

Name - Priyanka

Father name - Yogesh

Course - IIS +

Class teacher -

DATE: / / 20
PAGE No

Id - 9350258906

Deepa malam

52
14

Q1) When memory is used to store data permanently.

The non-volatile memory is a permanent memory. It is a memory that stores data on a permanent basis. It is an electronic device that does not lose data or delete information when power is transferred or when the memory type is changed. It is automatically data store.

Example of non-volatile memory: HDD disk

12

Spelling page

Q2) Give two examples of :-

→ Volatile memory :- temporary memory
 Example :- cache memory, RAM

→ non-volatile memory :- It is a permanent memory.

7

Example :- HDD, disk

Q3) Define RAM and types of RAM in detail.

RAM :- RAM stand for Random access memory. It is the type of temporary memory. Random access memory is information on a permanent basis. It is an electronic device that stores information. It does not delete information or data. It is a type of memory that stores information. It is a type of memory that stores information. It is a type of memory that stores information.

Question
 Not read
 properly

इसमें data / information को transfer कर easy होता है

Example

Volatile memory.

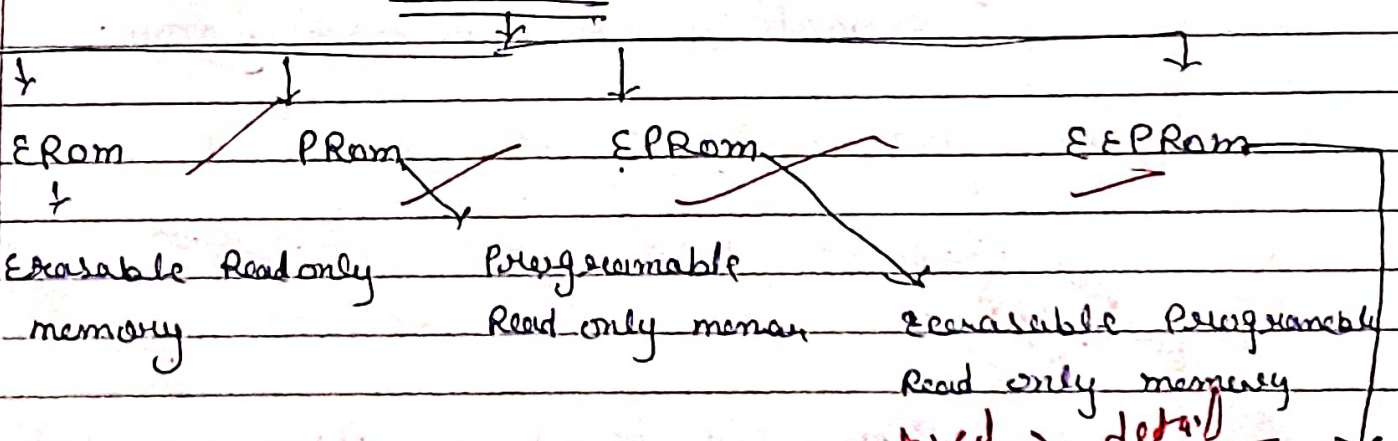
Rom

Rom stand for :- Read only memory - यह permanent data type होती है इसमें हम कोई भी information / data को store कर लेते हैं और उसे हम केवल data को read कर सकते हैं memory इसमें information content को transfer करना मुश्किल रहती है Rom memory very useable memory है इसका Rom 34210

Example :- HDD disk

Not attempted in detail

Rom type



Incorrect method of attempting

Not attempted in detail

(3)

Differ between flash & virtual memory

(1)

The flash memory & virtual cache memory is type of the cache memory. Cache memory is a big storable memory. It's work fast 6 MB, 8 MB etc. It's high speed of storage and capacity.