Modern Computer Application (COMA) ó Class XI (Detailed Syllabus)

A. Brief Review of Computer Systems (30 Marks)

i) Evolution of Computers and Computer Organization: (10 marks)

- Evolution of Computers
 - o Abacus, Napierøs Bone, Pascaline, The Babbage Machine
 - Stored Program Concept, Von Neumann Concept / Architecture
- Computer Hardware Generations
 - o First, Second, Third, Fourth and Fifth Generation of Computers;
 - Components, Advantages, Disadvantages
- Concept of Circuit Integration
 - o SSI, MSI, LSI, VLSI, ULSI
- Classification of Computers
 - o Analogue, Digital, Hybrid Computers
 - o Mainframe and Super Computer
 - o Mini, Micro, Laptop Computer
- Computers in Modern Society
- Concept of Data and Information, Data Processing
- Brief description of each functional block of a computer
 - o Block Diagram of a Computer System
 - Input Devices (Keyboard, Mouse, Scanner, Touch Screen, OMR, OCR, MICR, Graphic Tablet, Barcode Reader, Light Pen, Microphone, Joystick)
 - o Output Devices
 - Monitor ó CRT, LCD
 - Printer ó Impact Printers (Dot Matrix Printer), Non-Impact Printers (Inkjet Printer, Laser Printer)
 - Plotter
 - o Central Processing Unit: CU, ALU
 - Storage Devices
 - Primary Memory: RAM (DRAM, SRAM), ROM (PROM, EPROM, EEPROM, UVPROM)
 - Secondary Memory: Magnetic Media (HDD, FDD), Optical Media (CD, DVD, Blue-Ray Disk)
 - Cache Memory
 - Flash Memory
 - Communication Bus
 - System Bus ó Address Bus, Data Bus, Control Bus, Power Bus

ii) Data Representation: (10 Marks)

Number Systems

- Concept of Non-Positional Number System
 - Roman Number System
- Concept of Positional Number System
 - Decimal, Binary, Octal and Hexadecimal Number System
- Conversion
 - Inter-conversion between Decimal, Binary, Octal and Hexadecimal Numbers (Whole numbers and Fractions, using Double Add and Half Add Methods)
- Arithmetic
 - Addition, Subtraction ó Decimal, Binary, Octal and Hexadecimal Numbers
 - Multiplication, Division ó Binary Number System only
- o Different methods of Negative Number Representation
 - Signed Magnitude
 - One
 øs Complement
 - Twoøs Complement
 - Subtraction using Complements (1øs, 2øs complement)

Various Binary Coding Schemes

- o BCD
- o EBCDIC
- o ASCII
- o ISCII

Concept of Fixed and Floating Point Numbers

- o Difference between fixed and floating point numbers
- Bit map representation of images
- Concept of Multimedia

iii) Boolean Algebra (10 Marks)

- Definition and postulates.
- Boolean operations ó OR, AND, NOT
- Proof using identities and truth tables
- Deø Morganøs Theorems and Basic Principle of Duality
- Deriving truth table from Boolean expression and vice versa
- SOP and POS Expressions (Minterm and Maxterm expressions)
- Canonical form of Boolean expressions and their complements
- Simplifications

B. Software and Languages (10 Marks)

- Definition of Software
- Programming Languages: Concepts of High Level, Low Level and Assembly language
- Types of Software
- System Software
 - Translator ó compiler, interpreter, assembler
 - Operating systems:
 - Definition and Function
 - Types of OS ó Single User, Multi-user, Multiprogramming, Multiprocessing, Time Sharing
 - Booting (cold and warm), Spooling, Buffering, Concept of Virtual Memory
 - Directory and file Structure, Path and Pathname
 - Concept of GUI, CUI with examples
 - Using MS DOS (Commands and their use ó DIR, MD, RD, CD, COPY, CON, MOVE, REN, DEL, TYPE, MORE, ATTRIB, EDIT, DATE, TIME, CLS)
 - Using MS Windows OS
- Application Software (definition and example)
- Utility Software (definition and example)

C. Programming using Visual Basic (10 Marks)

- Introduction to Visual Basic (Version 6 or compatible)
- Getting familiar with VB user interface
 - Standard exe, pull-down menus, toolbar, toolbox, project explorer, properties window, form layout window, form immediate window, opening and closing windows, resizing and moving windows, quitting VB
- VB Tool Box
 - Standard window controls, label, textbox, command-button, frame, check-box, option-button, list-box, combo-box, picture box, timer control, shapes
 - Basic properties of controls
- Programming Fundamentals
 - o Date types in VB (integer, long, single, double, currency, string)
 - Variable and Constants
 - Input / Output operations
 - Control Statements
 - Branching: If-Then-Else, Switch

- Looping: For-Next, While, Do-While
- Simple problem solving

D. Word Processing using MS Word (MS Office 2007 or compatible) (10 Marks)

- Introduction to Word Processing
- Creating, Opening, Editing and Saving a document
- Copy, Cut, Paste operations
- Page Setup, Headers and Footers
- Formatting Texts, Paragraph, Page Borders
- Inserting Clip-Art, Word-Art, Auto-Shapes, Picture, Symbol, Equation
- Table insertion
- Mail Merge
- Macros
- Spelling and Grammar check
- Printer Setup and Document Printing

E. Word Processing using MS Word (MS Office 2007 or compatible) (10 Marks)

- Introduction of PowerPoint
- Creating, Opening, Editing and Saving a PowerPoint presentation
- Use of Wizards
- Different styles and background
- Formatting Texts
- Inserting Clip-Art, Word-Art, Auto-Shapes, Picture
- Applying slide-transition, applying animation to text and objects
- Inserting sound and video-clips
- Slide Show
- Printing of slides

F. Practical (30 Marks)

One program on Visual Basic

(10 Marks)

Laboratory Copy (Minimum 10 programs)

(5 Marks)

(Suggestive programs on VB are given below)

- o To display a message using Label, Textbook, Message Dialogue
- o To concatenate two text entries and display

- To perform a simple arithmetic operation (+,-,*,/) and display the result in message dialogue or textbox
- To make simple decision making (IF statement) solution and display relevant message (example: problems related to eligibility for a given value of age, profit/loss messages for given values of cost price and sale price, grade display for given values of marks of students etc.)
- To create a simple GUI application to perform both arithmetic and logical operations together (Total, Average, Grade calculation of given set of marks, salary calculations on different criteria)
- To create a simple GUI application to perform an operation based on the criteria input by the user in a checkbox/radio button

 (ex1: Find the discount of an item on the basis of category of item [electrical appliance / electronic gadget/stationery specified using a radio button] and its cost [below 1000/above 1000/equal 1000 specified using radio button])

 (ex2: Calculate the incentive of a sales person on the basis of his sales amount, customer feedback, count of customer specified using checkbox)
- To create a simple GUI application to change the properties of a control based on the selection made by the user.
 - (ex1: To change the background/foreground colour of any of the controls of the form based on the colour selected from a list)
 - (ex2: To change the background/foreground colour of a label based on the values input/stored in a combo-box)
- Use of MS Word ó Same features as in Theory part
 Use of PowerPoint ó Same features as in Theory part
 (5 Marks)
 (5 Marks)
- Viva Voce (5 Marks)

Proposed HS Modern Computer Application Syllabus (2013)

Modern Computer Application (COMA) – Class XII (Detailed Syllabus)

A. Logic Gate and Combination Circuits

(15 marks)

- Logic Gates ó OR, AND, NOT, XOR, X-NOR Gates
- Universal Gates ó NAND and NOR Gate
- Basic gates using Universal Gates
- Two Level Circuits
- Combinational Circuits:
 - o Half Adder & Full Adder (definition and representation)
 - Full Adder using Half Adders only
 - o Half Subtractor & Full Subtractor (definition and representation)
 - o 4 bit Adder and Subtractor Circuit
 - o Multiplexer (4x1) and De-multiplexer (1x4)
 - o Decoder (Maximum 3 bits), and Encoder (Decimal to Binary, Octal to Binary)

B. Networking (20 marks)

- Introduction to Networking (Definition, Advantage, Disadvantage, Application)
 - o Analogue and Digital Communication
 - o Modes of Communication : Simplex, Half Duplex and Full Duplex Communication
 - Types of Network ó LAN, MAN, WAN
 - Network Architecture : Client Server & Peer-to-Peer Networks
 - o Serial and Parallel Communication
 - o Bandwidth, Channel Capacity, Baud
 - Synchronous and Asynchronous Transmission Modes
 - Baseband and Broadband Networks
- Components of a Network
 - o Servers (File server, Communication Server, Print Server) and Workstation
 - o NIC
 - Guided Media
 - Cables ó UTP, STP, Co-axial, Fibre Optic
 - Unguided Media
 - Infrared, Radio & Microwave Communication, Satellite
 - Network Operating System ó Characteristics
- Network Topologies
 - o Bus
 - o Rind

- o Star
- Network Connecting Devices
 - o Hub
 - Repeater
 - Bridge
 - o Switch
 - o Router
 - Gateways
- LAN Protocols
 - Ethernet (CSMA / CD) and Token Ring Protocol
- Switching Technique
 - o Circuit, Message and Packet Switching
- Use of MODEM
- TCP / IP Protocols TCP, IP, UDP, FTP, HTTP, TELNET
- IP Addressing
 - o Class A, Class B, Class C IP address
- Domain Name System
- URL
- Introduction to Internet
 - Basic requirement for connecting to the Internet, ISP
 - Services provided by Internet ó www, browser, e-mail, search engine, social networking
 - o Networking Security ó Computer Virus, Concept of Firewall, Password
- HTML
 - Basic Page Design, Using Ordered and Unordered Lists, Using Image, Hyperlinking, Using Tables

C. Database Management System

(15 marks)

- Introduction of Database :
 - Definition of Database
 - Advantage and disadvantages of DBMS
 - o Database Languages (DDL, DML, DCL)
 - Data Dictionary, Metadata
 - o Database Schema and Instance
 - DBMS and its components

- Various Data Models ó ER Model, Hierarchical Model, Network Model, Relational Model (only concepts)
- Different Database Users
- o Functions of DBA

Relational Model

- o Concept of Relation, Topple, Attribute, Domain, Degree, Cardinality
- o Concept of Keys ó Key, Super Key, Candidate Key, Primary Key, Alternate Key
- o Concept of Relationships ó 1:1, 1:N, N:M relationships
- Database Constraints ó Equity Integrity Constraint, Domain Constraint, Referential Integrity Constraint and Concept of Foreign Key

• Relational Algebra

- o Selection Operation
- Projection Operation
- Set Operation
- o Cartesian Product
- o Natural Join Operation

SQL

Simple SELECT Queries (SELECT, FROM, WHERE, DISTINCT, AND, OR, IN, NOT IN, BETWEEN, LIKE, ORDER BY)

D. Introduction to Spread Sheet – (MS Office 2007 or compatible) (10 marks)

- Introduction to Excel
- Concept of Workbook, Worksheet, Row, Column, Cell
- Creating Opening, Editing, Saving a Workbook
- Changing Row and Column widths
- Formatting cells
- Different data types in Excel
- Entering labels and values
- Use of following inbuilt functions only 6 SUM, PRODUCT, AVERAGE, MAX, MIN, ROUND, COUNT, COUNTIF, IF, AND, OR, NOT, DATE, TIME, NOW, CONCATENATE, UPPER, LOWER
- Copying Cells ó Relative, Absolute and Mixed Referencing
- Making calculations and re-calculations
- Auto fill, Fill with series
- Conditional Formatting
- Sorting and Filtering Data (use of Auto Filter)
- Goal Seek
- Hiding Rows and Columns
- Use of Macros
- Creating Line Diagrams, Pie Charts, Bar Graphs

E. Using MS Access (MS Office 2007 or compatible)

(10 marks)

- Introduction to Access
- Table creating using Design View and Wizard
- Different data types in Access
- Manipulation of data using Access facilities ó Inserting, Updating, Deleting data
- Creating Relationships between Tables
- Form creation using Wizard, Auto Form
- Query generation using Design View
- Report generation using Wizard, Auto Report

E. Practical

(30 marks)

Using MS Excel and Access

(10 marks)

Web Page design using HTML

(5 marks)

Project Work (two projects)

(10 marks)

- Suggestive Topics:
 - Application of Excel:
 - Using Excel creation of Mark Sheet, Balance Sheet, Monthly / Yearly Expenditure, Reports
 - Web page designing using HTML (minimum 5 linked pages)
 - Travel and Tourism
 - Festivals
 - Book Catalogue
 - Pollution and pollution control
 - Viva Voce

(5 marks)