nd Two ractical

of awards.

FIRST SEMESTER

be three theory and one partical course in the each semester. There shall be grading system

The duration of the course shall be one year consisting of two semesters. There shall

DIPLOMA IN COMPUTER APPLICATION, 2010-2011 [DURATION - ONE YEAR - PART TIME]

tical & sional

e next mputer

DCA102 : Essentials of Office Automation.

DCA103 : Programming in 'C' Language

DCA104 : Practical based on DCA102 & DCA103

DCA101 : Essential of Information Technology and OS

ç

Ray Tube, Flat Screen Technologies.

if total The

period opped

NOI

Introduction to Computers

Essential of Information Technology and OS

DCA101

2

Computer Organization of PC systems PC, XT & AT Pentium PC's. capability, Repeatability. Computer Hardware and Software, Block Diagram of a Computer Computer System Characteristics and Capabilities: Speed, Accuracy, Reliability, Memory Types of Computers: Analog, Digital, Hybrid General and Special Purpose Computers.

ers, Non-Impact Printers, Plotters, Computer output, Softcopy Output Devices, Cathode RAM, ROM, Secondary Storage-Floppy Disks, Hard Disks, Optical Disks, CD/DVD - O.M.R., Character Readers, MICR, Voice Input Devices, Pointing Devices - Mouse, Computer Output : Output Fundamentals, Light Pen. Storage Devices: Storage Fundamentals-Bits, Bytes, Primary Storage -Introduction to Input Devices : Keyboard, Direct Entry - Card Readers, Scanning Devices Micros, Minis & Main-frames. Introduction to a PC: The IBM Personal Computer Types Computer Generations: Characteristics of Computer Generations Computer Systems -Hardcopy Output Devices, Impact Print-

Operating System TREE, SYS, LABEL, ATTRIB, Creating a Batch Files, Additional Commands - ECHO Commands - CHKDSK, MEM, XCOPY, PRINT, DISKCOPY, DISKCOMP, DOSKEY, HELP DATE, TIME, CLS, PATH, TYPE. Files & Directories, Elementary External DOS and Command.com, Internal DOS Commands - DIR, MD, CD, COPY, DEL, REN, VOL MS-DOS - Introduction, History and Versions of DOS. Booting Process, System Files PROMPT, MODE, EDIT, FORMAT, FDISK, BACKUP, RESTORE, MORE, SORT.

Control Panel Creating folders and other Explorer facilities, Internet Explorer basics, navigating the Web Recycle Bin. Accessories: Calculator, Notepad, Paint, Wordpad, Character Map. Explorer: Windows Concepts, Features, Structures, Desktop, Taskbar, Start Menu, My Computer,

es in

of Linux OS, File System, Directory Structure, Linux editors & Editor commands, Linux Open Source Software concept and evolution of Linux, Features of Linux OS, Structure

BCA & Other Application

(69)

commands cd, md, rm, mv, ls, cat, find, grep.

Using IT

Fundamental of Information Technology

Working with UNIX

Computer Fundamentals

Williams T M Hill Curtin T M Hill

P.K Sinha BPB Pubications Chetan Shrivastava_Kalyani Publishers

Vijay Mukhi [BPB]

ESSENTIALS OF OFFICE AUTOMATION

lists and Data Sources, selecting merge records, creating macros, running macro. writing the form letter, merging form documents, merging to label, Working with Mailing pictures, Word art, creating chart & Graphs, creating flowcharts, working with mail merge, grammar, finding synonyms, working with long documents, working with header and footer, paragraph, printing labels, working with tables, formatting text in tables, insecting and documents, indenting paragraphs, changing margin, formatting pages, formatting MS-Word- Creating and editing word documents, formatting documents - aligning adding page number and foot note, working with graphics, inserting clip art, working with deleting cells, rows and columns, use bulleted and numbering, checking s elling and

recording & playing macros, deleting and selecting macro location. auto filter, criteria range, calculating total and subtotal, creating pivot table, goal seek, & graphs. Working with lists & database, sorting a database, filtering a database ,using statistical, date time, most recently used), Working with Excel graphics, creating chart name to cell and ranges, working with formulas (mathematical & trigonometric, & Formulas, using absolute reference, referencing cell by name, using cell label, giving (Cascade, Tiled , Split), protecting your work, password protection. Working with Functions page layout, adding Header & Footer. Using multiple documents, arranging windows i.e. printing workbook ,Apply formats in cell & text, Divide workshoot into pages , setting Working with MS-Excel - Introducing Excel, use of excel sheet, saving, opening and

slide, animating objects, running the show from windows. a slide show, slide transition, advancing slides, setting time, rehearsing timing, animating to slide, adding sound and movie, working with table, creating chart and graph, playing of slides, setting page layout, selecting background and applying design, adding graphics Presenting with PowerPoint - Creating presentation, working with slides, different types

many, Many to Many), Create table (Design View, Wizard, Datasheet View), Query RDBMS, Features of Access, Designing Database, Relationship (One to One; One to Introduction of DBMS through MS-Access - Introduction to Database, DBMS, introduction to TALLY (Update Query, Delete Query, Selection Query, Cross table Query, Make table Query).

Introsuction to Accounting Software [Ex. TALLY] - Creating of Company, Ledgers & Accounts, Personal Accounts, Real, Nominal, Rules of Accounting. Accounting, Accounting Conventions (Single and Double Entry), Transactions, Types of

Receipts, Preparation of Trial Balance, Profit & Loss Account & Balance Sheet. Groups. Voucher Entry; Types of Voucher, Capital and Revenue, Income, Expenditure,

Suggested Books

1. The Big Basics Book Of MS-OFFICE: Fulton, et al.

BCA & Other Application

PROGRAMMING IN 'C'

Programming Languages - Introduction & History, Types of Programming Languages -Translator - Assembler, Compiler, Interpreter, Concept of Flow Chart & Algorithms, Low Level, Middle Level & High Level Languages, Generations of Languages, Language

char, integer, float, Double Long, Double Void etc. Introduction to C programming structure and C compiler, Data representation : Simple Input Output statements in C, Running simple C programs. Primitive data types in C, ger, character etc. Program, statements and Header Files, Simple

operators for forming expressions. Operators and Expressions – Arithmetic Operators, Assignment Operators, increment and decrement operator, relational and Boolean operators, Mixing of Different data types and

For loop situations, while loop situation, Nested loops. Control Structures using if, if....else, nested if....else, switch statement, Using Loops-

User define functions

UNIT-2 - Control Structure: If - statement, If -else statement, Multiway decision, Com-Switch statement, Continue statement, Goto statement. pound Statement, Loops: For - loop, While -loop, Do-While loop, Break statement,

parameter, Return value, recursion comparisons of Iteration and recursion variable 2.1 - Functions: Function main, Functions accepting more than one parameter, length argument list. User defined and library functions, Concept associatively with functions, function

UNIT-3 - Scope and Extent, Arrays, Strings, Multidimensional Arrays, Strings, Array of Strings, and arrays, passing arrays to functions, pointer and functions, accessing array inside pointer and strings. functions, pointers and two dimensional arrays, array of pointers, pointers constants, variable, referencing pointer; void pointers; pointer arithmetic, pointer to pointer, pointer Function in String, Pointers: Definition and use of pointer, address operator, pointer

UNIT-4 - Structure and Union, Declaring and using Structure, Structure intialization, Structure between Union and Structure, Operations on Union, Scope of Union. Creating user defined data type, pointer to Structure and function. Union, difference within Structure, Operations on Structures, Array of Structure, Array within Structure,

UNIT-5 - Dynamic memory allocation, Library function for Dynamic memory allocation, Dynamic handling, Functions file types, Unbuffered and buffered file, Error handling. Low level file Multi-Dimensional arrays, Self-referential structure. File : - Introduction, Structure, File

Characteristics of OOP Language, object ,classed, advantages of OOPS over procedural 5.1 - Introduction to C++ oriented program, C++ Programming Basics, C++ Programs. : Concept of Object Oriented Programming System.

TEXT BOOKS :-

Let us C Yashwant Kanitkar.

ω Mastering in C - Venugopal

Shaum's Series

BCA & Other Application

(70)

SECOND SEMESTER -

DCA105 : GUI - Programming in Visual Basic.

DCA106 : Data Base Management System [DBMS].

DCA107 : Essential of E -Commerce .

DCA108 : Practical based on DCA105 & DCA107

GUI - PROGRAMMING IN VISUAL BASIC

Designing and Creating Programs:

your work; running and testing; making an EXE file; printouts. Program Design; the launch program; the form and the controls; writing the code; save

Program FLOW :

Logical testing; branching with if; Select Case; Go To; For...Next; Do Loops; Whi 3... Wend

INTERACTING WITH USER:

2.1 GRAPHICS : Objects and properties for drawing, the drawing methods, working with imported Msg boxes, the input box function, scrool bars, frames, options, check boxes, menus

ω

graphics, animation.

functions, multiple forms, startup forms, starting from sub main, transferring between Procedures and Functions, creating a procedures, creating a function, recursive PROCEDURES, FUNCTIONS AND FORMS: forms, procedures and modules.

3

Dimensions, elements and subscripts, arrays and loops, control arrays, creating a control

SEQUENTIAL FILES :

Saving data to files, basic filing, data analysis and file, the extended text editor.

4.1 RECORDS AND RANDOM ACCESS FILES: Record structures, random acces files, the staff database, design and coding, MDI Forms- parent and child.

adding an index, using the data manager to enter data, creating a form with data aware Creating database, what is database, planning your database, using the data manager, ACCESSING DATA - DATA MANAGER AND DATA CONTROL

BOOKS RECOMMENDED contrls, what is data control, what are data aware controls, creating a menu bar.

Introduction to OOP & V.B. - V.K. Jain (Vikas Publisher)

Data Base Management System - Alexies & Mathews [\text{\chi} kas publication]

Programming in Visual Basic - G.B. Sahoo & Rita Sahoo BPB Publications

Programming in VB 6.0- Bradley - TM Hill.

DATA BASE MANAGEMENT SYSTEM [DBMS]

DATABASE SYSTEM

BCA & Other Application

-

system, DDL & DML, Data Dictionary, Data structures and Corresponding Operators, Data Models, The Relational approach, The Network approach, DBMS storage structure and Operational data, why database, data Independence, an Architecture for a Data base

(72)

access method.

ENTITY-RELATIONSHIP MODEL:

relationships. ER diagrams; Strong and weak entities, Generalization; specialization and Entity - Relationship model as a tool for conceptual design-entities attributes and aggregation. Converting and ER model into relational Schema.

RELATIONAL DATA STRUCTURE:

system R Data Manipulation, built-in-functions, the system R Dictionary, Relations, domains and attributes, keys, extensions and Intentions, base tables, indexes,

QUERY LANGUAGE :

cursors, dynamic statements, security & integrity, security specification in SQL. Embedded SQL, Introduction, operations not involving cursors, Operations involving

RELATIONAL DATABASE DESIGN :

special relational operations, further normalization, functional dependence. First, second and third normal forms, relations with more than one candidate key, Good and bad decompositions, fourth normal form, fifth normal form. Relational Algebra, Traditional Set Operations, Attributes Names for Derived Relations,

INTRODUCTION TO ORACLE:

higher versions of ORACLE. key, Unique key concept and Authorization concepts. Introduction to front end tool Nested Queries, Constraints concept ,null, not null concept, Primary key, Foreign updating, Retrieving data in a table, Join concepts(inner, outer, self, equi, non-equi), as a data definition language, creating tables, altering tables, Inserting, Deleting, Introduction to Commercial data base query language, SQL & its environment. SQL (ex. Developer 2000and Visual Basic), Introduction to ODBC Concept, features of

Suggested Books:

Data base system : Korth & Silberschatz.

An Introduction toData base System : C.J. Date

Essentials of E -Commerce

system within the US, ACH credit transfer payment system FEDI, application of EDI, networks, Electronic Data Interchange (EDI), What is EDI, EDI in action, EDI basics, environment; Case studies. Emergence of E-commerce - E-commerce on private on traditional businesses; Definition of E-commerce; Business models in E -Commerce future projection of E-commerce market Worldwide and in India; Internet and its impact Introduction to Electronic Commerce - The scope of E-commerce; Size, growth and EDI standards, financial EDI, FEDI for international trade transaction, FEDI payment benefits of EDI, Electronics Payment system, E-commerce on the web, E-commerce in

paid Card; Online debit to the accounts; and Alternative Payment Systems employing Models: Pure and Hybrid E-Commerce Payment Models; Credit Card; Debit Cards; Predigital signature. Case studies. E-commerce Payment Systems - E-Commerce Payment information, firewall tunnels, encryption, secret key encryption, public key encryption, Measures: Authentication, Integrity, Privacy, Non-repudiation; Public information, Private environment; Client security, Network security; Virus protection and Hacking; Security Intrinet, Security and E-Commerce: Security of Data/Information in Internet/web

- Business-to-Business (B2B), Business-to-Consumer (B2C); Business-to-Business-Electronic Clearing System of Reserve Bank of India. Case studies. to-Consumer (B2B2C) and Consumer-to-Consumer (C2C) E-Commerce - How Etransactions; advantages and disadvantages of B2C E-Commerce transactions. Future of E-Markets; Inter- Organizational E-Commerce transactions; Advantages and commerce environment; Electronic markets, advantages and disadvantages of E-Market, tional transaction; Business transaction cycle, different types of transactions in E-Commerce business practices differ from traditional business practices; Inter organiza-E-Government etc. Case Studies. Application of E-Commerce in India: Internet banking; Online Trading; E-Governance and Disadvantages of Inter-Organizational E-Commerce. Business-to-Consumer E-Commerce
- HTML Basics & Web Site Design Principles of the homepage, Elements in HTML Documents. HTML Tags, Basic HTML Tags, for HTML Documents , HTML document/file, HTML Editor , Explanation of the Structure Concept of a Web Site, Web Standards, What is HTML? HTML Versions, Naming Scheme page source? XHTML, CSS, Extensible Markup Language (XML), Extensible Style sheet Comment tag in HTML, Viewing the Source of a web page, How to download the web of the document: Text Block Elements; Text Emphasis Elements; Special Elements -Element,<ISINDEX> Element,<LINK> Element ,META ,<TITLE> E' ment,<SCRIPT> Document Structure-Head Section, Illustration of Document Structure, BASE> language (XSL), Some tips for designing web pages, HTML Document Structure. HTML Visited Link (VLINK); Left margin; Top margin ,Organization of Elements in the BODY ments and its attributes: Background; Background Color; Text; Link; Active Link (ALINK); Element , Practical Applications, HTML Document Structure-Body Section:-Body ele-Physical Styles , Netscape, Microsoft and Advanced Standard Elements List, FONT, line breaks (BR) and Images (IMG), Lists , ADDRESS Element, BLOCKQUOTE Element, Emphasis Elements, Special Elements — Hypertext Anchors, Character-Level Elements: BLOCKQUOTE; TABLE; DIV (HTML 3.2 and up); PRE (Preformatted); FORM , Text Elements: HR (Horizontal Line); Hn (Headings); P (Paragraph); Lists; ADDRESS; Hypertext Anchors; Character-Level Elements; Character References ,Text Block BASEFONT and CENTER. TABLE Element , COMMENTS in HTML , CHARACTER Emphasis Modes, Logical &
- HEIGHT, ALT (Alternative), ALIGN),IMG (In-line Images) Element and Attributes; CENTER Insertion of images using the element IMG (Attributes: SRC (Source), WIDTH, Netscape, Microsoft and Advanced Standard Elements List, FONT, BASEFONT and Image, Internal and External Linking between WebPages in HTML. Practical examples. Practical IT Application Designing web pages links with each other, Designing Frames in a Document , NAME attribute in an Anchor , Targeting NAME Anchors , TITLE attribute, between Web Pages Hypertext Anchors , HREF in Anchors , Links to a Particular Place Illustrations of IMG Alignment, Image as Hypertext Anchor, Internal and External Linking
- 6 and dynamic web pages, Introduction to scripting, Types of Scripting languages, Scripting Creating Business Websites with Dynamic Web Pages - Concept of static web pages scripting. Identifying Objects & Events, and Creating & Implementing Common Methods,. Files, Client Side Scripting with VB/Jscript/JavaScript, Practical examples of Client side Uploading / Downloading the website- FTP, cute FTP. Web Site Promotion Search Hosting & promotion of the web site, Domain Name Registration, Web Space allocation,

Engines, Banner Advertisements.

Recommend Books -

- Business on the net by Kamlesh N. Agarawala , Amit Lal & Deeksha Agarawal (
- Mahal Publications) Introduction to HTML by Kamlesh N. Agarwala, O.P.Vyas, Prateek A. Agarwala. (Kitab Macmillan India Ltd.).
- ASP Developer's Guide by Greg Buczek (TATA McGraw Hill).
- Information Technology Act 2000: www.mit.gov.in/it-bill.htm

Online Resources-

India's first e-Commerce B2C e-tailer: www.fabmart.com Indian Case Studies: URL's of some of the websites

Indian online grocery establishments: www.fabmart.com; www.sangam.com; India's first alternative payment alternative: www.billjunction.com India's first online trading netpreneurs www.icicidirect.com www.gtb.com, for example. India bank's offering Internet banking services: www.icicibank.com; www.hdfcbank.com; www.subiksha.com; and www.myfoodworld.com for example.

www.ncsa.uiuc.edu/General/Internet/www.

(74)