



MOTHER TERESA WOMEN'S UNIVERSITY

KODAIKANAL - 624 101



**BACHELOR OF SCIENCE
B.Sc. COMPUTER SCIENCE
UNDER CBCS**

Syllabus with effect from 2018-2019

BACHELOR OF SCIENCE
B.Sc. COMPUTER SCIENCE
UNDER CBCS (with effect from 2018-2019)

OBJECTIVES

1. To produce employable Computer Professionals who have sound knowledge Computer Science subjects that can be applied to develop and customize solutions for Small and Medium Enterprises (SME).
2. To develop academically competent and professionally motivated personnel, equipped with objective, critical thinking, right moral and ethical values that compassionately foster the scientific temper with a sense of social responsibility.
3. To develop skilled manpower in the various areas of Computer Science :
Software Development, Computer-Languages, Software engineering, Data base management, Web based applications etc.

PROGRAMME SPECIFIC OUTCOMES FOR B.Sc. COMPUTER SCIENCE

- PSO1: Understanding of the basics of computer science.
- PSO2: Apply fundamental principles and methods of Computer Science to a wide range of applications and mathematical and scientific reasoning to a variety of computational problems.
- PSO3: Students have the opportunity to develop foundational skills to install and maintain computer networks, troubleshoot hardware and software problems.
- PSO4: Design and implement software systems that meet specified design and performance requirements
- PSO5: Apply advanced algorithmic and mathematical concepts to the design and analysis of software.
- PSO6: Adhere to do higher studies or progress as an entrepreneur.
- PSO7: Students gets the confidence to survive and get succeed in IT industry.
- PSO8: Gets proficiency in the practice of computing, and to prepare them for continued professional development.
- PSO9: Apply sound principles to the synthesis and analysis of computer systems
- PSO10: Understands manage databases and develop web pages.

MOTHER TERESA WOMEN'S UNIVERSITY, KODAIKANAL

B.SC COMPUTER SCIENCE

ALLOCATION OF PAPERS AND CREDITS FOR UG PROGRAMME

EFFECT FROM - 2018-2019 ACADEMIC YEAR ONWARDS

I SEMESTER

S.NO	SUBJECT CODE	SUBJECT NAME	HOURS	CREDITS	CIA	ESE	TOT
01.	ULTA11	Tamil	6	3	25	75	100
02.	ULEN11	English	6	3	25	75	100
03.	UCST11	Programming in C	5	4	25	75	100
04.	UCST12	Digital Principles & Computer Organization	5	4	25	75	100
05.	UCSA11	Discrete Mathematics	5	4	25	75	100
07.	UVAE11	Value Education	3	3	25	75	100
		Total	30	21			600

II SEMESTER

S.NO.	SUBJECT CODE	SUBJECT NAME	HOURS	CREDITS	CIA	ESE	TOT
01.	ULTA22	Tamil	6	3	25	75	100
02.	ULEN22	English	6	3	25	75	100
03.	UCST21	Programming in C++	6	4	25	75	100
04.	UCSP21	Programming in C and C++Lab	5	4	25	75	100
05.	UCSA21	Web Designing Lab	5	4	25	75	100
06.	UEVS21	Environmental Studies	2	2	25	75	100
		Total	30	20			600

III SEMESTER

S.NO	SUBJECT CODE	SUBJECT NAME	HOURS	CREDITS	CIA	ESE	TOT
01.	ULTA33	Tamil	6	3	25	75	100
02.	ULEN33	English	6	3	25	75	100
03.	UCST31	Fundamentals of Data Structures	5	4	25	75	100
04.	UCSA32	Operation Research	5	4	25	75	100
05.	UCSE31	Fundamentals of Computer Algorithms	4	3	25	75	100
06.	UCSN31	NME 1	2	2	25	75	100
07.	UCSS31	Office Automation Lab	2	2	25	75	100
		Total	30	21			700

IV SEMESTER

S.NO.	SUBJECT CODE	SUBJECT NAME	HOURS	CREDITS	CIA	ESE	TOT
01.	ULTA44	Tamil	6	3	25	75	100
02.	ULEN44	English	6	3	25	75	100
03.	UCST41	Relational Database Management Systems	4	4	25	75	100
04.	UCSP42	Relational Database Management Systems Lab	4	4	25	75	100
05.	UCSA42	DTP Lab	3	4	25	75	100
06.	UCSE42	Numerical Methods	3	3	25	75	100
07.	UCSN42	NME 2	2	2	25	75	100
08.	UCSS42	Linux\Unix Lab	2	2	25	75	100

		Total	30	25			800
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V SEMESTER

S.NO.	SUBJECT CODE	SUBJECT NAME	HOURS	CREDITS	CIA	ESE	TOT
01.	UCST51	System Software	5	4	25	75	100
02.	UCST52	Data Mining	5	4	25	75	100
03.	UCST53	Software Engineering	5	4	25	75	100
04.	UCST54	Computer Networks	5	4	25	75	100
05.	UCST55	Multimedia & its Application	5	4	25	75	100
06.	UCSE53	Visual Basic Lab	3	3	25	75	100
07.	UCSS53	Python Lab	2	2	25	75	100
		Total	30	25			700

VI SEMESTER

S.NO.	SUBJECT CODE	SUBJECT NAME	HOURS	CREDITS	CIA	ESE	TOT
01.	UCST61	Java and Internet Programming	5	4	25	75	100
02.	UCST62	Web Technology	5	4	25	75	100
03.	UCST63	Computer Graphics	5	4	25	75	100
04.	UCSP63	Java And Internet Programming Lab	5	4	25	75	100
05.	UCSP64	Web Technology Lab	5	4	25	75	100

06.	UCSE64	Mini Project	3	3	25	75	100
07.	UCSS64	Computer Graphics Lab	2	2	25	75	100
08.	UEAS61	Extension Activities	-	3	25	75	100
		Total	30	28			800

	I	II	III	IV	V	VI	TOTAL
Total Credits	21	20	21	25	25	28	140
Total Marks	600	600	700	800	700	800	4200

SCHEME OF EXAMINATION

Internal (Theory)	- 25
Test	- 15
Attendance	- 5
Assignment / Technical Quiz	- 5
Total	- 25
External (Theory)	- 75

QUESTION PATTERN

1.	PART A	10*1 Marks=10 (Objective Type/Multiple Choice) 2 Question from each Unit	10
2.	PART B	5*4 Marks =20 (From each Unit Either or Choice)	20

3.	PART C	3*15 Marks =45 (Open Choice) (Any three Question out of 5,onequestion from each unit)	45
		Total	75

The Internal assessment for Practical : 25

The External assessment for Practical : 75

SEMESTER I PROGRAMMING IN C

SUBJECT CODE: UCST11

Objectives:

OBJ 1: To understand and develop well-structured programs using C language.

OBJ 2: To learn the basic data structures through implementing in C language.

Course Outcomes:

CO1: Describes the complete overview of C Structure

CO2: Describe about Data types, functions and control statements.

CO3: Handling 'Decision making, branching and looping statements'

CO4: Understanding the concept of array and its types.

CO5: Able to allocate the Memory for structure & union.

UNIT I

History of C, Importance of C, Structure of C program, Programming style, Executing a C Program, keywords, identifiers, constants, variables, data types, type conversion, Types of operators and expressions, Managing Input and output operations in C.

UNIT II

Decision making and Branching: Decision Statement –IF-ELSE statement, and nested IF statement break, continue, goto, switch() case. Loop Control Statements –For loop, While loop, Do-while loop and nested loops.

Arrays –Definition, Initialization, characteristics, One, Two, Three and Multidimensional Arrays, Working with Strings & Standard Functions.

UNIT III

Functions –Declaration, Prototype, Types of functions, call by value and reference, Function with operators, function with decision statements, function with Loop statements, Function with Arrays, Types of Storage Classes.

UNIT IV

Structure and Union –Declaration, Initialization, structure within structure, Array of Structure, Enumerated data types, Union of structure, Files – Streams and file types, file operations, File I/O, Read, Write and Other file function

UNIT V

Pointers –Introduction, features, Declaration, Arithmetic operations, pointers and Arrays, Array of pointers, pointers to pointers, pointers and strings, Pointers to structures.

Text Books

1. Programming in ANSI C by E. Balaguruswamy, Tata McGraw Hill Publishing Company, 2002.

Reference Books

1. Programming Techniques through C – A beginners Companion by M.G. Vankatesh Murthy, Pearson education, New Delhi, 2002.
2. Programming in C and C++ by S. Chand & Company Ltd., New Delhi, 2002.

DIGITAL PRINCIPLES & COMPUTER ORGANIZATION

SUBJECT CODE: UCST12

Objectives:

OBJ 1: To understand digital circuits and its functions.

OBJ 2: Students will learn the concept of flip flops and number system

Course Outcomes: DIGITAL PRINCIPLES & COMPUTER ORGANIZATION

CO1: Impart the knowledge in the field of digital electronics

CO2: Design and realize the functionality of the computer hardware with basic gates.

CO3: Design digital circuits by simplifying the Boolean functions

CO4: Acquire knowledge about multiprocessor organization and parallel processing

CO5: To know about Half Adder and Full Adder.

CO6: Able to trace the execution sequence of an instruction through the process

UNIT I

Number Representation: Number system – Binary – Hexa Decimal – Octal codes – BCD – Excess 3 – Gray codes – ASCII – EBCDIC – Boolean algebra: Boolean laws – Logic gates – K. Map: sum of products – Product of sum method.

UNIT II

Encoder – Decoder – Multiplexer – Negative Number: 1's & 2's Complement – Half & Full adder.

UNIT III

Flip – Flop: RS, D, JK - Triggering – Registers: Four shift registers - Counters.

UNIT IV

Data & Instructer format fixed print & floating point – Number representation – representation of singed numbers – Alpha numeric representation – Arthimetic and logical Units -, +, *, / with singed number – Floating point arithmetic operation logical operation.

UNIT V

Central Processor unit: Processor bus organization – Instruction format – Addressing modes – data transfer & Manipulation – Memory and I/O units – Main Memory – RAM and ROM address space – Associative – Virtual cache Memory – I/O bus verses memory bus.

Text books

1. Digital Principles and Design By Malvino Leach, Fourth Edition TMH Publications.
2. Digital Principles By Thomas C. Bartee, TMH Publications.
3. Computer systems Architecture by Moris Mano, M. PILL Publications.

DISCRETE MATHEMATICS

SUBJECT CODE: UCSA11

Objective:

OBJ 1: To understand problem solving method.

OBJ 2: To have a broad background in Mathematics

Course Outcomes:

CO1: Describes Relations

CO2: Learning Object Implications.

CO3: Demonstrate the use Normal Subgroups.

CO4: Managing Console I/O Operations.

CO5: Understanding Eigen Values.

CO6: Understanding about Boolean Algebra.

UNIT I

Review of theory of sets – Relations – Equivalence Relations – partial Order – Function – Binary Operations.

UNIT II

Logic – Introduction – connectives – Truth Table – Tautology – Implications – Equivalences.

UNIT III

Groups – Definitions & Examples – Elementary – Properties – Sub Groups – Cycle groups – Cosets and Lagrange's Theorem – Normal Subgroups.

UNIT IV

Matrices – Special type of Matrices – operations – Inverse of a Matrices – Elementary Transformation – Rank of Matrix – Simultaneous Linear Equation – Eigen values and Eigen vectors – Cayley Hamilton theorem.

UNIT V

Partial Ordering – Posets – Hasse Diagram - Lattices – Properties – Sub Lattices – Special lattices – Boolean Algebra.

Text Books

1. Modern algebra & S. Arumugam & Thangapandi Issac, New Gamma Publishing House, Palamkottai.
2. Discrete mathematics by M.K. Venkataramanan and N. Chandrasekaran, nation publishing CO., Chennai.

SEMESTER-II

PROGRAMMING IN C++

SUBJECT CODE: UCST21

Objective:

OBJ 1: To develop students' knowledge and understanding of the fundamental principles of data structures.

OBJ 2: To build up students' capacity to evaluate different algorithmic techniques and to write programs for developing simple applications using C++.

Course Outcomes:

CO1: Describes complete overview of Data types, functions, control statements, pointers.

CO2: Learning Object Oriented Programming Concepts.

CO3: Demonstrate the use of virtual functions to implement polymorphism.

CO4: Managing Console I/O Operations.

CO5: Understanding Function Overloading & Operator Overloading

CO6: Understanding about Templates, Files and Exception Handling.

UNIT I

Principles of object Oriented Programming : Software Evolution – Basic concepts of object Oriented Programming – Benefits of OOPS – Object Oriented Language – Application of OOPS – Beginning with C++

UNIT II

Token, Expressions and Control Structure Functions : Token – Keyword – Identifier and constant – Basic Data Types – User defined data type- Derived data type – Operators in C++ - Scope Resolution Operator – Member dereferencing Operator – Manipulators – Type cast Operators –Expression and their types – Implicit conversion – Control structures.

UNIT III

Classes and Objects – Constructor and Destructors – Operator overloading and Type conversions.

UNIT IV

Inheritance: Extending Classes – Pointers, Virtual Function and Polymorphism – Managing consoles I/O operations.

UNIT V

Working with Files – Templates – Exception Handling.

Text Book

1. Object oriented Programming with C++ by E. Balagurusamy Tatta McGraw Hill Publishing Company Limited 1998 Chapter: 1 to 11.
2. C++, the Complete Reference Herbert Schlitz, 1997.

PROGRAMMING IN C and C++ LAB

SUBJECT CODE: UCSP21

Course Outcome:

Students are able to understand and develop own source code in the following concepts.,

Using C

CO1. Programs using I/O Statements.

CO 2. Programs using Control Structure.

CO 3. Programs using Arrays and Strings.

CO 4. Program using Functions:

- a) Call by value b) Call by Reference c) User Defined d) Built-in

CO 5. Pointers

- a) Operators & Expressions b) Pointers and Arrays c) Pointers & Strings d) Pointers & Structures e) Pointers & Functions.

CO 6. Structure & Unions

CO 7. File Handling.

Exercise:

1. Simple Programs
2. Arrays
3. Strings
4. Functions
5. Recursion
6. Structures
7. Pointers
8. Arrays with Structures
9. Arrays with Pointers
10. Files

Using C++

CO 1. Inline Functions , Function with default arguments

CO 2. Function Overloading ,Constructor, Friend Function

CO 3. Operator Overloading , Single Inheritance, Multiple Inheritance, Multilevel Inheritance, Hierarchical Inheritance

Exercise:

1. Simple Programs
2. Arrays
3. Strings
4. Functions
5. Recursion
6. Structures
7. Pointers
8. Arrays with Structures
9. Arrays with Pointers
10. Files
11. Call by value & call by reference method
12. Inline function in C++
13. Function overloading
14. Default Arguments
15. Operator overloading
16. Program using Inheritance
17. Program using polymorphism and virtual functions
18. File concepts

WEB DESIGN LAB

SUBJECT CODE: UCSA21

Course Outcome:

Students are able to understand and develop own source code in the following concepts.,

Using Web Design Lab

CO 1. Ordered list

CO 2. Marquee creation

Exercise:

HTML

1. Web page creation using head, title, body, h1 – h6.
2. Web page creation using formatting tags (bold, italic, underline etc)
3. Ordered list
4. Unordered list
5. Definition list
6. Marquee creation
7. Web page with images
8. Web page creation with various font styles and body colors.
9. Hyper link
10. Tables
11. Frames
12. Forms

XML

13. Simple XML Programs
14. XML and CSS
15. XML and XSLT
16. Parsing XML and the XML DOM
17. XML Output from a Server

SEMESTER – III
FUNDAMENTALS OF DATA STRUCTURES

SUBJECT CODE: UCST31

Objective:

OBJ 1: To understand computer knowledge of data structures.

OBJ 2: Students will learn the concept arrays and Linked List.

Course Outcomes:

CO1: Describes overview of array and its representations.

CO2: Understanding about Stack & Queue.

CO3: Understanding about Linked List and storage management.

CO4: Understanding about tree & its traversal techniques.

CO5: Understanding about Graphs and its components.

UNIT I

ARRAY: Axiomatization – Ordered Lists – Sparse Matrices – Representation of Arrays.

UNIT II

STACKS AND QUEUES: Fundamentals – Amazing Problem – Evaluation of expressions – Multiple Stack and Queues.

UNIT III

LINKED LIST: Singly Linked List, Linked Stacks and Queues – The Storage Pool - Polynomial Addition – Doubly Linked list and Dynamic Storage Management – Garbage Collection and Compaction.

UNIT IV

TREES: Basic Terminology – Binary Trees – Binary Tree Representations – Binary Trees Traversal – More on Binary Trees – Threaded Binary trees – Binary Trees Representation of Trees

UNIT V

GRAPHS: Terminology and Representations: Introduction – Definitions and Terminology – Graph representations – Traversal, Connected components and Spanning Trees.

Text Book

1. Fundamentals of Data Structure by Ellis Horowitz Sartaj Sahnja Galgotia Publications, 1998.
2. Reference: Sam Series (Dynamic Storage Management)

Reference Book

3. Data Structure, Algorithms and Applications in C++ Sartaj Sahni McGraw Hill 1998.
4. Data Structure, Algorithms and Applications in C++, Sartaj Sahni, TMH 1988.

OPERATION RESEARCH**SUBJECT CODE: UCSA32**

Objective:**OBJ 1:** To understand problem solving methods.**OBJ 2:** Students will learn the concept operation research.**Course Outcomes:**

CO1: Describes AND Development of OR.

CO2: Handling Mathematical Formation of L.P.P.

CO3: Understanding Simplex Method & Artificial Variables.

CO4: Understanding transportation Problem and Assignment Problem.

UNIT I

Development of OR – Definition OR – General methods for solving OR models – main characteristics and Phases of OR study – tools, techniques and methods – scientific methods in OR – Scope of OR.

UNIT II

Linear Programming Problem – Mathematical formation of L.P.P. – Slack and surplus variables – graphical solution of L.P.P.

UNIT III

Simplex method – computational procedure – Artificial Variables technique - two phase method – Duality in linear programming.

UNIT IV

Mathematical formulation of transportation problem – optimal solution of T.P. – Methods for obtaining an initial feasible solution – Optimal solution – Degeneracy in T. Unbalance T.P.

UNIT V

Mathematical Formulation of Assignment Problem- Assignment Algorithm – Optimal Solution of Assignment Problem- -Unbalance Assignment Solution – Balanced Assignment Solution.

Text Books:

1. Operations Research – S.D. Sharma (Kedarnath Ramanath & COBOL) chapter 1 to 6 (all section).

Reference Books:

2. Operations Research- KantiSwarup, P.K Gupta &Manmohan, Sultan Chand &Sons publications, Sixteenth Revised Edition 2009.
3. Resource Management Techniques – Prof.V.Sundaresan, K.S.Ganapathy Subramanian, K.Ganesan, AR Publications Revised Edition 2010.

FUNDAMENTALS OF COMPUTER ALGORITHMS

SUBJECT CODE: UCSE31

Objective:

OBJ 1: To understand computer knowledge of algorithms.

OBJ 2: Students will learn the various programming techniques.

Course Outcomes:

CO1: Describes overview of computer algorithms to solve problems

CO2: Handling Dynamic programming

CO3: Understanding search& traversal techniques.

CO4: Understanding back tracking System.

CO5: Design & providing solution for Knapsack problem

CO6: Understanding the AND/OR Graphs

CO7: Understand and work with the Travelling Sales Man Problem

UNIT I

Introduction: Divide and conquer: General Method-binary search-finding the maximum and minimum – Merge sort – Quick sort – Selection sort.

UNIT II

The greedy method: General method -Optimal storage on tapes - Knapsack problem – Job sequencing with deadlines – Minimum spanning trees, Single Source Shortest path.

UNIT III

Dynamic Programming: General method – Multistage graphs – All pairs shortest paths – Optimum Binary search Trees –0/1 Knapsack – the travelling salesman problem – Flow shop scheduling.

UNIT IV

Basic search and Traversal Techniques: The techniques – Code optimization – AND/OR graphs – Biconnected components and Depth – First search – Breadth first search.

UNIT V

Backtracking: General Method- 8 Queens Problem – Hamiltonian cycles – Knapsack problem – Euler circuit.

Branch and bound: Travelling Salesman – Efficiency consideration.

Text Books:

Fundamentals of Computer Algorithms by Ellis Horowitz and Sartaj Sahni, Galgotia publications, New Delhi.

OFFICE AUTOMATION

SUBJECT CODE: UCSS31

Course Outcome:

Students are able to understand and develop own source code in the following concepts.,

Using Office Automation

CO 1. Mail Merge

CO 2. Power Point

Exercise:

MS-WORD

1. Preparing Documents Using Formatting options.
2. Table preparation
3. Find and Replace
4. Mail merge
5. Header and Footer
6. Drop cap

MS-EXCEL

1. Payroll calculation
2. Mark sheet preparation using mathematic function
3. Chart preparation

MS –ACCESS

1. Table creation
2. Query processing
3. Form
4. Report generation

MS-POWER POINT

1. Slide show animation

SEMESTER – IV

RELATIONAL DATA BASE MANAGEMENT SYSTEMS

SUBJECT CODE: UCST41

Objective:

OBJ1: Learn and practice data modeling using the entity-relationship and developing database

Designs.

OBJ2: Understand the needs of database processing and learn techniques for controlling the consequences of concurrent data access.

Course Outcomes:

CO1: Describes overview of Data Base systems & Data Models.

CO2: Handling Relationship Model.

CO3: Understanding Algebra Operation.

CO4: Understanding back tracking System.

CO5: Design Relational Languages & Integrity Constraints

CO6: Understanding PLSQL / SQL.

UNIT I

Introduction: Purpose of data base systems – View of data – Data models – Database languages – Transaction management – Storage management – Database Administrator – Database users – Overall system structure.

UNIT II

Entity – Relationship Model-Basic concepts – Design issues – Mapping cardinalities – Keys – E-R Diagrams – Weak entity sets – Extended E-R features – Design of an E-R Database scheme – Reduction of an E-R scheme to table.

UNIT III

Relational Model: Structure of relational databases – Relational algebra – The tuple relational calculus – The domain relational calculus – Extended relational – Algebra operations – Modification of the database – Views.

UNIT IV

Other Relational Languages & Integrity Constraints:

Query by Example – Quel – Datalog – Domain constraints – Referential Integrity – Assertions – Triggers – Functional dependencies.

UNIT V

PL/SQL – Relationships between SQL & PL/SQL –Advantages of PL/SQL – arithmetic & expressions in PL/SQL – Loops and conditional statements in PL/SQL – Exceptions Handling – Cursor management – Triggers – Functions & Procedures.

Text Book

Data base system concepts(third edition)- abraham silberschtz, henry f.korth l.sudershan, mcg hill international editions, 1997.

Reference books

1. S.AT'RE-DS Techniques for Design, Performance& Management-John Wiley&sons.
2. James W Martin n-principles of database management-prentice hall,1979.
3. C.I.DATE an Introduction to DBS-addition Wesley,1981.

RELATIONAL DATA BASE MANAGEMENT SYSTEMS LAB

SUBJECT CODE: UCSP42

Course Outcome :

- CO1. PL/SQL tables & records & database triggers
- CO2. excepting handling & explicit cursors & implicit cursors
- CO3. ADO, DAO & RDO connectivity
- CO4. Design procedures using In, Out, Parameter
- CO5. Packages & Functions.

Exercise:

PL/SQL

1. Program using conditional control, interactive controls & sequential controls.
2. Program using excepting handling
3. Programs using explicit cursors & implicit cursors
4. Program using PL/SQL tables & records
5. Programs using database triggers
6. Program to design procedures using In, Out, Parameter
7. Program to design procedures using functions
8. Program to design procedures using packages
9. Program using ADO, DAO & RDO connectivity.

DESK TOP PUBLISHING LAB (DTP)

SUBJECT CODE: UCSA42

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.

Page Maker

CO1: Visiting Card in English , Advertisement

CO2: Certificate

Coral Draw

CO3: India Map , Cartoon

CO4: Rangoli , Logos in Tamil

PhotoShop

CO5:Album

Exercise:

Page Maker

1. Visiting Card in English
2. Advertisement
3. Certificate
4. Wedding Invitation card in English
5. Greeting Card
6. Prospectus
7. Flow Chart
8. Calendar

Corel Draw

1. India Map
2. Cartoon
3. Rangoli
4. Logos in Tamil
5. Fashion Designing
6. Jewel Designing
7. Greeting card

PhotoShop

1. Flex Designing
2. Photo Editing

NUMERICAL METHODS

SUBJECT CODE: UCSE42

Objective:

OBJ1: To have the versatility to work effectively in a broad range of numerical computations.

OBJ2: To have a broad background in Mathematics

Course Outcomes:

CO1: Describes about Numerical Computations.

CO2: Describes comparison of direct and iterative method

CO3: Understanding about Newton's Formulae.

CO4: Understanding Gaussian Quadrature.

CO5: Understanding Euler's method.

UNIT I

Algebraic and transcendental equations : Errors in numerical computations – iteration methods – bisection methods – regular false methods – Newton Rap son method.

UNIT II

Simultaneous equations – back substitutions – gauss elimination method – gauss serial iteration method – comparison of direct and iterative method.

UNIT III

Interpolation – Newton's Formulae – gauss interpolation formulae Language's Interpolation formula – inverse interpolation.

UNIT IV

Numerical Differentiation: Newton's formulae – Numerical integration – Simpson's Rule – Gaussian Quadrature.

UNIT V

Numerical solution of differential equations: Euler's method - Taylor series method – Range Kati methods – Predictor Corrector methods.

Text books:

1. Numerical methods by S.Arumugam and S.Thangapandi Issac, A.Somasundaram, Scitech publications, Chennai -2002

LINUX / UNIX LAB

SUBJECT CODE: UCSS42

Course Outcome:

Students are able to understand and develop own source code in the following concepts.,

USING Linux / UNIX

CO1. IPC using pipes, Message Queues.

CO 2. Demonstration of process synchronization using signal,semaphores

CO 3. Deadlock

CO4. Creation of a child, orphan and Zombie process.

Exercise:

1. Creation of a child, orphan and Zombie process.
2. IPC using pipes.
3. IPC using message queues.
4. Simulation of FCFS process scheduling.
5. Simulation of ROUND ROBIN process scheduling.
6. Simulation of SJF process scheduling.
7. Demonstration of process synchronization using signals.
8. Demonstration of process synchronization using semaphores.
9. Deadlock avoidance using banker's algorithm.

SEMESTER – V

SYSTEM SOFTWARE

SUBJECT CODE: UCST51

Objective:

OBJ1:Review historical development of system software

OBJ2:Identify design levels for microcomputer structure

Course Outcomes:

CO1: Describes about Microcomputer Structure.

CO2: Learning Object 8086 Instruction.

CO3: Managing about Loader.

CO4: Demonstrate about objectives & functions.

CO5: Describe about Memory management requirements.

Unit – I

Overview of Microcomputer Structure and Operation-Execution of a Three-Instruction and Operation-Microprocessor Evolution and types-The 8086 Microprocessor Family-Overview-8086 Internal Architecture.

Unit- II

Family Assembly Language Programming:-Program Development Steps-Costructing the Machine Codes for 8086 Instructions-Writing Programs for Use with an Assembler-Assembly Language Program Development Tools.

Unit-III

System Software: Evolution Components of Programming System-Evolution of Operating System-Operating System User View Pont: Functions, Facilities, Macro Instructions & Features of Macro Facility.

Loader : Loader Schemes-Design of Absolute Loader, Direct Linking Loader-Recognizing Basic Elements-Recognizing Syntactic units and Interpreting Meaning-Intermediate Form-Storage Allocation-Code Generation.

Unit- IV

Operating system Introduction : Definition operating system objectives and functions – operating system as resource manager, operating system as a user/computer interface – Evolution of operating system – Serial processing, batch processing, Multiprogramming, time sharing system.

Semaphore- dead lock – Principles – Prevention – Avoidance – Detection.

Unit-V

Memory Management : Memory management requirements – Relocation, protection, sharing, Logical organization, Physical organization – Virtual memory – Locating and virtual memory, paging, segmentation, combined paging and segmentation – protection and sharing – operating system software – fetch policy , placement & replacement policy.

Text books

1. “MicroProcessor and Interfacing”-Douglas.Hall Second Edition.
2. “System Programming by John J.Donovan-McGram Hill Publication.
3. Operating system by William Stallings.

DATA MINING

SUBJECT CODE: UCST52

Objective:

OBJ1: Understand the basic knowledge of all the functionalities and classification.

OBJ2: Understand the basic functions of the mining.

Course Outcomes:

CO1: Aware of the Functionalities, patterns, of operating system

CO2: Design and deploy appropriate classification techniques

CO3: Use association rule mining for handling large data set.

CO4: Understand the concept of classification for the retrieval purposes

CO5: Understands OLAP , various kinds of association rule.

CO6: Able to know the applications of data mining

UNIT-I

Introduction - What is Data mining, Data mining – On kind of data - Data mining Functionalities –Classification of Data mining Systems - Data mining Task Primitives - Integration of Data Mining System - Major issues in Data Mining?

UNIT-II

Data Preprocessing : Why Preprocess the Data - Descriptive Data Summarization – Data Cleaning - Data Integration and Transformation - Data Reduction-Data Discretization and Concept Hierarchy Generation

UNIT- III

Data Warehouse and OLAP Technology An overview : Data Warehouse –A Multidimensional Data Model - Data Warehouse Architecture - Data Warehouse Implementation – From Data warehousing to Data Mining.

UNIT-IV

Mining – Frequent Patterns ,Associations Correlations : Basic Concepts - Efficient Scalable - Frequent Item set Mining methods - Mining Various Kinds of Association rules.

UNIT-V

Applications and Trends in Data mining : Data mining Applications –Data Mining System Products and Research Prototypes - Additional Themes on Data Mining - Social impact of Data mining - Trends in Data mining .

Text Book :

1. Data Mining (Concepts and Techniques) Second Ed

Author : Jiawei Han and Michelin Kamber Publishers : Morgan Kaufmann Publishers (An imprint of Elsevier)

Reference Books :

1 Data Mining (Next Generation Challenges and Future Directions)

Author : Karguta, Joshi, Sivakumar & Yesha Publishers : Printice Hall of India (2007)

2. Data Mining (Practical Machine Learning Tools and Techniques (II Edition)

Author : Ian H. Witten & Eibe Frank Publishers : Morgan Kaufmann Publishers (An imprint of Elsevier]

3. Data Warehousing, Data mining & OLAP (Edition 2004)

Author: Alex Benson, Stephen V. Smith Publishers: Tata McGraw – Hill

SOFTWARE ENGINEERING

SUBJECT CODE: UCST53

Objective:

OBJ1: It seeks to complement this with a detailed knowledge of techniques for the analysis and design of complex software intensive systems.

OBJ2: Be successful professional in the field with solid fundamental knowledge of Software Engineering.

Course Outcomes:

CO1: Describe the processes of software development

CO2: Develop software design and modules for real time system

CO3: Analyze verification & validation techniques

CO4: Enhancing the software maintenance from the plan to implementation

CO5: Describe configuration management & source code

UNIT I

Introduction to Software engineering some definitions – some size factors – quality to productivity factors – managerial Issue.

Planning a software project: defining the problems developing a solution strategy – planning on organization structure – other planning activities.

UNIT II

Software cost estimation: Software cost factors – Software cost estimation techniques – staffing – level estimation – estimative software maintenance costs.

UNIT III

Software requirements, definition: the software requirements specifications – formal specification techniques – language and processors for requirements specification.

UNIT IV

Software Design: fundamentals Descartes concepts – Modules and Modularizing criteria -Design techniques – detailed design considerations – real time and distributed system design – test plan – mile – stones walk through and inspection – design guide line.

UNIT V

Verification and validation techniques: Quality Assurance – static analysis – symbolic execution – unit testing and debugging system - testing formal verification.

Software maintenance: enhancing maintainability during developments managerial aspects of software maintenance – configuration management – sources code metrics – other maintenance tools and techniques.

Text book:

Software Engineering Concepts, 1985 Mc Graw Hill Book company by Richard E.Fairy, chapters 1-5, 8,9

References books:

1. Software Engineering: A practical Approach by Foger S.Pressman Mc Graw Hill International Books Company 1987 Edition.
2. Software Engineering-Mathur
3. Software Engineering-James

COMPUTER NETWORKS

SUBJECT CODE: UCST54

Objective:

OBJ1: Build an understanding of the fundamental concepts of computer networking.

OBJ2: Familiarize the student with the basic taxonomy and terminology of the computer networking area.

Course Outcomes:

CO1: Understand networking concepts and basic communication model.

CO2: Understand network architectures and components required for data communication

CO3: Identify the components required to build different types of networks

CO4: Understand the working principles of various application protocols

CO5: Working with routing algorithms.

CO6: Describe about TCP/UDP/SNMP.

CO7: Understanding Domain Name System.

UNIT I

Introduction: User - Hardware – Software – Reference Models – Example Network – Example Data Communication service – Network Standardization.

UNIT II

Physical Layer: Transmission Media – Wireless Transmission – The Telephone system – Cellular radio – Communication satellites.\

UNIT III

Data Link Layer & Medium Access Layer – D.L.L.Design Issues – Elementary Data link protocols – Multiple Access Protocols – Ethernet, Token bus, Token ring standards.

UNIT IV

Networks Layer & Transport Layer: N.W.L. Design Issues – Routing - Algorithms – T.P.L. Design Issues – Elements of T.P.L.Protocol.

UNIT V

Application Layer: Network Security: Cryptography – Digital Signature - E-Mail Security – Web Security – Social Issues.

Text Book

1. Computer Networks by Andrew S.Tenenbaum, PHI, Third edition, 1996.

Reference Book

2. Computer Networks - Fourouzan

MULTIMEDIA AND ITS APPLICATIONS

SUBJECT CODE: UCST55

Objectives:

OBJ1: Know and be able to discuss multimedia components.

OBJ2: Know and be able to use a current multimedia applications .

Course Outcomes:

CO1: Understand Multimedia Architecture.

CO2: Understanding Audio System.

CO3: Design Authoring Tools.

CO4: Working with Multimedia.

CO5: Understanding with Internet.

Unit I

Introduction- Brief history of Multimedia – Resources for multimedia developers – Types of products – Multimedia Computer Architecture

Unit II

Digital Audio – Characteristics of sound and Digital Audio – Digital Audio Systems – MIDI – Audio File Formats - Using Audio in Multimedia Applications – Digital Video – Background on Video – Characteristics of Digital Video – Digital Video Data Sizing – Video Capture and Playback Systems – Computer Animation – Using Digital Video in Multimedia Applications.

Unit – III

Product Design – Building Blocks – Classes of products – Content Organizational Strategies – Story Boarding – Authoring Tool – Categories of Authoring Tools – Selecting the right Authoring paradigm

UNIT IV

Multimedia and the Internet – The Internet – HTML and Web Authoring – Multimedia Considerations for the Internet – Design Considerations For Web Pages – Multimedia Development Team – Team Approach – Assembling a Multimedia Production Team.

UNIT V

Text – Elements of Text – Text Data Files – Using Text in Multimedia Applications – Hypertext – Graphics – Element of Graphics – Images and Color – Graphics file and Application Formats – Obtaining Images for Multimedia Use – Using Graphics in Multimedia Applications.

Text books:

1. Multimedia Technology and Applications – David Hillman – 1998/Galgotia Publications Pvt. Ltd.,

Reference books:

1. Multimedia making it work – Tay Vaughan TMH 1996.

VISUAL BASIC LAB**SUBJECT CODE: UCSE53**

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.,

Course outcomes are

CO1:Simple Arithmetic Operators(+,-,*,/) Using text command boxes.

CO2:Manipulation of string and data functions.

CO3:Designing Using file.

CO4: RDO, ODBC.

CO5: Game.

Exercise:

1. Simple Arithmetic Operators(+,-,*,/) Using text command boxes.
2. Manipulation of string and data functions.
3. Designing in calculator.
4. Magic square.
5. Number Puzzle, Picture Puzzle.
6. Using file, directory and drive list boxes o load a text file into a rich text box.
7. Function of Command Dialog Box(open, save color font, printer, help options)
8. Design a text editor using Rich Text Box.
9. Design a Screen Saver.
10. Animation of Picture.
11. Use list box, combo box to change the font, font size of the given text.
12. Display a popup menu in the form when you click the right mouse button.
13. Use graphical function to draw a picture and save it.
14. Data base Access using DAO, RDO, ODBC.
15. Compare the Scores of two cricket teams, by the use of graphics.
16. Design a Game(like solitaire).

PYTHON LAB

SUBJECT CODE: UCSS53

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.

CO1. Print the text & Add to Numbers.

CO2. SQUARE Root & Calculate Triangle

CO3. Multiplication Table, Fibonacci Series.

Exercise:

1. Python Program to Print the Text.
2. Python Program to Add Two Numbers.
3. Python Program to find the square root.
4. Python Program to calculate the area of the triangle.
5. Python Program to convert Celsius to Fahrenheit.
6. Python Program to check prime number.
7. Python Program to check leap year
8. Python Program to display multiplication table.
9. Python Program to display Fibonacci series
10. Python Program to display factorial.

SEMESTER VI**JAVA AND INTERNET PROGRAMMING****SUBJECT CODE: UCST61**

Objective:**OBJ1:** knowledge of object-oriented paradigm in the Java programming language.**OBJ2:** the use of Java in a variety of technologies and on different platforms.**Course Outcomes:**

CO1: Describes Object Oriented fundamentals

CO2: Describe about Package and Interfaces.

CO3: Handling 'Exception handling'

CO4: Handling of looping statements.

CO5: Understanding Applets.

CO6: Understanding the controlling windows..

UNIT I

Fundamentals of Object Oriented Programming - Java Evolution – overview of Java Language - Constants, Variables and Data types.

UNIT II

Operators and Expressions – Decision Making and Looping - Classes , Objects and Methods – Arrays, Strings and Vectors.

UNIT III

Interfaces : Multiple Inheritance – Packages :Putting classes together – Multithreaded Programming – Managing errors and Exception.

UNIT IV

Applet Programming – Graphics Programming – Introduction to AWT packages – Introduction to Swings - Managing Input Output in Files in Java.

UNIT V

Introduction to Java script – Data types – Variables – Operators, expressions – statements – functions, date month & type related objects, controlling windows.

Text Books

1. Introduction to Java Programming by E. Balagurusamy – Fifth Edition – McGrawHill Education Private Limited.
2. Java Complete Reference.
3. Krishnamoorthy & Prabu, New Age Intl Publications

WEB TECHNOLOGY

SUBJECT CODE: UCST62

Objective:

OBJ1: Able to know Internet Basics and HTML.

OBJ2: Choose best technologies for solving web client/server problems.

OBJ3: Use JavaScript for dynamic effects.

Course Outcomes:

CO1: Describes the complete overview of HTML.

CO2: Describe about Java Script.

CO3: Understanding the concept of Event Handling.

CO4: Understanding the concept of , Tables, Forms, Files. Basic Web server Controls.

CO5: Understanding the concept of OLEDB connection class & Cookies

UNIT-I

Internet Basic - Introduction to HTML - List - Creating Table - Linking document Frames - Graphics to HTML Doc - Style sheet - Style sheet basic - Add style to document - Creating Style sheet rules - Style sheet properties - Font - Text - List - Color and background color - Box - Display properties.

UNIT-II

ASP. NET Language Structure - Page Structure - Page event, Properties & Compiler Directives. HTML server controls - Anchor, Tables, Forms, Files. Basic Web server Controls- Label, Textbox, Button, Image, Links, Check & Radio button, Hyperlink.

UNIT-III

Data List Web Server Controls - Check box list, Radio button list, Drop down list, List box, Data grid, Repeater.

UNIT-IV

Request and Response Objects, Cookies, Working with Data - OLEDB connection class, command class, transaction class, data adaptor class, data set class. Advanced Issues - Email, Application Issues, Working with IIS and page Directives.

UNIT-V

Error handling. Security - Authentication, IP Address, Secure by SSL and Client Certificates

Reference Books

1. Deitel & Deitel, internet & World Wide Web How to program, Pearson Education
2. I. Bayross, Web Enabled Commercial Application Development Using HTML, DHTML, Javascript, Pen CGI, BPB Publications, 2000
3. J. Jaworski, Mastering Javascript, BPB Publications, 1999
4. T. A. Powell, Complete Reference HTML (Third Edition), TMH, 2002
5. G. Buczek, ASP.NET Developers Guide, TMH, 2002

COMPUTER GRAPHICS

SUBJECT CODE: UCST63

Objectives:

OBJ1: Know and be able to discuss hardware system architecture for computer graphics. This includes, but is not limited to: graphics pipeline, frame buffers, and graphic accelerators/co-processors.

OBJ2: Know and be able to use a current 3D graphics API .

Course Outcomes:

CO1: Understand computational development of graphics

CO3: Analyze the Line attribute & curve attribute

CO4: Design animation with rotation, translation and scaling

CO5: Working with Interface.

CO6: Understanding Three Dimensional.

Unit I

Application of Computer graphs – Video display devices – Raster scan systems – Random scan system – Graphics monitor – Input devices – Hard copy devices.

Points & Lines – DDA & Bresenham's line drawing, algorithms – Circle generating algorithms – Ellipse – generating algorithms – Other curves – Character generator.

Unit II

Translation – Rotation – Scaling – Matrix representatives & homogeneous coordinates – Composite – Transformation – Reflection & Shear.

Unit – III

The Viewing Pipeline-Viewing Coordinate reference frame-Window to View Port Coordinate transformation-Viewing functions-Clipping functions-Point clipping-Line clipping-Polygon clipping curve clipping-Text Clipping-Exterior clipping.

UNIT IV

Graphical User Interfaces and Interactive Input Methods - Input of Graphical Data - Input Functions - Interactive Picture-Construction Techniques - Virtual-Reality Environments

UNIT V

Three-Dimensional Concepts - Three-Dimensional Display Methods Parallel Projection - Three-Dimensional Graphics Packages - Color Models and Color Applications

Text books:

1. Computer Graphics By Donald Hearn and M.Pauline Basker PHI, Second edition, 1994.

Reference books:

1. Color Models and Color Summary Applications

JAVA AND INTERNET PROGRAMMING LAB

SUBJECT CODE: UCSP63

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.,

Course outcomes are,

CO1: Multi- Threading.

CO2:Manipulation of Event Handling.

CO3:Designing Java Streams.

CO4: Arithmetic Operation Using Java Script

CO5: Animation and Images

Exercise:

1. Arrays and flow control statements.
2. Run time exception And I/O exception.
3. Multi- Threading.
4. Layout Management.
5. GUI Components (Labels, Check box, Menus, Text, etc.)
6. Event Handling (Focus Events, Key Events, Paint Events, Text Events, Mouse Events, Window Events, Etc.)
7. Animation and Images.
8. Java Applet.
9. Java files management methods.
10. Java Streams.
11. JDBC (Java Database Connectivity).
12. Arithmetic Operation Using Java Script
13. Prime Number Using Java Script
14. Find Largest Number in Array Using Java Script
15. Palindrome Using Java Script

WEB TECHNOLOGY LAB**SUBJECT CODE: UCSP64**

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.,

Course outcomes are,

CO1: Enumeration

CO2: Polymorphism

CO3: Designing Java Streams.

CO4: Create an advertisement using Ad rotator Control

Exercise:**VB.NET**

1. Biggest of three numbers
2. Enumeration

3. Structure Exception handling
4. Display Welcome message
5. Display address of the college
6. Constructor
7. Destructor
8. Inheritance
9. Polymorphism
10. Find factorial and Fibonacci series using Interface

ASP.NET

1. Designing Login Form
2. Show the data in data grid
3. Program using request and response object
4. Program using Cookies
5. Create an advertisement using Ad rotator Control
6. Validator Control
7. String Functions
8. Program using system – data OLEDB
9. Payroll Detail in ASP.NET using Access as Background
10. Generate the Hotspots in the image

VB SCRIPT

11. Greatest among three numbers using branching statements
12. Sorting
13. Fibonacci Series
14. Palindrome Checking
15. Looping through Arrays
16. Background color changing
17. Temperature color changing
18. Functions
19. Date and time function
20. String Function
21. Numeric Function

22. Quiz using Forms

23. Online Shopping

COMPUTER GRAPHICS LAB

SUBJECT CODE: UCSS64

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.,

Course outcomes are,

CO1: Line Drawing Algorithm

CO2:Circle Drawing Algorithm

CO3:Transformation – Rotation – Arbitrary point

CO4:Transformation – Rotation – Origin

CO5:Transformation – Rotation – Fixed Point

Exercise:

1. Line Drawing Algorithm
2. Circle Drawing Algorithm
3. Bouncing Ball
4. Moving car with traffic light
5. Digital Clock
6. Solar System Simulation
7. Man Walking in the Rain
8. Rotating Wheel
9. Smiling Face Animation.
10. Moving Boat

NON MAJOR ELECTIVE (OFFERED BY PARENT DEPARTMENT)

HTML LAB

Course Outcomes:

Students are able to understand and develop own source code for the following concepts.

Course outcomes are,

CO1: Heading Tag

. CO2: Order and Unordered List

CO3: Creating Tables

HTML LAB

1. Heading Tag
2. Formatting Tag
3. Ordered List
4. Unordered List
5. Definition List
6. Image
7. Anchor
8. Table
9. Frame
10. Forms

NON MAJOR ELECTIVE (OFFERED BY PARENT DEPARTMENT)

PHOTOSHOP LAB

Course Outcomes: Photoshop Lab

Students are able to understand and develop own source code for the following concepts.

Course outcomes are,

CO1: Album preparation

. CO2: Invitation

Exercises

1. Album preparation
2. Invitation Preparation
3. Wall Papers
4. Visiting Card
5. Background Changing and Removing
6. Wedding invitation Card
7. Cloning an Image
8. Flex Designing
9. Photo Editing
10. Book Cover

NON MAJOR ELECTIVE (OFFERED BY PARENT DEPARTMENT)

Objective:

OBJ 1: To understand the basics of computer.

Course Outcomes: Students are able to understand the basics of computer.

FUNDAMENTALS OF COMPUTER

UNIT I

Introduction to computers – Generation of Computers – Types of Computers
Comparison of Micro, Mini and mainframe computers – Advantages of Computer –
characteristics of Computer – limitations of computer.

UNIT II

Block diagram of a Computer – input devices – output devices – storage devices –
RAM – ROM – comparison b/w RAM and ROM – Secondary storage devices.

UNIT III

Types of Software – Operating systems – Need for an operating systems – functions
of OS – popular operating systems – five generation of programming languages – packages.

UNIT IV

Binary number system – Binary Arithmetic operations (Addition, Subtraction,
Multiplication, Division) – ASCII codes _ Algorithms – Flow chart – Pseudo codes – steps in
programming.

UNIT V

Definition – Features of networks – Network Topologies –LAN – WAN – MAN –
Comparison between LAN and WAN – Introduction to Internet – History of internet uses of
Internet – working with windows.

Text Book:

1. Fundamentals of IT – Alexis, Mathews Leon.

NON MAJOR ELECTIVE (OFFERED BY PARENT DEPARTMENT)

PRINCIPLES OF INFORMATION TECHNOLOGY

Objective:

OBJ 1: To understand the principles of information technology

Course Outcomes: Students are able to understand the principles and technology of computer.

UNIT I

Introduction – history of Information – Quality of Information – Information processing – Database – Characteristics of Data in a Database – DBMS – Types of DBMS – Data Normalization.

UNIT II

Internet and world wide web : Introduction – getting information on the internet – providing information on the internet – compiling information from the internet – internet access – basis – protocols – internet addressing – WWW – HTML – Web browsers – searching the web.

UNIT III

Multimedia Tools: Introduction – graphics effects and techniques – sound & music – video – multimedia authoring tools – virtual reality.

UNIT IV

Data warehouse & Data Mining: Introduction – advantages of data warehouse – components – structure – uses – data mining introduction – advantages of data mining – technologies used in data mining.

UNIT V

Application of information technology: Computers in business and industry – computers in home – education and training – entertainment science and engineering and medicine.

Text books:

1. Fundamentals of information technology – Alexis Leon, Mathews Leon

Reference Book:

1. Advanced information technology – S. Jaiswal