

Name - Hansi	Course - DCAI	Class Teacher - Manikant
Rollno - 1387	Abhyas login - 8950613685	Date - 27 Aug 2022

Ans-1

Power supply:-

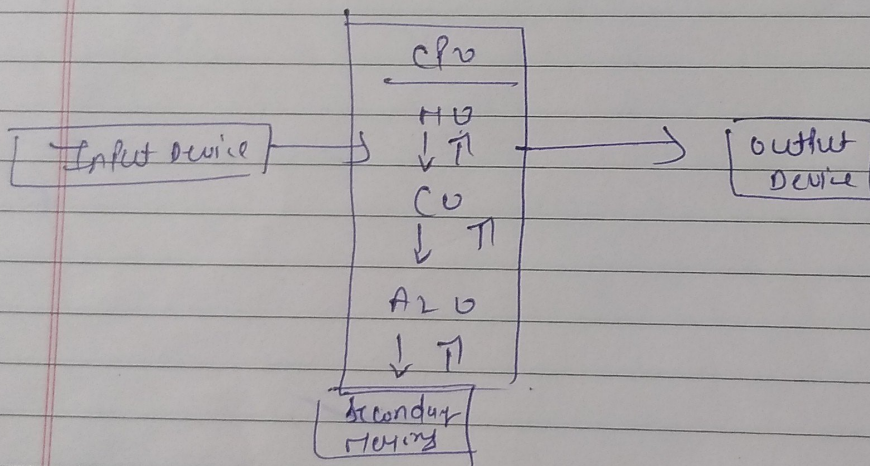
Motherboard It is a part of CPU
Central Processing Unit.

Ans 2

Computer:- It is a electronic programmable device that connects input and process output device that B. desired results. It's used only binary language in the form of 0, 1

Input → Process → Output

Basic organization



Date
Page

Input device:- Input devices put instructions and commands to give desired result. Input device converts electronic format into binary codes. for eg- keyboard, mouse,

Q-4
② Output device:- all peripheral device that converts binary code into desired electronic format. for eg- Monitor, printer, monitor, keyboard.

M-
Application software:- Application software need to operate system software. without system software application software can not operate. Example of application software - MS word, MS-Excel, Firefox, Chrome, Google etc.

System software:- It can be designed in way it control all the functions of computer. System software is important for run application software. Example of system software - windows 7, windows 10, linux, operating system is the most important example of system software. without operating system application software do not work.

2 marks

Ans-

System Software

System software is mainly designed for managing system resources. Programming of system software is complex. A computer cannot operate without system software.

2 marks

* Motherboard: A motherboard is the main printed circuit board in general purpose computers and other electronic systems. It holds and allows communication between many of the ~~an~~ crucial electronic components of a system such as central processing units and memory modules. Connectors for other peripherals.

* A 'power supply'.

A Pow.