## Q1:What is computer? (4/5)

Ans:A computer is a device that accepts information (in the form of digitalized data) and manipolates it for some result based on a program or sequence of instructions on how the data is to be processed. Complex computers also include the means for storing data (including the program, which is also a form of data) for some necessary duration. A program may be invariable and built into the computer (and called logic circutry as it is on microprocessors) or different programs may be provided to the computer (loaded into its storage and then started by an administrator or user).

Q2:What is the difference between Internet and Intranet? (1/2)

Ans:Internet is a worldwide/global system of interconnected computer networks. It uses the standard Internet Protocol (TCP/IP).

PCs in internet are not available to the world outside the internet.

while Intranet is the system in which multiple PCs are connected to each other.

Q3:What is an operating system? Also give some Examples? (2/5)

Ans:It sends messages to each application or interactive user (or to a system operator) about the status of operation and any errors that may have occurred. Some examples are Windows, .NET, Linax, Unix etc