

Computer

Date
18/9/23

DATE / /
PAGE No.

Ans (First Generation Computer)

Inventor ENIAC \Rightarrow Electronic Numerical Integrator and Computer

(I) Invent \Rightarrow (America)
Time Period \Rightarrow (1946)

(II) The first generation uses used in (Vacuum tubes).

(3 marks)

Ans.

Ans. (Digital Computer)

(i) It was use in only for digital works.

(ii) It was use for online work and data processings.

(iii) Digit Computer was processing in digits.

(Analog Computer)

(i) Analog Computer was use in CT and MRI work.

(ii) It was used special purpose etc.

(iii) It was part of hybrid computer, P.T.O

3
I. First generation \Rightarrow It was very large scale computer
(Vacuum Tubes)
(I) It was not portable
(II) They work only Vacuum tubes.

II. Second generation \Rightarrow It was produced very high temperature
Transistors
(I) It was working only Transistors.

III. Third generation in It was work only circuit chip.
(IC)
Integrated Circuit in It was produced high data in our storage.

IV. IV generation \Rightarrow It was use in modern time.
(UNIVAC)
(I) It was used in C++.

V. Fifth generation \Rightarrow It was only used few times.

Q. 4

- main frame computer
- mini computer
- micro computer
- special purpose
- General purpose.

(main frame computer)

Desktop, hard disk its full setup of computer

(4 marks)

Ans 5 (Micro computer) => it was based on classification on work.

(mini computer) => it was work on laptop.

(super computer) => it was work on super fast.

(general purpose computer) => it was used in generally in shops and business work.