

Date = 8/10/20

3/14

Page \_\_\_\_\_

Name - Gourav , Course -> DCAA ,  
father name -> Ashutosh Kumar  
teacher name -> Monika mam  
mobile number -> 8295448329

1) Ans -> Rom and Ram is the memory of computer.

Grammatical mistake

Difference between Rom and Ram

Ram  
Random access memory  
2) This Read and write memory Read and write

Rom  
1) This is fixed memory  
2) This memory Read and not be write (Write)

2) S Ram -> Full name. Synchronous Random access memory. It is used for CPU data. Refresh time is less.

2) The speed of random access memory is high.

Not attempted in detail.

(1)

(3) Ans -> There are two types of memory - (1)

1) Primary memory

2) Secondary memory

concept not clear

1) Primary memory & primary memory

Direct & C.P.U. data is stored in it, it is volatile memory. It is used for temporary data.

2) Secondary memory is Non-Volatile memory. It stores data permanently. It is used to store data for a long time.

Q4  
Ans =

Primary memory

Secondary memory

1) It is Volatile memory.

2) It is Non-Volatile memory.

2) It stores data for a short time.

2) It stores data for a long time.

3) It is called Main Memory.

3) It is called Secondary Memory.

Not attempted in detail.

12

Q5  
Ans =

Similarly, on a computer, we can save or store any type of data, like images, audio clips, and text. Think that the computer has a brain like humans. Computers do have brains but they are called memory devices of computers or store devices of computer. Whereas the data that is stored is called memory.

Concept not clear