

Name - Isha Nagera

Date: 8/10/2022

COURSE: DCAA

Father Name: Sanjeev kumar

I.D: 9991277574

6	3
9	
14	

Disk

9
14

fair

Q: 1)

Ans: 1)

Ram

1.) It is a part of computer memory.

2.) $\frac{1}{2}$

Rom

1.) It is a part of a non-volatile computer memory.

2.) more elaboration of answer is required

city volatile

Q: 3)

Ans: The different types of memory:

All concepts clear

★ Primary Memory:

In which we store all information data, Accounts of the system.

3

→ In which we store files, documents for long time.

★ Secondary Memory:

→ In which we store all previous data for long term as compare to secondary primary memory.

→ In which we store all information about memory in C.P.U.

* Computer Memory :- → It is the part of C.P.U in computers

→ In memory we store information about all topic what we input in the computer.

4.)
Qn. :-

Primary Memory

Secondary Memory

→ In which we store all information data in files.

→ In which we store data information ~~for~~ ~~in~~ files, document in C.P.U

→ In which we store data for long about term.

→ In which we store data for long time period.

→ Primary memory is the type of memory in which save all information.

→ Secondary memory also type of memory in which store data for long term

more elaboration of answer is required.

2/2

Q: 5
Ans:

features of Computer Memory :-

Answer needs more clarification

→ Storing :-

In which we store all the information in computer system. In which store data in long term.

→ Controlling :-

It is the type of computer CPU. In which we control all data & information about in the computer system.

3

→ Encoding :-

In which we store all data information in C.P.U.

→ Input :-

It is the type of C.P.U. In which we enter the data is the input system in computer.

→ Output :-

It is the type of C.P.U. In which we enter the data then system give to him output. Is the output system in computer.