# **COMPUTER BASICS ASSIGNMENT**

Q1. What is computer?

Ans- A Computer stands for : -

* C - Commonly
* O - Operating
* M - Machine
* P - Particular
* U - Used For
* T - Training
* E - Education &
* R - Research

It is an electronic device which works according to sets of instruction given by a user. It’s understood only binary language which is in (0 & 1) form (which run in backend). It stores and process the data, in accordance to command given by user for variable program.

Q2. What is Ram?

Ans. Ram stands for Random Access Memory it is also known as a primary memory of a computer. It is volatile type memory due to this nature we cannot store the data permanently on it that's why we use secondary memory. Ram is made by semi-conductor technology that’s why it is very fast in working condition as compare to hard disk.

Q3. Where is data stored in a computer?

Ans. Data Stored in a hard disk or SSD in a computer permanently.

Q4. What is that input device used to type text & numbers on a document in the computer?

Ans. Keyboard is used.

Q5. What are the output devices?

Ans. Output devices are like -

* Speaker
* Printer
* Plotter
* Monitor

Q6. Which is the Input device that allows a user to mover cursor or pointer on the screen?

Ans. Mouse.

Q7. Which language is directly understood by the computer without a translation program?

Ans. Binary language.

Q8. What are input devices?

Ans. Input devices are like:-

* Keyboard

# Mouse **COMPUTER BASICS ASSIGNMENT**

Q1. What is computer?

Ans- A Computer stands for : -

* C - Commonly
* O - Operating
* M - Machine
* P - Particular
* U - Used For
* T - Training
* E - Education &
* R - Research

It is an electronic device which works according to sets of instruction given by a user. It’s understood only binary language which is in (0 & 1) form (which run in backend). It stores and process the data, in accordance to command given by user for variable program.

Q2. What is Ram?

Ans. Ram stands for Random Access Memory it is also known as a primary memory of a computer. It is volatile type memory due to this nature we cannot store the data permanently on it that's why we use secondary memory. Ram is made by semi-conductor technology that’s why it is very fast in working condition as compare to hard disk.

Q3. Where is data stored in a computer?

Ans. Data Stored in a hard disk or SSD in a computer permanently.

Q4. What is that input device used to type text & numbers on a document in the computer?

Ans. Keyboard is used.

Q5. What are the output devices?

Ans. Output devices are like -

* Speaker
* Printer
* Plotter
* Monitor

Q6. Which is the Input device that allows a user to mover cursor or pointer on the screen?

Ans. Mouse.

Q7. Which language is directly understood by the computer without a translation program?

Ans. Binary language.

Q8. What are input devices?

Ans. Input devices are like:-

* Keyboard
* Mouse
* Joystick
* Scanner etc. & many more.
* Joystick
* Scanner etc. & many more.