

Name : Kirti  
Course : DCAA  
Roll no : 1445

Father's name : Mr. Ashok Kumar  
Login ID : 9499392124  
Teacher's name - Deepa mam

Q1

Define Artificial Intelligence. Give its two applications?

Ans

Artificial Intelligence is an advanced high-tech technology which is used in modern generation to ease the work related to computers and intelligence.

Its applications are →

- ① Robots (Robotic labs)
- ② Scientific advanced Technology labs.

Q2

Define Palmtop computers and tablets?

Ans

Palmtop computers and tablets are those devices which are digital in nature and which are used to upload documents, digital signatures, etc. are readily used in today's world.

Q3

Write a short note on digital and analog computers.

Ans . Digital and analog computers are those

computers which are advanced in technology and are very popular among high-tech institutes, academies, etc. and mostly used in research

and development work

→ Analog computers are those computers which is used to measure the temperature of others computers and are highly used in making any instrument, tools, etc.

Q4  
Ans Define first generation of computers in detail  
First generation of computers are those computers which is big in size and requires a big space to place first generation computers. They use ENOB and thermal gas to use it. They are big in size and requires a lot of space. It is difficult to use, and can't be shifted to other place.

Q5 Explain the following characteristics of computer →

(i) Super Computers : Super computers are 5th (fifth) generation computers which high-tech and advance in technology it is used to ease the work and readable in nature. They are best and among popular among all generation of computer. It is named "super" because of its well defined its features, and uses.

(ii) Mainframe Computers: mainframe computers are those computers which is used in mainframe or which is used to make frames in industries, firm, etc. It is used in readily nature.

(iii) Client Server Network: It is network and server. It distinction between client and server.

