BCA Programme Structure

Part	Category	Theory/ Prac.	Subject	Total Hr.	Credi ts	Intern al	Exter nal	
SEMESTER - I								
I		Theory	Tamil		3	40	60	
II		Theory	English		3	40	60	
III	Core	Theory	Programming in C		4	40	60	
III	Core	Theory	Digital Principles		4	40	60	
III	Allied	Theory	Computational Mathematics		4	40	60	
IV			Value Education		3			
			TOTAL (Credits	21			
			SEMESTER - II					
I		Theory	Tamil		3	40	60	
II		Theory	English		3	40	60	
III	Core	Theory	Programming in C++		4	40	60	
III	Core	Practical	Programming in C &C++ Lab		4	40	60	
III	Allied	Practical	Business Automation Lab	4	40	60		
IV					2			
TOTAL Credits 20								
SEMESTER III								
I		Theory	Tamil		3	40	60	
II		Theory	English		3	40	60	
III	Core	Theory	Operating System		4	40	60	
III	Allied	Theory	Accounting & Financial Management		4	40	60	
III	Elective	Theory	Computer Organization		3	40	60	
IV	SBE		DTP Lab		2	40	60	
IV	NME		Fundamentals of Computer		2	40	60	
			TOTAL Credits		21			
SEMESTER - IV								
I		Theory	Tamil		3	40	60	
II		Theory	English		3	40	60	
III	Core	Theory	RDBMS with Oracle		4	40	60	
III	Core	Practical	RDBMS with Oracle Lab		4	40	60	
	Allied	Practical	Tally Lab		4	40	60	
III	Elective	Theory	Mobile Communication		3	40	60	
IV	SBE	Practical	Multimedia Lab		2	40	60	
IV	NME	Principles of Information Technology			2	40	60	
			TOTAL Credits		25			

SEMESTER - V							
Ш	Core	Theory	Computer Networks	4	40	60	
III	Core	Theory	Computer Algorithms & Data Structures		4	40	60
III	Core	Theory	Resource Management Techniques		4	40	60
III	Core	Theory	System Software		4	40	60
III	Core	Theory	Software Engineering		4	40	60
III	Elective	Practical	Data Structure Lab		3	40	60
IV	SBE	Practical	PHP Lab	PHP Lab			
TOTAL Credits							
SEMESTER VI							
III	Core	Theory	Programming in JAVA		4	40	60
III	Core	Theory	Computer Graphics		4	40	60
III	Core	Theory	Data Mining		4	40	60
III	Core	Practical	Programming in JAVA Lab		4	40	60
III	Core	Practical	Computer Graphics Lab		4	40	60
III	Elective	Practical	Scripting Language Lab		3	40	60
IV	SBE	Practical	.Net lab		2	40	60
V			Extension Activities		3		
TOTAL Credits							

	I	II	III	IV	V	VI	TOTAL
Credits	21	20	21	25	25	28	140

PROGRAMMING IN C

Unit I

Introduction to C: Importance of C – Elementary Program – Features and Structure of C Program – Fundamentals: Tokens – Constant – Variables – Data types – Operators and Expression – Control Statements: Branching – Looping.

Unit II

Functions: String Functions—User defined functions—Recursion—Life time Variables—Storage Class Modifiers.

Unit III

Arrays: Introduction Single Dimensional –Two Dimensional – Multi dimensional array – Array Declaration. And Assigning values

Structures: Introduction – Array of structures – Array within structure – Difference between Structure and Union – Union.

Unit IV

Pointers: Fundamentals – Operation on pointers - Dynamic Memory Allocation.

Unit V

File Management: Fundamentals – Input and Output file operation – Random Access file – Command Line Arguments.

Preprocessor: Macro substitution – File inclusion.

Reference Books:

- 1. Programming with C by Byron Gottfried, Tata MCGraw-Hill Publishing Company Limited, Second Edition.
- 2. Programming in C by E.Balagurusamy, Tata MCGraw-Hill Publishing Company, Sixth Edition.
- 3. Programming in C by Dr.S.Ramaswamy and P.Radhaganesan, Sci Tech Publishing Pvt.Ltd.
- 4. A first course in Programming using C by T.Jeyapoovan, Vikas Publishing house Pvt.Ltd.
- 3. Programming Techniques through C A beginner's companion by M.G.Venkatesh Murthy, Pearson education, New Delhi, 2002.

DIGITAL PRINCIPLES

UNIT I

Number Representation-Number System: Binary, Hexadecimal-Octal Codes-BCD-Excess-3-Gray Code-ASCII-EBCDIC-Binary Arithmetic-1's Complement-2's Complement Representation-Error Detecting Codes-Hamming Codes.

UNIT II

Introduction-Boolean Algebra- Demorgon's Theorem-Sum Of Product method-Product of Sum method-Karnaugh Map.

UNIT III

Introduction-Logic Gates-OR-AND-NOT-NAND-NOR-Universal Gates-EX-OR & EX-Nor Gates.

UNIT IV

Decoder-Encoder-Multiplexer-Demultiplexer-Half Adder-Full Adder-Half Subtractor-Full Subtractor.

UNIT V

Flip-Flops-S-R Flip-flop—J-K Flip Flops-T Flip Flop-D Flip Flop-Counter: Ring Counter-Register-Shift Register.

Text Books:

- 1. Digital Principles and Applications-Albert Paul Malvino& Donald P.Leach-IV Edition-Tata McGraw Hill Company Limited.
- 2. Digital Circuits & Design-S.Salivahanan,S.Arivazhagan-II Edition-Vikas Publication.

Reference Book

1. Digital Principles & System Design – P.S.Manoharan-Revised Edition-Charulatha Publication.

COMPUTATIONAL MATHEMATICS

UNIT I

Frequency distribution: Measures of Central Tendency – Arithmetic Mean – Median – mode – Geometric – Harmonic Mean

UNIT II

Curve Fitting – Principles of Least Squares – Correlation – Rank Correlation – Measures of Dispersion.

UNIT III

Simultaneous Equation – Gauss Elimination method – Gauss Sedial method – Iteration method

UNIT IV

Interpolation – Newton's formulae – Gauss Interpolation - Gauss Interpolation formulae – Lagranges's interpolation formula – Inverse Interpolation.

UNIT V

Numerical Differentiation: Newton's formulae – Numerical integration – Simpson's rule – Numerical solution of differential equations: Euler's method – Runge Kutta method.

Text Book:

- 1. *Statics* by S.Arumugam&TangapandiIssac, New Gamma Publishing House, Palayamkottai.
- 2. *Numerical Methods* by S.Arumugam&TangapandiIssac, A.Somasundaram, SciTech Publications, Chennai, 2002.

Reference Book:

- 1. Elements of Mathematical Statics by S..C. Gupta &V.K.Kapoor, S.Chand& Sons, NewDelhi.
- 2. Introduction of Mathematical Statics by Robert V.Hogg&T.Craig Collier Macmillan International Edition.

PROGRAMMING IN C++

UNIT I

Principles of Object Oriented Programming – Beginning with C++ Token, Expressions and Control Structure in C++

UNIT II

Functions in C++ - Classes and Objects – Constructors and Destructors.

UNIT III

Operator Overloading and Overriding-Type Conversions – Inheritance and its Types – Pointers.

UNIT IV

Virtual Function – Friend function and polymorphism

UNIT V

Files in C++ - Managing console I/O operations.

TEXT BOOK:

- 1. Object Oriented Programming with C++ by E. Balagurusamy Tata McGraw Hill Publishing Company Limitedm 1998 chapter: 1 to 11.
- 2. C++, the Complete Reference Herbert Schlitz, 1997.

PROGRAMMING IN C & C++ LAB

PROGRAMMING IN C

- 1. Simple Programs
- 2. Arrays
- 3. Functions
- 4. Pointers
- 5. Files

PROGRAMMING IN C++

- 1. Simple Programs
- 2. Call by Value & Call by Reference Method
- 3. Operator Overloading
- 4 . Program using Polymorphism
- 5. Program using Inheritance

BUSINESS AUTOMATION LAB

MS-WORD Preparing documents using formatting options. Table Preparation. Find and Replace. Mail Merge Header and Footer **MS-EXCEL** Pay Role Calculation. Mark Sheet Preparation using Mathematical Function. Chart Preparation. **MS-ACCESS Table Creation** Form Report generation

MS-POWER POINT

Slide Show with animation

OPERATING SYSTEM

Unit I

Introduction: Functions of Operating System –Types of Operating System - Structure of Operating Systems - Operations on I/O Structure - Storage Structure - Storage hierarchy - OS Services.

Unit II

Process Concepts: Process - Process Scheduling. CPU Scheduling: Scheduling Criteria - Scheduling Algorithms. Process Synchronization: Critical Section Problem, Semaphores.

Unit III

Deadlock: Characterization - Deadlock Prevention - Deadlock Avoidance - Deadlock Detection - Deadlock Recovery. Memory Management: Swapping - Contiguous Memory Allocation - Paging - Segmentation.

Unit IV

File System Interface: Access Methods - Directory Structure - File Sharing. Centralized and Distributed Systems - Topology.

Unit V

Case Studies: Linux, Unix, Windows 2000, Window XP.

TEXT BOOK:

1."Operating System Concepts" by Abraham Silberchatz, Peter Baer, Galvin, Greg Gangne, Sixth Edition, Wiley India Publication.

Reference Book:

1. Operating System by John J. Donovan – Mc Graw Hill Publications

ACCOUNTING AND FINANCIAL MANAGEMENT

Unit I

Origin and Growth of accounting: Meaning- Objectives & Classifications- Uses of Accounting information- Limitations

Double Entry System: Definition- Rules-Merits & Demerits.

Unit II

Journal- Ledger- Posting Journal to Ledger.

Unit III

Final accounts of Sole Trading Concerns: Trial Balance-Profit and Loss account-Balance Sheet.

Unit IV

Introduction to Financial Management- Origin- Scope-Types.

Unit V

Financial Statement Analysis & interpretation: Accounting ratio their Significance, Utility & Limitations, Analysis for Inequality, Profitability & Solvency

TEXT BOOKS:

- 1. Double Entry Book Keeping- T.S Grewal
- 2. Advanced Accountancy- R.L Gupta & m.Radhasamy
- 3. Advanced Accountancy- M.A Arulantham & S.Raman
- 4. Advanced Accountancy- S.N Maheswari
- 5. Advanced Accountancy- M.C Shukhala & T.S Grewal

REFERENCE BOOKS

- 1. Accounting- R.L Gupta & Radha Swamy.
- 2. Financial Management- Khan & Jain

COMPUTER ORGANIZATION

Unit I

Introduction: Machine Language - Assembly language - Assembler - Program Loops - Programming Arithmetic & Logic Operations - Input-Output Programming.

Unit II

Basic Computer Organization and Design Instruction Codes-Computer Registers-Computer Instruction-Timing & Control Instruction Cycles – Memory Reference Instruction.

Unit III

Computer Arithmetic Introduction - Addition & Subtraction - Multiplication & Division Algorithm - Floating Point Arithmetic Operations.

Unit IV

I/O Organization - Peripheral Devices - I/O Interface - Mode of Transfers - DMA

Unit V

Memory Organization - Memory Hierarchy - Main Memory - Auxiliary Memory - Associative Memory - Cache Memory - Virtual Memory.

TEXT BOOKS:

1. Computer System Architecture, Morris Mano, Pearson Publication, Third Edtion

Reference Book

2. Computer Organization, Prabhakar Gupta, Vineet Agarwal, Manish Varshey-Word Press

Reference Book:

1.Computer Architecture & Organization-John L.Hennessy & David A.Patterson.

DTP LAB

Any Ten

Page Maker

- 1. Visiting Card in English
- 2. Letter Pad
- 3. Advertisement
- 4. Newspaper Report
- 5. Certificate
- 6. Wedding Invitation Card in English
- 7. Greeting Card
- 8. Calendar
- 9. Banner in English
- 10.Agenda
- 11.Prospectus
- 12.Flow Chart
- 13. Corel Draw
- 14.Rangoli
- 15. Front Page of a Book
- 16.Comic
- 17. House Warming Ceremony in Tamil
- 18.Banner in Tamil
- 19. Advertisement in Tamil
- 20. Scenery
- 21.Logos in Tamil
- 22. Fashion Designing
- 23. Visiting Card in Tamil
- 24. Jewel Designing

PhotoShop

- 1. Album
- 2. Cine Posters
- 3. Wall Paper

FUNDAMENTALS OF COMPUTER

Unit I

Introduction to Computers – Generation of Computers – Types of Computers – Characteristics of Computer – Advantages of Computer.

Unit II

Block Diagram of Computer – Input Devices – Output Devices – Storage Devices: Main Memory (RAM) – Secondary Memory Devices (Hard Disc, Diskette, Compact Disc and Flash Drives)

Unit III

Software: System Software, Application Software – Operating System – Functions of OS -Types of Operating Systems.

Unit IV

Number System: (Decimal, Binary, Octal and Hexa decimal) – Algorithms – Flow Charts – Introduction to Programming Language.

Unit V

Introduction to Networks – LAN – MAN – WAN – Intranet – Internet fundamentals.

Reference Book:

1. Fundamentals of IT – Alexis, Leon, Mathews Leon.

RDBMS WITH ORACLE

Unit I

Introduction to database management System – Database Terminology – Distributed and Centralized Database – Traditional approach to data files – Data Models: Network, Hierarchical, Relational data models.

Unit II

Relational Model: Characteristics of Relational Model— Normalization: First Normal Form, Second Normal Form, Third Normal Form, Boyce—Codd Normal Form—Keys—Integrity Rules—Relational Operations: Union, difference, Intersection, Product, Division, Projection, Selection, Join.

Unit III

Oracle: Table Fundamentals – Viewing Data in to the tables – Sorting data in a table – Eliminating duplicate rows where using a Select Statement – Delete Operations – Updating the Content of a Table – Modifying the Structure of Tables – Renaming Tables – Truncating Tables – Destroying Tables.

Unit IV

Data Constraints – Typing of Data Constraints – Computation done on Table data - Oracle Functions – Date Conversion Function – Date Function – Using Union, Intersect and Minus Clause – Security Management Using SQL.

Unit V

Introduction to PL/SQL –Block Structure - What is a Cursor – Locks.

TEXT BOOKS:

1. Oracle Developer 2000 by Ivan Bayross, BPB Publications.

RDBMS WITH ORACLE LAB

- 1 Program using Conditional Controls, Iterative Controls & Sequential Controls.
- 2. Programs using Exception Handling.
- 3. Programs using Explicit Cursors & Implicit Cursors.
- 4. Programs using PL/SQL Tables & Records.
- 5. Programs using Database Triggers.
- 6. Programs to design Procedures using In, Out, Inout Parameter.
- 7. Program to design Procedure using Functions.
- 8. Programs to design Procedures using Packages.
- 9. Program using ADO, DAO & RDO Connectivity.

TALLY LAB

- 1. Program for Create Company
- 2. Tally Program for Voucher Editing
- 3. Tally Program for Purchase Voucher
- 4. Tally Program for Payment Voucher
- 5. Tally Program for Receipt Voucher
- 6. Tally Program for Sales Voucher
- 7. Tally Program for Receipt Voucher

MOBILE COMMUNICATION

Unit I

Definition-function-Mobile Computing devices- Networks-Middleware and Gateways-Application and services - Mobile Computing Architecture

Unit II

Multiple Access Procedures-Satellite Communication systems - Bluetooth - Wireless broadband-Mobile IP

Unit III

GSM: GSM architecture-SMS: SMS-Value added service through SMS-[WAP: WAP]

Unit IV

GPRS: GPRS and packet data network- GPRS network Architecture- GPRS network operations- Application and Limitations of GPRS

Wireless LAN: Wireless LAN Architecture- Wireless LAN Security-WIFI

Unit V

Information Security Techniques and Algorithms-Security Protocols-Security Models.

Text Book:

"Mobile Computing Technology, Applications and Service Creation", Asoke. K. Talunkder, Hasan Ahamed, Roopa. R. Yavagal, 2nd Edition, Tata McGraw Hill Publication.

Reference Book:

"Mobile Communications", Jochen Schiller, 2nd Edition, Pearson Education, 2003.

MULTIMEDIA LAB

- 1. Animation of any Object
- 2. Morphing using Shape Tweening
- 3. Using Add Motion Guide Layer
- 4. Name conversion using Shape Tweening
- 5. Applying Color to Cradle
- 6. Create a Jumping Ball
- 7. Experiment Masking
- 8. Create a button to draw Traffic Symbol
- 9. Animation of Moving Object

PRINCIPLES OF INFORMATION TECHNOLOGY

Unit I

Introduction – History of Information – Quality of Information – 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 – Internet Addressing – WWW – HTML – Web Browsers.

Unit III

Multimedia Tools

Introduction – Graphics Effects and Techniques –Sound & Music –Video – Multimedia Authoring Tools – Virtual Reality.

Unit IV

Transmission of Information: Fundamentals of Communications – Fiber Optics – Wireless Communications Computer Networking: Goals – Topologies - Local Area Networks – Wide Area Networks – Communication Protocols

Unit V

Applications of Information Technology

Computers in Business and Industry – Computers in Home – Educations and Training – Entertainment Science and Engineering and Medicine.

TEXT BOOK:

1. Fundamentals of Information Technology – Alex Leon, Methews Leon

Reference Book:

1. Advanced Information Technology – S. Jaiswal.

COMPUTER NETWORKS

Unit I

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

Unit II

Physical Layer: Guided Transmission Media – Wireless Transmission – Communication Satellites – Public Switched Telephone Networks – Mobile Telephone System – Cable Television

Unit III

Data link layer: Design Issues - Error Detection & Correction - Elementary Data Link Protocols - Sliding Window Protocols.

Unit IV

Network Layer & Transport Layer: Design Issues – Routing Algorithm: The Optimality Principle – Shortest path – Flooding – Flow Based Routing – Hierarchical Routing – Broadcast Routing – Multicast Routing – Transport layer: Transport Services – Elements of Transport Protocols.

Unit V

Application Layer: Electronic Mail – World Wide Web – Multimedia – Network Security – Cryptography

TEXT BOOK:

1. Andrew S. Tanenbaum – Computer Networks (Second Edition), Prentice Hall of India

COMPUTER ALGORITHMS & DATA STRUCTURES

Unit I

Algorithm: Asymptotic Notation – Big Oh Notation – Big Theta Notation – Small Oh Notation.

Data Structure - List Singly Linked List - Doubly Linked List - Circularly Linked list.

Unit II

Stack – Applications of Stack, Queue – Applications of Queue – Sorting:Bubble Sort– Insertion Sorts – Merge and Radix Sorts

Unit III

Binary Trees – Operation on Binary Trees – AVL Tree - Binary Tree Representations– Binary Tree Traversals

Unit IV

Graphs and their Applications: Graphs – Application of Graphs – Graph Representation –Warshall's Algorithm – Shortest Path Algorithm –Dijkstra's Algorithm.

Unit V

Storage Management: General Automatic List Management: Reference Count Method, Garbage Collection, Collection and Compaction

TEXT BOOK:

1. Tanenbaum A.S., Langram Y. Augestein M.J. – "Data Structures Using C" – Pearson Education, 2004

Reference Books:

- 1.Robert Kruse & Clovis L. Tondo "Data Structures and Program design in C" Prentice Hall, 2nd Edition, 1991.
- 2. Weiss "Data Structures and Algorithm Analysis in C" Addison Wesley Second Edition, 1997
- **3."Data Structure & Algorithm Analysis in C**" S.Murgavalli , S.K.Somasundaram, M.Shymaladevi , Sri Krishna publication Ist Edition

RESOURCE MANAGEMENT TECHNIQUES

Unit I

Definition of OR – General methods for solving OR Models – Main Characteristics and Phases of OR - Applications of OR.

Unit II

Linear Programming Problems – Mathematical formulation of LPP – Slack and Surplus Variables – Graphical Solutions LPP.

Unit III

Simplex Method –Computational Procedure –Artificial Variable Techniques – Two Phase Method – Duality in Linear Programming.

Unit IV

Mathematical Formula on of Assignment Problem - Method for Solving the Assignment Problem.

Unit V

Mathematical Formula on of Transportation Problem – Optional Solution T.P – Methods for obtaining an Initial feasible Solution – Optimal Solution – Degeneracy in T.P. – Unbalanced.T.P.

TEXT BOOKS:

1. **Operation Research** – S.D. Sharma

SYSTEM SOFTWARE

Unit I

System Software: Evolution of the Components of a Programming System – Evolution of Operating System.

Unit II

Macro Language & the Macro Processor: Macro Instruction – Features of a Macro Facility – Implementation – A Two Pass Algorithm – A Single Pass Algorithm.

Unit III

Loader: Loader Schemes – Design of an Absolute Loader – Design of a Direct Linking Loader.

Unit IV

Compiler: Recognizing basic elements – Recognizing Syntactic units and meaning Interpretation – Intermediate form – Storage Allocation.

Unit V

Phases of the Compiler: Lexical Analysis – Syntax Analysis – Semantic Analysis – Intermediate Code Generation - Code Optimization - Code Generation.

TEXT BOOKS:

- 1. System Programming by John J. Donovan Mc Graw Hill Publications
- 2.A.C.Shalini, System Software: first edition.
- 3.M.Joseph, Elements of Compiler Design-Dhanam Publication-3rd Edition

Reference Books:

- 1.Leland L.Beck, D.Manjula ,System Software-An Introduction to System Programming-3rd Edition.
- 2.Aho A.V and Ullman J.D, **Principles of Compiler Design**, Addision Wesley, 1978.

SOFTWARE ENGINEERING

Unit I

Introduction to Software Engineering: Some Definitions – Some Size Factors.

Planning a Software Project: Defining the Problem – Planning the Development Process – Planning an Organizational Structure.

Unit II

Software Cost Estimation: Software Cost Factors – Software Cost Estimation Techniques.

Unit III

Software Requirements Definition: The Software Requirement Specification – Languages and Processors for Requirements.

Unit IV

Software Design: Fundamental Design Concepts – Design Notations.

Unit V

Verification and Validation Techniques: Unit Testing – System Testing – Formal Verification -Managerial Aspects of Software Maintenance.

TEXT BOOK:

1.**Software Engineering Concepts**, 1985 Mc Graw Hill Book Company by Richard E.Fairly

Reference Book:

1.**Software Engineering: A Practical Approach** by Foger S. Pressman McGraw Hill International Books Company 1987 Edition.

DATA STRUCTURE LAB

- 1. Singly Linked List
- 2. Doubly Linked List
- 3. Stack using Pointers
- 4. Queue using Pointers
- 5. Stack using Arrays
- 6. Queue using Arrays
- 7. Tree Traversal

PHP LAB

- 1. Simple Programs using I/O statements
- 2. Write a program to perform arithmetic Operations
- 3. Return data types of a given variables
- 4. Print the Week days using Control Statements (Switch Case)
- 5. Fibonacci Series
- 6. To display the Personal details using Arrays
- 7. Display the message using Functions
- 8. Find the square root values using Math Functions
- 9. Perform String Manipulation
- 10. Format the Date and Time
- 11. Form design using HTML
- 12. To design a form using HTML with PHP
- 13. Select a Database using MYSQL Query
- 14. Display the Employee details Using DB Connectivity
- 15. Login & Registration form of a Webpage with MYSQL

PROGRAMMING IN JAVA

Unit I

Object Oriented Fundamentals - Applications of OOP's - Benefits of OOP's - Java Evaluation - Introduction to Java.

Unit II

Java Keywords – Constants - Data Types – Operators – Expressions – Control Flow Statements – Classes - Packages.

Unit III

Interfaces – Exception Handling – Types of Errors – Multithreaded Programming – Life cycle of Thread – Thread Priority.

Unit IV

Applet Programming – Applet Life cycle – Designing a web page- – Graphics Programming – Introduction to AWT Package.

Unit V

Managing Input/Output Files in Java –JVM - Introduction to Java Script.

TEXT BOOK:

1. "Programming in Java" Fourth Edition, E.Balagurusamy, McGraw Hill Education (India) Private Limited, New Delhi.

Reference Book:

1. Patric Naughton and Herbert Schildt,"Java 2 Complete Reference", TMH, 1999

COMPUTER GRAPHICS

Unit I

Computer Graphics: Application of Computer Graphics .Overview of Graphics Systems: Video Display Devices-Raster Scan Displays- Random Scan Displays-Random Color Monitors-Raster Scan Systems- Random Scan Systems- Input Devices-Hard Copy Devices.

Unit II

Output Primitives: Points and Lines- Line drawing algorithm- Bresenham's line algorithm-Circle generating algorithm- Ellipse generating algorithm.

Unit III

Attributes of Output Primitives: Line Attributes- Curve Attributes- Color and Gray Scale levels- Area fill Attributes- Character Attributes- Bundled Attributes- Antialiasing.

Unit IV

Two Dimensional Geometric Transformations: Basic Transformation- Composite transformation -Two Dimensional Viewing- the viewing pipeline window to view port coordinate transformation.

Unit V

Clipping Operations: Point Clipping- Line Clipping- Polygon Clipping- Curve Clipping- Text Clipping - Graphics User Interface

TEXT BOOK:

1. Computer Graphics, Donald Hearn and Pauline Baker, PHI Publication, 2nd Edition, 2004.

Reference Book:

1. Computer Graphics, Mehala Mathivanan, R, Manjula Devi, Charulatha Publications, 2012

DATA MINING

Unit I

Data Warehouse and OLAP: Basic Concepts - Data Warehouse Modeling Data Cube and OLAP - Data Warehouse design and usage.

Unit II

Data Mining: Kinds of Patterns can be Mined - Technologies used – Advantages and major issues in Data Mining.

Unit III

Data Preprocessing: Overview - Data Cleaning - Data Integration - Data Reduction - Data Transformation and Data Discretization.

UNIT IV

Association: Basic Concepts - Frequent Item Set Mining Methods - Classification: Basic Concepts - Decision Tree Induction.

UNIT V

Cluster Analysis: Basic Concepts, Partitioning Methods,

Web Mining: Web Mining - Text Mining - Image Mining

TEXT BOOKS

- 1."Data Mining Methods "by Rajan Chattamvelli,, Narosa Publishing House.
- 2.. Introduction to Data Mining with Case Studies, G.K. Gupta, PHI Private limited, New Delhi, 2008. 2nd Edition, PHI, 2011
- 3. Data Mining Concepts and Techniques-Jiawei Han and Michaline Kamber.

Reference Book:

1.Data Mining Techniques, Arun K Pujari, University Press

PROGRAMMING IN JAVA LAB

- 1. Arrays and Flow Control Statements.
- 2 Run Time Exception and I/O Exception.
- 3. Multi Threading.
- 4. Layout Management.
- 5. GUI Components (Lables, Check box, Menus, Text, etc.)
- 6. Event Handling(Focus Events, Key Events, Paint Events, Text Events, Mouse Events, Windows Events, etc.)
- 7. Animation and Images.

COMPUTER GRAPHICS LAB

- 1. Line Drawing Algorithms
- 2. Circle Generation Algorithms
- 3. Two Dimensional Transformations about an arbitrary point, orgin and fixed point.
- a. Rotation b. Translation c. Scaling
- 4. Windowing
- 5. Clipping.

SCRIPTING LANGUAGE LAB

Any One

VB SCRIPT

- 1. Greatest among three numbers using Branching Statements
- 2. Sorting
- 3. Fibonacci Series
- 4. Palindrome Checking
- 5. Looping through Arrays
- 6. Temperature Color Changing
- 7. Background Color Changing
- 8. Functions
- 9. Date and Time Function
- 10. String Function
- 11. Numeric Function
- 12.Quiz using Forms
- 13. Online Shopping

JAVA SCRIPT

- 1. Students Mark List using Arrays
- 2. String Manipulation
- 3. Swapping using Function
- 4. Java Script using GUI
- 5. Java Script using Frame
- 6. Mathematical Function
- 7. Form Validation
- 8. Number Searching
- 9. Program using Properties, Methods and Events
- 10. Sum of Digits.

.NET LAB

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 and Advertisement using Ad Rotator Control
- 6. Validate Control
- 7. String Function
- 8. Program using System data OLEDB
- 9. Payroll Detail in ASP.NET using Access as Background
- 10.Generate the Hotspots in the Image

VB.NET

- 1. Biggest of three numbers
- 2. Enumeration
- 3. Structure Exception Handling
- 4. Display Welcome Message
- 5. Display address of the College
- 6. Find Factorial and Fibonacci Series