

Name - Bhoomi
Course - CCC BA
ID No. - 9034856151

Date _____
Page No. _____

Que 1 Explain the following characteristics of computer:

- i) Diligence
- ii) Versatility

Ans (i) ~~Diligence~~ Diligence - A computer can work for hours without ~~any~~ creating any error.

ii) Versatility = It means the capacity to perform completely different types of work.

Que 2 mention any 3 characteristics of computer

Ans (i) Diligence - A computer can work for hours without creating any error.

ii) Versatility = It means the capacity to perform completely different types of work.

iii) Speed: A computer is a very fast & accurate device

iv) No IQ: A computer is a dumb machine.

Q.3 3 difference between speed & accuracy in term of computer.

Speed	Accuracy
① A computer is a very fast device.	① A level of accuracy in computer is very large.
② Computer can process million of instructions per second.	② Computers perform calculations with 100% accuracy.
③ The time taken by computer for their operation is microseconds.	③ Errors may occur due to data inconsistency or inaccuracy.

Ans 4

- Ans
- i) Computer can make our jobs become easier.
 - ii) They can be used for communicational purpose.
 - iii) Computer are used to store & calculate data.
 - iv) We play games & watch movies etc.

Quest Explain
Ans Basic
i) Input
ii) Proc
iii)
iv)

2- accuracy

accuracy of accuracy
computer is large.

computers perform
operations with 100% accuracy.

errors may
be due to data
entry or
accuracy.

communication

2

Ques Explain the four functions of Computer.

Ans Basic function of computer

- i) Input — Input is the raw information entered into a computer from the input device. It sends data & instruction to the central processing unit (C.P.U).
- ii) Processing: It is the sequence of actions taken on data to convert it into ~~inform~~ information which is meaningful to the user.
- iii) Output — Output is the processed data given by a computer after data processing.
- iv) Storage — It stores data & programs permanently. It is used to store information during the time of program execution & possible to get any type of information from it.