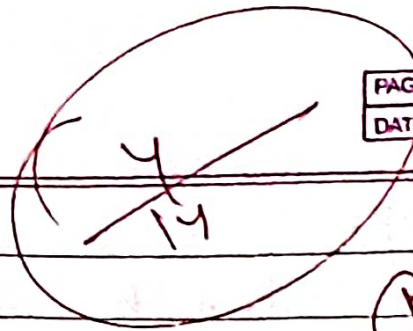


Name - Simran
Contact no:- 9729673879
Father's name - Pawan kumar
Class - Teacher - Deepa Mam
Course - ODP

PAGE NO.
DATE: / /



Q 9/11/21

Section-A (marks 2)

Qus:- (1) Which memory is used to store data permanently?

Ans:- (2) Give two examples of:-

- > volatile memory
- > non-volatile memory

Section-B (marks 3)

Qus:- (3) Difference between flash memory and virtual memory?

Ans:- (4) Define advantages of virtual memory?

Section-C (4 marks)

Qus:- (1) Define ROM and types of ROM in

Ans:- (1) The memory of non-volatile, is used to store data permanently.

Non-volatile is a permanent memory

It stores the data in a permanent form

(1)
Not attempted in detail

Ans:- (2) Examples of volatile memory:-

- (i) cache memory
- (ii) ROM memory

Examples of non-volatile memory:-

- (i) RAM
- (ii) Stored Data in CPU.

(1)
Not attempted in detail

Q. 5: ROM :- ROM is a read-only memory. It is a volatile memory.

There are three types of ROM :-

- (i) EPROM
- (ii) PROM
- (iii) EEPROM

(1) Not attempted in detail

- PROM is a programmable read only memory.
- EPROM is a Erasable programmable read only memory.
- EEPROM is a Electronic erasable programmable read only memory.

Ans-3: → Flash memory :- Flash memory is volatile memory which is the part of cache memory.

→ Virtual memory :- Virtual memory is also a type of cache memory. It is a volatile memory.

(1) Not attempted in detail

Q. 4: Advantages of virtual memory :- It stores the data in a temporary form.

Concept not clear