsulation, Polymorphism and Inheritance.
- To develop programs for data file access using C++ streams.

SYLLABUS

UNIT I : PRINCIPLES OF OOP

(18 Hrs)

Principles of Object-Oriented Programming :Object-Oriented Programming Paradigm – Basic Concepts of Object-Oriented Programming – Benefits of OOP – Object-Oriented Languages –Applications of OOP. Classes and Objects: 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 – Functions. Const Member Functions – Pointers to Members – Local Classes.

UNIT II : CONSTRUCTORS AND DESTRUCTORS

(18 Hrs)

Constructors and Destructors: Introduction – Constructors – Parameterized Constructors – Multiple Constructors in a Class – Constructors with Default

Arguments – Dynamic Initialization of Objects – Copy Constructor – Dynamic Constructors – Constructing Two-Dimensional Arrays – const Objects – Destructors.

UNIT III : OVERLOADING

(18 Hrs)

Function Overloading. Operator Overloading and Type Conversions: Introduction – Defining Operator Overloading – Overloading Unary Operators – Overloading Binary Operators – Overloading Binary Operators Using Friends – Manipulation of Strings Using Operators – Operator Overloading – Rules for Overloading Operators. Type Conversions.

UNIT IV : INHERITANCE

(18 Hrs)

Inheritance: Extending Classes: 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.

Pointers, Virtual functions and Polymorphism: Introduction – Pointers – Pointers to Objects – this Pointer – Pointers to Derived Classes – Virtual Functions – Pure Virtual Functions – Virtual Constructors and Destructors.

UNIT V : I/O OPERATIONS

(18 Hrs)

Managing Console I/O operations : Introduction – C++ Streams – C++ Stream Classes – Unformatted I/O operations – Formatted Console I/O operations. Working with files : Introduction – Classes for file stream operations – Opening and Closing a File – Detecting End-of-File – More about Open(): File Modes – File Pointers and their Manipulations – Sequential Input and Output Operations.

Self Study :

Const Member Functions – Pointers to Members – Local Classes.
Multiple Constructors in a Class – Constructors with Default Arguments
Overloading Binary Operators Using Friends
Constructors in Derived Classes – Member Classes: Nesting of Classes
Unformatted I/O operations – Formatted Console I/O operations

TEXT BOOK

Object Oriented Programming with C++, E.Balagurusamy, McGraw Hill Education (India) Pvt. Ltd., New Delhi, 6th Edition, 2015.

Chapters: 1 (1.4 – 1.8), 5, 6, 4(4.10),7, 8, 9, 10(10.1-10.5),11(11.1-11.7).

REFERENCE BOOKS

1. **Programming with C++**, Ravichandran, 3rd Edition, TMH Publication, 2017.
2. **The Complete Reference – C++**, Herbert Schildt, 4th Edition, Tata McGraw-Hill Publication, 2017.

3. A Tour of C++, Bjarne Stroustrup, 2nd edition, Addison-Wesley Publication, 2018

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Compare Procedure-oriented programming and the evolution of Object oriented programming
CO 2	Identify basic concepts of OOP, benefits and its applications.
CO 3	Write object oriented programs using classes and objects.
CO 4	Design object oriented programs that can focus on reusability – Inheritance
CO 5	Utilize runtime polymorphism with pointers and virtual functions and File concepts

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	19B2CC4	LABII - PROGRAMMING IN C++	MAJOR	6	3

COURSE DESCRIPTION

This course facilitates the students' practical knowledge to write application programs using object oriented programming paradigm. It also provides the platform to use the object oriented programming features which supports modular programming.

COURSE OBJECTIVES

- To introduce Object Oriented Programming concepts using C++ and improve their OOP Skill.
- To Introduce the object oriented programming features – Encapsulation, Polymorphism and Inheritance.
- To develop programs for data file access using C++ streams.

SYLLABUS

Programs to be written using the following concepts.

1. Simple Object oriented Programs
2. Inline and Friend functions
3. Arrays

5. Static (Data member and Function)
6. Function Overloading
7. Operator Overloading
8. Types of Inheritance
9. Runtime polymorphism (Virtual Function)
10. Files

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Write programs using Object oriented programming paradigm – Encapsulation (Classes and objects), Polymorphism and Inheritance.
CO 2	Apply various features like constructors and destructors, overloading- function and operators
CO 3	Utilize different types of inheritance to suit different applications.
CO 4	Design to write programs using Object oriented programming paradigm that enables runtime polymorphism using pointers and virtual functions.
CO 5	Apply Object oriented programming paradigm for flat file organization. - Sequential and Random access

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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 3rd 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, 1st Edition, Prentice Hall of India Private Limited, 2009
- 2. Computer Organization and Architecture – Designing for Performance**, William Stallings, 5th Edition, Pearson Edition, 2010
- 3. Computer Organisation, V.CarlHamacher, Zvonko G. Uranesic.&SafwatZaky**, 5th Edition, 2011

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Outline the structure of a basic computer system and explain the role of functional units
CO 2	Explain the instruction cycle according to the type and addressing mode of the instruction
CO 3	Design the control logic circuit for various digital circuits such as registers, memory and adder - logic circuit of a basic computer system
CO 4	Identify the memory requirement of a CPU, select the memory chips and design a mapping circuit
CO 5	Explain the structure and the usage of various interfacing devices needed for connecting peripheral devices with the CPU

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	19B2NME	ANIMATION TECHNIQUES	NON MAJOR ELECTIVES	2	2

COURSE DESCRIPTION

This course aims to impart skills to develop animated cartoons and movies using animation techniques.

COURSE OBJECTIVES

- To learn the basics drawing and animation techniques
- To offer a job oriented course and teach them to design animated applications.

SYLLABUS

UNIT I : WORK ENVIRONMENT (6 Hrs)

Fundamentals – interface – contextual menus – menu bar.

UNIT II : TOOLS (6 Hrs)

Tool box – Tools for Navigation & Viewing - Selection tools - Drawing and Painting tools.

UNIT III : EXPLORING THE TIMELINE (6 Hrs)

Parts of a Time line – Timeline Specifics – Layer properties – Scenes – Editing on the Timeline.

UNIT IV : SYMBOLS AND INSTANCES (6 Hrs)

Library and its features – symbol types – Graphic symbols – movie clips – Buttons

UNIT V: DRAWING AND ANIMATION

(6 Hrs)

Creating shapes – masking – Frame by Frame Animation – Tweening - Guide layers - Masking Animations

TEXT BOOKS

1. The Book of GIMP – A complete guide to everything – Oliver Lecarme, KarineDelvare, 2013

REFERENCE BOOKS

1. Flash 5, Robert Reinhardt & Jan Warren Lentz
2. Flash MX 2004: Bible, Robert Reinhardt & Snow Dowd, Willey India Pvt.Ltd, New Delhi
3. Flash 5 in easy steps, Nick Vandome, Dreamtech Press, Reprint 2003, New Delhi.
4. Open Source Flash

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Create a movie with simple animation using built-in animation techniques.
CO 2	Create a movie with improved animation and background using Frame by frame animation
CO 3	Design a movie with many scenes using motion tween technique and multilayer concept.
CO 4	Design a complex movie with more objects and enhanced animation using symbols.
CO 5	Design a interactive animation using buttons and movie clip symbols.

II B.Sc. Computer Science

SEMESTER -III

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
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, 2nd Edition, Universities Press, 2016. Chapter: 1, 2, 3, 4.1 - 4.9, 5.1 - 5.5
2. ***Computer Algorithms/C++***, Ellis Horowitz, SartajSahni, SanguthevarRajasekaran, 1st 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.

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Identify data structures needed to solve specific problems
CO 2	Analyse the data structures for effective use in problem solving
CO 3	Design and develop efficient algorithms in terms of Space and Time
CO 4	Troubleshoot algorithms
CO 5	Analyse time complexity of algorithms

II B.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

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Write efficient programs consuming less memory
CO 2	Compile and Execute programs using required data structures
CO 3	Implement the algorithms using C++
CO 4	Debug programs

II B.Sc. Computer Science

SEMESTER -III

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19B3SB1	INTERNET PROGRAMMING - PAPER I INRODUCTION TO INTERNET	SKILL BASED ELECTIVE	2	2

COURSE DESCRIPTION

This course facilitates the students to understand the basics of Internet, its architecture, uses, technology and the potential threats in the introductory level.

COURSE OBJECTIVES

- To facilitate the students to explore the basics of internet.
- To introduce how data can be shared and accessed thru' internet.

SYLLABUS

UNIT I :INTRODUCTION TO INTERNET

(6 Hrs)

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. Getting Connected – Dial-up connection – Dedicated lines – ISDN – DSL – Cable Modem – Satellite Internet – Cellular broadband – Wired and Wireless Broadband Internet Access – Choosing the best Internet connection.

UNIT II : WORLD WIDE WEB

(6 Hrs)

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 III : SEARCHING THE WEB

(6 Hrs)

Searching the Web – Information Source – Finding Information on the Internet – Searching the Web – Tips for Internet Research. Websites and Web Pages – Web Design – Creating a Website – Web Hosting – Website Promotion

UNIT IV : INTERNET ADDRESSING

(6 Hrs)

Internet Addressing - IP address – Domain Names – Domain Name System – Uniform Resource Locator (URL). Internet Protocols – Transmission Control Protocol / Internet Protocol (TCP/IP) – File Transfer Protocol (FTP) – Hypertext Transfer Protocol (HTTP) – Telnet – Gopher – WAIS.

UNIT V :E-MAIL

(6 Hrs)

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.

SELF STUDY :

UNIT III :Websites and Web Pages – Web Design – Creating a Website

UNIT V :E-mail – Advantages and disadvantages –Understanding Safety and Privacy – Viruses – Virus from E-mails – Virus from Websites.

SELF STUDY :

UNIT III :Websites and Web Pages – Web Design – Creating a Website

UNIT V :E-mail – Advantages and disadvantages –Understanding Safety and Privacy – Viruses – Virus from E-mails – Virus from Websites.

TEXT BOOK

Internet for Everyone, Alexis Leon, Mathew Leon, Leon Tech World Publication, 2012.

Chapters: 1 – 8

REFERENCE BOOKS

1. *How the Internet works*, Preston Gralla, Pearson Education Publication, 2012.

The Internet Book, Douglas E.Comer, Pearson Education Publication, 2015.

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Discuss the way in which internet is used, classify the different types of connections.
CO 2	Describe the working of web browsers and demonstrate searching the web using effective web browsing tips
CO 3	Design a simple web site and discuss the method for web hosting.
CO 4	Identify internet addressing and various internet protocols used for the communication.
CO 5	Explain the tips and techniques for managing the e-mails and protecting the privacy.

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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

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, 6th Edition, 2013.
3. ***Fundamentals of Database System***, RamezElmasri, Shamkant B. Navathe, Pearson Education Publications, 6th Edition, 2017.

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Explain basic architecture, major components behind relational databases, various set operations and their implementation in RDBMS and key advantages of using RDBMS in real world computing.
CO 2	Assess how SQL evolves as the communication language to access the data.
CO 3	Discuss functional dependencies and various forms of normalization in maintaining the integrity of data.
CO 4	Prepare E-R diagram which represents the data their relationship.
CO 5	Demonstrate implementation of the relational operators in SQL, Boolean and Arithmetic operators, Pattern matching techniques and Utilize group, date and time functions to handle complex queries.

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SEMESTER -IV

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B4CC8	Lab IV – Visual Programming	MAJORE CORE	6	3

COURSE DESCRIPTION

This course aims to provide skill to work in a GUI and IDE environment.

COURSE OBJECTIVES

- To develop skill to work in IDE environment
- To design user friendly interface to solve problems
- To learn to handle front end tools and data bases
- To develop GUI based applications

SYLLABUS

Programs to be written using the following concepts.

1. Simple programs using controls
2. Using advanced forms and dialogs
3. DAO control
4. RDO control
5. ADO control
6. OLE control
7. MDI Forms
8. Menu Editor
9. MS Chart Control
10. GUI based programs

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Write simple programs in VB
CO 2	Compile, Debug and Execute programs in VB
CO 3	Design and simulate simple game applications
CO 4	Write programs for the data base applications
CO 5	Write programs using menu editors and MDI forms

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SEMESTER -IV

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19B4SB2	Internet Programming : Paper II Word Press	Skill Based Elective	2	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: ESSENTIAL HTML

(6 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

(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 - -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - -<SMALL> - <SUB> - <SUP> - - - <CODE> - <SAMP> -<KBD> - <VAR> - <DFN> - <CITE> - <ABBR> - <Acronym> - – setting font point size directly- <BASEFONT> - <Q> - <Blink> - <INS> - - <Address>- <BDO> – Displaying Special Characters: Character Entities

UNIT III: PRESENTING AND ARRANGING TEXT

(6 Hrs)

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

UNIT IV: CREATING LIST AND TABLES

(6 Hrs)

Creating List - - - - 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: WORKING WITH FRAMES

(6 Hrs)

To frame or Not to frame - Named Frames- <FRAMESET> - <FRAME> - Creating vertical Frames- Creating Horizontal Frames- Creating both Horizontal and vertical Frames - Using Named frames as Hyperlink Targets - Using predefined Target Names - Handling Browsers That don't handle frames- Opening New Browser windows - Creating borderless frames - Creating navigation Bars - Enabling and Disabling Scrolling - Stopping Frames from Being resized - Setting Frame border Thickness - Setting Frame Color - <IFRAME>- Creating Borderless inline Frames.

UNIT VI : Working with Wordpress

Introduction to Content management System (CMS) - Themes - Customizing themes - Plugins - Designing a website.

SELF STUDY:

UNIT- II: <H1> Through <H6>- Creating Web Page Headings - -<I> - <TT> - <U> - <S> and <Strike> - <BIG> - <SMALL> - <SUB> - <SUP> - - - <CODE>

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, 5th edition, McGrawHill, New Delhi, 2017.
3. **Official Website of Wordpress**

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Create simple web page using physical tags
CO 2	Present the information in standard form in a web page using structure tags supported by the browsers
CO 3	Design the layout for a web page using browser support tags
CO 4	Develop a web site with the provision to go around all pages
CO 5	Design a website using a theme available in Word press.

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SEMESTER -V

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B5CC9	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 –

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, 9th 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, 2nd Edition, 2009.
 2. **Thinking in Java**, Harry and Chris James, 2nd Edition, 2009.
 3. **Java in a Nutshell**, David Flnagan, O'Reilly Media Inc., 5th Edition, 2014.
- Programming with Java**, E. Balagurusamy, McGraw-Hill, 5th Edition, 2017.

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SEMESTER -V

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B5CC10	Operating System Concepts	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.8th 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, 3rd Edition, 2007.
2. ***Operating Systems – A Concept-Based Approach***, DhananjayM.Dhamdhere, MGH, 3rd Edition, 2017.
3. ***Operating Systems : Internals and Design Principles***, William Stallings, 9th edition, 2018.

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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

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SEMESTER -V

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B5ME1	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

REFERENCE BOOKS

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

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SEMESTER -V

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	P5MEB1	Programming With C	Major Elective – Offred To Physics	5	5

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

SYLLABUS

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

(15 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

(15 Hrs)

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

UNIT IV: ARRAYS

(15 Hrs)

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

UNIT V: STRUCTURES

(15 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.

SELF STUDY :

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, 3rd 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

REFERENCE BOOKS

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

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SEMESTER -V

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B5SB3	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** ,2nd edition, Tata McGraw Hill Education Private Limited, New Delhi, 2014

Chapters : 1,2,,9,10,12,14

REFERENCE BOOKS

1. **HTML Complete**, BPB Publications, 2nd 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, 5th edition, McGrawHill, New Delhi, 2017

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SEMESTER -V

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B5SB4	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 Framework 3.5, 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.NET3.5) 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.

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SEMESTER –VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
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, 1st 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, 2nd Edition, 2004.
2. **J2EE : The Complete Reference**, Jim Keogh, Tata McGraw-Hill Publishing Company Limited , New Delhi, 1st Edition, 18th Reprint 2008.

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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)

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, 4th 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,*** 3rd Edition, Prentice-Hall India Ltd, New Delhi, 2003.
2. ***Data and Computer Communication, William E. Stallings,***7th Edition, Prentice-Hall India Ltd, New Delhi, 2007.
3. ***Data Communications and Networking, Behrouz A. Forouzan,*** Tata McGraw-Hill Publishing Company Limited, New Delhi, 5th Edition, 2012.

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For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B6CC15	LAB VI- J2EE Programming	Major Core	5	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

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SEMESTER -VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B6CC16	Project	Major Core	1	2

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

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SEMESTER -VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	B6ME3	Computer Graphics	Major Elective	5	4

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.

SYLLABUS

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-View port Coordinate Transformation – Two Dimensional viewing Functions - Clipping Operations – Point Clipping – Line Clipping – Cohen-Sutherland Line

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.

SELF STUDY:

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, 2nd 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, 6th Edition, Addison Wesley, 2012.
2. **Computer Graphics Principles and Practice**, Foley, Van Dam, Feiner, Hughes, 3rd Edition, C. Addison Wesley, 2014.

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SEMESTER –VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDI TS
UACS	B6ME4	Software Testing	Major Elective	5	4

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.

SYLLABUS

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.

SELF STUDY:

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, 1st Edition, 6th 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, 3rd 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.

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SEMESTER –VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDI TS
UACS	B6ME5	Introduction To Artificial Intelligence	Major Elective	5	4

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 –

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, 3rd 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, 1st Edition, 2016.

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SEMESTER -VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDIT S
UACS	B6ME6	Principles of Mobile Computing	Major Elective	5	4

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

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SEMESTER –VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDIT S
UACS	B6SB5	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 MYSQL.

SELF STUDY:

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, 5th Edition, Pearson Education, 2012.

Chapters : 5, 6, 7, 8, 10, 13, 16

REFERENCE BOOKS

1. ***PHP 6***, Julie Meloni Matt Telles, Cengage Learning Publication, 1st Edition, 2008.

2. ***Web Data base Applications with PHP & MYSQL***, Hugh E.Williams David Lane, Shroff Publishers & Distributors Pvt. Ltd., 1st Edition, 2009.

IIIB.Sc. Computer Science

SEMESTER -VI

For those who joined in 2018 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDI TS
UACS	B6SB6	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

- 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.

EXTRA CREDIT COURSE

Course Code	Courses	Hrs.	Credits	Semester in which the course is offered	CIA Mks	ESE Mks	Total Marks
19UGSLB1	SELF LEARNING COURSE for ADVANCED LEARNERS (offered for III UG) DIGITAL IMAGE PROCESSING	-	5		40	60	100

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.

UNIT II :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.

UNIT III: 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,3rdEdition, 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, 2nd Edition, PHI Learning Pvt Ltd. 2013.
 3. **Digital Image Processing**, Chaturvedi, 1st Edition, Vayu Educaton India Publisher, 2013.
- Digital Image Processing: Principles and Applications**, Wilhelm Burger and Mark J. Burge, 2nd Edition, Springer

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Explain the representation of digital image and its manipulations
CO 2	Analyze image sampling and quantization requirements and implications
CO 3	Describe various Filtering Techniques
CO 4	Demonstrate Restoration And Reconstruction models
CO 5	Utilize Segmentation for extracting information from the images

VALUE ADDED ONLINE CERTIFICATE COURSE

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/ WEEK	CREDITS
UACS	19UGOLCB1	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.

REFERENCE BOOKS

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

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Explain the primary roles of image editing tool and graphic design
CO 2	Utilize protectively the environment of Image editing tools – layers, tool bar, option bar.
CO 3	Utilize effectively the selection tools of image editing
CO 4	Apply painting, retouching, filtering options in editing tool.
CO 5	Apply best application of each graphic design.

VALUE ADDED ONLINE CERTIFICATE COURSE

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
UACS	19UGOLCB2	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>
<hr><pre> -

HTML attributes : Core attributes (Id, Title, Class, Style), Generic attributes (bgcolor, background, align, width, height)

UNIT II: HTML Formatting (6 HRS)

Elements:<i><u><strike><sub><sup><tt><big><small><ins>. -

HTML Phrase

Elements:<mark><abbr><acronym><bdo><dfn><address><cite><kbd> -
HTML colors : color name, color code, RGB value -
<marquee><div> tags

UNIT III: HTML Images : (6 HRS)

 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:**

 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, 5th edition, McGrawHill, New Delhi, 2017.

COURSE OUTCOMES (CO)

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

No.	Course Outcome
CO 1	Create simple web page using physical tags
CO 2	Present the information in standard form in a web page using structure tags supported by the browsers
CO 3	Design the layout for a web page using browser support tags
CO 4	Develop a web site with the provision to go around all pages
CO 5	Design a website using a theme available in Word press.