

Name - Nisha  
class - DDP  
Teacher's name - Miss Deepa Mam  
Father name - Mr. Jagjiran Ram

Q1) What is input unit? Explain any three input devices?

Ans ⇒ Input Unit ⇒ An input device is electromechanical devices that accepts data from the outside world and translates them into a form from the computer and interpret. The various types of input devices along with typical application are described below:

1) Key board ⇒ Most common and very popular input device is key board layout of keyboard is same as that of typewriter with some additional keys. Generally keyboard are of two size 87 keys or 101/102 keys but now 107 keys board is also available for windows 95 etc.

2) Mouse ⇒ The mouse the very popular and very draw devices the graphics mouse which is used to point and draw is displayed on the screen as verify of sign is an arrow

3) Scanner → It is used to convert Data and image on a paper into the digital form.

Qus 2) Different between microphone and web-camera in brief?

Ans → Microphone  
A mic connects the received sound into computer format which is called digital audio.

web camera  
It is a video capturing device used for video conferencing, online chatting etc.

Qus 3) what is light pen? why it is considered in output devices?

Ans → A light pen is a computer input device in the form of a light pen. It is used in with a computer. Cathod ray tube displayed.

Qus 4) what do you mean by plotter and explain?

Plotter  $\Rightarrow$  It is an Output devices  
that used pen or pencil marker  
or another writing tools for  
making vector.