

Ans 3.) There are five generations :-

- 1.) First generation → In the generation computers are based on Vacuum tubes and time period are 1944 - 1954.
- 2.) Second generation → In the generation computers are based on Transistors and time period are 1955 - 1960.
- 3.) Third generation → In the generation computers are based on Integrated circuit and time period are 1965 - 1970.
- 4.) Fourth generation → In the generation computers are based on Microprocessors and time period 1975 - present.
- 5.) Fifth generation → In this generation computers are based on AI Artificial intelligence and time period The present - future.

18/4/23

Monday

* Computer Test *

Ans 1) 1949 - 1959 in the history of the first generation of computers. The inventor first Mauch the first invented the successfully electronic computer. example :- ENIAC, ENIAC stands for "Electronic Numerical Integrator and Calculator".

Ans 2) Digital Computer :- It refers to that devices that are capable to solve the problems and equations by help of processing information and which is feed in computer CPU in discrete form. they scan data in magnitable, letter and symbols form.

* analog computer :- analog computer is a type of computer that uses the continuous variation aspect to such electrical mechanical or hydraulic to problems when solve.

Ans 4) on the basis of size and there are different types of computer based on their size and capacity for handling data. There are some computer based on size. PC (Personal Computer), mini computer, Micro computer, Main frame.