Duration: 01 Year (Minimum) 03 Year (Maximum)

Credit: 32 Credit

Semester: Two Semester (16 Credit per Semester)

First Semester:

Paper Code	Paper Title	Credit
DCA-101	Fundamentals of Computer	04
DCA1-02	Operating System and	04
	Application Program	
DCA-103	Programming Language	04
DCA-104	Practical on C Programming	02
DCA-105	Practical on Application	02
	Program	

16 Credits

Second Semester:

Paper Code	Paper Title	Credit
DCA-201	Data Base Management	04
	System	
DCA-202	Visual Basics (VB)	04
DCA-203	Internet and Web Page	04
	Designing	
DCA-204	Project Work	04

16 Credit

Proposed Evaluation (DCA):First Semester

Paper	Paper Title	Assignment	Minimum	Semester	Minimum	Total
Code	_	_	Passing	End Exam	Passing	
			Marks in		Marks in	
			Assignment		Semester	
					End Exam	
DCA-101	Fundamentals	30	12	70	28	100
	of Computer					
DCA1-02	Operating	30	12	70	28	100
	System and					
	Application					
	Program					
DCA-103	Programming	30	12	70	28	100
	Language					
DCA-104	Practical on			50	20	50
	C					
	Programming					
	and					
	Application					
	Program					
DCA-105	Practical on			50	20	50
	Application					
-	Program					
Total				400		

Second Semester

Paper Code	Paper Title	Assignment	Minimum Passing Marks in Assignment	Semester End Exam	Minimum Passing Marks in Semester End Exam	Total
DCA-201	Data Base Management System	30	12	70	28	100
DCA-202	Visual Basics (VB)	30	12	70	28	100
DCA-203	Internet and Web Page Designing	30	12	70	28	100
DCA-204	Project Work			100	40	100
Total				400		



Diploma in Computer Application (DCA) Semester- I

Course	Subject	Subject Code
DCA	Fundamentals of Computer	DCA-101

Unit - I

Introduction to Computer

- History of development of computers
- Computer system concepts
- Characteristics
- Capabilities and limitations
- Generations of computers.
- Basic components of a computer system Control Unit, ALU, I/ O Devices, memory RAM, ROM, EPROM, PROM, Flash Memory and other types of memory.

Unit – II

Storage Devices

- Storage fundamentals Primary Vs Secondary
- Data Storage and Retrieval methods Sequential, Direct and Index Sequential.
- Various Storage Devices Magnetic Tape, Magnetic Disks, Cartridge Tape, Data Drives, Hard Disk Drives, Floppy (Winchester Disk), Disks, Optical Disks, CD, VCD, CD-R, CD-RW, Zip Drive, DVD, SVCD.

Unit – III

Computer Software

- Types of Software System software, Application software, Utility Software, Demoware, Shareware, Freeware, Firmware, Free Software.
- Operating Systems Functions, Types Batch Processing, Single User, Multi User, Multiprogramming, Multi-Tasking.
- Programming languages Machine, Assembly, High Level, 4 GL.
- Data representation in computers.
- Number System of computers Binary, Octal, Hexa Decimal Representation & their conversion.
- Coding System ASCII, BCD, and EBCDIC etc.
- Computer Viruses

Reference Book:

- 1 Sinha, P.K. (2007). Computer Fundamentals. New Delhi: BPB Publications.
- 2. Mukhi, Vijay (2008). Working with UNIX. New Delhi: BPB Publications.
- 3. Rajaraman, V. (2014). Fundamental of Computer. New Delhi: Prentice Hall India Pvt. Limited.
- 4. Rajoriya, Sheetanshu (2013). Computer Fundamentals. Indore: Kamal Prakashan.



Diploma in Computer Application (DCA) Semester- I

Course	Subject	Subject Code
DCA		DCA-102
	Operating System and Application Program	

Unit - I

Disk Operating System (DOS)

- Introduction, History & Versions of DOS DOS basics
- Physical structure of disk, drive name, FAT, file & directory structure and naming rules, booting process, DOS system files. Basic DOS Commands
- Internal DIR, MD, CD, RD, Copy, DEL, REN, VOL, DATE, TIME, CLS, PATH, TYPE etc.
- External CHKDSK, PRINT, DISKCOPY, DOSKEY, MOVE, LABEL, FORMAT, SORT, FDISK, BACKUP, EDIT, MODE, ATTRIB, HELP, SYS etc.
- Executable V/s Non executable files in DOS

Unit -II

Windows

- Windows concepts, features, windows structure, desktop, taskbar, start menu, my computer, Recycle Bin.
- Windows Accessories Calculator, Notepad, Paint, WordPad, Character map. Windows Explorer Creating folders and other Explorer facilities.
- Entertainment CD Player, DVD Player, Media Player, Sound Recorder, Volume Control.

Unit – III

Linux

- Introduction, History & Versions of Linux Linux basics
- Physical structure of disk, drive name, FAT, file & directory structure and naming rules, booting process, Linux system files. Basic Linux Commands
- Internal LS, Make Directory, CD, CP, MB, DEL, REN, DATE, TIME, CLEAR, etc.
- Executable V/s Non executable files in Linux

Unit -IV

Microsoft Office (MS Word, Excel, Power Point) Word Processing: MS Word

- Introduction to Word Processing
- Introduction to MS Word: features, Creating, Saving and Opening documents in Word, Interface, Toolbars, Ruler, Menus, Keyboard Shortcut.
- Editing a Document Moving, Scrolling in a document, Opening Multi document windows, Editing Text Selecting, Inserting, deleting, moving text.
- Previewing documents, Printing documents Print a document from the standard toolbar, Print a document from the menu, shrinking a document to fit a page, Reduce the number of pages by one.
- Formatting Documents: Paragraph formats, Aligning Text and Paragraph, Borders and Shading, Headers and Footers, Multiple Columns. Worksheet: MS Excel
- Worksheet basics
- Creating worksheet, entering data into worksheet, heading information, data, text, dates, Cell formatting values, saving & protecting worksheet.
- Opening and moving around in an existing worksheet
- Toolbars and Menus, keyboard shortcuts
- Working with single and multiple workbook coping, renaming, moving, adding and deleting, coping entries and moving between workbooks
- Working with formulas & cell referencing. Autosum Coping formulas Absolute & Relative addressing

- Working with ranges creating, editing and selecting ranges, sorting.
- Formatting of worksheet Auto format, changing alignment, character styles, column width, date format, borders &colours, currency signs.
- Previewing & Printing worksheet Page setting, Print titles, Adjusting margins, Page break, headers and footers.
- Graphs and charts using wizards, various charts type, formatting grid lines & legends, previewing & printing charts. Presentation Graphics: MS Power Point
- Features and various versions
- Creating presentation using Slide master and template in various colour scheme
- Working with different views and menus of power point
- Working with slides Make new slide, move, copy, delete, duplicate, lay outing of slide, zoom in or out of a slide.
- Editing and formatting text: Alignment, editing, inserting, deleting, selecting, formatting of text, find and replace text.
- Bullets, footer, paragraph formatting, spell checking.
- Printing presentation Print slides, notes, handouts and outlines.
- Inserting Objects Drawing and inserting objects using Clip Art's pictures and charts.
- Custom Animation slide transition effects and other animation effects.
- Presenting the show making stand alone presentation

- 1. Mansoor, A. I.T. Tools and Applications. Matura: Pragya Publications.
- 2. Norton, Peter (2000.). Peter Norton Complete Guide to Linux. New Delhi : Techmedia Publications .
- 3. Dubey, Manoj (2013). P C Packages. Indore: Kamal Prakashan.

Semester- I

Course	Subject	Subject Code
DCA		DCA-103
	Programming Language	

Unit - I

C Language: Introduction

• C Character Set, Constants, Variables and Key words

Unit – II

Decision and Control Structure

- if ,if-elses, forms of if-elses statement
- Operator
- Types of Loops
- Case and Switch

Unit -III

Arrays and Functions

- Arrays
- C Functions Call by values and Call by reference

- 1 Balaguruswami, E. (2008). Programming with C. New Delhi : Tata McGraw Hill.
- 2 Kernighan, Brian W. & Ritchie, Dennis M. (1988). The C Programming Language ANSI C.Prentice Hall PTR
- 3 Singh, Minakshi & Singh, VishnuPriya .C Programming. Delhi : Asian Publisher .
- 4 Jain, Abhinav. The Ocean of C. Indore: Nakoda Publishers & Printers. (7th Edition)



Diploma in Computer Application (DCA) Semester- I

Course	Subject	Subject Code
DCA		DCA-104
	Practical on C Programming	

Each candidate will present a small program with the help of C Programming. Evaluation will be done on the basis of written program, Practical presentation on Computer and Viva.



Diploma in Computer Application (DCA)

Semester- I

Course	Subject	Subject Code
DCA	Practical on Application Program	DCA-105

Each candidate will present a small program with the help of Application Program each. Evaluation will be done on the basis of written program, Practical presentation on Computer and Viva

Semester- II

Course	Subject	Subject Code
DCA		DCA-201
	Data Base Management System	

Unit-I

Data Base Management System Introduction to Database and RDBMS -Database Concepts- So What is Database? Manual Database

• System, Comparison between a manual and, Computerized Database System, Common DBMS, Introduction to Microsoft Access, Features of Access, Starting Access, Access Terminology, Exiting Access, Microsoft Access Hardware & Software Requirements Designing a Database- About designing a database, Steps in designing a database, Creating a Database Using Database Wizard, Opening an existing database

Unit -II

Data Base Tables Tables- Introduction to Tables, Different Ways of creating a table, Guidelines for naming fields,

- controls and objects, Creating a table by entering data in a datasheet, Create a table using the Table Wizard, Working with Tables Designing a Table- Create a table from scratch using Design view, Field/Variable name
- Conventions, About the Data types, Setting Primary Keys, Field Properties Field Size, Format, Decimal Places, Input Mask, Caption, Default Value, Data Validation, Required, Allow Zero Length, Indexed, Sorting and Filtering Data. Modifying the Table Design To insert the field within the table, Rename a field name in a table,
- Deleting Fields, Moving Fields, Changing a Field Size, Saving a Table, Working with Tables in Datasheet View Viewing the Table in Datasheet view, Adding Records, Sizing the Columns, Navigating the Datasheet Using the navigation Buttons, Using the Go To Menu, Finding a Specific Value Using Wildcards, Editing And Deleting Records, Undoing Edits, Cutting, Copying and Pasting Data, Sorting and Filtering Data in a Datasheet Quick-Sort Feature, Filter

By Selection. Relationship - Relationship in a Database, How to relationship work, Types of Mapping in

• Relationships, Define Relationships.

Unit-III

Query Basics and SQL Query Basics- What is a Query? Usage of Queries, Types of Queries, Steps for Creating a Query, The

• Design View, Working With Fields, Changing the order of Fields, Removing a Field, Inserting a Field, Hiding Fields, Sorting in Query. Perform Calculation in a Query, Creating a Query, Query by Criteria, Examples of select query, Example of Cross Tab query, Creating Cross Tab Query, Working with Action Queries, Creating Make Table Query, Creating Append Query, Creating Delete Query, Creating Update Query, Setting Query Properties. Working with SQL

Unit - IV

Report Report, Introduction, Parts of a Report, Creating a Report, Creating a Columnar Report with Auto• Report, Tabular Auto report, Creating Reports with Wizards, Examples of Report

Reference:

- 1. Microsoft Access 2013 by Joyce Cox and Joan Lambert Published by Microsoft Press
- 2. Web Link

(http://www.pdfiles.com/pdf/files/English/Software/Microsoft Access 2013 Step By Step.pdf)

- 3. Bayross, Ivan. Mastering Database Technologies. New Delhi : BPB Publications.
- 4. Majumdar, Arun K & Bahttacharya, P. (2008). Database Management System. New Delhi : Tata McGraw Hills Publishing Company Limited.
- 5. Maheshwari, Sharad & Jain, S.(2007). Database Management System. New Delhi : firewall Media.
- 6. Bansal, V& Bhatia, A.B.(2015). Database Management System. New Delhi : Narosa Publishing House.
- 7. Silberschatz, A., Korth, H. F. & Sudarshan, S.(2006). Database System Concepts., New Delhi: McGraw Hill.

Semester- II

Course	Subject	Subject Code
DCA	Visual Basics (VB)	DCA-202

Unit-1

Introduction to Visual Basics Controls VB Interface

- Tool Box
- Object Browser Control
- Input Box
- Message Box
- Project Explore
- Standard Control
- Common Dialogue Control

Unit-2

Data Types Types of Variables

- Variable declaration
- Array

Unit-3

VB Function and Sub Routine Sub routine and functions

- Adding, Removing forms
- Uses of Input Box

- Properties Window
- Debugging

Unit-4

Connectivity with Data Base and Report

Looping

- Data Controls
- Data Bound Controls
- Data Grids
- Data Reports

- 1 Jerke, Noel (1998). Visual Basic 6.0 The complete Reference. New Delhi : Tata McGraw Hill Publishing Company Limited.
- 2 Smilly, John(2001). Visual Basic Database .New Delhi : Firewall Media.
- 3 Mauer, Lowell. Visual Basic 6.0 (Hindi). New Delhi: B.P.B. Publisher
- 4 Naik, Nitin K.(2013). Basics of Visual Basic. Indore: Kamal Prakashan.

Semester- II

Course	Sı	ubject		Subject Code
DCA	Internet ar Designing	nd Web	Page	DCA-203

Unit - I

Internet • Evolution, Protocols, Interface Concepts, Internet Vs Intranet, Growth of Internet, ISP, Connectivity – Dial-up, Leased line, VSAT etc. URLs, Domain names, Portals, Application.E-Mail • Concepts, POP and WEB Based E-mail, merits, address, Basic of Sending & Receiving, E-mail Protocols, Mailing List, and Free E-mail services, FTP.

Unit – II

World Wide Web (WWW)

• History, Working, Web Browsers, Its functions, Concept of Search Engines. Searching the Web, HTTP, URLs, Web Servers, Web Protocols.

Unit - III

Web Publishing

- Concepts, Domain name Registration, Space on Host Server for Web site, HTML, Design tools, HTML editors, Image editors, Issues on Web site creations & Maintenance, FTP software for upload web site. Unit IV HTML
- Concepts of Hypertext, Versions of HTML, Elements of HTML syntax, Head & Body Sections, Building HTML documents, Inserting texts, Images, Hyperlinks, Backgrounds and Colour controls, Different HTML tags, Table layout and presentation, Use of font size & Attributes, List types and its tags.

- 1 Pawel, Thomas A(2010). HTML Complete Reference. New Delhi: Tata McGraw Hill.
- 2 BPB.Web & Graphics .New Delhi: B.P.B Publisher.
- 3 Singh, Minakshi & Singh, VishnuPriya. Web Designing Course. Delhi : Asian Publisher .
- 4 Naik, Nitin K. (2014). Internet Web Technology E- Commerce. Indore: Kamal Prakashan.



Semester- II

Course	Subject	Subject Code
DCA	Project Work	DCA-204

All the students must submit a project with the help of applications given below:

- 1. C Language
- 2. Visual Basics and DBMS
- 3. HTML