* The device which sends the data to the system by user called as a input system like microphone, keyboard, mouse, joystick, scanner, floppy drive.

1. What is output device?

* output device is a piece of peripheral computer hardware equipment that receives data from the system and converts it into human-readable form. The most popular output devices are Monitor, Printer, Projector, Speaker, Plotter, Headphone.

1. What is CPU?

* CPU is the heart and brain of the computer. It receives data as input. The central processing unit (CPU) is simply the central processor.

1. What are the types of CPU?

* There is a 6 type of CPU .

1. single-core
2. dual-core
3. Quad-core
4. Hexa-core
5. Octa-core
6. Deca core What do we need to keep the CPU Healthy?

Do a practical to remove processor and apply thermal paste in it and install

1. it again
2. Do a practical to Identify CPU and its Sockets.
3. What is memory?
4. What are the types of memory?
5. Do a practical to identify memory types.
6. Do a practical to install memories in system
7. Do a practical to identify main memory frequencies.
8. What is bios
9. Describe working process of BIOS.
10. Do a practical to reset bios when system is on.
11. Do a practical of Hard resetting the BIOS.
12. Do a practical of identifying BIOS chip from the motherboard
13. What is CMOS?
14. What is motherboard?
15. Describe types of motherboard.
16. Do a practical by identifying parts of motherboard.
17. Do a practical by removing all removable parts from the motherboard.
18. What is system bus
19. What is chipset and types of chipset?
20. Describe how does the Northbridge chipset work what is SMPS? And its
21. purpose DO a practical to install SMPS.
22. How to check smps?
23. List out the types of storage devices.
24. Describe the working process of storage devices.
25. Do a practical to Remove storage devices and reinstall it and make a gpt
26. disk.
27. What is SATA?
28. Describe the working of SATA.
29. Do a practical to install SATA.
30. What is SCSI storage and type of scsi?
31. What is I/O ports?
32. List out the I/O ports available Do a practical to identify the I/O ports
33. What is Boot Process?
34. Describe the boot process in Linux?
35. List out the types of display?
36. What is printer? And type of printer
37. Do a practical to install the printer
38. Do a practical to Troubleshoot the improper printing.
39. What are the parts of laptop?
40. Do a practical to disassemble the laptop.