

Qurtuba University of Science and Information Technology

Program: *For Non-CS(IT) Programs*
Course Name: Intro. To Computers / Computer Basics / Fundamentals of Computers
Course Code: _____
Credit Hours: 03
Semester:
Total Weeks: 16 – 18
Total Hours: 48 – 54
Total Marks: 100

Week Wise Course Distribution

Reference

Week 1: Introduction To Computers

- Introduction
- Types Of Computers
 - Analog Computers
 - Digital Computers
 - Hybrid Computers

Week 2: Types of Digital Computers

- Types of Digital Computers
 - Mainframe Computers
 - Mini Computers
 - Microcomputers
- Parts of a Computer
 - Hardware
 - Software
- Basic Organization of Computer
 - Input Unit
 - Output Unit
 - Storage Unit
 - Central Processing Unit

Week 3: Computer Software

- Types of Software
 - Application Software
 - System Software
- Types of System Software
 - Translators
 - Operating Systems
 - Device Driver Software
- Categories of Application Software
 - General Purpose Software
 - Special Purpose Software

Week 4: Lab – Windows

Lab work

- Start Menu
- Properties of Desktop
- Running Applications / Programs
- Working with Folders
 - Creation of Folders and Sub-folders
 - Rename Folders
 - Copy, Move Folders
 - Copying and Moving Files into Folders

Week 5: Computer Peripherals

- Input Devices
 - Modes Of Input
- Output Devices
- Types Of Output Devices
 - Soft Copy Output Devices
 - Hard Copy Output Devices

Week 6: Lab – MS Word (part I)

Lab work

- Working with Documents / Files:
 - Creating, Saving, Opening, Printing
- Text Formatting (Home Tab):
 - Applying Font
 - Applying Styles
- Editing Text:
 - Copy and Move
 - Find and Replace

Week 7: Memory Unit

- Memory
- Types Of Memory
 - ROM
 - RAM
 - Cache Memory
 - Registers
- Types Of RAM
 - Static RAM
 - Dynamic RAM
- Types Of ROM
 - PROM, EPROM, EEPROM

Week 8: Operating System

Includes Lab

- Functions of an Operating System
- Types of Operating Systems
 - Real Time Operating System
 - Single User / Single-Tasking
 - Single User / Multi-Tasking

- o Multi User / Multi-Tasking
- User Interface of Operating System
 - o Graphical User Interfaces
 - o Command Line Interfaces
- Installation

Week 9: Secondary Storage

- Types Of Storage
 - o Magnetic Storage
 - o Optical Storage
- Magnetic Storage
 - o Floppy Disk
 - o Hard Disk
- Optical Storage
 - o CD, CD-R, CD-RW
 - o DVD, DVD-R, DVD-RW
- Solid State Disk (SSD)

Week 10: Lab – MS Word (part II)

Lab work

- Paragraph Formatting (Home Tab)
 - o Paragraph Alignment, Line Spacing
 - o Applying Shading and Border
 - o Bullets and Numbering
- Page Formatting (Page Layout Tab)
 - o Page Setup, Page Background
- Insert Objects in Document (Insert Tab)
 - o Inset Picture, Shapes, Page Numbers
 - o Header & Footer

Week 11: Application Software

- Word Processor
- Spreadsheets
- Database Management Systems
- Web Page Development Packages
- Presentation Packages
- Browsers

Week 12: Lab – MS Word (part III)

Lab work

- Working with Tables (Insert Tab + Table Tools Tab)
 - o Table Design
 - o Table Layout
- Adding Table of Contents to Document (References Tab)
- Changing Document Views (View Tab)

Week 13: Computer Internal Hardware

- Processors
- Main-board

- Slots
- Sockets
- Ports

Week 14: Data Communication and Computer Networks

Includes Lab

- Data communication
- Network
- Types of network
 - LAN, WAN
- Internet and Intranet
- Application of Internet
- **LAB:**
 - Working with Browser (internet explorer etc)
 - Email account creation
 - Composing, Sending, & Receiving E-mails
 - Text and Voice messages

Week 15: Lab – MS Excel(part I)

Lab work

- Arranging Data in Rows and Columns
- Cell Formatting
 - Applying Basic Formatting on Cell: Font, Text Color, Background Color, Cell Border, Alignment
- Applying Formula on Cells
 - Basic Arithmetic Operations (Addition, Subtraction, Multiplication, Division)

Week 16: Lab – MS Excel(part II)

Lab work

- Working with Functions
 - Sum, Product, Count, Max, Min, Average
- Printing of Sheet

Recommended Books:

1. Computer from Ground Up by M. Sajid Rehman & Hafeez ur Rahman, (Sajid & Hafeez)
2. Introduction to Computer by Peter Norton, (Norton)
3. Fundamental Concepts of Computer System by Asiya Sultan Ali and Amena Nudrat, (Asiya & Amena)

Reference Books:

- Computer Fundamentals, Concepts, Systems & Applications by P.K. Sinha, (Sinha)
- IT Concepts by Nain Kanwal, (Nain)

Recommended Softwares (for Lab work):

1. Microsoft Windows 7 / 8.1
2. Microsoft Word 2007 (or later version)
3. Microsoft Excel 2007 (or later version)
4. Browser (Mozilla Firefox / Google Chrome / Internet Explorer)