ADEPEGBA USMAN

19/SCI01/091

DIFFERENCE BETWEEN INPUT AND OUTPUT DEVICES

|  |  |  |
| --- | --- | --- |
| **BASIS OF COMPARISON** | INPUT DEVICES | OUTPUT DEVICES |
| FUNCTIONALITY | It can send data to another device but cannot receive data from another device. | It can receive data from another device and generate output with the data, bet cannot send data to another device. |
| DESCRIPTION | It is any hardware device which enables the user to enter data and instruction into a compter. | It is an hardware component that uses received data from a computer to perform task. |
| CONTROL | They are controlled by the users | They are controlled by the computer |
| NATURE | THEY ARE RELATIVELY COMPLICATED AS THEY HAVE COMP;LEXCODING THAT ENSURES THAT THE USER CAN INTERACT THE COMPUTER CORRECTLY | They are simple for the users since they only see the results and do not have to learn the processes |
| EXAMPLES | Keyboard, mouse, microphone, joysticks, etc. | Printer, monitor, speaker, projectors, video card, etc. |