# PROGRAMME CODE --- 106

**DIPLOMA OF SCIENCE IN HARDWARE & NETWORKING (DHNT)**

## SEMESTER I

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Detailed Syllabus

YEAR I

DHNT11 --- Computer Applications

UNIT 1: Introduction of computer (Hardware)
What is computer? How it works? Which parts needed to run a computer? Detail of computer Hardware parts and its working.

UNIT 2: Introduction of computer (Software)
What is software? Types of software (System Software & Application Software) and Its importance

UNIT 3: Windows and its versions
Windows and its versions, (Win95, Win98, XP, Win ME, Vista, Win 7)

UNIT 4: Windows Desktop
Introduction of Desktop & icons like My Computer, My Documents, My Network Places, Recycle Bin, Internet Explorer, Taskbar, Start Button and Notification Area

UNIT 5: Files and Folders
Creating New Files in Notepad, Wordpad, creating new folders

UNIT 6: File and Folder Options
Options related to files and folders like open, print, explore, copy, cut, paste, rename, delete, send to, properties

UNIT 7: Windows Working Bars
Introduction of Title Bar, Tool Bar, Standard Bar, Menu Bar, Address Bar, Scroll Bar, Status Bar

UNIT 8: Introduction of Display Properties
Introduction of Themes, Changing Desktop Background, Screen saver, Appearance Settings - Changing color scheme, effects, icon size, font size, active/inactive windows color setting, font setting, Web Setting, Settings – Screen resolution and color quality

UNIT 9: Properties Menu Options
Refresh, Arrange Icon by- Setting, Paste, New, Properties

UNIT 10: Control Panel
Add Hardware, Add/Remove Programs, Administrator tools, fonts, Key board, Mouse, Network Connection, phone and modems, power options, printers and faxes, regional and language settings, scanners and cameras, schedule tasks, security centre, sound and audio devices, Speech, system, user accounts, windows firewall,
UNIT 11: Windows Options
Folder option, Internet Options, task bar and start menu, Accessibility Options, Date & Time, Display Properties

UNIT 12: Start Menu Program
Accessories, Startup, System Tool, Accessibility, entertainment, communications

UNIT 13: Start Menu Options
Turn off computer, restart, log off, run and search

UNIT 14: Help & Support Options
Help and support

UNIT 15: Windows 7
Introduction of Windows 7, Difference between Win XP & Windows 7,

UNIT 16: Windows 7 Operating
Desktop, start menu, task bar (Supper bar), windows 7 user accounts & profiles.

Reference Books:
1. Dos/Windows/Internet/Installation by Sh. S. K. Gupta, GT Publication, Jaipur
2. Learning Computer Fundamentals and Internet & Web Technology By Firewall Media, New Delhi
3. Operating System and Concepts By John Wiley & Sons, Wiley India (P) Ltd., New Delhi
5. My Big Book of Computers 5 By BPB Publications

DHNT12 --- PC Assembling & Troubleshooting

Unit 1: Components of a PC
Identifying the major components of a PC: System unit, Monitor, Keyboard, Mouse devices, Handling PC connections. Identifying the internal components of a PC: Opening a system unit, handling expansion cards.

Unit 2: CPU: Identifying the right CPU for any motherboard : CPU manufacturers, Processor models, CPU speeds, Processor packages Installing and Upgrading CPUs. Heat Sink and Fan assembly.

Unit 3: RAM; What does RAM do, Types of RAM Technologies: SDRAM, DDRSDRAM, RDRAM, RAM Packages: SIMMS, DIMMS and RIMMS. Adding and Upgrading RAM. Motherboard and BIOS, Common motherboard features, Types of Motherboards: AT, ATX, microATX, Proprietary Motherboards. Installing a motherboard. The System BIOS: Why do we need BIOS


Unit 6: Removable Media: Identifying, Installing and Troubleshooting Floppy Drives: How floppy drives work, Floppy Drive Cables, Installing a Floppy Drive, Bootable Floppy Disks.


Unit 10: Input Devices

Unit 11: Sound: How sound works in a PC, MIDI, Purchasing the right sound card: Processor capabilities, Speaker support, Recording quality. Installing a sound card in a Windows System, Troubleshooting Sound.


Reference Books:
   1. Assembling and troubleshooting by James Perozzo

DHNT13 --- Basics of Electronics & Microprocessor

UNIT 1: Analog Electronics
Introduction of Electricity, AC (Alternative Current) and DC (Direct Current) How to use Digital Multimeter and measurement of Volts AC/DC

UNIT 2: Resistance
Standard Color coding of Resistance, Working and Testing of Resister

UNIT 3: Signal and AC/DC Components
Wave, Wave length, wave amplitude, Capacitor and its working, Coil, Transformer
UNIT 4: Semiconductor Components
Diode, Rectifications or Eliminator (Half Wave/Full Wave/ Bridge Wave), Transistor, FET, MOSFET, Darlington, DIAC, TRAIC, SCR, IC

UNIT 5: Digital Electronics
Introduction of Digital Electronics, Difference between Analog and Digital Electronics, Number System and conversions

UNIT 6: Logic Gates and Circuits
Logic Gates (OR, NOT, AND), Multi Plexer, De-Multiplaxer, 7 Segment Display Device, Flip-Flop, Resister and Resister Array, Semiconductor Memories

UNIT 7: Microprocessor Electronics
Introduction of Microprocessor Electronics, Types of Micro Processor

UNIT 8: Microprocessors Working

Reference Books:
1. Fundamental of Analog & Digital Electronics by Sh. S. K. Gupta, GT Publication, Jaipur
3. Analog and digital electronics, Peter H. Beards
4. Electronics Quick Study Guide for Smartphones and Mobile Devices By Mobile Reference

DHNT14 --- Microsoft Office

UNIT 1: Introduction to MS Word
Introduction to Microsoft Word, Writing Letters

UNIT 2: Get Started with Microsoft Word
Making Resume, Document Formatting, Cut, Copy and Paste, Inserting Clip Arts, Pictures, Multi-Page Documents, Letterheads and more, Headers and footers, Bullets and Numbering, Counters (Word, Line), Macro, Mail Merge, Inserting Objects, Create Tables in Word, Printing Documents

UNIT 3: Introduction to MS Excel
Introduction of Microsoft Excel, Creating Sheets and charts
UNIT 4: Get Started with Microsoft Excel
Document Formatting, Inserting New Row & Columns, Inserting Borders, Merging Cells, Wrap Text, Inserting Formulas, Date, Time, Inserting Filters, Maps, Charts, Inserting Comments, Macro, Zoom, Set Print Area, Freeze Pans, Cut, Copy, Paste, Find, Replace Printing Documents

UNIT 5: Introduction to MS Power Point
Introduction of Microsoft Power Point, Creating a Power Point Presentation

UNIT 6: Get Started with Microsoft Power Point
Inserting Picture, Object, Clip Art, Making Animation, Inserting Sound, Slide Transactions, Transaction Effects, Styles, Formatting Picture, Auto Play or Play on Keyboard or Mouse, Document Formatting, Printing Documents

UNIT 7: Introduction to MS Outlook
Introduction of Microsoft outlook, sending and receiving mails by using outlook express

UNIT 8: Get Started with Microsoft outlook
Sending mails, attachments while working in Micro Soft Office

Reference Books:
1. Micro Soft Office by Sh. S. K. Gupta, GT Publication, Jaipur
2. MS Office By Dr. S.S. Srivastava, Wirewall Media Publication, New Delhi
3. Microsoft Office Publisher 2007 Step by Step, By Joyce Cox, Joan Preppmau

DHNT15P --- Practical-Installation (OS, Drivers, Software etc.)

SEMESTER II

DHNT21 --- SMPS, UPS & LCD/TFT Monitor
UNIT 1: Introduction of SMPS
Introduction of SMPS and its Main Working, Providing Multiple Voltage to Devices like Motherboard, HDD, CD/DVD Drive, FDD and SMPS Fan, Cabinet Fan

UNIT 2: Working Block Diagram of SMPS
Understanding to a SMPS by its working block diagram
UNIT 3: Types of SMPS
Introduction of AT, ATX SMPS, Difference between AT/ATX SMPS, Connector Details of 4 Pin, 12 Pin, 20 Pin, 24 Pin Power Supply Connector, Working of SMPS

UNIT 4: Volts of SMPS
Introduction of Different types Volts Providing by SMPS in different color wire’s like +5 Volt, -5 Volt, +5 SB Volt, +5 PS Volt, +5 PG Volt, +3.3 Volt, +12Volt, -12 Volt

UNIT 5: Introduction to various stages of SMPS
Introduction & Working of Various stages of SMPS like – Line Filter Stage, Bridge Rectifier Stage, Filter Stage, Starter Stage, Oscillator Stage, Driver Stage, Output Switching Stage, DC Volt Output Stage, PG Stage, PS Stage and it’s Details

UNIT 6: High Volt Stages of SMPS
High Volt Stage of SMPS like Line Filter Stage, Bridge Rectifier Stage, Filter Stage, Starter Stage, Output Switching Stage.

UNIT 7: Low Volt Stages of SMPS
Low volt stage of SMPS Oscillator Stage, Driver Stage, DC Volt Output Stage, PG Stage, PS Stage and its Details.

UNIT 8: Trouble Shooting of SMPS.
Troubleshooting of SMPS, Checking Volts on Testing Points, Soldering and de-soldering of components, Checking Faulty component like Fuse, Diode, Filter Capacitors, Transistors, Fault Finding and Checking of SMPS

UNIT 9: Introduction of UPS
Introduction of UPS, Main Working of UPS, Introduction and Different types of UPS like Online UPS, Off Line UPS, Difference between Online and Offline UPS, **Output Volts from UPS**: Volts output by a UPS in online and in backup time is 220/230 Volt.

UNIT 10: Functional Block Diagram of UPS
Understanding of a UPS working by its Functional block diagram

UNIT 11: Different Stages of UPS
Introduction and working of various stages of UPS like AC/DC Stage, Low Volt Stage, High Volt Stage, AVR Stage, Battery Charging Stage, Oscillator Stage, Output Switching Stage, Buzzer Stage, Battery Low Stage and it’s Details
UNIT 12: Transformer of UPS: In a UPS an Iron core transformer is used. It has Charging, Bi-Filer, AVR Windings

UNIT 13: IC’s used in UPS: IC LM 339, LM 3524, LM 393, IC LM 317 these IC’s used in UPS

UNIT 14: Trouble Shooting of UPS: Troubleshooting of UPS, Checking Volts on Testing Points, Checking Faulty component like Fuse Diode, Soldering and de-soldering of components, Transistors/FET/MOSFET, Fault Finding and Checking of UPS

UNIT 15: LCD: Introduction of LCD/TFT, Technology used in LCD/TFT Panel, Panel of Monitor: LCD (Liquid Crystal Display) and TFT (Thin Film Transistor) Panels are used in Monitors, Different Between LCD and CRT: Different Between CRT and LCD/TFT Monitor, Cable of Monitor: VGA Cable and DVI Cable used in LCD/TFT Monitor, types and pin details


Reference Book:
2. Troubleshooting of Electronic Devices By Nipun Sharma, Firewall Media Publications, New Delhi
4. Troubleshooting of Electronic Devices By Nipun Sharma, Firewall Media Publications, New Delhi
5. Upgrading and Repairing PCs: 19th Edition By Mueller Scott
6. PC world, Volume 21, By PC World Communications, 2003
7. PC Architecture and Peripherals - II By Balvir Singh, Ravi Sharma

DHNT22 --- Data Recovery
UNIT 1: Introduction of Data
What is Data? Why data is Important, What is Data Loss? Why need Data Recovery?
UNIT 2: Introduction of Hard disk
Introduction of all types of Storage Devices like (FDD, HDD, CD, DVD) Large Data Storage on HDD, HDD Partition, Construction of Hard disk, Platter and Media, Substrate materials, Installing, R/W Head, Head Crash, Servo Technique

UNIT 3: Hard Disk Drive Geometry
Introduction of HDD Geometry and Low Level Data Structure, Track, Cylinder and Sector, Formatting and Unformatting

UNIT 4: File System
Introduction of File System, FAT 12/16, FAT 32, NTFS, Logical structure of Hard Disk, FAT, MBR, DBR, Cluster

UNIT 5: Structure of HDD
Structure of Root Directory, Limitations of File systems, LBA, Using of Data recovery software

UNIT 6: Commands used for preparing a Hard Disk
Commands which used like Fdisk, DM, Format, Unformate, Undelete, Scandisk

UNIT 7: Functional Block Diagram of HDD
Understanding working of HDD through its Functional block diagram

UNIT 8: Trouble Shooting of Hard Disk Drive
General troubleshooting of Hard Disk Drive

Reference Books:
2. Scene of the Cybercrime By Michael Cross, Debra Littlejohn Shinder
3. Absolute Beginner's Guide to A+ Certification By Mark Edward Soper
4. Data Recovery Tips & Solutions: Windows, Linux, and BSD By Kris Kaspersky

DHNT23 --- Windows 2003 Server Administration

UNIT 1: User Accounts and Profiles
Introduction of Windows 7
UNIT 2: User Setting
User accounts & Profiles on Windows 7
UNIT 3: Configuring User Account
Configuring a User Account with Parental Controls

UNIT 4: Advance Sharing
Advance Sharing Settings, Linking your online ID's, Joining a Domain, Give the user Power or Administrator group Rights

UNIT 5: User Personalization
User personalization, Copy a user Profile to a Network Default User Profile

UNIT 6: Managing User Profile
Managing User Profile, Migrating User Profile Data, Windows Easy Transfer, User State Migration Tools

UNIT 7: File Security and Encryption
Introduction of File Security and Encryption on Windows 7

UNIT 8: Application Locker
Application Locker, uses and types, general troubleshooting

UNIT 9: User Account Control
User Account Control, Bit Locker, Setting-up Your home Group, File folder Permission and Owner Ship

UNIT 10: User Permissions
How to Grant Permission, Small Network Setup, User Accounts & Profiles

UNIT 11: Security
Sharing and Security, Firewall, general troubleshooting

UNIT 12: File Security
Introduction to file security & encryption, type of files security, general troubleshooting

UNIT 13: Internet Connection Sharing
Internet Connection Sharing, ADSL Modem Configuration

UNIT 14: Printer Sharing
Printer Sharing and general troubleshooting

UNIT 15: Access Network
Access Network, types of access networks, general troubleshooting

UNIT 16: General Trouble shooting
Fault finding in a network of connectivity with General Trouble shooting

Reference Books:
1. Study Guide Windows 7, By S. K. Gupta, GT Publication, Jaipur
2. Windows 7 (Quicksteps) By Matthews, Tata McGraw Hills
3. Mastering Microsoft Windows 7 Administration By William Panek, Tylor Wentworth
4. Windows 7 Desktop Support and Administration: Real World Skills for MCITP By Darril Gibson
5. Windows 7: The Missing Manual By David Pogue
DHNT24 --- Linux Administration

Unit 1: Installing Red Hat Linux
Starting the Red Hat Linux installer, Beginning the installation, Installation type, Disk partitioning setup, Disk setup, Boot loader configuration, Account configuration, Installing packages, Graphical interface configuration, Finishing first run configuration.

Unit 2: Navigating Linux at the Console
Understanding virtual consoles, Logging in a virtual console, Introducing the shell, Working with the file system, Linux file system, Home directory, Current working directory, manipulating files and directories, Understanding permissions.

Unit 3: Making the console work for you
Creating, Editing and Saving text files using vi, Using emacs to create text files, Grouping files for efficient file management, Searching files and directories quickly, Using pipes, Moving between multiple open applications.

Unit 4: Introducing the Red Hat Desktop
GNOME and KDE Environment, Logging in to desktop, Launching applications, Using window controls, working with multiple windows, Understanding virtual desktops.

Unit 5: Working with files on the desktop
Opening, editing and closing an existing file, Cutting, copying and pasting files, Duplicating a file, Renaming, Deleting items, Changing file permissions, Creating a new directory, Manipulating files using drag and drop, Working with trash contents.

Unit 6: Command Line System Administration
Using the “su” command, Managing system processes, Managing running services, Managing filesystems, Managing accounts.

Unit 7: Desktop System Administration
Managing system processes, Managing running services, Managing network interfaces, Managing accounts, Reading system logs, Mounting and unmounting file systems.

Reference Book:
1. Linux Administration a Beginners Guide by Wale Soyinka
2. Linux System Administration by Tom Adelstein, Bill Lubanovic.

DHNT25P --- Practical-Windows 2003 Server Administration