

# **COURSES OF STUDIES**

FOR

THREE YEAR BACHELOR DEGREE COURSE

IN

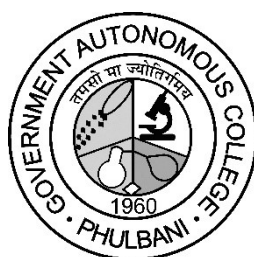
**COMPUTER APPLICATION**

## **Semester System**

First & Second Semester Examination – 2018-19

Third & Fourth Semester Examination – 2019-20

Fifth & Sixth Semester Examination – 2020-21



**GOVERNMENT AUTONOMOUS COLLEGE,  
PHULBANI, KANDHAMAL**

## YEAR & SEMESTER-WISE PAPERS & MARKS AT A GLANCE

<b>Three-Year (6-Semester) Bachelor Degree Programme in Computer Application</b>					
Yr.	Sl.No.	Course Structure	Code	Full Marks	
<b>FIRST YEAR</b>	<b>SEMESTER-I</b>				
	1	English for Technical Communication	1.1	100	
	2	Computer Fundamental	1.2	100	
	3	Application Software	1.3	100	
	4	LAB-I (Application of Software)	1.4	100	
				<b>Total</b>	<b>400</b>
	<b>SEMESTER-II</b>				
	5	Discrete Mathematics	2.1	100	
	6	'C' Language	2.2	100	
	7	Operating System (CUL, GUI)	2.3	100	
8	Lab-II (C-Language)	2.4	100		
			<b>Total</b>	<b>400</b>	
<b>SECOND YEAR</b>	<b>SEMESTER-III</b>				
	9	Numerical Analysis & Statistical Methods (Math-II)	3.1	100	
	10	Data Structure	3.2	100	
	11	Object Oriented Programming Language Using C++	3.3	100	
	12	LAB-I (C++)	3.4	100	
				<b>Total</b>	<b>400</b>
	<b>SEMESTER-IV</b>				
	13	Computer Organisation	4.1	100	
	14	Introduction to Relational Database management system	4.2	100	
	15	Human Resource Management	4.3	100	
16	LAB-II (RDBMS)	4.4	100		
			<b>Total</b>	<b>400</b>	
<b>FINAL YEAR</b>	<b>SEMESTER-V</b>				
	17	Operation Research (Math-III)	5.1	100	
	18	Data Communication & Computer Network	5.2	100	
	19	Visual Basic, Internet & Web Development	5.3	100	
	20	LAB-I (V.B, HTML, DHTML & WEB DEVELOPMENT)	5.4	100	
				<b>Total</b>	<b>400</b>
	<b>SEMESTER-VI</b>				
	21	System Analysis & Design	6.1	100	
	22	Computer Oriented Accounting System	6.2	100	
	23	Object Oriented Programming Language (JAVA)	6.3	100	
24	LAB-II (JAVA)	6.4	100		
25	Project	6.5	200		
			<b>Total</b>	<b>600</b>	
<b>Grand Total</b>				<b>2600</b>	

## SEMESTER-I

### 1.1 : ENGLISH FOR TECHNICAL COMMUNICATIONS

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

**Grammar:** Articles, tenses, voice, prepositions.

#### UNIT-II

**Vocabulary & Usages:** Pairs and groups of words, synonyms; antonyms; idioms and phrases; one-word substitution.

#### UNIT-III

**Reading & Comprehension:** Correct pronunciation; note making, reporting

#### UNIT-IV

**Letter Writing**

#### UNIT-V

Composition writing (of not more than 250 words).

#### **Books Recommended :**

1. A practical English grammar By A.J. Thomson & A.N. Martinet (Oxford University Press)
2. Strengthen your writing By V.R. Narayan Swamy. (Orient Longman) Chapters-2, 3, 6, 9.
3. Spoken English Highery By V. Sasikumar & P.V. Dhamija (Tata McGraw Hill).
4. Higher Secondary practical English Grammar By R.N. Panda (Banirupa, BuxiBazar, Cuttack) Chapters-3, 4, 5, 10, 12, 14, 15, 16.

### 1.2 : COMPUTER FUNDAMENTALS

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

**Introduction:** Basic anatomy of a computer; input and Output, Control unit; ALU and memory; working of a computer History of computer; classification of computer; working of Micro computer, Input and Output devices and secondary storage devices.

#### UNIT-II

**Data Representation:** Number system; decimal, octal, hexadecimal and binary, conversions 01 number system, Binary arithmetic, BCD, ASCII, EBCDIC codes.

#### UNIT-III

**Computer Software and Hardware:** Meaning of computer software hardware; difference between software and hardware, types of software, firmware, computer language, Machine level, assembly language and high level language. Translators, assemblers, interpreters and compilers.

#### UNIT-IV

**Operating System:** Definition and function; Batch processing, Spooling; Multiprogramming Multiprocessing; Time sharing; Online and real time processing; Library and Utility programs.

#### UNIT-V

**Data Communication & Computer Networks:** Element of a communication system, Data transmission modes; media and speed; digital and analog transmission; communication processors. Asynchronous and synchronous transmission; Switching technique; Network technologies; LAN & WAN; Communication protocols; Distributed Data Processing.

#### **Books Recommended :**

1. Computer Fundamental By P.K. Sinha Chapters: 1-5, 7-10, 12, 14-16.
2. Computer for Beginner By V.P. Jaggi and S. Jain. Chapters : 1, 2, 3, 5, 7.

### 1.3 : APPLICATION SOFTWARES

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

**Word Processing (MS-Word):** Basics of word processing, text selection, opening document and creating document, sharing document, quitting document, cursor control, printing documents' using the interface (menu, toolbar), editing text (copy, delete, move etc.) finding and replacing text, spell check feature, auto correct feature, grammar facility, auto text, character formatting, page formatting, document enhancement, creating tables and news paper columns adding borders and shading, adding headers and footers, setting up multiple columns, sorting blocks, adjusting margins and hyphenating documents creating master documents, creating data source, merging documents using mail merge feature for labels and envelopes, graphics, using documents and wizards, introductions to desk publishing (PM 7)

#### UNIT-II

**Spreadsheet (MS-Excel):** Work sheet basics, data entry cells, entry of numbers, text and formulae, moving data in worksheet, moving around the work sheet, selecting data range, using the interface (tool bar, menus) Editing basics, Working with workbooks, saving & quitting, cell referencing, formatting and calculations, calculations and worksheet using auto fill, working with formulae, efficient data display with data formatting (number formatting, date formatting etc.) working with ranges, worksheet printing, working with graphics & charts, adding formatting text data with auto format, creating embedded chart using chart wizard, sizing and moving parts, updating charts, changing chart types creating separate chart sheets, adding titles, legend and grid lines, printing charts, intro to Macros.

#### UNIT-III

**Introduction to MS-Power Point :** How to create a simple presentation in power point and present the power point show through power point view.

#### UNIT-IV

**MS-Access:** Introduction to Database, Generating tables & Forms, Query & Report, Forms & Query. Single Column report, Groups/totals reports, summary reports, Tabular reports Customizing report.

#### UNIT-V

**MS-Access:** Creating forms without using wizard, customizing forms, Modifying Forms, How to import & Exports, using condition in a Macro, Data transfer using macro. Introduction to Access Basic, Event procedure, Access basic Constructs etc.

**Books Recommended :**

1. Microsoft Office by Dinesh Maidisani
2. Microsoft Office by Ramesh Bangia

### 1.4 : LAB-I (PRACTICAL)

Full Marks - 100  
End Sem – 100/6 hrs

**Application Software:** Practical using MS-Word, MS-Excel, MS- Power Point and MS-Access of 1.3 Unit.

## SEMESTER-II

### 2.1 : DISCRETE MATHMATIC-I

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

Propositions and Logical operators, construction of truth table, Tautology, Contradiction, Implication, NAND and NOR, principle of induction, Normal forms,

#### UNIT-II

Set Operation, Relation, properties and Operations of Relation, Function, Different Types of Function. Recursion, Recursion relation, binary operations, Simple Problems of Permutations and Combinations.

### UNIT-III

Definition of Matrix, Types, Operation and Properties of Matrix, Inverse and Rank of Matrix, Solution of System of Equation. Eigen Values, Eigen Vectors and Characteristics, Equation of Matrix,

### UNIT-IV

Algebraic System, Group and its properties, sub-group, permutation group, coset, Lagrange's Theorem, Group partial Order set, Lattices, Concept of Boolean Algebra, Basic Laws and Expression, Transformations of Expression as sum of product forms.

### UNIT-V

Basic concept of Graph Theory. Connectedness in Directed Graphs. Eulerian and Hamiltonian Graphs.

#### **Books Recommended :**

1. Discrete Mathematics by N. Ch, S.N Lyengar, V.M. Chandrasekaram, K.A Venkatesh and P.S Arunachalam (Vikas publishing House, New Delhi) . Chapters-1,2,3,4,5,6 & 7
2. Fundamental Approach to Discrete Mathematics by D.P Acharya sreekumar ( New Age int. Publishers, New Delhi)

## 2.2 : 'C' LANGUAGE

**Full Marks - 100**  
**Mid Sem – 20/1 hr**  
**End Sem – 80/3 hrs**

### UNIT-I

Introduction of 'C' Basic structure of 'C' Programs Programming style & Executing C Program. Introduction to character Set, C' Tokens, Keywords & Identifiers, Constants, variables & Data type uses & declaration. Introduction of operators, Type conversions in expressions, operator precedence and associativity mathematical functions.

### UNIT-II

Introduction to decision making with IF statement, The if-else statement, Nesting of If-else statement and the Else... if ladder. The switch statement, the? Operators and go to statement. Introduction to while statement, the Do statement, the four statements and Jump in loops.

### UNIT-III

Introduction to Arrays, declaration and initialization of one-dimension Array, Dynamic Arrays, and more about Array. Declaring and initializing string variables, Reading strings from Terminal, writing to string, string handling functions and table of strings.

### UNIT-IV

Introduction of user-defined function definition of function and its declaration, Nesting of functions. Passing Arrays to function and passing strings to function. Introduction of structure variables and its declare and initialization. Accessing structure members. Array of structures, with in structures and structure & functions, Unions, size of structure and Bit field.

### UNIT-V

Introduction to pointers, Declaring Pointer variables, Initialization 'pointer variables, chain of pointer, pointer expression, Array of pointers, pointers

#### **Books Recommended :**

1. ANSI C by E. Balaguruswamy

## 2.3 : OPERATING SYSTEM (CUL, GUI)

**Full Marks - 100**  
**Mid Sem – 20/1 hr**  
**End Sem – 80/3 hrs**

### UNIT-I

Evolution of operating System, Resident monitor, batch processing, multiprogramming, multiprocessing time sharing, real-time System, I/O interrupts, DMA, dual mode operation operating system services.

### UNIT-II

File System, File concepts, file Attributes, File operation, File type, File Structure, access methods, sequential access, index sequential access and direct access, directory structure, structure, single level, two level, tree structure, file protection and access control.

### UNIT-III

Process concepts, process state transition diagram, process control block, process scheduling schedulers, CPU scheduling to functions, pointers and structures. Introduction to defining and opening a file:

Closing a file, Input/output operation on file. Error handling during I/O operations and Random access to files.

#### UNIT-IV

CPU/I/O burst cycle, scheduling algorithms; FCFS, SJF, Priority, round robin. Deadlock, resource allocation graph, deadlock prevention, detection and recover.

#### UNIT-V

Logical versus physical address space, overlays, swapping, contiguous allocations single partition and multiple partition, internal and external memory fragmentation, non-contiguous allocation, paging, demand paging, concept of virtual memory, page replacement algorithms FIFO, Optimal and LRU.

#### **Books Recommended :**

1. Operating system concept By A. Siberchatz and Peter B. Galvin (Addison Wesley) Chapters: 1-5, 7-10
2. Operating system By Andrews S. Tanenbaum (PHI)
3. An Introduction to operating system By H.M Dietel (Addison Wesley)

### 2.4 : LAB-II (PRACTICAL)

**Full Marks - 100**  
**End Sem – 100/6 hrs**

C - LANGUAGE

## SEMESTER-III

### 3.1 : NUMERICAL ANALYSIS AND STATISTICAL METHOD (MATH-II)

**Full Marks - 100**  
**Mid Sem – 20/1 hr**  
**End Sem – 80/3 hrs**

#### UNIT-I

Interpolation, Polynomial Interpolation, Lagrange Interpolation, difference Table, Newton's Forward and Backward Interpolation, Numerical Integration by Simpson's 1/3 Rule and Trapezoidal Rule.

#### UNIT-II

Solution of algebraic and transcendental equation, bisection method, Method of false Position, Newton-Raphson Method, Convergence of the above Methods. Solution of simultaneous of linear equations: Gauss-Jordan Method, Gauss-Seidal method.

#### UNIT-III

Classification and tabulation of data, Diagrammatic and graphical presentation of data, Measure of central value, (Mean, Mode, Median), measure of dispersion (Variance, Standard Deviation)

#### UNIT-IV

Probability and expected values, theoretical distribution, binomial; Poisson and Normal Distribution.

#### UNIT-V

Co-efficient of Variance, Skewness and kurtosis, correlation and regression, Analysis of Variance.

#### **Books Recommended :**

1. Numerical Analysis by Dutta & Jena : Chapter. 1, 2(2.1-2.14), 3(3.1-3.3&3.7-3.14), 4(4.14-4.6), 5(5.1-5.4) & 6(6.1-6.3)
2. Statistical methods by S.P. Gupta (S. Chand & Sons)

### 3.2 : DATA STRUCTURE

**Full Marks - 100**  
**Mid Sem – 20/1 hr**  
**End Sem – 80/3 hrs**

#### UNIT-I

Data, Data Structure, Algorithmic notation. Complexity (Fundamental Idea Only). Operations on data structure Linear array (Representation, traversal, insertion, deletion, reverse), Two-dimensional array (representation only) record, record structure, representation of records in memory, parallel array

#### UNIT-II

Stack, operation on stack, few application of stack liner queue, circular queue, priority queue.

### UNIT-III

Single linked list. Memory representation of linked list traversing linear list, searching a linked list, insertion into and deletion error linked list, Reverting a linked list, Circular list. Double linked list.

### UNIT-IV

Tree, Binary tree, Representation of Binary tree in memory, Binary tree traversal. Binary search tree. Threaded binary tree, AVL tree (Idea only.)

### UNIT-V

Searching Linear and Binary Search Sorting; selection, Bubble, Insertion, Quick, Heap and Merge sort.

#### **Book Recommended :**

1. Data Structure by S. Lipshutz (Tata McGraw Hill)
2. An Introduction to the Data Structure with application by. JP. Tremblay& P.G. Sorenson (McGraw Hill)

## 3.3 : OBJECT ORIENTED PROGRAMMING LANGUAGE USING C++

Full Marks - 100

Mid Sem – 20/1 hr

End Sem – 80/3 hrs

### UNIT-I

Introduction, data types, keywords, operators, expression conditional, iterative, branching statements, function, pointer, structure.

### UNIT-II

OOP in C++, Object, Class

### UNIT-III

Constructor, Destructor, Operator, Overloading and type conversion.

### UNIT-IV

Inheritance, Function Overloading

### UNIT-V

Virtual function, input-output files.

#### **Books Recommended :**

1. Object Oriented programming with C++ By E. Balaguruswamy (TMH).
2. OOP in Turbo C++ By Robert Lafors (Galgotia publication)

## 3.4 : LAB-III (PRACTICAL)

Full Marks - 100

End Sem – 100/6 hrs

C++ Practical using UNIT-I, UNIT-II, UNIT-III, UNIT-IV & UNIT-V of 3.3

## SEMESTER-IV

### 4.1 : COMPUTER ORGANISATION

Full Marks - 100

Mid Sem – 20/1 hr

End Sem – 80/3 hrs

### UNIT-I

**Combinational and sequential circuits :** Boolean algebra, truth tables, synthesis of logic functions using AND, OR, NOT, NAND, NOR, XOR gates, minimization of logical expressions, Karnaugh maps, flip-flops, master slave and edge triggered flip-flops, registers and shift registers, counters, decoders, multiplexers.

### UNIT-II

**Arithmetic and logical organization:** Addition and subtraction using 1's and 2's complement method, binary adder. Parallel adder, carrylook ahead adder, multiplication, Booth's algorithm, Division, floating point operations.

### UNIT-III

**CPU Organisation:** Instruction and instruction sequencing, Instruction formats (Zero, one and two address instruction)

#### UNIT-IV

Addressing modes (Register, Absolute, Immediate, Indirect, Indexed, auto increment and auto decrement) stack queue and subroutine.

#### UNIT-V

**Input-Output Organization:** Addressing input-Output devices. Interrupts, handling multiple devices, Vector Interrupts, Simultaneous Request, Direct memory access (DMA). Channels.

#### **Books Recommended :**

1. Computer Organization By Hamacher (Tata McGraw Hill)
2. Computer System Architecture 3/ed (PHI)

### 4.2 : INTRODUCTION TO RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS)

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

**Basic concept of database system:** Advantages of DBMS, 3 level architecture for DBMS, Data independence, Database access, DDL, DML. Database administrator. Data modeling, E-R diagram

#### UNIT-II

**Database file structure:** sequential, Indexed-sequential and direct access files, indexed and hashing techniques.

#### UNIT-III

**Relational Model:** Structure of relational databases, Base table, view.

#### UNIT-IV

Relational algebra, set operation, relational operation, selection, projection, join and division operations, Normal forms.

#### UNIT-V

**Hierarchical data model:** Tree structure diagrams, physical and logical database records, data retrieval, Virtual records. Internal representation like HSAM, HISAM, HDAM and HIDAM. Network data model: Data structure diagrams, DBTG CODASYL MODEL, DBTG retrieval and update facilities.

#### **Books Recommended :**

1. An Introduction to database system By. C.J. Date (Narosa) Chapters 1-6, 12, 14, 16-19, 24-26.
2. An Introduction to database system By B.C Deasi (Golgatia) Chapter: 2, 4

### 4.3 : HUMAN RESOURCE MANAGEMENT

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

**Nature and scope of Human Resource Management:** Meaning and Definition, scope, functions and objective, Evolution of Human resource management in India. Human Resource Planning. Meaning and Definition, Importance of Human Resource Planning, Factors Affecting Human Resource Planning, Human Resource Planning Process, Requisites for Successful Human Resource Planning, Barriers to Human Resource Planning.

#### UNIT-II

**Job Analysis:** Meaning, Process, Methods of Collecting Job data, Problems with Job Analysis.

**Job Design:** concept, factors Affecting process, constraints, sources

**Selection:** Meaning, Role, Process, Barriers to Selection

#### UNIT-III

**Performance Appraisal / Merit Rating:** Concept, Meaning, Definition, Objectives, Process, Methods, Merits & Problems of performance Appraisal / Merit Rating.

**Job Evaluation:** Concept, Scope, Process Job Evaluation, Methods, Advantages and Limitations of Job Evaluations.

#### UNIT-IV

**Wage and Salary Administration:** Concept, Principles, Objectives, Theories of Wages - Iron Law, Wages Fund, Residual Claimant, Marginal Productivity, Bargaining Theory, Modern Theory, Types of Wages - Time Wage & Piece Wage System.



**Incentive Payment** : Meaning & Definition, Merits, Demerits, Pre-Requisites for an effective Incentives system, Pre-Requisites for an effective Incentives system, Scope, Types of Incentives, Schemes, Incentives, Schemes in India Industries, Non-Financial Incentive.

#### UNIT-V

**Industrial Relations:** Concept, Nature, Importance, Approaches, Parties to IR, IR Strategy, Role of HRM.

**Trade Union:** Concept, Nature, Why do employees join Union? Strategic Choices, Before Unions, Trade Union Movement in India.

**Disputes and Their Resolution:** Nature of Disputes, cause, settlement of disputes - Collective Bargaining, Code of Discipline, Grievance Procedure.

**Books Recommended :**

1. HRM: K. Aswathapa
2. HRM: P. Subba Rao

### 4.4 : LAB-IV (PRACTICAL)

Full Marks - 100  
End Sem – 100/6 hrs

**RDBMS** : Practical using UNIT-I, UNIT-II, UNIT-III, UNIT-IV & UNIT-V of 4.2

## SEMESTER-V

### 5.1 : OPERATION RESEARCH (MATH-III)

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

Linear Programming Problems, Simplex method

#### UNIT-II

Duality, Integer Programming

#### UNIT-III

Assignment and transportation methods

#### UNIT-IV

Elements of Game Theory, PERT; C.P.M

#### UNIT-V

Sequencing

**Book Recommended :**

1. Operation Research By S.D. Sharma (Kedar Nath Ram Nath & Co.) Chapter 1-3, 5-10 of UNIT-II & 1, 6 & 7 of UNIT-IV

### 5.2 : DATA COMMUNICATION AND COMPUTER NETWORK

Full Marks - 100  
Mid Sem – 20/1 hr  
End Sem – 80/3 hrs

#### UNIT-I

**Introduction to computer networks:** Advantages of networks, structure of the communication network, point-to-point and multi drop circuit, data flow and physical circuits, Network topologies and design goals, switched and non-switched options, channel speed and bit rate, voice communication and analog wave forms, bandwidth and frequency spectrum, digital signals, modem, synchronous and asynchronous transmission Communication among computers.

**Traffic control and accountability:** WAN and LAN, connection oriented and connection less networks, classification of communication protocols. Time Division Multiple Access (TDMA), Time Division Multiplexing (TDM), Carrier science (Collision) system, token passing, (priority system)

## UNIT-II

**Layered Protocols, Network and OSI model:** Goals of layered protocols, network design problems, communication between layers, layers of OSI, OSI Status, Pooling/Selection Protocols; Character and bit protocols, binary synchronous control (BSC) formats and control cedes HDLC, HDLC Options, HDLC frame format code Transparency and synchronization, HDLC control field, commands and responses, HDLC, transmission process, HDLC subsets.

## UNIT-III

**Local Area Network & Primary attributes of LAN:** Broad band and base band LAN, IEEE LAN Standard, Relationship of 802 standards to the ISO/CCITT Model; Connection options with Lans LLC and MAC protocols, data Units. LAN topologies and protocols, CSMA/CD and IELE 805.3. Collisions, token Ring (Priority). IEEE 802.5, Priority scheme, token bus and IEEE 802.4, Switching & Routing.

## UNIT-IV

TCP/IP, TCP/IP and internetworking, TCP/IP operations and sockets IP address structure, major features of IP, IP datagram, Major IP services. IP source routing value of transport layer, TCP major features of TCP; passive and active opens.

## UNIT-V

Transmission control blocks (TCP), TCP segments, user datagram protocols (UDP) Route discovery protocol. Application layer protocol, Personnel computer as a server. Linked the PC to main frame computer, file transfer in personnel computers, personnel computers and Local Area Network.

### **Books Recommended :**

1. Computer Networks 2/e by U. alack (PHI Publication) Chapters. 1-4, 6, 10, 11.
2. Computer Networks By A.S. Tanenbum (PHI Publication) Chapters: 1, 2 (Excluding 2.1 and 1.6), 3.

## 5.3 : VISUAL BASIC, INTERNET AND WEB DEVELOPMENT

Full Marks - 100

Mid Sem – 20/1 hr

End Sem – 80/3 hrs

## UNIT-I

Introduction of Visual Basic- Basic Toolbar, Function of the buttons & Visual Basic Toolbox. Project window, Form Window & Properties Windows & Toolbox, Objects, Events, Properties and Methods, Naming Conventions, Design consideration.

Form and controls (Part-1)- Form objects, Picture Box Object, command Button Objects & Menu Object, Listing Code & Safe guarding Project.

Form and Controls (Part-2) - Text Box Object. List Box Object, Common Box Object, Label Object & Horizontal and Vertical Scroll Bar Objects and Properties, Events & Methods, Timer Objects, Drive List Box Object, Directory List Box Objects & File List Box Object. Creating Modules & Procedures → Private and public sub procedures, passing parameters to procedures, function procedures, variables, Arrays & constants, Saving & Reading data, data control & database files, Sequential files. Control Arrays. Mouse & Keyboard Events, multiple documents interface. Database in Visual Basic → Table & Queries, Creating database in Access Creating tables, & Queries, Modifying table etc.(Adding, Deleting, Modifying Records in a Table) Moving into Records(First, Previous, Next & Last)

## UNIT-II

**Internet:** Introduction to Internet, Understanding Internet, Hardware and software requirement for internet, internet service providers, protocols (HTTP. FTP, TCP/IP) IP address, URL, World Wide, Web Browser, Web Page.

## UNIT-III

**HTML:** Standard text formatting tags, color, linking image-Loading, table frame set, form.

## UNIT-IV

**DHTML:** Java script, Data types, programming logic, functions, use of functions in HTML code, objects in Java script

## UNIT-V

**ADOBE PHOTO SHOP:** filters, Painting, Retouching, Action, Photoshop files.

### **Books Recommended:**

1. The Internet Complete Reference By Hartey Hann (TMH)
2. HTML 4.0 By E. Stephen Mark, Jaaen Plaff BPB Pub.
3. HTML 4.0 By Molly E. Holzschalg. Techmedia
4. Adobe Photoshop Techmedia Pub

5. Visual basic by Mandeep S. Bhatia
6. Visual Basic by Ramesh Bangia

### 5.4 : LAB-V (PRACTICAL)

**Full Marks - 100**  
**End Sem – 100/6 hrs**

VB, HTML Practical using UNIT-I, UNIT-II, UNIT-III, UNIT-IV &UNIT-V of 5.3

## SEMESTER - VI

### 6.1 : SYSTEM ANALYSIS AND DESIGN

**Full Marks - 100**  
**Mid Sem – 20/1 hr**  
**End Sem – 80/3 hrs**

#### UNIT-I

**Overview of system analysis and design:** Business system concept System development life cycle, project selection, Feasibility study, analysis, design, Implementation testing and maintenance.

#### UNIT-II

**Project selection:** Source of project request, managing project review and selection, preliminary investigation.

#### UNIT-III

**Feasibility Study:** Technical and Economical feasibility cost and benefit analysis.

#### UNIT-IV

System requirement specification and analysis, fact finding technique, data flow diagrams, data dictionary, process organization and integrations.

#### UNIT-V

Decision tree and tables, structured English detailed design modularization, module specification, file organization and data base design.

#### **Books Recommended :**

1. Analysis and Design of Information System By James A.S.
2. System Analysis and design By Award EH.
3. System Analysis and Design By Lee B.S (NCC)

### 6.2 : COMPUTER ORIENTED ACCOUNTAING SYSTEM

**Full Marks - 100**  
**Mid Sem – 20/1 hr**  
**End Sem – 80/3 hrs**

#### UNIT-I

**Book keeping and Accounting:** Meaning to book keeping and accounting, accounting concept and convention accounting equation, accounting procedure and practical system of books keeping Journal, Ledger, Cash book and subsidiary book, banking transaction and bank reconciliation statement, trial balance and final accounts, depreciation

#### UNIT-II

Introduction to financial management goals and key activities relationship of finance to accounting Basics of capital budgeting cost and benefits, investment appraisal criteria, net present value, benefit and cost ratio, internet rate of return, payback period and accounting rate of return.

#### UNIT-III

Long term financing, Retaining earnings, equity, preference and debenture capital, term loan, public issue, right issue, right issue, private placement financial institutions.

#### UNIT-IV

Element of working capital management, cash management credit management, inventory management and working capital financing.

**UNIT-V**

Entry of financial transactions and preparation of trial balance by using one of the commercially available accounting packages such TCS-EX of Tally package.

**Books Recommended :**

1. Double Entry Books Keeping By Juneja Chaula and Sexena, Capters: 1, 8, 10, 11.
2. Financial Management Theory and Practice By Prasanna Chandra, Chapters: 1, 7, 16, 18, 22, 25.
3. Single User and Multi User Ex package, Tata Consultancy Services

**6.3 : OBJECT ORIENTED PROGRAMMING LANGUAGE (JAVA)**

**Full Marks - 100**

**Mid Sem – 20/1 hr**

**End Sem – 80/3 hrs**

**UNIT-I**

**Application Program:** Overview of Java language, constants, variable, data types, operators, expressions, decision making, branching, loops.

**UNIT-II**

OOP in Java, class, object and methods, Array, Sting, String buffer, Vectors, Interfaces.

**UNIT-III**

Package

**UNIT-IV**

Multi threaded, Managing errors, Exception.

**UNIT-V**

Applet programme, Awt Swing, JDBC

**Books Recommended :**

1. Java Complete Reference TMI PUBLICATION
2. Programming with Java : A Primer By E. Balaguruswamy

**6.4 : LAB-II (PRACTICAL)**

**Full Marks - 100**

**End Sem – 100/6 hrs**

JAVA Programs using in UNIT-I, UNIT-II, UNIT-III, UNIT-IV & UNIT-V of 6.3

**6.5 : PROJECT & DISSERTATION**

**Full Marks - 200**

**End Sem Project – 200**

**(Project Report - 150, Viva & Presentation on Dissertation - 50)**

**PROJECT**

Each student has to undergo a summer placement training of four weeks at the end of their second year course in an Industry/Business Organisation to gain firsthand experience and knowledge of Practice and prepare a project report at his/her own cost and has to submit a report within four weeks from the completion of such training to the Principal of the concerned institution. The Report shall be examined jointly by an internal and an external examiner in which the minimum pass marks shall be 50%.

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