UTK	AL GOURAV MADHUSUDAN INSTITUTE OF TECH	INOLOGY, RAYAGADA	
	Department of Electronics & Telecommunicat	ion Engineering	
Academic Lesson Plan for 6th Semester - 2023 (Summer)			
	Subject: COMPUTER HARDWARE LAB (Pr. 2)		
Name	e of the teaching faculty- Sri Sisira Kumar Kapat,	Lecturer(Comp. Appl.),	
		1	
SEMESTER: 6 th	No. of periods per week: 3	Sessional : 25 Marks	
	NO.OF WEEKS:15	End Semester Exam.: 25 Marks	
	Total periods: 45	Total Marks: 50 Marks	

WEEK	CLASS DAY	THEORY/PRACTICAL TOPICS
1ST	1ST	Switches, Indicators and connectors of PC: Identification of front panel indicators and switches in a computer system of table top/tower case model and also identification of rear side connectors.
	2ND	Switches, Indicators and connectors of PC: Identification of front panel indicators and switches in a computer system of table top/tower case model and also identification of rear side connectors.
	3RD	Switches, Indicators and connectors of PC: Identification of front panel indicators and switches in a computer system of table top/tower case model and also identification of rear side connectors.
2ND	1ST	PC system layout: Draw a Computer system layout and Mark the positions of SMPS, Mother Board, FDD, HDD, and CD-Drive / DVD-Drive add on cards in table top/tower models systems.
	2ND	PC system layout: Draw a Computer system layout and Mark the positions of SMPS, Mother Board, FDD, HDD, and CD-Drive / DVD-Drive add on cards in table top/tower models systems.
	3RD	PC system layout: Draw a Computer system layout and Mark the positions of SMPS, Mother Board, FDD, HDD, and CD-Drive / DVD-Drive add on cards in table top/tower models systems.
	1ST	PC system layout: Draw a Computer system layout and Mark the positions of SMPS, Mother Board, FDD, HDD, and CD-Drive / DVD-Drive add on cards in table top/tower models systems.
	2ND	PC system layout: Draw a Computer system layout and Mark the positions of SMPS, Mother Board, FDD, HDD, and CD-Drive / DVD-Drive add on cards in table top/tower models systems.
	3RD	Mother Board Layout: Draw the layout of Pentium IV or Pentium Dual core or Pentium Core2 DUO mother board and mark Processor, chip set ICs. RAM, Chache, Xtal, cooling fan, I/O slots and I/O ports and various jumper settings.
4TH	1ST	Mother Board Layout: Draw the layout of Pentium IV or Pentium Dual core or Pentium Core2 DUO mother board and mark Processor, chip set ICs. RAM, Chache, Xtal, cooling fan, I/O slots and I/O ports and various jumper settings.
	2ND	Mother Board Layout: Draw the layout of Pentium IV or Pentium Dual core or Pentium Core2 DUO mother board and mark Processor, chip set ICs. RAM, Chache, Xtal, cooling fan, I/O slots and I/O ports and various jumper settings.
	3RD	Mother Board Layout: Draw the layout of Pentium IV or Pentium Dual core or Pentium Core2 DUO mother board and mark Processor, chip set ICs. RAM, Chache, Xtal, cooling fan, I/O slots and I/O ports and various jumper settings.
5TH	1ST	CMOS Setup Program: 1. Changing the Standard settings. 2. Changing advanced settings (BIOS and Chipset features)
	2ND	CMOS Setup Program: 1. Changing the Standard settings. 2. Changing advanced settings (BIOS and Chipset features)
	3RD	 A. Installation of CD drive: 1. Install and configure an CDD in a computer system. CDD drive diagnostics/servicing.
6TH	1ST	 B. USB pen drives and I-pods. 1. Connect and enable a pen drive or I-pod to HDD. 2. Format the pen drive or I-pod.

	1		
		3. Copy files and folders from pen drive I-pod to HDD.	
		Copy files and folders from HDD to pen drive or I-pod.	
	2ND	HDD Installation:	
		1. Install the given HDD.	
		2. Configuration in CMOS-Setup program	
		3. Partition the HDD using fdisk./CAT/other	
		Format the Partitions.	
	3RD	HDD Installation:	
		 Install the given HDD. Configuration in CMOS-Setup program 	
		3. Partition the HDD using fdisk./CAT/other	
		Format the Partitions.	
7TH	1ST	Printer Installation & Troubleshooting:	
		1. Installing and checking a Dot-Matrix Printer.	
		2. Installing and checking an Ink jet / Laser Printer.	
		Possible problems and troubleshooting.	
	2ND	Printer Installation & Troubleshooting:	
		1. Installing and checking a Dot-Matrix Printer.	
		2. Installing and checking an Ink jet / Laser Printer.	
	200	Possible problems and troubleshooting.	
	3RD	Printer Installation & Troubleshooting:	
		 Installing and checking a Dot-Matrix Printer. Installing and checking an Ink jet / Laser Printer. 	
		Possible problems and troubleshooting.	
8TH	1ST	Modem Installation:	
отп	131	1. Install and configure a Modem in a windows PC.	
		Check the working condition of modem with pc.	
	2ND	DVD Multi-recorder drive installation: 1. Install a DVD Multi-recorder drive in a PC. 2.	
	2110	Configure using device driver. 3. Check the read / write operation using a CD / DVD.	
	3RD	Installation of Scanner:	
	0 ND	1. Connect the given scanner with a PC.	
		2. Configure the scanner with driver.	
		3. Check the scanner by scanning a page / a portion in a page.	
		Also Familiarize: Scandisk, recent Anti-virus software and recent PC Diagnostic	
		software.	
9TH	1ST	Installation of Scanner:	
		1. Connect the given scanner with a PC.	
		2. Configure the scanner with driver.	
		3. Check the scanner by scanning a page / a portion in a page.	
		Also Familiarize: Scandisk, recent Anti-virus software and recent PC Diagnostic	
		software.	
	2ND	Assembling a PC: Assemble a Pentium Advanced version System with necessary	
	200	peripherals and check the working condition of the PC.	
	3RD	Assembling a PC: Assemble a Pentium Advanced version System with necessary	
40711	4.07	peripherals and check the working condition of the PC.	
10TH	1ST	Assembling a PC: Assemble a Pentium Advanced version System with necessary	
	2010	peripherals and check the working condition of the PC.	
	2ND	Install and Configure Windows NT2003 operating system in a PC.	
	3RD	Install and Configure Windows NT2003 operating system in a PC.	
11TH	1ST	Install and Configure Windows NT2003 operating system in a PC.	
	2ND	Construct Network by connecting one or two computer with a Windows NT2003	
		Server/Advanced	
	3RD	Construct Network by connecting one or two computer with a Windows NT2003	
		Server/Advanced	
12TH	1ST	Construct Network by connecting one or two computer with a LINUX Server/Advanced	
121H	2ND	Construct Network by connecting one or two computer with a LINUX Server/Advanced	
	3RD	Configure the network by connecting one or two computer with a LINUX Server.	

13TH	1ST	Add / Remove devices using Hardware Wizard Add and Manage User Profile, Set	
		permission to the users both in Windows NT 2003 / LINUX/ Advanced version	
	2ND	Install and Configure LINUX operating system in a PC.	
	3RD	Install and Configure LINUX operating system in a PC.	
14TH	1ST	Install and Configure LINUX operating system in a PC.	
	2ND	Install and Configure Window XP (advanced version) operating system in a PC.	
	3RD	Install and Configure Window XP (advanced version) operating system in a PC.	
15TH	1ST	Install and Configure Window XP (advanced version) operating system in a PC.	
	2ND	Install and Configure Window 10 operating system in a PC.	
	3RD	Install and Configure Window 10 operating system in a PC.	