# DIPLOMA IN COMPUTER APPLICATIONS

# Syllabus Session (2018-2019)





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# **DIPLOMA COURSE IN COMPUTER APPLICATIONS**

# Semester – I

Sr. No.	Paper	Paper Name	Marks				Page No.
			Theory	Practical	Internal	Total	-
1	Paper-I	Information Technology and Operating System	37	37	13 Th. 13 Prac.	100	197
2	Paper-II	PC Computing-I	37	37	13 Th. 13 Prac.	100	199

# **DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER – I)**

#### Paper–I: Information Technology and Operating System

#### Time : 3 Hours

Max. Marks: 100 Theory Marks: 37 Theory Internal Assessment Marks: 13 Practical Marks: 37 Practical Internal Assessment Marks: 13

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **1.5 marks** with answer to each question up to 10 lines in length. The total weightage being **09 marks**.

**Section B**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 2, 3, 4 and 5 will be set by the examiner from Unit-I of the syllabus. The students will be required to attempt any two questions. Each question will carry **07 marks.** The total weightage of this section shall be **14 marks.** 

**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **07 marks.** The total weightage of this section shall be **14 marks**.

#### UNIT-I

#### **Information Concepts and Processing**

Evolution of Information Processing Data Information Language Communication and Network Client Server Systems Computer Networks LAN & WAN

#### Internet

Understanding the Internet E-mail Basics Browsing the Web Finding Stuff on the Web and Net

#### **Elements of a Computer Processing System**

Hardware – CPU Storage Devices and Media VDU Input – Output Data Communication Equipment Software–System Software, Application Software

# DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER - I)

# UNIT-II

# **Programming Languages**

Classification Machine Code Assembly Language Higher Level Languages Fourth Generation languages

# **Operating System**

What is Operating System–Evolution of OSTypes of Operating SystemA) Single User SystemsB) Multi User Systems : Unix, XENIX, VAX/VMS

# **Booting a System**

# **Recommended Book:**

V.K. Jain : Fundamentals of Information Technology

# DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER - I)

# PAPER-II PC Computing-I

Time: 3 Hours

Max. Marks: 100 Theory Marks: 37 Theory Internal Assessment Marks: 13 Practical Marks: 37 Practical Internal Assessment Marks: 13

**Section A**: It will have question No.1 consisting of 10 very short answer questions from the entire syllabus. Students will attempt 6 questions. Each question will carry **1.5 marks** with answer to each question up to 10 lines in length. The total weightage being **09 marks**.

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**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **07 marks**. The total weightage of this section shall be **14 marks**.

# UNIT-I

# **Introduction to windows**

1.1 Origin of windows

# a) Parts of Windows Screen (Definition)

- The Desktop, the taskbar
- Start Menu
- The windows
- Icons

# b) Types of windows

- Application Windows
- Document Windows

#### c) Anatomy of a window

- The title bar
- Minimize and Maximize buttons
- The control box
- Scroll bars, scroll buttons and scroll boxes
- About my computer icon
- About the networking neighbourhood icon
- Recycle bin
- Folders creation and definition
- Windows explorer (definition)
- Shortcut icons with creation and definition

# DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER - I)

# Introduction to MS–Office Introduction to Word (Word for Windows)

- 1. Introduction to Word
- 2. Introduction to Parts of a Word Window (Title bar, Menu bar, Tool bar, the Ruler, Status area)
- 3. Creating new document
- 4. Opening an existing document
- 5. To insert a second document into an open document
- 6. Editing a document
- 7. Deleting text, replacing text, moving and copying text
- 8. Page setup
- 9. Margins and gutters
- 10. Changing fonts and front size
- 11. To make text bold, italic or underline
- 12. Line spacing
- 13. Centering, right alignment and left alignment
- 14. Page breaks
- 15. Headers and footers
- 16. Putting page numbers in headers and footers
- 17. Saving documents
  - naming word document
  - saving in different formats
  - saving on different disks
- 18. Spell checker
- 19. Printing

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- 20. Creating a table using the table menu
  - entering and editing text in tables
  - selecting in tables
  - adding rows
  - changing row heights
  - deleting rows
  - inserting columns
    - changing columns and cell width
- 21. Borders and shading
- 22. Templates and wizards
- 23. Working the graphics
- 24. Drawing objects
- 25. Using frames, position objects
- 26. Mail merge
- 27. Using word and word documents with other applications

# DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER – I)

# UNIT-II

# **MS-POWER POINT**

- 1. Introduction to MS Power Point
- 2. Power Point Elements
  - Templates
  - Wizards
  - Views
  - Color Schemes
- 3. Exploring Power Point Menu
  - Opening and Closing Menus
  - Working with Dialog Boxes
- 4. Adding text, adding title, moving text area, resizing text boxes, adding art.
- 5. Starting a new slide
- 6. Starting a Slide show
- 7. Saving Presentation
- 8. Printing Slides
- 9. Views:
  - Slide View, Slide sorter view, notes view, outline view
- 10. Formatting and enhancing text formatting
  - a) Formatting
  - Changing format with a new layout
  - Using a pick look wizards to change format
  - Alignment of Text
  - Working with text spacing
  - b) Enhancing
  - Using Bullets
  - Changing text font and size
  - Selecting text style, effect and color
  - Picking up and applying styles
- 11. Creating Graphs
- 12. Displaying slide show and adding multi-media

# **DIPLOMA COURSE IN COMPUTER APPLICATIONS**

Sr. No.	Paper	Paper Name	Marks				Page No.
			Theory	Practical	Internal	Total	
1	Paper-I	Database Management System	37	37	13 Th. 13 Prac.	100	203
2	Paper-II	PC Computing–II	37	37	13 Th. 13 Prac.	100	204

Semester – II

## DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER - II)

# Paper–I Database Management Systems

**Time : 3 Hours** 

Max. Marks: 100 Theory Marks: 37 Theory Internal Assessment Marks: 13 Practical Marks: 37 Practical Internal Assessment Marks: 13

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**Section C**: It will consist of essay type/numerical questions up to five pages in length. Four questions numbering 6, 7, 8 and 9 will be set by the examiner from Unit-II of the syllabus. The students will be required to attempt any two questions. Each question will carry **07 marks.** The total weightage of this section shall be **14 marks**.

## UNIT-I

Introduction to Database Management System, Components of DBMS, E.R. Diagrams, Data Models, Hierarchical Model, Network Model and Relational Model. Concept of Database Security, Protection, Integrity, Recovery, Concurrency. Idea of Distributed Databases, Knowledge Base/Expert Systems

# ORACLE 10g:

SQL. \*PLUS Introduction to Oracle 10g SQL– DQL, DML, DCL Join methods & Sub query, Union, Intersection, Minus, Tree Walking Built in Functions, Views, Security amongst users, Sequences, Indexing Object Oriented Features of Oracle 10g

#### UNIT-II

#### PL/SQL

Introduction to PL/SQL Cursors– Implicit & Explicit Procedures, Functions & Packages Database Triggers

# **Recommended Book :**

C.J. Date : Data Base Management Systems

# DIPLOMA COURSE IN COMPUTER APPLICATIONS (SEMESTER - II)

# Paper–II PC Computing–II

Time: 3 Hour

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# UNIT-I

# MS-EXCEL

- a) Introduction to Worksheet/Spreadsheets
- b) Creating a simple Worksheet
- c) Computations in a Worksheet

# **MS-EXCEL**

- a) Printing the Worksheet
- b) Graphs
- c) What if Analysis (Data Sort, Fill, Query, Filter)

# UNIT-II

#### MS Access

Introduction, Understanding Databases, Creating Tables, Queries, Forms Reports, Adding graphs to your report.