

Ans 1. Power supply:-

Power supply unit convert main AC to low voltage regulated DC power for the internal components of a computer. Modern personal computers universally use switched-mode power supplies.

Motherboard:-

A motherboard is the main printed board in general purpose computers and other expandable system. It hold and allows communication b/w many of the crucial electronic component of a system such as memory etc.

Ans 2. System software is software designed to provide a platform for other software. Examples of system software include operating system like macos, etc.

Ans 3. Application Software:-

Application software is a software that is installed by user according to their need. It is not installed ~~at~~ automatically in system.
for ex. Wordpad, etc.

System Software :-

System software is the software that is automatically installed in system. The user not have need to install it.

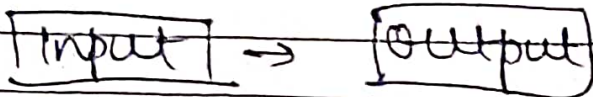
for ex. window, etc.

Ans 4.

Output Device :-

Output device refers to the result of work that is done by the user. It can be positive or negative. Output devices can be touched.

for ex. CPU, mouse.



Ans 5.

Computer Architecture :-

It refers to the system that help us to do work on system. It is a software.

