

Name → Vishal
Course → FCCB
Roll no → 9467890716

Fathername → Mohan Lal
Teacher name → Monika Nam
Date → 8/10/22

Page: 5/1/1
14

Q-2) explain difference b/w Ram and Rom

Not attempted in detail

→ RAM stands for Random Access Memory and ROM stands for Read Only Memory. Ram we can read and write in Rom we can only do read ~~write~~. Rom is easy as compare to Ram. in Rom easy to do anything like Access, storage etc. It is Volatile and it is non volatile in nature.

Q-3) what are the different types of Memory.

Ans there are two types of Memory
(1) Primary Memory and (2) Secondary Memory

Concept Not clear

1/2

Q-4) diff between Primary & Secondary Memory

Primary

Secondary

It is internal memory

It is external memory

Data transfer in this memory is

Data transfer in this is a slow process.

It is a permanent ~~function~~
volatile in nature

It is not a permanent ~~function~~

It is non volatile.

In primary memory we can do build formation inside

In secondary we can do build formation from outside.

more elaboration of answer required.

Q-2) explain the feature of Computer Memory.

Computer Memory is the function where we can store the data. It is very useful for us.

Computer Memory is two types

Next attempt detail

primary

secondary memory



We can store data in the primary function for permanent

And in secondary we can store data ~~but~~ both permanent manner

It is a internal memory and it is a external memory.