



1. Ques- Main Memory or Secondary memory is used to store data permanently. It is non-volatile type of memory which is not erase after power supply off. It can capable to store permanent data or instruction in memory unit. Exp of permanent memory: Pan Drive, SSD, HDD etc.

1/2
Grammatical mistake

2. Ques Give the Example of Volatile or non-Volatile.

(i) Volatile:- (i) RAM:- (Random Access Memory) It is volatile memory because it store data for Temporary time only.

(ii) ~~Cache~~ Cache memory:- It is also a volatile type memory. It only supply data or instruction. Cannot store in memory.

(iii) Non-Volatile:- (i) Pan Drive / flash Drive :- It store data without ^{use} any supply of power.

(iii) HDD:- It is main memory in computer unit which store permanent data and instruction in computer.

1/2
Grammatical & Spelling mistake

3. Q. - Difference Between Flash memory or Virtual memory.

Flash Memory	Virtual memory.
(i) It is non-Volatile memory.	(i) It is Volatile memory type.
(ii) It is store Data on instruction permanent in Device.	(ii) It use as supply on performed task in Computer unit.
(iii) It is use many time without any problem because it Erasable memory type.	(iii) It use also many time but some time its <u>Crash</u> an <u>Distroy</u> our Data.

Grammatical error

Q. Advantages of Virtual memory.

- (i) It is use as band in Computer system which used to supply Data on instruction.
- (ii) Virtual Memory performed many task in Computer system. an its most important memory.
- (iii) Virtual memory is also used as Task Performer memory because its performed task is quite very fast form in any situation.

Grammatical error

Q. Define ROM and its Types.

ROM:- (Read Only Memory) :- It is form of non-volatile memory unit. which can store data for permanent time and Rom. is also know as secondary memory unit all task and information store in Rom. There are four type of Rom. (2 1/2)

(i) PRom:- (Programming Read only memory) :- It is programming memory which can use to playing tasks and store data permanently. its not ~~error~~ error-able.

(ii) ERom:- ERom. is error-able memory type in C.P.U. ?

(iii) EEProm:- Electronically Erasable memory is called EEProm.

Grammatical error.

Answer needed
Classification