SYNERGY SCHOOL OF ENGINEERING, DKL

LESSON PLAN

Session(2024/2025)

Discipline: Computer Science & Engineering	Semester:5 th Winter/2024	Name of the Teaching Faculty: Mr. Jayanta Kumar Behera , Lecturer Email_ID: jayantabhr75@gmail.com
Subject: Computer Hardware and Maintenance, Theory- 04	No. Of Days / Week :04	Start Date: 01.07.2024. End Date: 08.11.2024

Week	Class Day	Theory Topics
Ist	1st	Unit-1: Computer Centre Management
	2.1	Need of Management in Computer Centre
	2nd	Types of Jobs carried out in computers in an organization
		Duties and responsibilities of personnel involved
	3rd	Types of Jobs carried out in computers in an organization Duties and responsibilities of personnel involved
	4th	Need of Training of Staff
2nd	1st	Idea about Various makes of Computers.
	131	Unit-2: Site Preparation & Installation
	2nd	Layouts of computer center
		False Roofing, Air Conditioning, Dust Proofing
	3rd	Power Conditioning equipment like CVT, UPS,
		IsolationCircuits with Principles of functioning
	4th	Power Conditioning equipment like CVT, UPS,
		Isolation
2		Circuits with Principles of functioning
3rd	1st	Unit-3: Mother Board and Components
	and the second second	Components and slots (Processor socket/slot,
	人名英格兰马 山地 医二十二氏管	memorysockets, Chip sets, Cache Memory
	2nd	BIOS, Clock Generator, RTC, I/O Controller, power
		Connector, Keyboard/Mouse Connectors, Jumpers,
		Pin
		Connectors etc.)
	3rd	Components and slots
	4th	Components and slots
		<u> </u>
th	1st	Mother architecture and Block Diagram
	2nd	Processors (Core2 Duo Processor, Quad Core
		Processor, Core i3, i5, i7 series, AMD A10 series,
		Xeon Processor)
	3rd	Processors (Core2 Duo Processor, Quad Core
		Processor, Core i3, i5, i7 series, AMD A10 series,
		Xeon Processor)
	4th	Processors (Core2 Duo Processor, Quad Core
		Processor Core i2 i5 i7 series AMD A10
		Processor, Core i3, i5, i7 series, AMD A10 series,
		Xeon Processor)

5th	1st	Chip Sets
	2nd	Chip Sets
	3rd	Bus Standards: PCI, AGP, USB etc.
	4th	Bus Standards: PCI, AGP, USB etc.
6th	1st	Color Codes for Devices/ports
	2nd	Quiz Test
	3rd	Unit-4; Memory And I/O Devices Primary and secondary Memory
	4th	Primary and secondary Memory
7th	1st	Memory speed, Access time
	2nd	Hard Disk, Construction, Working Principles
	3rd	Hard Disk, Construction, Working Principles
en i series e metagli egit i en i iga ya jamin	4th	File System, Formatting, Partitioning
8th	1st	Removable Storage and Special devices and their working principles (CD, DVD, External drives, Memory stick, USF flash drive, Solid state drive)
	2nd	Removable Storage and Special devices and their working principles (CD, DVD, External drives, Memory stick, USE flash drive, Solid state drive)
	3rd	Removable Storage and Special devices and their working principles (CD, DVD, External drives, Memory stick, USE flash drive, Solid state drive)
	4th	Keyboard (Interfacing, USB, Wireless, Types of keys, Keyboard Matrix, Key Bouncing) Mouse Interfacing
9th	1st	Printers (Types, operation and Troubleshooting)
		Printers (Types, operation, and Troubleshooting)
	2nd	Scanners (Types, operation and Trouble Shooting)
		Unit-5: Display, Power Supply and Bios Displays and Graphics Cards
	3rd	LCD, PLASMA, TFT, LED Displays
	4th	SMPS (Basic Principles and operations, O/P voltage)
th	1st	BIOS (Functions, setups, types of BIOS)
	2nd	POST (Operation, Faults related to Hardware)
	3rd	Unit-6: Maintenance and Trouble Shooting Assembly of Components of Desktop Computers
	4th	Configuring Laptops and Power settings
th	1st	Laptop Components (Adapter, Battery, Basic problems, RAM types, CPU types, Laptop Motherboard, block diagram, Laptop Keyboard)
	2nd	Laptop Components
	3rd	Formatting, Partitioning and installation of OS
	4th	Trouble shooting of Commonly faced problems in Desktops and Laptops

12th 1st 2nd 3rd 4th	1st	Basic Maintenance concepts (Preventive, Corrective, online) Diagnostic programs and tools
	2nd	Methods of Trouble shooting (symptom observation, analysis, diagnosis, Correction)
	3rd	Up gradation of system and application software Virus concepts, Antivirus
	4th	Unit-7: Networking Devices and Their Interfaces Network Interface card Networking interconnecting devices such as hub, switch, Router
2	1st	Networking interconnecting devices such as hub, switch, Router
	2nd	Types of Network cable
	3rd	Types of Network connector
	4th	Quiz Test
14th	1st	Revision and Doubt Clear
	2nd	Revision and Doubt Clear
	3rd	Revision and Doubt Clear
	4th	Revision and Doubt Clear
15th	1st	Discussion of Question Answer
	2nd	Discussion of Question Answer
	3rd	Discussion of Question Answer
	4th	Discussion of Question Answer

Prepared By. Sochers

Verified By
Insulation 2 200 Dept.
322, Thenkerst