

# MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence)

Palkalai Nagar, Madurai - 625 021.



# CHOICE BASED CREDIT SYSTEM [CBCS]

# BACHELOR OF COMPUTER APPLICATIONS (BCA)

SYLLABUS

(With effect from 2008 - 2009)

Department Of Computer Science & IT (SF)

PRINCIPAL

Arulmigu Palaniandavar College\*

of Arts & Culture, PALANI - 624 601.

Placed at the Special Meeting Of the Academic Council Held on 25.06.2008

APPENDIX – AF

# MADURAI KAMARAJ UNIVERSITY

(University with Potential for Excellence)

#### **BACHELOR OF COMPUTER APPLICATIONS**

(BCA)

#### **SYLLABUS**

## **Choice Based Credit System**

(With effect from 2008-2009)

Semester			Total Hours	Total Credits				
I	T (6) [3]	E (6) [3]	CS (6) [4]	CS (6) [4]	AS (4) [5]	NME (2) [2]	30	21
II	T (6) [3]	E(6) [3]	CS (6) [4]	CS (6) [4]	AS (4) [5]	NME (2) [2]	30	21
III	CS (6) [4]	CS (6) [4]	CS (6) [4]	CS (6) [4]	AS (4) [5]	SBS (2) [2]	30	23
IV	CS (6) [4]	CS (6) [4]	CS (6) [4]	CS (6) [4]	AS (4) [5]	SBS (2) [2]	30	23
V	CS (6) [4]	CS (6) [4]	CS (5) [4]	CS (5) [4]	ES (4) [5]	EVS (2) [2] SBS (2) [2]	30	25
VI	CS (6) [4]	CS (6) [4]	ES (5) [5]	Project (5) [5]	VE(2) [2]	SBS (2) [2] SBS (2) [2] SBS (2) [2]	30	26
	Extension Activity							
								140

#### Department of Computer Science & IT (SF)

() - Number of Hours [] - Number of Credits

T - Tamil E - English

CS - Core Subject AS - Allied Subject

SBS - Skill Based Subject NME - Non Major Elective

ES - Elective Subject VE - Value Education

**EVS** - Environmental Studies

## **Group I - Electives**

1. SCA8A51 Multimedia & Its Applications

2. SCA8A52 Introduction to Unix & Shell Programming

3. SCA8A53 Data Mining  $\sqrt{\phantom{a}}$ 

#### **Group II - Electives**

1. SCA8A61 Web Technology

2. SCA8A62 Digital Image Processing

**3.** SCA8A63 Mobile Computing  $\sqrt{\phantom{a}}$ 

#### **Non Major Electives**

1. SCA8N11 Introduction to Information Technology

2. SCA8N21 Web Design

## FIRST SEMESTER

SI No	Subject Code	Subject	Hours	Credits	Duration of Exam in Hours	Internal Marks	External Marks	Total Marks
1	UTM8L11	Tamil	6	3	3	25	75	100
2	UEN8E11	English	6	3	3	25	75	100
3	SCA8C11	Programming with C	6	4	3	25	75	100
4	SCA8C1P	Lab1: C Programming	6	4	3	25	75	100
5	SMT8A13	Discrete Mathematics	4	5	3	25	75	100
6	SCA8N11	Non Major Elective-I	2	2	3	25	75	100
	-	30	21					

#### **SECOND SEMESTER**

Sl No	Subject Code	Subject	Hours	Credits	Duration of Exam in Hours	Internal Marks	External Marks	Total Marks
1	UTM8L21	Tamil	6	3	3	25	75	100
2	UEN8E21	English	6	3	3	25	75	100
3	SCA8C21	Digital Computer Architecture	6	4	3	25	75	100
4	SCA8C2P	Lab2: Digital Electronics	6	4	3	25	75	100
5	SCA8A21	Resource Management Techniques	4	5	3	25	75	100
6	SCA8N21	Non Major Elective	2	2	3	25	75	100
	,	Total	30	21				

# THIRD SEMESTER

SI No	Subject Code	Subject	Hours	Credits	Duration of Exam in Hours	Internal Marks	External Marks	Total Marks
1	SCA8C31	Introduction to Object Oriented Programming & C++	6	4	3	25	75	100
2	SCA8C3P	Lab3: Object Oriented Programming & C++	6	4	3	25	75	100
3	SCA8C32	Database Management System	6	4	3	25	75	100
4	SCA8C3Q	Lab4: Database Management System	6	4	3	25	75	100
5	SCA8A31	Computer Based Financial Accounting	4	5	3	25	75	100
6	SCA8S31	Office Automation	2	2	3	25	75	100
		Total	30	23				

#### FOURTH SEMESTER

SI No	Subject Code	Subject	Hours	Credits	Duration of Exam in Hours	Interna l Marks	External Marks	Total Marks
1	SCA8C41	Java Programming	6	4	3	25	75	100
2	SCA8C4P	Lab5: Java Programming	6	4	3	25	75	100
3	SCA8C42	Computer Graphics	6	4	3	25	75	100
4	SCA8C4Q	Lab6: Computer Graphics & Multimedia	6	4	3	25	75	100
5	SCA8A41	Principles of Costing	4	5	3	25	75	100
6	SCA8S41	Numerical Aptitude	2	2	3	25	75	100
	Total		30	23				

# FIFTH SEMESTER

Sl No	Subject Code	Subject	Hours	Credits	Duration of Exam in Hours	Internal Marks	External Marks	Total Marks
1	SCA8C51	Visual Programming	6	4	3	25	75	100
2	SCA8C5P	Lab7: Visual Programming	6	4	3	25	75	100
3	SCA8C52	Data Structures and Computer Algorithms	5	4	3	25	75	100
4	SCA8C53	Operating System	5	4	3	25	75	100
5	SCA8A53	Elective I from Group I	4	5	3	25	75	100
6	UES8D51	Environmental Studies	2	2	3	25	75	100
7	SCA8S51	System Software	2	2	3	25	75	100

## SIXTH SEMESTER

Sl No	Subject Code	Subject	Hours	Credits	Duration of Exam in Hours	Internal Marks	External Marks	Total Marks
1	SCA8C61	Software Engineering	6	4	3	25	75	100
2	SCA8C62	Computer Networks	6	4	3	25	75	100
3	SCA8A63	Elective II from Group II	5	5	3	25	75	100
4	SCA8C6T	Project Work & Viva Voce	5	5	3	25	75	100
5	UVE8V61	Value Education	2	2	3	25	75	100
6	SCA8S61	Biometrics	2	2	3	25	75	100
7	SCA8S62	Cryptography	2	2	3	25	75	100
8	SCA8S63	Embedded System	2	2	3	25	75	100

#### SEMESTER - I CS1 PROGRAMMING WITH C

#### Unit-I

Overview of C: History of C – Importance of C – Basic structure of C – Programming style – Constants, Variables and Data types – Declaration of variables, Storage class – Defining a variable as constant, Volatile – overflow and underflow of data. Operators and expressions: arithmetic, relational, logical, assignment operators – increment and decrement operators, conditional operators, bitwise operators, special operators – arithmetic expression – evaluation of expressions – precedence of arithmetic operators – type conversions in expression – operator precedence and associativity – mathematical functions – Managing I/O operations: reading and writing a character – formatted input, output. Decision making and branching: if statement, if...else statement – nesting of if...else statement – Else if Ladder – Switch statement – the?: operator – goto statement.

#### Unit-II

**Control Statements:** The While statement – do statement – The For statement – Jumps in loops. **Arrays:** one dimensional array – declaration, initializations – two dimensional array – multi dimensional array – dynamic arrays – initializations. **Strings:** declaration, initialization of string variables – reading and writing string – arithmetic operations on strings – putting strings together – comparison – string handling function – table of strings – features of string.

#### UNIT III

**User defined functions:** need – multi function program – elements of user defined function – definition – return values and their types – function calls, declaration, category – all types of arguments and return values – nesting of functions – recursion – passing programs. **Structures and Unions:** defining a structure – declaring structure variables – accessing structure members – initialization – copying and comparing – operations on individual members – arrays within structures – structures and functions – Unions – size of structures – bit fields.

#### **UNIT IV**

**Pointers:** accessing the address of a variable – declaring, initialization of pointer variables – accessing a variable through its pointer – chain of pointers – pointer expressions – pointer increment and scale factors – pointers and arrays – pointers and character strings – arrays of pointers – pointers as function arguments – functions returning pointer – pointer to functions – pointers and structures. Files: defining, opening, closing a file. I/O operations on files – error handling during I/O operations – random access to file – command line arguments.

#### **UNIT V**

VDU Basics – Keyboard Basics – Interaction with Hardware Through C – Operations on bits – Graphics Programming

#### **Textbook:**

- 1. Programming in ANSI C, E. Balagurusamy, Edition3, Tata McGraw Hill Publishing Company, 2005.
  - 2. Let us C Yashwant Kanetkar BPB Publications.

#### **Reference:**

Programming with C (Schaum's outline series), Gottfried, Tata McGraw Hill, 2006.

#### **CS2 LAB 1: C PROGRAMMING**

# [Two questions to be answered in the University practical examination – one from 1 to 14 in the list, another one from 15 to 23 in the list]

#### Write a C program

- 1. To find Sum of Digits of a number.
- 2. To reverse a given number and check if it is a palindrome.
- 3. To evaluate Sine Series.
- 4. To find the nth Fibonacci Number.
- 5. To check if a number is Prime Number or not.
- 6. To Sort an Array.
- 7. To count the occurrences of a number in a set.
- 8. To check if a no is Adam Number.
- 9. To reverse a given string and check if it is a palindrome.
- 10. To find Factorial value, Fibonacci, GCD value using Recursion.
- 11. To add and subtract two matrices.
- 12. To multiply two matrices.

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- 13. To find row wise sum of a matrix of order m x n.
- 14. To solve Quadratic Equation Switch.
- 15. To perform binary search using Function.
- 16. To find NCR and NPR values using Function.
- 17. To calculate mean, variance and standard deviation using function.
- 18. To prepare Pay Bill Structure.
- 19. To prepare Mark Sheet Structure.
- 20. To perform inventory calculations Structures.
- 21. To demonstrate the use of bitwise operators.
- 22. To prepare Mark Sheet File.
- 23. To prepare EB Bill File.
- 24. Interaction with keyboard Turn on the Caps Lock key.
- 25. Interaction with video memory Fill the video memory with different colored 'a'.
- 26. Draw a house using graphical functions.
- 27. Animate a picture.

#### DISCRETE MATHEMATICS

#### Unit-I

**Set Theory & Relations** – Introduction – Sets – Venn – Euler diagrams – Operation on Sets – Properties of set operations – Verification of basic laws of algebra – Principle of duality, Relations – Operation on relations – equivalence relation – Closure and Warshall's Algorithm – Partitions and Equivalence classes.

#### **Unit-II**

**Function & Mathematical Induction** – Functions and Operators – One – One, On to functions – special type of functions – invertible functions – Compositions of functions.

#### Unit-III

**Recurrence relations & Generating functions** – Recurrence – an introduction – Polynomial and their relations – Solutions of finite order homogeneous (linear) relations – Solutions of non-homogeneous relations – generating functions – Primitive recursive function.

#### **Unit-IV**

**Matrix algebra-** Introduction – operations – inverse, Rank of matrix – Solution of Simultaneous linear equations – Eigen values and Eigen vectors.

#### Unit-V

**Graph Theory** – Basic concepts – Matrix representations of graphs – trees, spanning tree – Shortest path problem.

#### **Textbook:**

Discrete Mathematics – Dr. M. Venkatraman, Dr. N. Sridharan & N. Chandrasekaran, The National Publishing Company.

#### **Reference:**

Applied Discrete Structures for Computer Science, Alan Doerr & Kenneth Levasseur. Asian Student Edition.

#### SEMESTER - II DIGITAL COMPUTER ARCHITECTURE

#### Unit-I

Gate Networks and Logic Design – Flip flops – R- S- Flip-flop – D-Flip-flop – K-Flip-flop-J-K Master slave Flip-flop-Registers – Parallel – in – parallel-out-Serial-in-Serial-out – Parallel –in-Serial-out- Serial- in- parallel – out-Counter – Synchronous Counter – Asynchronous Counter – Arithmetic & Logic Unit – Adder Designs.

#### **Unit-II**

Processing Unit – Fundamental Concepts – Execution of a Complete Instruction – Multiple Bus Organization – Hardware Control – Micro Programmed control.

#### Unit-III

I/O Organization – Accessing I/O devices – Interrupts, DMA – Buses - Interface circuits – Standard I/O interfaces.

#### **Unit-IV**

Memory – Basic Concepts – RAM - ROM – Cache Memories – Virtual Memories – Memory management requirements.

#### Unit-V

Basic Concepts of Pipelining – Instruction Queue – Data Hazards – Instruction Hazards – Superscalar operations.

#### **TEXT BOOKS:**

- 1. Computer Organization V. Carl Hamachar, Zronoko, G. Vranesic, Software O.Zaky Tata McGrawHill Published 4<sup>th</sup> edition 1996.
- 2. Digital Circuits & Design S. Salivhananan, S. Arivazhagan Vikas Publishing House Pvt Ltd, 2002.

#### **AS 2 - RESOURCE MANAGEMENT TECHNIQUES**

#### **Unit-I**

Development of OR - Definition of OR - Modeling in 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 Formulation of L.P.P - Slack & Surplus Variables – Graphics solution of LPP.

#### **Unit-III**

Simplex method - Computational procedure - Artificial variables technique two phase method - Duality in linear programming.

#### **Unit-IV**

Mathematical formulation of assignment problem - Method for solving the assignment problems.

#### **Unit-V**

Mathematical ormulation of Transportation Problem – Optimal solution for T.P – Methods for obtaining initial feasible solution – Optimal solution – Degeneracy in T.P – Unbalanced T.P.

#### **Textbook:**

1. Operational Research - S. D. Sharma, kedar Nath ramnath & Co, 1997.

#### **Reference:**

1. Operations Research, Gupta, man Mohan, Gandhi Swarup – Sultan Chand Publications.

#### **CS 4 Lab2: DIGITAL ELECTRONICS**

- 1. Construction of Logic gates using Transistor and Diodes
- 2. Realization of Basic gates using NAND IC
- 3. Realization of basic gates using NOR IC
- 4. Realization of universal gates using Basic gates
- 5. Verification of De-Morgans Theorem.
- 6. RS Flip-Flop using NAND gate Latch
- 7. RS Flip-Flop using NOR gate latch
- 8. Design 2 input XOR gate using NAND gates only, from the truth table by SOP method.
- 9. Design 2 input XOR gate using NOR gates only, from the truth table by POS method.
- 10. Verification of Logic equations using logic gates
- 11. Design Half Adder using the Truth Table by SOP method. Also implement Full Adder by cascading two Half Adders.
- 12. Design Half Subtractor using the Truth Table by SOP method. Also implement Full Subtractor by cascading two Half Subtractors.
- 13. Design 1 of 4 decoder using Truth Table.
- 14. Design 4-bit Binary to Gray code converter using Truth Table.
- 15. Design 4-bit Ring Counter and draw its state table.
- 16. Design 4-bit Ripple counter and draw its state table.

# SEMESTER – III CS5 - INTRODUCTION TO OBJECT ORIENTED PROGRAMMING IN C++

#### Unit-I

Software Crisis – Software evolution – Basic Concepts of Object Oriented Programming – Benefits of OOP – Object Oriented Languages – Application of OOP – Application of C++ - More C++ Statements – Structure of C++ Program – Creating the source file – Compiling and Linking – Tokens – Keywords – Identifiers – Basic data types – Symbolic constants – Type compatibility – Declaration of variables – Dynamic initialization of variables – reference variables – Operators in C++ - manipulators – Type cast Operator – Expressions and Implicit – Conversions – Operator Overloading – Control Structures – The main function – Function prototyping – Inline function – Function Overloading – Friends and Virtual functions.

#### Unit-II

Specifying a Class – Defining a member functions – Marking an outside functions Inline – Nesting of member functions – Private member functions – Arrays within a class – Memory allocation for object static data member function arrays of objects – Objects as function arguments – Friendly arguments – Returning objects consent member function pointer to members – Constructions – Parameterized constructor multiple constructors in a class – Constructors with default arguments – Dynamic initialization of objects – Copy constructor – Constructing two dimensional arrays – Destructors.

#### **Unit-III**

Defining operator overloading – Overloading – Unary operators – Overloading binary operators – Overloading binary operators using friends – Multiplication of strings using operators – Rules for overloading operators – Types of conversion – Defining derived classes – Single Inheritance – Making private member inheritable – Multilevel inheritance – Multiple inheritance – Hierarchical inheritance – Hybrid inheritance – Virtual base classes – Constructors in derived classes – Member classes – Nesting of classes.

#### **Unit-IV**

Pointer to objects this pointer – Pointers to derived classes – Virtual functions – Pure Virtual functions – C++ stream classes Unformatted I/O Operation – Managing output with manipulators.

#### Unit-V

Classes of file stream operations – Opening and closing a file – Detecting end of file – More about open() – File modes file pointer and their manipulations – Sequential input and output operations – Command line arguments. Templates: Class templates – Function Templates

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- Member function templates exception Handling Catching exception Throwing exception
- Specifying exceptions.

#### **Textbook:**

Object Oriented Programming with C++, E. Balagurusamy, Tata Mc. Graw Hill Publishing Company, 1998.

#### **Reference:**

C++ the Complete Reference, Herbert Schild, TMH, 1998.

#### CS6 Lab 3: OBJECT ORIENTED PROGRAMMING WITH C++

- 1. To Perform Area Calculation using Function Overloading (Min. Three Functions)
- 2. To Perform String manipulation using function overloading
- 3. To demonstrate the concept of friend function
- 4. To swap two values between two class objects using friend function.
- 5. To find minimum of two numbers between two classes objects using friend function.
- 6. To overload unary minus operator which changes sign of given vector (3 elements)
- 7. To overload Binary + Operator which add two complex numbers
- 8. Implementation of mathematical operations on strings (Overload two operators + and =)
- 9. To demonstrate single inheritance of a public data member and a private data member.
- 10. To Process students mark list using multiple inheritance
- 11. To Process employee details using hierarchical inheritance
- 12. To Process inventory details using multilevel inheritance.
- 13. To process family details using hybrid inheritance
- 14. To illustrate the use of virtual base class
- 15. To process electricity billing using binary file.
- 16. To process mark listing using binary file.
- 17. Searching using C++
- 18. Sorting using C++
- 19. To handle exceptions
- 20. To illustrate use of class templates
- 21. To illustrate use of function templates.

#### CS7 DATABASE MANAGEMENT SYSTEM

#### Unit-I

Introduction to DBMS: Introduction – Why a Database - Characteristics of Data in a Database – Database Management System – Why DBMS – Types of Database Management Systems. Introduction of RDBMS: Introduction – RDBMS Terminology – The Relational Data Structure – Relational Data integrity – Relational Data Manipulation – Codd's Rules, Database Architecture and Data Modeling: Introduction – Conceptual, Physical and Logical Database Models – Database Design – Design Constraints – Functional Dependencies.

#### **Unit-II**

**Entity** – **Relationship** (**E-R**) **Modeling:** Introduction – E-R model – Components of an E-R model – E-R – Modeling Symbols. **Data Normalization:** Introduction First Normal Form (1NF) – Second Normal Form (BCNF) – Third Normal Form (3NF) Boyce – Coded Normal Form (BCNF) – Fourth Normal Form (4NF) – Fifth Normal Form (5NF) – Domain-Key Normal Form (DKNF) – De-normalization. **Relational Algebra and Relational Calculus:** Relational Algebra – Relational Calculus.

#### **Unit-III**

**Query –by – Example (QBE):** Introduction – Select queries in QBE – Make Table query – DELETE Query – UPDATE Query – APPEND Query – QE and SQL **QUEL:** Introduction – Data definition in QUEL – Data Retrieval in QUEL – Data Update operations in QUEL. **Database Security:** Introduction – Database Retrieval in QUEL – Environment – Data security Risks – Complex User Management Requirements – Dimensions of Database Security – Data security Requirements – Database Users – Protecting the data within the Database – Granting and Revoking Privileges and roles – Data Encryption – Data Integrity – System Availability Factors – Best Security Practices – Network Security – Authenticating users to the Database – Security Auditing.

#### **Unit-IV**

**Data Integrity:** Introduction – Types of Integrity Constraints – Restrictions on Integrity Constraints. **Backup and Recovery:** Introduction – Database Backups – Why plan Backups – Database Recovery – Data Storage – Causes of Failures – Recovery Concepts and Terminology – Recovery Facilities – Recovery Techniques – Detached Transaction Actions – Recovery in Multi-Database Systems – Database Recovery Catastrophic Failures. **Web Databases:** Introduction – Internet and World Wide Web – Accessing Database on the Web – Oracle9i application server portal.

#### Unit-V

Knowledge Discovery in Databases (KDD): Introduction –Knowledge Discovery – Knowledge Discovery in Database – Basic features of KDD – Advantages of KDD – Phases of KDD – KDD Techniques. Data Warehouses and data marts: Introduction – Data in the Data warehouse – Data Warehouse Design Issues – OLTP Vs Data warehouse – Configuration of Data warehouse Process – Data warehouse Components – Structure of Data warehouse – Data warehouse Lifecycle – The Data warehouse Environment – Data Architecture for Data Warehouse operations – How much Data? – Data integration and Transformation operations – The Data integration and Transformation process – Technology of support the Data warehouse – Database Management – User Interfaces to the Data warehouse –Data marts – Advantages of Data Marts – Types of Data Marts. Data Mining: Introduction – What is Data Mining? – Evolution of Data Mining – Data Mining – Verification Vs Discovery – Takes solved by Data Mining – Advantages of Data Mining.

#### **Text book:**

Database Management System by Alexis Leon & Mathews Leon. Leon Vikas Publishing, Chennai 2002.

- 1. Raghu Ramakrishnan & Johnnes Gehrke, "Database Management Systems", 2<sup>nd</sup> Edition, Mc Graw Hill International Edition. 2000
- 2. Fred R.McFadden. Jeffrey A.Hoffer & Marry B.Prescott, Modern Database Management, "5<sup>th</sup> Edition. Pearson Education Asia, 2001

#### **CS8 LAB 4: DATABASE MANAGEMENT SYSTEM**

#### **SQL**

- 1. DDL commands illustration
- 2. DML commands illustration

#### PL/SQL

- 1. Program using conditional control, iterative controls and sequential controls.
- 2. Programs using exception handling.
- 3. Programs using explicit cursors and implicit cursors.
- 4. Programs using PL/SQL tables and record.
- 5. Programs using database triggers.
- 6. Programs to design procedures using in, out, inout parameter.
- 7. Program to design procedures using functions.
- 8. Program to design procedures using Packages.

#### FORMS & REPORT WRITER

- 1. Inventory Control.
- 2. Banking.
- 3. Student mark list.
- 4. Library maintenance.
- 5. Payroll.
- 6. Invoice.
- 7. Railway Reservation.
- 8. College Admission.

#### AS3 COMPUTER BASED FINANCIAL ACCOUNTING

#### Unit-I

Accounting - Principles, Convention - Journal - Ledger - Subsidiary books - Trial balance - Final Account.

#### Unit-II

Final Account of Individuals – Preparation of Trading, Profit and Loss Accounts, Balance Sheet.

#### **Unit-III**

Financial Statement Analysis and Interpretation: Accounting rations – Solvency ratios, Profitability Ratios.

#### **Unit-IV**

Fund flow analysis – Definition, Significance, Limitations, Steps in preparation of fund flow statements.

#### Unit-V

Financial Accounting Package (Tally 6.3): Accounts masters – Account Vouchers – Accounts reports – Important features of Tally.

#### **Textbook:**

- 1. Advanced Accountancy, R.L. Gupta & Radha Swamy, Sulthan Chand Publishers 2004.
- 2. Advanced Accountancy, S.P. Jain and L. Narang, Kalyani Publishers 2004.
- 3. Principles of Management Accounting, Dr. S.N. Maheshwari, Sulthan Chand & Sons 2005.
- 4. Management Accounting, RSN Pillai S. Bagavathi, S. Chand Co. Ltd

#### SEMESTER – IV

#### CS9 JAVA PROGRAMMING

#### Unit-I

The Genesis of Java: Java's Lineage - The creation of Java - Why java is important to the internet - Java's magic - The Java buzzwords - The continuing Revolution . An overview of Java: Object Oriented Programming - Simple program - If statement - For loop - Using block of code - Lexical issues - Java class libraries - Datatypes - Variables - Arrays.

#### **Unit-II**

Operator – Selection statements – Iteration statements – Jump statements – Class fundamentals – Declaring objects – Assigning object reference variables – Introducing methods – Constructors – This keyword – Garbage collection – Finalize() methods – Overloading methods – Using object as parameters – Arguments passing - Returning objects – Recursion – access control – Static – Final – Nested and inner classes – String class – Command line arguments.

#### **Unit-III**

Inheritance – Using super – Multilevel hierarchy – When constructors are called – Method overriding – Dynamic method dispatch – Using abstract classes – Using final with inheritance – Object class – Packages – Access protection – Importing packages – Interfaces.

#### **Unit-IV**

Exception handling fundamentals – Exception types – Uncaught exceptions – Using try and catch – Multiple try clauses – Nested try statements – Throw – Throws Finally – Built in exception – Creating own subclasses – Using exceptions – Multiple thread – isAlive and join – thread priorities – Synchronization – Inter thread communication – Suspending, Resuming, Stopping threads – Multithreading.

#### **Unit-V**

String handling: String constructors – String length – Special string operations – Characters extraction – String comparison – Searching strings – Modifying a string – Data conversion using valueof() – Changing the case of characters within a string – String buffer – Input / Output: Java IO classes and interfaces – File – Stream classes – Byte streams – Character streams – Using string I/O – Serialization – Stream benefits – Applet Basics – Skeletons – Display methods – Requesting, Repainting – Using the status window – HTML applet tag – Passing parameters to applets.

#### **Text Book:**

The Complete Reference Java 2, Patrick Naughton, Herbert Sceildt, Tata Mc Graw Hill, Fifth Edition, 2006.

#### **Reference Book:**

Object Oriented Programming with Java , Balagurusamy, Tata Mc Graw- Hill, New Delhi.

#### **CS10 PROGRAMMING WITH JAVA**

- 1. To Perform arithmetic operator using class and objects.
- 2. To Perform multiplication of matrices using class and objects.
- 3. To Perform volume calculation using method overloading.
- 4. Using command line arguments, test if the given string is palindrome or not.
- 5. Using multilevel inheritance process student marks.
- 6. Implement multiple inheritances for payroll processing.
- 7. Package Illustration.
- 8. To Illustrate Built in Exceptions (Any four).
- 9. To Illustrate User Defined Exceptions (At least four)
- 10. To create multiple threads
  - A) Using thread class
  - B) Using Runnable interface
- 11. String manipulation using string methods.
- 12. File Byte stream.
- 13. File Character stream.
- 14. Applet Graphical methods.
- 15. Applet Threads.
- 16. Implementing JDBC.

#### **CS11 COMPUTER GRAPHICS**

#### Unit-I

Introduction to Computer Graphics and Applications – Display devices – Raster Scan and Random scan systems – Input devices – Graphics Software and Functions.

#### **Unit-II**

Output Primitives: Line - Drawing, Circle - Generating – Ellipse - Generating Algorithms – Filled – Area primitives – Character generation.

#### **Unit-III**

Attributes of Output Primitives: Line, Curve, Area Fill, Character, Text, Marker, and Bundled Attributes – Inquiry function – Antialiasing Tchniques.

#### **Unit-IV**

Geometric Transformation and Viewing: Basic Transformations – Homogenous coordinates – Composite Transformations – Reflection and Shear – Window-to-view – Port - Transformation – Viewing functions – Point, line, Polygon, Curve, Text, Exterior clipping operation.

#### Unit-V

GUI and Input Methods: The User Dialogue – Graphical Input Devices – Input Functions – Interactive Picture – Construction Techniques – Virtual - Reality Environments.

#### Text book:

Donald Hearn and M. Pauline baker, "Computer Graphics C Version", Second Indian Repaint 2003, Pearson education.

#### **Reference:**

Schaum's Outline of Computer Graphics, Roy A Plastock, Zhigang Xiang, Tata Mc Graw Hill, 2001.

#### CS12 COMPUTER GRAPHICS AND MULTIMEDIA LAB

#### **Computer Graphics:**

- 1. DDA line drawing algorithm.
- 2. Bresenham line drawing algorithm.
- 3. Bresenham circle drawing algorithm.
- 4. Bresenham ellipse drawing algorithm.
- 5. Flood fill algorithm.
- 6. Boundary fill algorithm.
- 7. Animation using delay.

#### MULTIMEDIA (Flash / Photoshop / Premier / 3DStudio Max)

- 1. Creating a simple image.
- 2. Editing existing image's brightness, mode, color and add and edit layer style.
- 3. Stitch and edit two images into single image. Use selection tools lasso tool, clone tool, clone stamp.
- 4. Study about timeline concepts. Insert text, image. Use scaling rotation alignment.
- 5. Study masking concepts. Use audio in movie.
- 6. Add buttons, menus and actions to the movie.
- 7. Export movie. Use multiple scenes.
- 8. Insert text, image and sprite to the movie.
- 9. Add effects to the text (Predefined and user defined).

#### AS4 PRINCIPLES OF COSTING

#### **Unit-I**

Definition of Costing – Importance use of costing – Objects and advantages of Costing – Difference between cost and financial accounts – Installation of Costing system – Analysis and classification of costs – Preparation of Cost sheet.

#### **Unit-II**

**Materials:** Maintenance of stores and records, Minimum level, Recorder level, Economic ordering quantity – Perpetual Inventory.

#### **Unit-III**

- a. Methods of remunerating Labor: Incentive schemes.
- Accounting of overheads: Fixed and variable overheads Allocation –
   Apportionment and absorption of overheads.

#### **Unit-IV**

Budget and Budgetary Control: Objectives and advantages, Limitations, Financial budgets – Flexible budget and cash budget – Preparation thereof.

#### **Unit-V**

Marginal Costing: Meaning, Objects and advantages and Limitations – Break Even Point.

#### **Textbook:**

- 1. Cost Accounting S.P.Jain & K.L.Narang, kalyani Publishers 2005.
- 2. Cost Accounting R.S.N. Pillai & S. Bhagavathy, S. Chand Company Ltd 2004.
- 3. Cost Accounting, Khanna Pandey & Anujha 1991.

#### SEMESTER-V

#### CS13 VISUAL PROGRAMMING

#### Unit-I

Starting a New Project – The properties of window – Common form properties – Scale properties – Color properties – Making a form responsive – Printing a visual – Representation of a form – Typos – Creating stand-alone windows programs – The tool box - Creating controls – The name (control name) – Properties of command buttons – Simple event procedures for command buttons – Access keys – Image Controls – Text boxes – Labels – Navigating between controls – Msgbox – The grid – The ASCII representation of forms.

#### Unit-II

Statements in visual basic – Variables – Setting properties with code – Datatypes – Working with variables – More on strings – More on numbers – Constants – Input boxes – Displaying information on a form – The format function – Picture boxes – Richtext boxes – The printer object – Determination loops – Indetermination loops – Making decisions – Select Case – Nested If – Then's – The goto - String functions – Numeric functions – Date and Time functions – Financial functions.

#### **Unit-III**

Function procedures – Sub procedures – Advanced uses of procedures and functions – Using the object browser to navigate among your subprograms – List: One dimensional arrays – Arrays with more than on dimension using lists and array with functions and procedures – The New array – Based string – Records (User defined types)

#### **Unit-IV**

The with statements – enums – Control arrays – List and combo boxes – The flex grid control – Code modules: Global procedures – The do events – functions and sub main – Accessing windows function – Error trapping – Creating and object in visual basic – Building your own classes.

#### Unit-V

Fundamentals of Graphics – Screen scales – The Line and Shape controls – Graphics via code – Lines and boxes – Circles, Ellipses and Pie charts. The mouse event procedures – Dragging and dropping operations - File commands – Sequential files – Random access files – Binary files – Sharing files – File system controls – The file system objects – The clipboard – Running another window program from within.

#### Department of Computer Science & IT (SF)

#### **Textbook:**

"Visual Basic 6.0 from the Ground Up", Garry Cornell, Tata Mc. Graw Hill, Edition, 1999.

#### **Reference:**

- 1. Guide to Visual Basic 6.0, Tech Media, Peter Nortons, Micheal Groh, 1998.
- 2. Visual Basic Paul Shareef, PHI, 1999
- **3.** Mastering Visual Basic 6.0, Evangelus Petroutsos, TMH, 1999.

#### CS14 VISUAL PROGRAMMING LAB

#### Program to Design a Digital Clock

- 1. Objective type questionnaire
- 2. Program to vary color palette
- 3. Program to show picture animation
- 4. Program to create a file open dialog to load a picture
- 5. Program to design a arithmetic calculator
- 6. Program to create a mouse down event program
- 7. Menu creation with simple file and edit operation
- 8. Sequential file reading and writing
- 9. Process students mark list using data control
- 10. Process library maintenance using data control
- 11. Process telephone billing using data control
- 12. Process stock inventory using data control
- 13. Program using DAO to create a simple address book

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- 14. Program using DAO to create a simple hotel reservation form software with example transactions such as reservation, check-in and log out.
- 15. Program using DAO to generate a patient information system that is suitable for private clinics to keep patient data
- 16. Program using ADO to create motor bank loaning system that keeps the daily record of payment and loan.
- 17. Develop a system for library management using ADO.
- 18. Develop a simple student information system using ADO connections.
- 19. Develop a inventory control system using ADO.
- 20. Program for super market billing using sequential file
- 21. Program for stock maintenance system using random access file
- 22. Design a data report for student marks details.
- 23. Design a data report for employee pay bill.
- 24. Design a data report for customer information details.
- 25. Program using ADO for managing telephone directory.

#### CS15 DATA STRUCTURES AND COMPUTER ALGORITHMS

#### Unit-I

Divide and Conquer: The general method – Binary search –Finding the maximum and minimum – Mergesort – Quicksort-selectio –strassen'smatrix –multiplication .greedy method :the general method-optimal storage of on tapes-knapsack problem –job sequencing with deadlines-optimal merge patterns =minimum spanning tree-single source shortest paths.

#### Unit II

Dynamic programming :the general method –multi stage graphs –all pairs shortest paths –optimal binary Search trees- 0/1 Knapsack Reliability design the traveling salesman problem-Fiow shop secheduling.

#### **Unit III**

Introduction:Running time calaculation-a simple Example-General Rule-Solutions for the maximum SubSequence Sum Problem-logarithms in the running time-checking your analysis –a grain of salt.

#### **Unit IV**

LISTS,STACKS,and QUEUES: The Lists ADT:simple Arrray implemention of Lists Programming details – Common errors – Doubly Linked List – Circular Linked List – Examples – Cursor Implementation of Linked List – The stack ADT: Stack model – Implementation of stack – Applications. The queue ADT: The queue model – Array Implementation of Queues – Appplication of queues.

#### Unit-V

Trees: Basic terminology – Binary trees – Representations binary tree traversal – Mode on binary trees – Threaded binary trees – Binary tree representation of tree – Application of tree – Counting binary trees.

#### **Textbook:**

- 1. Fundamentals of Data Structure, Ellis horowitz, Sortage Sahni, Galgottia Publications, 1998
- 2. Fundamentals of Computer Algorithms, Ellis horowitz, Sortage Sahni, Galgottia Publications Pvt Ltd, New Delhi
- 3. Data Structure and Algorithm Analysis in C, Mark Allen Weiss, Second Edition, Addison Wesley Publishing Company, 1997

#### **CS 16 OPERATING SYSTEM**

#### Unit-I

Introduction – Definition - Mainframe, Multiprocessor, Distributed, Clustered, Real-time, Hand held system – I/O and storage structure - Hardware protection - Network structure - System components - System services, Calls, Programs, Structure - System design, Implementation and generation.

#### **Unit-II**

Process management: Process concepts, Scheduling, Operations - Cooperating Processes – Inter process communication in Client Server Systems - Multithreading models and issues - Windows 2000 and Java threads - CPU Scheduling Criteria and Algorithms - Multi processor and Real time scheduling – Algorithm evaluation - Process scheduling in windows 2000.

#### **Unit-III**

Process Synchronization - Critical section Problem - Synchronization hardware - Semaphores - Classic problems - Critical regions - Monitor - Synchronization in windows 2000-Deadlock characterization, Prevention, Avoidance and Detection - Recovery from deadlock.

#### **Unit-IV**

Storage management: Swapping – Contiguous memory allocation - Paging segmentation - Segmentation with paging - Demand paging - Process creation – Process replacement - Allocation of frames - Thrashing – Implementation of virtual memory windows NT - File concepts and access methods - Directory structure and implementation – Allocation methods - Free space management.

#### Unit-V

I/O Systems and Case study: Disk structure, Scheduling and management – Swap management – Case study: Windows 2000.

#### Text book

"Operating System Concepts", Silberschartz A, Galvin P.B., Gagne G,  $6^{th}$  Edition, 2002, John Wiley and sons.

#### **Reference:**

Operating System Concepts and Design, Milan MilanKovic, Tata MC. Graw Hill, 1997.

#### ES 1.1 MULTIMEDIA AND ITS APPLICATIONS

#### Unit-I

Introduction – Branch overlapping aspects of Multimedia content – Global Structure – Multimedia literature. Multimedia – Media and data streams – Medium.

#### Unit-II

**Sound / Audio:** Basic sound concepts – Music – Speech, Images and Graphics: Basic concepts – Computer Image Processing – Video and Animation: Basic Concepts – Television – Computer based animation.

#### Unit-III

Data compression – Storage space – Coding requirements – JPEG – MPEG – DVI Optical storage media – Computer Technology – Multimedia operating system

#### **Unit-IV**

**Networking System:** Layers, Protocols and services, Networks, Metropolitan Area Networks, WAN, Multimedia communication system.

#### Unit-V

User Interfaces, Synchronization, Abstraction of programming: Abstraction levels - Libraries - System software - Toolkit - Higher Programming languages. Multimedia Application: Introduction - Media population - Media composition - Media communication - Trends.

#### **Textbook:**

Ralf Steinmetz and Klara nahrstedt – "Multimedia Computing, Communication & Applications", Pearson Education.

#### **Reference:**

Fred T, Hofstetter – "Multimedia Literacy" –  $3^{rd}$  Edition, TMH

#### ES 1.2 UNIX & SHELL PROGRAMMING

#### **Unit-I**

Introduction - UNIX for Beginners - The File System

#### **Unit-II**

Using the Shell - Filters

#### **Unit-III**

Shell programming - Programming with standard I/O

#### **Unit-IV**

**UNIX System Calls** 

#### **Unit-V**

Program Development - Document Preparation

#### **Textbook:**

The Unix Programming Environment - Brian Kernighan, Rob Pike - Pearson Education, 2003

#### **Reference:**

Introducing UNIX System V - Rachel Morgan, henry Mc Gilton, Mc. Graw Hill International Editions.

#### ES 1.3 DATA MINING

#### Unit-I

Data Warehousing: Introduction - Definition - Multidimensional Data Model - OLAP Operations - Warehouse Schema - Architecture - Metadata - OLAP Engine - Backend process.

#### **Unit-II**

Data Mining - Definition - Comparision with other fields - Techniques - Issues - Application Areas - Association Rules - Methods - A Priori algorithm - Partition Algorithm - Pincher Search Algorithm - Border Algorithm - Generalized Association Rule - Item Constraints.

#### Unit-III

Clustering Techniques - Paradigms - Algorithms - CLARA - CLARANS - Hierarchical Clustering - DBSCAN - categorical Clustering Algorithms - STIRR Decision Trees - Tree Construction Principle - Best Split - Splitting Indices - Criteria - Algorithms - CART - ID3.

#### **Unit-IV**

Other Techniques - Neural Network - Genetic Algorithm - Rough Sets - Support Vector Machines.

#### Unit-V

Web Mining - Introduction - Web Content Mining - Web Structure Mining - Web Usage Mining - Text Mining - Hierarchy of Categories - Text Clustering.

#### **Textbook:**

Data Mining Techniques - Arun K. Pujari - Universities Press - 2001.

#### **SEMESTER-VI**

#### SOFTWARE ENGINEERING

#### Unit-I

Introduction to Software Engineering Some Edition - Some size factors - Quality and Productivity factors - Managerial Issue.

Planning a Software Project: Defining the problem - Developing a solution strategy - Planning the development process - Planning an organization structure - Other planning activities.

#### **Unit-II**

Software Cost Estimation: Software - Cost factors - Software cost estimation techniques - Specification techniques - Level estimation - Estimating software maintenance costs.

#### **Unit-III**

Software Requirements Definition: The software requirements specification - Formal languages and processors for requirements specification.

#### **Unit-IV**

Software Design: Fundamentals Design Concepts - Modules and Modularizing Criteria - Design Notations - Design Techniques - Detailed Design Consideration - Real time and Distributed system design - Test plan - Mile stones walk through and inspection - Design guide lines.

#### Unit-V

Verification and Validation Techniques: Quality arrurance - State analysis - Symbolic exception - Unit testing and Debugging - System testing - Formal Verification.

Software Maintenance: Enhancing Maintainability during development - Manage aspects of software maintenance - Configuration Management - Source code metrics - Other maintenance tools and techniques.

#### **Textbook:**

Software Engineering Concepts, Richard E. Fairly, Tata Mc. Graw Hill Book Company, 2005.

#### Reference:

Software Engineering, Jawadekar, Tata Mc. Graw Hill, Book Company, 2004.

#### CS 18 COMPUTER NETWORKS

#### Unit-I

Introduction: Uses of Computer Networks - Network Hardware - Network Software - Reference Models - Example Networks.

#### **Unit-II**

The Physical Layer: Guided Transmission Media - Wireless Transmission - Communication Satellite - Mobile Telephone System.

#### **Unit-III**

The Data Link Layer: Data Link Layer Design Issue - Error Detection and Correction - Elementary Data Link Protocols - Sliding Window Protocols - The Channel Allocation Problem - Multiple Access Protocols - ALOHA, CSMA, Collision Free Protocols.

#### **Unit-IV**

The Network Layer: Network Layer Design Issues - Routing Algorithms - Shortest Path, Flooding, Hierarchical and Broadcast. The Transport Layer: The Transport Service - Elements of Transport Protocols.

#### Unit-V

The Application Layer: DNS - The Domain Name System - Electronic Mail - The World Wide Web - Multimedia.

#### **Textbook:**

Computer Networks by Andrew S. Tenenbaum, 4<sup>th</sup> Edition, Prentice Hall of India, 2006.

- 1. Data Communication & Networking, Forouzan, Tata Mc. Graw Hill, 2003.
- 2. Data and Computer Communication, William Stallings, Pearson Education, 7<sup>th</sup> Edition, 2003.

#### ES 2.1 WEB TECHNOLOGY

#### 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 - List Color and background color - Box - Display properties.

#### **Unit-II**

Introduction to Javascript - Advantage of Javascript - Javascript syntax - Datatype - Variable - Array - Operator and Expression - Looping Constructor - Function - Dialog box.

#### Unit-III

Javascript document object model - Introduction - Object in HTML Event Handling - Window Object - Document Object - Browser Object - Form Object - Navigator Object - Screen Object - Build in Object - User Defined Object - Cookies.

#### **Unit-IV**

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

#### Unit-V

Request and Response Objects, Cookies, Working with Data - OLEDB Connection class, Command Class, Transaction Class, Data Adopter Class, data set class. Advanced Issues - Email, Application Issues, Working with IIS - ASP Page Directives. Error handling, Security - Authentication, IP Address, Secure by SSL & Client Certificates.

#### **Textbook:**

Web Enabled Commercial Application Development Using HTML, DHTML, Javascript, Perl, CGI - I.Bayross, BPB Publications, 2000.

- 1. Mastering Javascript, J. Jaworski, BPB Publications, 1999
- 2. Complete Reference HTML (third Edition), T.A Powell, TMH, 2002
- 3. G. Buczek, ASP.NET Developers Guide, TMH 2002

#### ES 2.2 DIGITAL IMAGE PROCESSING

#### **Unit-I** Introduction

Digital Image Processing - Origins - Examples of Fields that use Digital Image Processing - Fundamental Steps in Digital Image Processing - Components of an Image Processing.

#### **Unit-II Digital Image Fundamentals**

Elements of Visual Perception - Light and electromagnetic Spectrum - Image Sensing and Acquisition - Image sampling and Quantization.

#### **Unit-III** image Enhancement in Spatial Domain

Introduction - Basic Grey Level Transformations - Hisrogram Processing - Basics of Spatial Filtering

#### **Unit-IV** Image Restoration

A Model of the Image Degradation / Restoration Process - Noise Models.

#### **Unit-V** Colour Image Processing

Colour Fundamentals - Colour Models - Pseudo Colour Image Processing.

#### Textbook:

1. Rafel C. Gonzalez and Richard E. Woods, Digital Image Processing, Pearson Education, Second Edition, 2002.

- 1. Robert J. Schalkoff, Digital image Processing and Computer Vision, John Wiley and Sons Inc.
  - 2. A. K. Jain, Digital Image Processing, PHI, 1994.
  - 3. W. Pratt, Digital Image Processing.

#### ES 2.3 MOBILE COMPUTING

# Unit-I

**Information Access Devices** – handheld Computers – Palm OS – based Devices – Windows CE – Based handheld Computers – EPOC Based Handheld Computers – Sub Notebooks – Phones – Cellular Phones – Data transmission Capabilities – Smart Phones – Screen Phones.

#### Unit-II

**Smart Identification** – smart cards – Smart Labels – Smart Tokens – Embedded Controls – Smart Sensors and Actuators – Smart Appliances – appliances and Home Networking – Automotive Computing.

#### Unit-III

Internet Protocols and Formats – HTTP – HTML – XML – XForms – Mobile Internet – WAP 1.1 Architecture – Wireless Application Environment 1.1 – WAP 2.0 Architecture – inode.

## **Unit-IV**

**Voice** – Voice Technology Trends – Voice on the Web – Standardization.

## Unit-V

**Connectivity** – Wireless Wide Area Network – Short range Wireless Communication.

## Textbook:

Principles of Mobile Computing, Uwe Hansmann, Lother Merk, Martin S. Nicklous, Thomas Stober, Springer, Second Edition, 2003.

#### NME – 1: INTRODUCTION TO INFORMATION TECHNOLOGY

## Unit-I

Introduction – Information systems – Software and Data – IT in Business and at Home.

And at Play – IT in Education and Training – IT in Entertainment and the Arts – IT in Science, Engineering and mathematics – Computers in hiding.

## Unit-II

The Computer system and Central Processing Unit: Types of Computers – Corporate and Departmental Computers, Desktop and Personal Computers – The Anatomy of Computer – The Foundation of Modern Information Technology: Binary numbers – Digital signals – Bits and Bytes – Central Processing Unit – Memory.

#### Unit-III

**Input and Output:** I/O Devices – Keyboards – Inputting Text, Graphics – Pointing Devices. The foundation of Modern Outputs: Pixels and Resolutions – Fonts, Color – Display Screens – Printers Secondary Storage: The Foundation of Modern Storage: How data stored - Storage Characteristics – Storage Media: Floppy Disk – Hard Disk – Drives, Optical Disk – backing Up data.

#### **Unit-IV**

**Software:** Introduction – User Interface – Application programs – Operating System: Introduction – Types – File Management and Utilities – Major Software Issues.

#### Unit-V

**Internet and World Wide Web:** Introduction – The web – Getting connected with web – Browsing the Web – Locating Information on the Web – Web Multimedia.

## **Textbook:**

Information technology The Breaking Wave by Dennis P. Curtin, Kim Foley, Kunal Sen, Cathleen Mortin, Tata Mc. Graw Hill Publishing.

## NME – 2: WEB PROGRAMMING

# Unit-I

**OVERVIEW OF HTML**: Structure of HTML Program – HEAD tag – BODY tag – Paragraph tag – Formatting tags (Bold, Underline, Italic, Strike thru, subscript, Superscript)

# **Unit-II**

**LISTS** – Ordered List and Unordered List – Marquee Tag – Break Tag – Ruler tag – Font Tag – Data Definition Tag.

## **Unit-III**

**TABLES:** TABLE building tags and attributes of table – table tag – Table Heading tag – Table Row tag – table data Tag – Rows span – Column span

## **Unit-IV**

**LINKS** – Linking pages using anchor tag – Attributes of anchor tag – Image tag and its attributes – Fame tag.

## Unit-V

**FORMS** – Form tag – Input tag – Types – text, Radio, Button, Check, Password – Sample Web Page Creation.

## **Textbook:**

HTML Complete – BPB Publications, 2<sup>nd</sup> Edition.

# SCA8S31 SKILL BASED SBS1 OFFICE AUTOMATION (2 Hours 2 Credits)

# Unit-I

Fundamentals of Computers – Introducing windows XP – Starting Windows XP – Windows Explorer – Windows Accessories.

# **Unit-II**

Microsoft Word – Introduction – Familiarizing – Typing, editing and Designing the Document.

# **Unit-III**

Mail Merge – Introduction to Excel – Chart – Manipulating Data – Changing the Layout.

## **Unit-IV**

Microsoft Access – Introduction to Database – Creating tables – Updating Tables.

## Unit-V

Microsoft Power Point – Starting Power Point – Adding Animation to Slides.

# **Textbook:**

Comdex Computer Course Kit, Vikas Gupta, Dream Tech Publishers, 2005.

# SCA8S41 SKILL BASED SBS2 NUMERICAL APTITUDE (2 Hours 2 Credits)

# **Unit-I**

Numbers – HCF & LCM of Numbers – Decimal Fractions

# **Unit-II**

Square roots & Cube roots – Average – Problems on Numbers – Problems on Ages.

# **Unit-III**

Percentage – Profit & Loss – Ratio & Propagation

# **Unit-IV**

Time & Work – Time & Distance

# **Unit-V**

Simple Interest – Compound Interest – Area – Volume & Surface Areas.

# **Textbook:**

Quantitative Aptitude, R.S Agarwal, S. Chand Publishers, 2007.

# SKILL BASED SBS3 SYSTEM SOFTWARE (2 Hours 2 Credits)

# Unit-I

Introduction to System Software – machine Architecture – Simplified Instructional – Computer – Traditional Machines – RISC Machines – Assemblers – Basic Assembler Functions, Machine Dependent and machine Independent Assemblers Features.

# **Unit-II**

Compilers: Basic Compiler Functions – machine Independent Compiler Features – Other System Software: Text Editors – Interactive Debugging Systems

# **Textbook:**

System Software An Introduction to System Programming by Leland L. Beck, Addision-Wesley Publication, 2005.

## **Reference:**

System Programming and Operating System, Dhamdhere, Tata Mc. Graw Hill

# SKILL BASED SBS4 BIOMETRICS (2 Hours 2 Credits)

# **Unit-I**

How Authentication Technologies Work – How Biometrics work.

# **Unit-II**

Finger Print & Hand Geometry – Facial & Voice Recognition.

# **Unit-III**

Eye Biometrics: Iris & Retina Scanning – Signature Recognition & Keystroke Dynamics

# **Unit-IV**

Esoteric Biometrics.

# **Unit-V**

Biometrics in large Scale Systems – Biometric testing & Evaluation.

# **Textbook:**

Biometrics – John. D. Woodwars, Jr. Nicholas Orlans, Petr T. Higgins.

# **SST8S62**

# SKILL BASED SBS5 NUMERICAL ABILITY (2 Hours 2 Credits)

# **Unit-I**

Numbers - HCF & LCM of Numbers - Decimal Fractions

# **Unit-II**

Square roots & Cube roots – Average – Problems on Numbers – Problems on Ages.

# **Unit-III**

Percentage – Profit & Loss – Ratio & Propagation.

# **Unit-IV**

Time & Work – Time & Distance.

# **Unit-V**

Simple Interest – Compound Interest – Area – Volume & Surface Areas.

# **Textbook:**

Quantitative Aptitude, R.S Agarwal, S. Chand Publishers, 2007.

## **SCA8S62**

# SKILL BASED SBS5 CRYPTOGRAPHY (2 Hours 2 Credits)

# Unit-I

Introduction to the concepts of Security – Introduction – The Need for Security – Security Approaches – Principles of Security – Types of Attacks – Cryptography Techniques – Introduction – Plain Text and Cipher Text – Substitution Techniques – Transposition techniques – Encryption and decryption – Symmetric and Asymmetric Key Cryptography – Stagnography – Key Range and Key Size – Possible types of Attacks.

## Unit-II

Computer based Symmetric Key Cryptography Algorithms: Introduction – Algorithm

Types and Modes – An Overview of Symmetric Key Cryptography – data Encryption Standard

(DES) – International data Encryption Standard (IDEA) – RC5 – Blowfish – Advanced

encryption Standard (AES) – Differential and Linear Cryptanalysis – Computer based

Asymmetric Key Cryptography Algorithm: Introduction – Brief History of Asymmetric Key

Cryptography – An Overview of Symmetric Key Cryptography – The RSA Algorithm –

Symmetric and Asymmetric Key Cryptography together – Digital Signatures – Knapsack

Algorithm – Some other Algorithms.

## **Textbook:**

Cryptography and Network Security, Atul Kahate, TMH, 2006

#### Reference

Cryptography and Network Security, Behrouz A. Forouzan, the Mc. Graw Hill, 2008.

# **SST8S63**

# SKILL BASED SBS6 DATA MINING (2 Hours 2 Credits)

# Unit-I

Data Warehousing – Introduction – Definition – Multidimensional Data Model – OLAP Operations – Warehouse Schema – Architecture – Metadata – OLAP Engine – Backend Process.

# **Unit-II**

Data Mining – Definition – Comparison with other Fields – techniques – Issues – Application Areas Association rules – Methods – A Priori Algorithm – Partition Algorithm – Pincer Search Algorithm – Border Algorithm – generalized Association Rule – Item Constraints.

Clustering Techniques – Paradigms – Algorithms – CLARA – CLARANS – Hierarchical Clustering – DBSCAN – Categorical Clustering algorithms – STIRR

# **Textbook:**

Data Mining Techniques, Arun K. Pujari, Universities Press, 2001.

# **SCA8S63**

# SKILL BASED SBS6 EMBEDDED SYSTEM (2 Hours 2 Credits)

# Unit-I

Introduction to Embedded System – Processor and Memory Organization.

## **Unit-II**

Devices and Buses for Devices Network – Device Drivers and Interupts – Picing Mechanism

# **Unit-III**

Programming Concepts and Embedded Programming in C and C++ - Program Modelling Concepts in Single and Multiprocessor Systems software.

## **Unit-IV**

Development Process – Software Engineering Practices in Embedded Software – Development Process – Inter process Communication and Synchronization of Processes.

## Unit-V

Task and Threads – Real Time Operating Systems.

#### **Textbook:**

Embedded System: Architecture and Programming, Raj kamal, TMH 2005.

# **Reference:**

Microcontrollers Theory and Applications, Ajay V Deshmukh, TMH 2006

#### **ENVIRONMENTAL STUDIES**

## **Unit-I** Earth and Its Environment

- a) Earth Formation and Evolution of earth over time Structure of Earth and its Components: Atmosphere, Lithosphere, Hydrosphere and Biosphere.
- b) Resources Renewable and Non Renewable Resources.

# **Unit-II** Ecology and ecosystem Concepts

- a) Ecology: Definition Ecosystem: Definition Structure and Function Energy Flow
   Food Chain and Food Web One Example for an Ecosystem.
- b) Biogeochemical cycles Nitrogen carbon Phosphorous, Water.

## **Unit-III** Biodiversity and India

- a) Introduction Definition Values of Biodiversity Threats to Biodiversity Conservation of Biodiversity.
- b) Biodiversity of India As a Mega diversity nation Bio geographical Distribution Hot Spots of Biodiversity National Biodiversity Conservation Board and its Function.

#### **Unit-IV** Pollution and Global Issues

- a) Definition, causes, effects and Control Measures of Air, Water, Soil, Marine, Noise, Thermal and Nuclear Pollution
- b) Global Issues: Global Warming and Ozone Layer Depletion.

## **Unit-V** Development and Disaster Management

- a) Sustainable Development Sustainable Agriculture Organic farming, Irrigation –
   Water harvesting and Waste Recycling Cyber Waste and Management.
- b) Disaster Management Flood and Drought Earthquake and Tsunami Landslides and Avalches – Cyclones and Hurricanes – Precautions, Warnings – Rescue and Rehabilitation.

## **References:**

- 1. Agarwal, K.C. 2001 Environmental Biology, Nidi Publ. Ltd, Bikaner.
- 2. Bharucha rach, The Bio diversity of India Publishing Pvt Ltd, Ahmedabad 380 013, India e.mail: <a href="majn@icenet.net">mapin@icenet.net</a>
- 3. Brunner R.C, 1989, hazardous, Westel Incineration, Mc. Graw Hill Inc. 480
- 4. Clark R.S Marine Pollution, Clanderson, Mc. Graw Hill Inc. 480p
- 5. Cunnigham, W.P Cooper, T.H Gorhani, E & Hepworth, M.T 2001.
- 6. De A.K environmental Chemistry, Wiley Eastern Ltd

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- 7. Down to Earth, Centre for Science & Environmental (R)
- 8. Cleick, H.P 1993, Water in Crisis, Facitif Institutr for studies in Dev., Environmental & security, Stockholm Env. Institute Oxford Iniv Press 473p
- 9. Hawkins R.E, Encyclopedia of Indian Natural History, Bombay Natural History Society, Mumbai (R)
- 10. Heywood V.H & Watson R.T, 1995, Globi Biodiversity Assessment, Cambridge Univ. Press 1140p
- 11. Jadhav, H & Bhosle, V.M 1995 Environmental Protection and laws, Himalayas Pub. House, new Delhi 284p
- 12. Mc Kenney, M.L & School, r.M 1996 Environmental Studies System & Solution, Web Enabled Edition 639p
- 13. Mhaskar A.K matter Hazardous, Techno-Science Publications (TB)
- 14. Miller T.G Jr. Environmental Sciences, Wadsworth Publishing Co (TB)
- 15. Odum, e.P 1971 Fundamentals of ecology W.B Saunders Co. USA, 574p
- 16. Rao MN & Datta A.K 1987 Waste Water Treatment Oxford & IBH Pub. Co. Pvt Ltd. 345p.
- 17. Sharma B.K, 2001 Environmental Chemistry, Goel Publ House, Meerut.
- 18. Survey of the Environmental, the Hindu (M)
- 19. Townsend C., harper J and Micheal Begon, essentials of econology, Blackwell Science (TB)
- 20. Trivedi R.K, handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards, Vol-I and II, Enviro Media (R)
- 21. Wagner K.D., 1998 Environmental Management W.B Sauders Co. Philadelphia USa 499p.
  - (M) Magazine
  - (R) Reference
  - (TB) Text Book

- 7. Down to Earth, Centre for Science & Environmental (R)
- Cleick, H.P 1993, Water in Crisis, Facitif Institute for studies in Dev., Environmental & security. Stockholm Env. Institute Oxford Iniv Press 473p
- Hawkins R.E, Encyclopedia of Indian Natural History. Bombay Natural History Society, Mumbai (R)
- Heywood V.H & Watson R.T, 1995, Globi Biodiversity Assessment, Cambridge Univ. Press 1140p
- Jadhav, H & Bhosle, V.M 1995 Environmental Protection and laws, Himalayas Pub. House, new Delhi 284p
- Me Kenney, M.L & School, r.M 1996 Environmental Studies System & Solution.
   Web Enabled Edition 639p
- 13. Mhaskar A.K matter Hazardous, Techno-Science Publications (TB)
- 14. Miller T.G Jr. Environmental Sciences. Wadsworth Publishing Co (TB)
- 15. Odum, e.P 1971 Fundamentals of ecology W.B Saunders Co. USA, 574p
- Rao MN & Datta A.K 1987 Waste Water Treatment Oxford & IBH Pub. Co. Pvt Ltd. 345p.
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