

Diksha

3.5
14

Name - Chanakhi

Course - DCST

Father Name - Ram Kumar

Contact No. - 8307979585

Teacher Name - Pooja Mam

* Answers :- Section - A

Q.1] Which memory is used to store data permanently?

A.1] Random Access Memory ^{→ Concept not clear} stores the data permanently in the device. It is used for the device the storage is data, document any file. ~~Ram~~

Q.2] Give the examples of :-

A) (i) Volatile Memory :-

^{RAM} It is a temporary memory. like a Rom (Read only Memory) ^{Concept not clear}

(ii) Non Volatile Memory :-

^{RAM} It is a permanent memory. like a Ram (Random Access Memory) ^{RAM}

Section (B)

Q.5] Define Rom and types of Rom in detail.

A.5] Rom :- Read

Random only memory is a Permanent temporary memory.

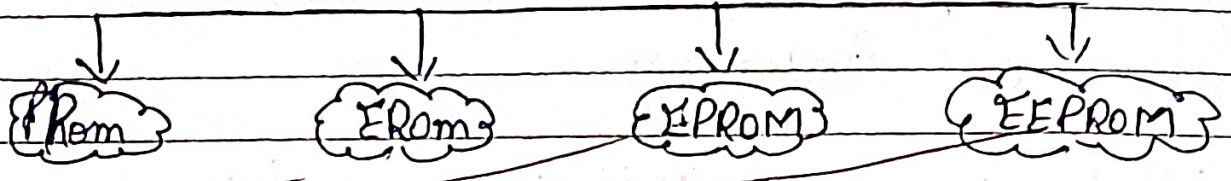
volatile

It is volatile Memory. It can be stored a data and documents. It is not permanent Memory.

2

Types
↓

More elaboration of answer is required.



1) PROM =

Prom stands for 'Programmable Read' only Memory. It used for device its ~~own~~ programming in the Memory.

2) EPROM =

It is the ~~permanent memory~~ stands EPROM programmable Memory. It is a Read only Memory.

(Section - B)

Q] Difference ~~between~~ between flash Memory and virtual Memory?

Answer needs more clarification

A] Flash Memory

Virtual Memory

(i) It is the Memory which give the flash power to the devices.

It is the Memory which give the Virtual power to the devices.

(ii) It used often the the device.

It used when the device.