# CIRCULAR:

A reference is invited to the Ordinances, Regulations and Syllabi relating to the S.Y. and T.Y. B.Sc. degree course vide Pamphlet No.141 and 151 respectively the scheme of papers at the B.Sc. degree course under the revised pattern vide office Circular Nos.UG/85 of 1999 and UG/172 of 2001 dated 26th February, 1999 and 21st May, 2001 respectively and the Principals of the affiliated Colleges in Science are hereby informed that the recommendation made by the ad-hoc Board of Studies in B.Sc. and M.Sc. Computer Science at its meeting held on 4th December, 2003 has been approved by the Academic Council at its meeting held on 3rd January, 2004 vide item No. 4.38 and that in accordance therewith the syllabus in the subject of Computer Science at the Second Year and Third Year of the B.Sc. Degree course has been revised as per Appendix and the same will be brought into force with effect from the academic year 2004-2005 and from the academic year 2005-2006 respectively.

Mumbai 400 032, 5th March, 2004.

To.

The affiliated Colleges in the Faculty of Science.

<u> 1.C.No.4.38/03.01,2004</u>

No.UG/ MA-A

of 2004

March, 2004.

for REGISTRAR

Copy forwarded with Compliments to:-

1) The Dean, Faculty of Science.

2) The Chairman, Ad-hoc Board of Studies in B.Sc. and M.Sc. Computer Science.

Copy to:

The Director, Board of College and University Development, the Controller of Examinations/the Deputy Registrar (Eligibility & Migration Section), the Director of Students Welfare, the Personal Assistants to the Vice-Chancellor, the Pro-Vice-Chancellor, the Registrar and the Assistant Registrar, Administrative sub-centre, Ratnagiri, for informations.

P.T.O.

# UNIVERSITY OF MUMBAI



# Revised Scheme & Syllabus for

B. Sc. Computer Science

Second Year (w.e.f. 2004-2005)

Third Year (w.e.f. 2005-2006)

No.UG/ 95-A of 2004.

MUMBAI-400 032,

8<sup>ut</sup> March 2004

Copy forwarded with compliments for information to :-

1. The Dean, Faculty of Technology

alties as per specific

2. The Chairman, Board of Studies in various branget every examination and

#### B.SC. COMPUTER SCIENCE

#### Year II

Discrete Mathematics	Paper I – Section I
Computer Graphics-I	Paper I – Section II
C++ and JAVA	Paper II – Section I
Data structures	Paper II – Section II
GUI and Visual Basic	Paper III - Section I
Data Base Management	Paper III – Section II

#### Year III

Paper I – Section I
Paper I – Section II
Paper II - Section I
Paper II – Section II
Paper III – Section I
Paper III – Section II
Paper IV – Section I
Paper IV – Section II

Applied	d Component
Internet Technology and Security	Applied Component: Paper I
Web Design and Internet based Application	Applied Component: Paper II

Total Lectures / Subject = 80 / Year, TERM I = 40, TERM II = 40 Examination Pattern for I, II, Year of B Sc Computer Science Marks of Theory / Paper / Term = 50 converted to 30 Marks of Practical / paper / Year = 40 converted to 40 Total marks will be 30 + 30 + 40 = 100Examination Pattern for III Year of B Sc Computer Science University pattern

# B Sc. Computer Science: YEAR II

## Paper I

CLASS: B. Sc (Computer Science	ce)	Year II	
SUBJECT: Discrete Mathemat			4
Periods per week	Lecture	3	
(1 Period = 50 minutes)	Practical	3	
		Hours	Marks
Evaluation System	Theory Examination per Term per Section	3	50
	Practical per year		40

#### **SECTION I**

- 1. Fundamentals Sets and subsets, Operations on sets, Sequences, Division in the integers, Mathematical structures.
- 2. Logic Propositions and Logical operations, Conditional Statements, Methods of proof, mathematical induction.
- 3. Counting Permutations, Combinations, The pigeonhole principle, elements of probability, recurrence relations.
- 4. Relations and Digraphs Product sets and partitions, relations and digraphs, paths in relations and digraphs, properties of relations, equivalence relations, computer representation of relations and digraphs, manipulation of relations, Transitive closure and Warshalls algorithm.
- 5. Functions Functions for computer science, permutation functions, growth of functions
- 6. Semi groups and groups Binary operations, semi groups, products and quotients of semi groups, groups, Products and quotients of groups.
- 7. Languages and finite state machines Languages, representation of special languages and grammars, Finite state machines, Semi groups, machines and languages, machines and regular languages.
- 8. Groups and coding Coding of binary information and error detection Decoding and error correction.

#### Reference:

Discrete structures by B Kolman RC Busby, S Ross PHI Pvt. Ltd.

Discrete structures by Liu

Digital Logic John M Yarbrough Brooks/cole, Thompson Learning

Discrete Mathematics and its Applications Kenneth H. Rosen TMG

Discrete Mathematics for computer scientists and Mathematicians, Joe L.Mott, Abraham Kandel Theodore P. Baker, Prentice-Hall of India pvt Itd

Discrete Mathematics With Applications, Susanna S. Epp, Books/Cole Publishing Company Discrete Mathematilcs, Schaum's Outlines Series, Seymour Lipschutz, Marc Lipson, TMG

#### SECTION II

# Computer Graphics - I

- Introduction, What is computer graphics? Elements of graphics workstation, Video Display Devices- Raster Scan Systems, Random Scan Systems, Input Devices, Graphics Software Coordinate Representations, Fundamental problems in Geometry.
- 2. Algorithms: Line drawing algorithms- DDA Algorithm, Bresenham's Line Algorithm, Frame Buffers, Circle and ellipse generating algorithms- Midpoint Circle Algorithm, Midpoint Ellipse Algorithm, Polynomials and spline curves, Filling- Filled Area Primitives, Scan-Line Polygon Fill Algorithm, Inside-Outside Tests, Scan-Line Fill of Curved Boundary Areas, Boundary-Fill Algorithm, Flood-Fill Algorithm, Character Generation, Attributes of lines, curves, filling, characters etc.
- 3. Graphics Primitives, Primitive Operations, The Display-File Interpreter- Normalized Device Coordinates, Display-File Structure, Display-File Algorithms, Display Control, Polygons-Polygon Representation.
- 4. Attributes of Output Primitives, Line Attributes- Line Type, Line Width, Pen and Brush Options, Line Color, Color and Grayscale levels- Color Tables, Grayscale, Area-Fill Attributes- Fill Styles, Pattern Fill, Soft Fill, Character Attributes, Text Attributes.
- Geometric Transformations: Matrices, Scaling Transformations- Sin and Cos Rotation, Homogeneous Coordinates and Translation, Coordinate Translations, Rotation about an arbitrary point, Inverse Transformations, Transformation Routines.
- 6. 2 D Viewing, The viewing pipeline, Viewing Coordinate Reference Frame, Window-to-viewport Coordinate Transformation, Two-Dimensional Viewing Functions, Clipping Operations- Point Clipping, Line Clipping, Cohen-Sutherland Line Clipping, Polygon Clipping, Sutherland-Hodgeman Polygon Clipping.
- 7. 3 D Concepts: Three-Dimensional Display Methods- Parallel Projection, Perspective Projection, Visible Line and surface Identification, Surface Rendering, Three-Dimensional Object Representations- Bezier Curves and surfaces, B-Spline Curves and surfaces

#### Reference:

Computer Graphics, Donald Hearn & M. Pauline Baker, Prientice Hall of India

Computer Graphics, Steven Harrington, McGraw-Hill

Computer Graphics (Schaum's Outline Series), Roy A. Plastock, Tata McGraw-Hill

Principles of Interactive Computer Graphics, Willaim M. Newman, Robert F. Sproull, McGraw-Hill.

Introduction to Computer Graphics, J.D. Foley, A. Van Dam, S.K. Feiner, J.F. Hughes & R.L. Phillips, Addision Wesley

Computer Graphics by Rogers

******	END	OF	PAPER I	1	******
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CLASS: B. Sc (Computer Science)		Year II	
SUBJECT: C++ and JAVA	_	Section I	6
Data Structures using C	/ C++ Paper II :	Section II	
Periods per week	Lecture	3	
(1 Period = 50 minutes)	Practical	3	-
, p. 5.1			
		Hours	Marks
Evaluation System	Theory Examination per Term per Section	3	50
···	Practical per year	,	40
i, .			, , , , , , , , , , , , , , , , , , ,

#### SECTION I

#### C++

### 1. Revision of C++ fundamentals:

Object oriented programming using C++, Classes and Objects:

### 2. Object Initialization and Cleanup:

Constructors, Parameterized constructors, Destructor, Constructor overloading, Constructors with default arguments, Constructors with dynamic operations

Function and Operator Overloading:

Function overloading, functions with default arguments, Inline functions, Unary operator overloading, Operator returning value, Binary operator overloading, Overloading arithmetic, relational and assignment operators.

#### 3. Inheritance:

Derived and base class, protected members, Overriding functions, Private, protected and public inheritance, Derived class constructors, Levels of inheritance and multiple inheritance 4. Virtual Functions and Polymorphism:

Virtual Functions, Pure Virtual Functions, Abstract Classes, Using Virtual Functions, Early verses Late binding

#### 5. Arrays, Pointers and References:

Array of Objects, Initialized and Uninitialized Arrays, Pointer to Object, "this" pointer, Pointer to derived types, Pointer to Class Member, Reference Parameters, Passing Reference to Objects, Returning References, Independent References, Dynamic Allocation Operators, Allocating Objects

#### 6. Introduction to JAVA:

Java - Data Types, variables, Arrays, Operators.

Control Statements, Introducing Classes, Inheritance, Packages and Interfaces, Exception Handling, Multithreaded Programming, I/O Applets, String Handling, Exploring java. lang, Java. util, Java. I/O, Networking, Introduction to HTML Applets, Event Handling

#### Reference:

Object Oriented programming using C++, E. Balaguruswamy, TMH

Complete reference to C++ by Herbert shield TMH

Let us C++ by Yaswant Kanetkar BPB

Starting out with C++ by Tony Gaddis PENRAM International Publishing(India)

Practical C++ Programing O'Reilly

Beginning C++, Ivor Horton

A first book of C++, Gary Bronson

Practical C++ programming, Steve Oualline Shroff Publishers

Teach Yourself C++ Herbert Schildt, TMG

Object Oriented design in c++ using STL, Nicholas J De Lillo, Brooks/Cole, Thompson Learning

Object oriented Programming in C++, Nabajyoti Barkakati, Prentice-Hall of India pvt ltd Object Oriented Programming Using C++, Joyce Farrell, Course Technology Thompson Learning

Patric Naughton, JAVA handbook, TMH, (Ch. 2-6,7,9,10,13,15)
Object oriented Programming with C++ and JAVA, D.Samantha, Prentice-Hall of India pvt ltd

#### SECTION II

## Data Structures using C / C++:

- Definition of Data Structure, Data structure and analysis of Algorithms Classification of Data Structures Storage Structures: Sequential and Linked
- 2. Linear Data Structures:

Arrays and their memory representations
Queues, Circular Queue, Deque, Priority Queue
Stacks and their representation, application to recursion.
Linked Lists and their representation: singly, doubly, circular. Operations and applications: Implementation, Insertion, Deletion, and Concatenation, merging and reversing.

Sparse matrix and its representation & implementation.

- 3. Trees and their representations, binary trees and their operations such as traversal, threading.
- 4. Graphs: Definition and terminology, sorting and searching techniques.
- 5. Hashing: Hash table, hashing function.

#### References:

Kruse, Leung, Tondo, "Data structures and Program Design in C", Prentice Hall Aho, Hopcroft, Ullman, "Data Structures and Algorithms", Addison-Wesley. Knuth 'Fundamentals of Algorithms' (Narosa Publication)
Horowitz, Sahni, "Fundamentals of Data Structures, Computer Science Press.

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CLASS: B. Sc (Computer Science)		Year II	
SUBJECT: GUI and Visual Basic	Paper III: Section I Paper III: Section II		
Data Base Management	Lecture	3	
Periods per week (1 Period = 50 minutes)	Practical	3	
		Hours	Marks
Evaluation System	Theory Examination per Term per Section	3	50
	Practical per year		40

### **SECTION I**

#### 1. GUI

Murphy's law of G U I Design, Features of G U I, Icons and graphics, Identifying visual cues, clear communication, color selection, GUI standard, planning GUI Design Work.

Visual programming

Software Component Mindset-role of programming code

2. Introduction to Visual Basic

Introduction Graphical User Interface (GUI), Programming Language (Procedural, Object Oriented, Event Driven), The Visual Basic Environment, How to use VB complier to compile/debug and run the programs.

**VB** Controls

Textboxes, command buttons, Frames, Check Boxes, Option Buttons, Images, Setting a Border & Styles, The Shape Control, The line Control, Working with multiple controls and their properties, Designing the User Interface, Keyboard access, tab controls, Default & Cancel property, Coding for controls.

3. Variables, Constants, and Calculations

Variables, Variables Public, Private, Static, Constants, Data Types, Naming rules/conventions, Constants, Named & intrinsic, Declaring variables, Scope of variables, Val Function, Arithmetic Operations, Formatting Data.

4. Decision & Conditions

If Statement, If -then-else Statement, Comparing Strings, Compound Conditions(And, Or, Not), Nested If Statements, Case Structure, Using If statements with Option Buttons & Check Boxes, Displaying Message in Message Box, Testing whether Input is valid or not. Using Call Statement to call a procedure.

5. Menus, Sub-Procedures and Sub-functions

Defining / Creating and Modifying a Menu, Using common dialog box, Creating a new subprocedure, Passing Variables to Procedures, Passing Argument ByVal or ByRef, Writing a Function Procedure,

6. Multiple Forms

Creating, adding, removing Forms in project, Hide, Show Method, Load, Unload Statement, Me Keyword, Referring to Objects on a Different Forms,

7. List, Loops and Printing

List Boxes & Combo Boxes, Filling the List using Property window / AddItem Method, Clear Method, List box Properties, Removing an item from a list, List Box/ Combo Box, Do/Loops, For/Next Loops, Using MsgBox Function, Using String Function, Printing to printer using Print Method.

8. Arrays

Single-Dimension Arrays, Initializing an Array using for Each, User-Defined Data Types, Accessing Information with User-Defined Data Types, Using List Boxes with Array, Two dimensional arrays.

g. Data Files

9. Data Opening and Closing Data Files, The Free File Function, Viewing the data in a file, Sequential File Organization (Writing Data to a sequential Disk File, Creating a sequential data file, Reading the Data Organization of the end of a Data file, Creating a sequential data file, Reading the Data in a sequential file, Finding the end of a Data file, Locating a file). Trapping Program Errors, The Err Object, Random Data File Opening a random file, Reading and writing a random file(Get, Put, LOF, Seek).

10. Accessing Database File

Creating the database files for use by Visual Basic (Using MS-Access), Using the Data Control, setting its property, Using Data Control with forms, navigating the database in code (the recordset object using the movement, movepreviouse, movefirst & movelast methods, checking for BOF & EOF, using listboxes & comboboxes as data bound controls, updating a database file (adding, deleting records).

11. Advanced data handling

Displaying data in grids (grid control, properties of grid), displaying the record no & record count, opening the database, validation & error trappings (locking text boxes, trap errors with On Error, file open errors ), Recordset, searching for a specific record (findfirst, findnext, findlast, findprevious,), seek method, working with database fields, creating a new dynaset.

Books:

Programming in VB 6 by Julia case Bradley, Anita C. Millspaugh, TMH i)

Visual Basic 6.0 Programming by Content Development Group, TMH ii)

The Complete Reference Visual Basic 6 by Noel Jerke , TMH iii)

#### **SECTION II**

# Data base concepts and Systems

- 1. Introduction- Purpose of Database Systems, Views of data, Data Models, Database language, Transaction Management, Storage Management, Database Administrator, Database Users, Overall System Structure, Different types of Database Systems
- 2. E-R Model: Basic Concepts, Design Issues, Mapping Constraints, Keys, E-R Diagram, Weak Entity set, Extended E-R features, Design Of an E-R Database Schema, Reduction of an E-R schema to Tables
- 3. Relational Model: Structure of Relational Database, The Relational Algebra, The tuple relational calculus, The Domain Relational Calculus, Views
- 4. SQL- Background, Basic Structure, SET operations, Aggregate functions, Null Values, Nested Sub queries, Derived Relations, Views, Modification of Database, Joined Relations, DDL, Other SQL features
- 5. Transaction- Transaction Concepts, State, Implementations of Atomicity and durability. Concurrent Executions, Serializability, Recoverability, Transaction Definition in SQL. Concurrency Control- Lock based protocol, Timestamp based protocol, Validation based protocol, Multiple Granularity, Multi version Schemes, Deadlock Handing, Insert and Delete operations, Concurrency in index structure.

Query Optimization

- 6. Relational Database Design- Pitfalls in Relational-Database Design, Decomposition, Normalization Using Functional Dependencies, and Normalization Using Multi valued Dependencies, Normalization Using Join Dependencies, Domain-Key Normal Form and Alternative Approaches to Database Design
- 7. Introduction to SQL: The SQL language, role of SQL, SQL features & benefits, SQL Standards (ANSI / ISO Standards, other SQL standards, ODBC & the SQL access group),

SQL & networking ( centralized architecture, file server architecture , client/server architecture)

multi-tier architecture)
RDBMS: Data models (File management systems, hierarchical databases, network databases), relational data model (Keys, tables, relationships), Codd's 12 rules
SQL Basics: statements, names (table & column names), data types, constants
(numeric, string, date & time, symbolic constants), expressions, built-in functions, missing data (NULL values)

Simple queries: The SELECT statement, query results, simple queries, duplicate rows, row selection, search conditions, sorting query results, rules for single table query processing

Multi-table queries: Simple joins, Non equi-joins, SQL considerations for multi table queries (table aliases, qualified column names, all column selections, self joins), multi table query performance, the structure of the join (table multiplication, rules for multi-table query processing), outer joins

Summary Queries : column functions, grouped queries, group search conditions Sub queries & query expressions : using sub queries, sub query search conditions, sub queries & joins, nested sub queries , correlated sub queries, sub queries in the HAVING clause.

#### Books:

- Database Systems and Concepts, Henry F. Korth, Sliberschatz, Sudarshan, McGraw Hill
- 2. DBMS by Date
- 3. Visual Basic 6 programing Bible, Eric Smith, IDG Books India Pvt. Ltd.
- 4. Visual basic 6 Programing Black Book, Steven Holzner, IDG Books India Pvt. Ltd.
- 5. GUI Design for dummies, IDG books.
- 6. SQL Server 2000 Black Book, Patrick Dalton, IDG Books India Pvt. Ltd.
- 7. Visual Basic Programming Blue Book by Peter G. Aitken—Technology Press
- 8. The complete reference SQL by James R. Groff & Paul N. Weinberg TMG
- 9. SQL a complete reference by Alexis Leon & Mathews Leon TMG
- 10. Microsoft SQL Server 7.0 Bjeletich, S.: Mable. G. Techmedia

#### References:

Using visual basic 6 / Reselman, Rob: Peasley, R.: Pruchniak Prentice Hall India pvt.ltd Visual Basic 6 : In Record Time/ Brown, S. B P B Publication

Beginning S Q L Server 2000 for Visual Basic Developers Willis thearon Shroff publishers & distributers

Fundamentals of Database Systems, Elmasri and Navathe

An Introduction to Database System, C.J. Date

Principles of Database System, Ullman, Galgotia Publications

Oracle Client Server Computing, BPB Publications

Database Management Systems Majumdar/ A K Bhattacharyya, Tata Mc Graw Hill Object Oriented Database Management, Kemper and Moerkotte, Prientice Hall New Jersy

Object Oriented MultiDatabase System, Omran A. Bukhares & A.K Elmagarmid, Prentice Hall Inc.1996

\*\*\*\*\*\*\* END OF PAPER III \*\*\*\*\*\*\*\*\*\*\*

# GENERAL INSTRUCTIONS FOR CONDUCT OF REGULAR PRACTICAL

- 1. In order to take the practical a lab session similar to the given practical can be taken to initiate the thinking required for the practical.
- 2. At least fourteen practicals (seven from each section) should be completed in a year. The practicals TAKEN should be recorded in a journal maintained for the purpose. The concerned teacher and the head of the department should certify the said journal.

# List of practicals/ tutorials/term work for Paper I

## Paper I: Section I

Practical 1: Problem solving session on topic 1

Practical 2: Problem solving session on topic 2

Practical 3: Problem solving session on topic 3

Practical 4: Problem solving session on topic 4

Practical 5: Problem solving session on topic 5

Practical 6: Problem solving session on topic 6

Practical 7: Problem solving session on topic 7

Practical 8: Problem solving session on topic 8

## Paper I: Section II

Practical 9: Working in C Graphics. Functions/Methods used in C Graphics.

Practical 10: DDA Line drawing algorithm

Practical 11: Bresenham's line drawing algorithm

Practical 12: Midpoint circle algorithm
Practical 13: Midpoint-ellipse algorithm

Practical 14: Polygon generation

Practical 15: Polygon filling

Practical 16: Animation using different line and pixel methods

Practical 17: Clipping algorithms

Practical 18: Creation of bezier / B-splines.

# List of practicals/ tutorials/term work for Paper II

# Paper II: Section I

#### C++

Practical 1: Simple programs to revise C++ fundamentals

Practical 2: Constructor and constructor overloading, function overloading

Practical 3: Operators and operator overloading

Practical 4: Inheritance, multiple inheritances

Practical 5: Virtual Functions and Polymorphism:

Practical 6: Arrays, Pointers and References:

#### JAVA

Practical 7: Introductory concepts and working on JAVA

Practical 8: Concept of a Java class, which includes encapsulation, inheritance, polymorphism etc.

Practical 9: Demonstration of the concept of a Java package and its interfaces.

Practical 10: Java string handling, string sorting, concatenation, subtraction and comparison.

# Paper II: Section II

JAVA

Practical 11: Java error conditions using exception handling.

Practical 12: Use of Java input / output as a set of stream classes.

Practical 13: Java Applet on the Internet/ Intranet.

**Linear Data Structures** 

Practical 14:

Arrays an their memory representation

Practical 155

Practical 16:

Queues, Circular Queue, Deque, Priority Queue

Practical 17: Stacks and their representation, application to recursion.

Practical 18:

Practical 19:

Linked Lists

Operations and applications: Implementation, Insertion, Deletion,

and Concatenation, merging and reversing.

Practical 20: Sparse matrix and its representation & implementation.

Practical 21: Tree traversal

Practical 22: Graphing algorithms

# List of practicals/ tutorials/term work for Paper III

# Paper III - Section I

Practical 1:

Practical 2:

Use of different controls used in VB.

Practical 3:

Practical 4: Use of different message boxes and statements used in VB

Practical 5: Menus, Sub-Procedures and Sub-functions

Practical 6: Multiple Forms

Practical 7: Use of List Boxes & Combo Boxes, Filling the List using Property window / AddItem Method, Clear Method, List box Properties, Removing an item from a list, List Box/ Combo Box, Using String Function, Printing to printer using Print Method,

Practical 8: Use and working of Data Files

Practical 9: Accessing Database File Preatical 10: Advanced data handling

Paper III - Section II

Practical 11: Write simple single table SQL queries using operators with select columns and restricting rows of output. More complex single table queries. Ordering queries and using sub-queries. Multitable queries using the join operators. Equi-joins and outer joins. Non-Equi-joins with inequalities in the join condition.

Practical 12: Queries using single row numeric, character, data formatting and other

complex formatting.

Practical 13: Queries with aggregate functions, subtotals and selection on subtotal rows. Generate a correlated subquery.

Practical 14: Create views and update them.

practical 15: Creating tables with defaults, integrity constraints, referential integrity constraints and check constraints both at the column level and table level. Inserting data in table structures and deleting tables.

Practical 16: Updating tables, altering table structures and deleting tables.

Practical 17: Simple reporting by formatting column headers and columns of output.

Using top titles and bottom titles. Printing the report.

Practical 18: Storing SQL and formatting statements in command files. Executing command files and printing the reports.