

Name - Satish

Course - DCS+

Class incharge - Diksha nam

Date: _____

Page: _____

Q:- What is input device? Explain any three input devices

Ans: In computing, an input device is a piece of equipment used to provide data and control signals to an information processing system, such as a computer or information appliance.

Examples of input device :- Keyboard, Mouse, Scanner etc.

Keyboard:- The most common input device used for entering text. Includes keys for word processing and data inputting and for performing specific functions.

Mouse:- The most popular pointing device used to control the cursor on the screen and activated when moved across a flat surface. There are usually two buttons that activate different features on the screen.

Scanner:- Works in a similar way to a photocopier. Captures images from the source which are then converted into a digital that can be stored.

Q:-2 What is light Pen? Why it is considered as input device?

Ans: A light pen is a computer input device in the form of a light-sensitive wand used in conjunction with a computer's cathode-ray tube (CRT) display.

It allows the user to point to displayed object or draw on the screen in a similar way to a touchscreen but with greater positional accuracy.

Q- Differentiate between Microphone Web-camera in brief.

Q- Ans-3 A plotter is machine that produces vector graphics drawings. Plotters draw lines on paper using a pen or in some applications, use a knife to cut a material like vinyl or leather.