MODULE FOR SUMMER INTERNSHIP PROGRAMME 2025

(BY MANTRA ASSOCIATES & E&ICT ACADEMY IIT GUWAHATI)

on

HARDWARE & NETWORKING

OBJECTIVE:

- 1. Understand the fundamentals of PC hardware components and their functions.
- 2. Gain practical skills in assembling and maintaining personal computers (PCs).
- 3. Learn the installation and configuration of operating systems (Windows and Linux).
- 4. Master basic networking concepts and client-end device configuration.
- 5. Gain proficiency in using networking commands on both Windows and Linux systems.
- 6. Understand how to implement basic security settings and backup tasks on PCs.

OUTCOME:

- 1. Be able to assemble and troubleshoot computer hardware.
- 2. Successfully install and configure Windows and Linux operating systems.
- 3. Apply basic networking principles and configure client devices.
- 4. Set up IP configurations, firewalls, and manage network connections on end devices.
- 5. Efficiently use basic networking commands for troubleshooting on both Windows and Linux.
- 6. Perform routine maintenance tasks including backups, security settings, and software installations.

DURATION: ONE MONTH (60 HOURS)

PREREQUISITES:

- 1. Basic knowledge of computer components and their functions.
- 2. Familiarity with the basic use of operating systems (Windows or Linux).

INTERNSHIP STRUCTURE BREAKDOWN

DAY NO. &	TOPICS TO BE COVERED	TIME
DATE		DURATION
DAY 1	Introduction to PC components, Assembling a Desktop	2.5 HRS
(TUESDAY)	PC, Identifying motherboard components	
01-07-2025		
DAY 2	Installing the motherboard and CPU, Attaching storage	2.5 HRS
(WEDNESDAY)	devices (HDD/SSD), Configuring the power supply	
02-07-2025		
DAY 3	Assembling peripherals (keyboard, mouse, monitor),	2.5 HRS
(THURSDAY)	Installing and configuring the BIOS, Overclocking basics	
03-07-2025		

DAY 4 (FRIDAY) 04-07-2025	Installing Windows OS (part 1), Partitioning the drive, System file setup, Disk management in Windows	3.5 HRS (MCQ TEST 1)
DAY 5 (MONDAY) 07-07-2025	Installing Windows OS (part 2), Completing setup and configuring user accounts, Managing startup programs	2.5 HRS
DAY 6 (TUESDAY) 08-07-2025	Installing device drivers on Windows, Troubleshooting common installation issues, Using Device Manager for hardware management	2.5 HRS
DAY 7 (WEDNESDAY) 09-07-2025	Introduction to Linux OS (Ubuntu), Installing Linux (part 1), Partitioning and boot loader configuration	2.5 HRS
DAY 8 (THURSDAY) 10-07-2025	Installing Linux OS (part 2), Configuring user permissions and partitions, Understanding Linux filesystem hierarchy	2.5 HRS
DAY 9 (FRIDAY) 11-07-2025	Installing device drivers on Linux, Configuring peripherals in Linux, Managing kernel modules in Linux	3.5 HRS (MCQ TEST 2)
DAY 10 (MONDAY) 14-07-2025	Introduction to networking basics (IP, Subnet, Gateway, DNS), Types of networks (LAN, WAN), Understanding OSI Model	2.5 HRS
DAY 11 (TUESDAY) 15-07-2025	Networking hardware (router, switches, NICs), Overview of IP addressing and subnetting, Configuring network interfaces on Linux	2.5 HRS
DAY 12 (WEDNESDAY) 16-07-2025	Basic networking commands (Windows: ipconfig, ping, tracert), Basic networking commands (Linux: ifconfig, ping, netstat), Using traceroute for network troubleshooting	2.5 HRS
DAY 13 (THURSDAY) 17-07-2025	Configuring static IP addresses on Windows, Configuring static IP addresses on Linux, Introduction to DHCP and Dynamic IP addressing	2.5 HRS
DAY 14 (FRIDAY) 18-07-2025	Introduction to firewalls and security basics on Windows, Configuring firewall settings on Windows, Using Windows Security for advanced configurations	3.5 HRS (MCQ TEST 3)
DAY 15 (MONDAY) 21-07-2025	Introduction to firewalls and security basics on Linux, Configuring firewall settings on Linux, Using iptables for advanced Linux firewall configurations	2.5 HRS
DAY 16 (TUESDAY) 22-07-2025	Setting up backup solutions on Windows, File History and backup utilities on Windows, Using Windows PowerShell for backup automation	2.5 HRS
DAY 17 (WEDNESDAY) 23-07-2025	Setting up backup solutions on Linux, Using rsync for backups on Linux, Automating backups with cron jobs on Linux	2.5 HRS

DAY 18 (THURSDAY) 24-07-2025	Troubleshooting basic hardware issues on Windows (blue screen, device not detected), Troubleshooting hardware on Linux (dmesg logs, lspci)	2.5 HRS
DAY 19 (FRIDAY) 25-07-2025	Monitoring system performance on Windows (Task Manager), Monitoring system performance on Linux (top, htop), Understanding resource allocation in virtualized environments	3.5 HRS (MCQ TEST4)
DAY 20 (MONDAY) 28-07-2025	Configuring shared folders and network drives on Windows, Configuring shared folders and network drives on Linux, Setting up Samba for cross-platform file sharing	2.5 HRS
DAY 21 (TUESDAY) 29-07-2025	Installing and configuring antivirus software on Windows, Securing Linux from viruses and malware, Understanding SELinux for Linux security	2.5 HRS
DAY 22 (WEDNESDAY) 30-07-2025	Final project: Setting up a complete system with Windows and Linux dual boot, Project demonstration and troubleshooting, Performing system diagnostics using hardware tools and software utilities	2.5 HRS
DAY 23 (THURSDAY) 31-07-2025	DOUBT CLEARING SESSION	1 HR & VALEDICTORY SESSION

PROJECTS TO BE ASSIGNED TO THE INTERNS (MIN. 10):

- 1. Assembling a desktop PC from scratch.
- 2. Installing Windows OS and configuring user accounts.
- 3. Installing Linux OS (Ubuntu) and setting up user permissions.
- 4. Performing a Windows OS repair installation.
- 5. Setting up a dual-boot system with Windows and Linux.
- 6. Configuring system drivers for peripherals (keyboard, mouse, printer).
- 7. Basic PC troubleshooting: Diagnosing hardware failures.
- 8. Configuring a local area network (LAN) on Windows.
- 9. Configuring network interfaces in Linux (static and dynamic IP)
- 10. Implementing firewall rules on Windows OS.
- 11. Configuring network printer access on both Windows and Linux.
- 12. Setting up backup solutions in Windows and Linux.
- 13. Installing and configuring antivirus software on Windows.
- 14. Monitoring system performance using Windows Task Manager and Linux top/htop.
- 15. Configuring shared folders and network drives in Windows.