

Ans 4 Output devices :- An output device is any piece of Computer hardware equipment which Converts information into a human-perceptible form or historically into a physical machine readable form for use with other non-Computerized equipment.

① Printer :- The printer is another most Common Example of output device that can be easily found in homes and workplaces. The primary function of printer is to make a Copy Handcopy or Xerox Copy or print the information on paper that is sent from the Computer to printer.

② Monitor :- The most Common example of output device is a monitor. It is also known as Visual Display Unit. It consists of several components such as screen, screen adjustment button and more etc.

Ans:-5 Computer architecture: Computer Architecture is the structure of the organization study of the internal working structuring and implementation of the Computer System. How they work and how their performance a mean and optimized.

Roll No: 220621441 Date-27/08/22
 Name:- Abhirhek Course-CCCBA Father name-Shyam Lal

Ans:-1 Power Supply :- A power supply is an electrical device that supplies electric power of an electrical load. The main purpose of power supply is to convert electric current from a source to the correct voltage etc.

2) Motherboard: Motherboard is a printed circuit board containing the principal components of a computer or other device with connectors for other circuit board to be slotted into.

Ans:-2 ~~System Software~~ System Software :- System software is a type of computer program that is designed to run a computer hardware and application programs. Ex: Windows.

Ans-3 Application Software

System Software

① It is the type of software that runs for user request. It runs on the platform which is provided by system software.

① System software is that type of software that is the interface between application software and system software.

② Ex: Wordpad, Notepad

② Ex- Windows

③ It is intangible

③ It is tangible