

Date - 18/9/23 Name - Divya Verma

Date
Page

Ans 1
Computer generation - Computer generation technology is a change in technology in computer generation. The generation term was used to distinguish between varying hardware and software use change in computer generation. It is known as computer generation.

* First generation computer - The first generation computer was developed in 1940-1946. Vacuum tubes are first generation of computer. Because first generation of computer hardware and software are not advanced. Thus the first generation of computer. The first generation of computer are not advanced.

Ans 2
Digital Computer - Digital computer is very advanced from other computers. Digital computer technology is very high and advanced. In this generation we use used digital computer. In this generation we use used advanced technology. Thus we use used digital computer.

* Analog Computer -

Ans 3. Five computer generation of computer are following:

* First generation of computer - First generation of computer are not advanced. Hardware and software are not advanced. First generation of computer was launched in 1940-1946. Example of first generation of computer is Vacuum tube.

* Second - generation of computer - Second generation of computer was launched in 1956-1963. Example of second - generation of computer - Transistor made up of semiconductors. The semiconductor material was made up of second generation of computer.

* Third - generation of computer - Third generation of computer was launched in 1964-1974. Integrated made up of silicon. Silicons are advanced from second - generation of computer. Thus the third - generation of computers.