COURSE TITLE : COMPUTRE SYSTEM HARDWARE LAB

COURSE CODE : 4137
COURSE CATEGORY : A
PERIODS/WEEK : 6
PERIODS/SEMESTER : 90
CREDITS : 3

## **Course General Outcomes:**

SI.	G.O	On completion of this course the student will be able :
1	1	Assembling and Disassembling desk top machine
2	1	Different peripheral Installation and Servicing:
3	1	Computer Servicing practical
4	1	Assembling and Disassembling lap top

## **Specific Outcomes:**

## PART A - COMPUTER SERVICING PRACTICALS

- 1. Identification of System Layout.
  - a) Front panel indicators & switches and Front side & rear side connectors.
  - b) Familiarize the computer system Layout:Marking positions of SMPS, Motherboard, FDD, HDD, CD, DVD and add on cards.
  - c) Configure BIOS setup program and troubleshoot the typical problems using BIOS utility.
- 2. HARD DISK
  - a) Install Hard Disk.
  - b) Configure CMOS-Setup.
  - c) Partition and Format Hard Disk.
  - d) Identify Master /Slave / IDE Devices.
  - e) Practice with scan disk, disk cleanup, disk De-fragmenter, Virus Detecting and Rectifying Software.
- 3. a) Install and Configure a DVD Writer and a Blu-ray Disc writer.
  - b) Recording a Blank DVD and Blu-ray Disc.
- 4. Printer Installation and Servicing:
  - a) Head Cleaning in dot matrix printer
  - b) Install and configure Dot matrix printer and Laser printer
  - c) Troubleshoot the above printers.
  - d) Check and connect the data cable connectivity
- 5. Install and configure Scanner, Web cam, Cell phone and bio-metric device with system. Troubleshoot the problems
- 6. Assemble a system with add on cards and check the working condition of the system and install OS.
- 7. Dual OS Installation
- 8. Assembling and Disassembling of Laptop to identify the parts and to install OS and configure it.

Hardware Requirement: Desk Top Computer components and Lap Top components