Course No:	Course Name:	Marks		
101	Fundamental of Computers	Theory: 60	Practical: 40	Total: 100

The course is designed with an objective to

- Discuss about computers and their applications,
- Explain the concept of various number systems,
- > Explain fundamental concepts of computer hardware and software,
- > Discuss the various operating system environments.
- > Introduce the various features of Microsoft Office.

## **Learning Outcome:**

On completion of the course, students will be able to

- ➤ Identify computer hardware and peripheral devices,
- > Differentiate various number systems,
- > Distinguish the advantages and disadvantages of various operating systems.
- ➤ Use Microsoft Office suite.

## PART - A: Theory (TH:101)

Unit I: Introduction Marks: 12

Basics of computer, Characteristics of computers, Classification of computers.

Input, output and storage devices.

## **Unit II: Number System**

Marks: 12

Binary, Decimal, Hexadecimal, and Octal systems, Conversion from one system to the other, representation of characters, integers and fractions, Binary arithmetic, BCD, EBCDIC, ASCII, Unicode, XS-3, Grey Codes.

#### **Unit III: Computer languages & Software**

Marks: 12

Introduction to machine language, assembly language, high level language, 4GL, Compiler, Interpreter, Assembler, System Software, Application Software.

#### **Unit IV: Operating Systems**

Marks: 12

Introduction to Operating Systems (Disk Operating System, Windows, Unix, Linux), System Administration, Shell Programming

#### **Unit V: Office Automation Tools**

Marks: 12

Introduction to MS Office suite, its features and uses- Word processing, Spreadsheet and Presentation.

#### PART - B: Practical (PR:101)

- ➤ Basics of DOS and Unix commands
- Basic Windows and Linux operations
- ➤ MS Office package (Word processing, Spreadsheet and Presentation)
- > System Administration
- > Shell Programming

## **Text Books:**

- 1. Sinha P.K., "Computer Fundamentals", 6th Edition, BPB Publication, 2012.
- 2. Rajaraman, V., "Computer Fundamentals", 6th Edition, PHI, 2012.
- 3. Thareja R., "Fundamentals of Computers", Oxford University Press, 2014.
- 4. Stallings W., "Operating systems", 8th Edition, Pearson, 2014.

- 1. Ram.B., "Computer Fundamentals: Architecture and Organization", 5th Edition, New Age Publication,
- Goel.A, "Computer Fundamentals", Reprint, Pearson Education, 2011.
   Srivastva C., "Fundamentals of Information Technology", 3<sup>rd</sup> Edition, Kalyani Publishers, 2008.

Course No:	Course Name:	Marks			
102	Programming with C	Theory: 60	Practical: 40	Total: 100	

The course is designed with an objective to

- Explain the fundamental concepts of C programming language.
- > Demonstrate C coding.
- Explain the skills for problem solving using C Program.

## **Prerequisite:**

Basic reasoning ability.

## **Learning Outcome:**

On completion of the course, students will be able to

- ➤ Comprehend fundamental concepts of C program.
- > Develop C code for different problems.

## **PART - A : Theory (TH:102)**

Unit I: C fundamentals Marks: 12

C fundamentals, variables, data types, operator & expression, I/O functions and statements, basic structure of a C program, simple programming examples.

## **Unit II: Control Statements and Loop Control Structures.**

Marks: 12

if-else, nested if-else, switch, for loop, while loop, do-while loop, goto statement, break statement, continue statement, exit() function, programming examples.

## **Unit III: Arrays and String Manipulation**

Marks: 12

Defining an array, array initialization, processing an array, multidimensional array, strlen() function, strcat() function, strcpy() function, programming examples.

#### **Unit IV: Functions and Pointer**

Marks: 12

Overview of a function, defining a function, accessing a function, call by value, recursion, Storage classes, pointer declarations, expressions using pointers, pointers as function argument, call by reference, programming examples.

### **Unit V: Structures and File Management**

Marks: 12

Structures, Declaration and Initializing Structure, Accessing Structure members, Defining and opening a file, closing a file, input/output operations on files, programming examples.

#### PART - B : Practical (PR:102)

- > Fundamental C Programs.
- ➤ Programs using control statements and loop control structures.
- Programs implementing concepts of array and string functions.
- > Programs implementing storage classes.
- Programs implementing concepts of functions & pointers.
- > Programs using structures and files.

## **Text Books:**

- 1. Kanetkar Y., "Let Us C", BPB Publications; 14th edition, 2016
- 2. Balagurusamy, E. '*Programming in ANSI C*', McGraw Hill Education (India), 6<sup>th</sup> Edition, 2012 Griffiths, D., 'Head First C", Shroff/O'Reilly,' First edition, 2012.

- Kernighan, Brian W., Ritchie, Dennis M., 'The C Programming Language",' PHI, 2<sup>nd</sup> edition.
   Herbert, S., "C: the Complete Reference", McGraw Hill Education; 4<sup>th</sup> edition.

Course No:	Course Name:	Marks					
103	Relational Database Management	Theory:	40	Practical:	60	Total:	100
	System	•					

The course is designed with an objective to

- > Discuss the concept of database
- > Explain data modeling and database design.
- > Discuss the use of SQL

### **Prerequisite:**

Basics of data, information, fact.

## **Learning Outcome:**

On completion of the course, students will be able to

- > Define database.
- > Explain the advantages of database.
- > Construct database model.
- ➤ Use RDBMS's back end and front end tools.

## **PART - A : Theory (TH:103)**

Marks:10

Marks:10

### **Unit I: Database Concept**

Data-Base concept: data, meta data, data item, files, Database, DBMS, Concept of Schema, View

Unit II: Relational DBMS Marks :10

RDBMS terminologies, Advantages of RDBMS, Concept of Keys (Primary, Foreign, Composite)

### **Unit III: Data Modeling**

Data Modeling concept, ER modeling, Functional dependency, Database Normalization, Advantages, Different Normalization forms, (Up-to 3NF)

Unit IV: SQL Marks :10

Introduction to Structured Query Language, data types,

DDL, DML and DCL Commands.

Joins, Index, Views

#### PART - B : Practical (PR:103)

- > Introduction to MySQL and any other SQL Tool.
- Database connectivity through Visual Basic

#### **Text Books:**

- 1. Elmasri R, Navathe S.B., "Fundamentals of Database Systems", Benjamin Cummings Publishing Company, 7th edition, 2015.
- 2. Silberschats, Kroth and Sudershan, "Principles of Database Systems", McGraw Hill Publication, 2011.
- 3. Holzner S., "Visual Basic 6 Programming" Dreamtech, 1st Edition, 2000.

- 1. Ramakrishnan R., Gehrke J., "Database Management System", second edition, McGraw-Hill (IE), 3<sup>rd</sup> edition, 2014
- 2. C.S.R. Prabhu, "Object Oriented Database System: Approaches and Architecture"; Prentice Hall, 3rd edition, 2010.

Course No:	Course Name:	Marks			
104	Data Communication and Computer	Theory: 40	Practical: 60	Total: 100	
	Network				

The course is designed with an objective to

Introduce basics of Data Communications and Computer Networks.

## **Learning Outcome:**

On completion of the course, students will be able to

- > Describe fundamental concepts of data communication and computer networks.
- ➤ Illustrate the Layers of ISO/OSI and TCP/IP reference model.

## **PART - A : Theory (TH:104)**

Unit I: Marks :8

Introduction to computer networks, analog and digital transmission.

Unit II: Marks :8

Types of transmission: parallel and serial communication, Asynchronous and synchronous communication, modes of communication: simplex, half duplex & full duplex. Multiplexing concept

Unit III: Marks :8

Types of networks, Network topologies, Transmission media: guided and unguided media, Introduction to wireless networks.

Unit IV: Marks: 8

Network reference models, ISO/OSI and TCP/IP

Unit V: Marks: 8

Internetworking devices, Error control & detection mechanisms.

#### PART - B : Practical (PR:104)

- Familiar with networking devices and transmission media.
- > Basic network commands.
- ➤ Hands on practice on basic network design.
- ➤ Network setup, Monitoring and Administration

#### **Text Books:**

- 1. Godbole.S.A," Data Communication and Networking", Tata McGraw Hill, 2<sup>nd</sup> Edition, 2011
- 2. Bhusan T, "Data Communication and Networks", Oxford University Press 1st Edition, 2016

#### **Reference Books:**

- 1. William S, "Data and computer communications", Pearson education Asia, 7th Edition, 2011.
- 2. Forouzan, B. A. "Data Communication and Networking "Tata McGraw Hill, 6<sup>th</sup> edition, 2014.

#### **Discussion**

> Application : FTP, Telnet , Internet

Course No:	Course Name:	Marks			
201	Introduction to Multimedia	Theory: 60	Practical: 40	Total: 100	

The course is designed with an objective to

- ➤ Introduce the fundamental elements of multimedia.
- > Describe how still images, sound, and video can be digitized on the computer.

### **Learning Outcome:**

On completion of the course, students will be able to

- Summarize the key concepts in current multimedia technology.
- > Create quality multimedia software titles.

## **PART - A : Theory (TH:201)**

### **Unit I: Introduction to Multimedia**

Basics of multimedia and its Components, Fonts and hypertext.

## **Unit II: Audio fundamentals and representations**

Marks:15

Marks:10

Digitization of sound, frequency and bandwidth, decimal system, data rate, audio file format, sound synthesis, MIDI, wavetable, compression and transmission of audio on internet, adding sound to multimedia project.

## **Unit III: Image Fundamentals and representations**

Marks:10

Colour science, colour, colour models, colour palettes, Dithering, 2D Graphics, Image compression and File Formats.

#### **Unit IV: Video and Animation**

Marks:15

Video Basics, Broadcast Video Standards, Analog video, Digital video, Video Recording and Tape formats, Shooting and Editing Video, Video Compression and File Formats. Video compression.

**Unit V: Animation** Marks:10

Cell Animation, Computer Animation, Morphing

#### PART - B : Practical (PR:201)

Assignments may be handled using Multimedia tools, such as Flash, Dreamweaver, Photoshop etc. or any other open source multimedia tools.

#### **Text Books:**

- Jain S., Singh S., Iyer M. G., "Introduction to Multimedia" BPB, Reprint 2015.
   Parekh Ranjan, "Principles of Multimedia", 2<sup>nd</sup> Edition, Tata McGraw-Hill, 2012.
   Nahrstedt K., Steinmetz R., "Multimedia", 2<sup>nd</sup> Edition, Pearson, 2014.

- 1. Tay Vaughan, "Multimedia: Making it Work", Eighth Edition, Tata McGraw-Hill, 2011.
- 2. Rao K., Bojkovic Z., Milovanovic D. "Introduction to Multimedia Communications", Willey Student Edition, Wiley India Pvt. Ltd, 2009.

# **Discussion:**

- The emphasis will be on learning the representations, perceptions and applications of multimedia.
   Software skills and hands on work on digital media will also be emphasized.

Course No:	Course Name:	Marks			
202	Desktop Publishing	Theory: 40	Practical: 60	Total: 100	

The course is designed with an objective to

- ➤ Introduce PageMaker, CorelDraw and Photoshop
- > Explain the basics of different kinds of printings

## **Learning Outcome:**

On completion of the course, students will be able to

- Create book works, building booklets, completing the book using PageMaker
- > Create business cards, pamphlets, banners, newspapers, books using CorelDraw
- > Use various tools of Photoshop

## **PART - A : Theory (TH:202)**

Unit I: PageMaker Marks: 10

Page layout Basics, entering text, encoding schemes, defining styles, saving files, creating frame, inserting &removing pages, adding shapes, creating header &footer, using color, printing.

Unit II: CorelDraw Marks: 10

Drawing Shapes & Graphics, Use of basic tools, Logos & Artistic Text, Multicolor Designs, adding special effects, inserting symbols.

Unit III: Photoshop Marks: 10

Image/Photo Editing-Mixing-Enhancements, Creating Digital Images & Backgrounds, Creating Web Graphics.

Unit IV: Printing Marks: 10

Types of Printing an Introduction-Letterpress printing-lithography-offset printing- different printing process-machines for letterpress, offset, gravure, flexography and screen printing-printing materials.

## PART - B: Practical (PR:202)

➤ Hands on Practice on PageMaker, CorelDraw, Adobe Photoshop, Printing

#### **Text Books:**

- 1. Taxali R.K., "Simplex Computer Course", Tata McGraw Hill, 2011.
- 2. Campbell M., "Pagemaker 7.0 From A to Z", Independent Publishers Group, 2001.
- 3. Ocampo P., "Adobe Photoshop CC 2014 for Visual Learners", 1st Edition, Paolo Ocampo, 2014.

- 1. Kroenke D., Nilson D., "Microsoft Office 365 in Business", US Edition, Wiley India Pvt. Ltd, 2011.
- 2. Jain S. "MS Office 2010 Training Guide", BPB Publications, 2010.

# **Discussion:**

- Basic Concept.
  Practical oriented.
  Encoding schemes: ASCII, UNICODE, FONTS
  Watermarking

Course No:	Course Name:	Marks		
203	Internet & Web Technology	Theory: 60	Practical: 40	Total: 100

The course is designed with an objective to

- > Discuss different technology aspects of internet.
- Explain about importance of E-commerce, internet security,
- > Explain how an internet works.
- ➤ Write program in HTML, java Scripts to design web pages

## **Prerequisite:**

Course 104

#### **Learning Outcome:**

On completion of the course, students will be able to

- > Develop and publish web sites.
- Resolve Code and troubleshoot HTML web pages, incorporating CSS and JavaScripts.

## PART - A: Theory (TH:203)

#### **Unit I: Introduction to Internet**

Marks: 15

Basics of internet, Internet protocols, Internet vs Intranet, ISP, URLs, Email, File Transfer Protocol, Internet chatting, Web Servers, Web Browsers and their functions, Search Engines, Internet issues, security. Introduction to E-Commerce, Meaning, Objective, challenges and opportunities.

#### **Unit II: Introduction to HTML**

Marks: 20

Basics of HTML, HTML Tag, HTML Documents, Head & Body Sections, Building HTML documents, Inserting texts, Images, Hyperlinks, Backgrounds and Color controls, Different HTML tags, Table layout, Use of font size & Attributes, List types and its tags, forms in web pages, CSS definition and application Web publishing

## **Unit III: Basics of JavaScript**

Marks: 15

JavaScript Overview, syntax & conventions. Variables, Expressions, Looping statements, Functions, Arrays Objects, Events - onClick, on Mouse Over, on Submit, on Focus, on Change, on Blur. On Load, onUnload, Alerts, Prompts & Confirms.

Unit IV: Basic of PHP Marks: 10

Introduction to PHP file, Operators and expressions; Conditional statements and iterations in PHP; Connecting to the Database selecting the Database Table, Executing commands and closing the connection to the Database.

## PART - B: Practical (PR:203)

- ➤ Designing of Web page using HTML, JavaScripts and PHP
- > Web application development

#### **Text Books:**

- 1. Jain V.K., "O Level Module M 1.2 Internet & Webpage Designing" BPB Publications, 2015
- 2. Whiteley D, "E Commerce: Strategy, Technologies and Applications", Tata McGraw hill, 1<sup>st</sup> edition.

- Joseph P.T., "E-Commerce An Indian Perspective (Second Edition)", S.J. Presentice-Hall of India
   Leon A. and Leon M., "Internet for Everyone", Vikas Publishing House Pvt. Ltd, New Delhi.

Course No:	Course Name:	Marks			
204	Mobile Technology	Theory: 60	Practical: 40	Total: 100	

The course is designed with an objective to

- > Discuss different mobile operating system.
- > Discuss different methods for mobile application development.

## **Prerequisite:**

Basic Idea of mobile OS, html.

## **Learning Outcome:**

On completion of the course, students will be able to

- > Explain different mobile operating system.
- > Discuss various mobile technologies.
- > Develop mobile applications.

## **PART - A : Theory (TH:204)**

#### **Unit I: Mobile Terminology**

Mobile terminology: GSM, CDMA, WAP, GPRS, WCDMA, 3g, 4g, LTE, sensors.

## **Unit II: Mobile Operating Systems**

Operating systems concepts, Mobile operating system, Google Android, Apple IOS.

## **Unit III: Technologies for Mobile Application Development**

Java, XML, HTML5, J-query, C#.

#### **Unit IV: Application Development Platforms**

Android studio, Eclipse, App-Builder.

## PART - B: Practical (PR:204)

- Android application development
- > Hybrid Application Development

#### **Text Books:**

- 1. Horton. J, "Android Programming for Beginners", Packt Publishing Ltd, Paperback Edition, 2015
- 2. Shildit. H, "Java: A beginers Guide", McGraw Hill Education, Sixth edition 2014
- 3. Talukder A., Yavagal A., "Mobile Computing", Tata McGraw Hill, 2<sup>nd</sup> edition 2012

#### **Reference Books:**

- 1. Horton. J, "Learning Java by Building Android Games", Packt Publishing Ltd, Paperback Edition, 2015
- 2. Schiller J., "Mobile Communication" Pearson education, 2<sup>nd</sup> edition 2014

### **Discussion:**

Brief mentioning of the following:

BlackBerry OS, Symbian, BADA, Firefox OS, Microsoft's Windows Phone OS, PALM OS, Tizen OS.

Marks:10

Marks:10

Marks:20

Marks:20

Course No: 105	Course Name: Project I	Project Work	Seminar	Viva	Total
		60	20	20	100

The course is designed with an objective to

- > Explain basics of system analysis and design.
- $\triangleright$  Implement the concepts of 1<sup>st</sup> semester courses.

## **Learning Outcome:**

On completion of the course, students will be able to

- ➤ Comprehend fundamental concepts of system analysis and design
- ➤ Use and apply the concepts of courses of the 1<sup>st</sup> semester PGDCA programme.

## **Course Work on System Analysis and Design:**

Basics of System, System element, System Planning and Analysis, SDLC, DFD, DSS, Data and fact gathering techniques, Feasibility study

## **Project Guidelines:**

Students will have to implement a minor project based on the subjects covered in this semester. They have to submit a project report and appear for seminar and viva.

Course No: 205	Course Name: Project II	Project Work	Seminar	Viva	Total
		60	20	20	100

The course is designed with an objective to

> Implement the concepts in real life applications

## **Learning Outcome:**

On completion of the course, students will be able to

➤ Use and apply the concepts of courses of the PGDCA programme.

## **Project Guidelines:**

Students will have to implement a minor project based on the subjects covered in the programme. They have to submit a project report and appear for seminar and viva.