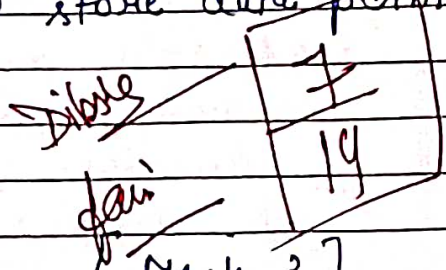


Name → Isha Nagra
Course → DCAA
D/O sh → Sangeer kumar
Phone No → 9991277574

Date: _____
Page: _____

Class Incharge → Diksha Mam (Section - A) [2 Marks]

- Q:→1) Which memory is used to store data permanently?
Q:→2) Give two example of:
i) volatile memory
ii) non-volatile memory



(Section - B) [Mark - 3]

- Q:→3) Difference b/w flash memory & virtual memory?
Q:→4) Define advantages of virtual memory.

(Section - C) [Marks - 4]

Q:→5) Define ROM & name of Rom in detail.

Section - A

Q:→1) Answer → ~~RAM~~ Cache Memory is used
Q:→1) RAM (Read Only Memory) is used to store data permanently, because it is non-volatile memory. In which store data, if power ~~starts~~ off.

Answer needs more clarification

Q:→2) Answer →
i) Volatile Memory → RAM, Cache Memory
ii) Non-volatile Memory → ROM, electric devices
MORE Elaboration of answer is required.

Q. → 5.
A. →

RAM :->

It is the type of memory. ROM (Read only memory) is a non-volatile memory. In which we store data permanently. If power switch is off, but all data store in the ROM memory.

All Concept
clean

- Eg :-> i) Electric devices, watch, computer.
- ii) Other home use in home tv, machine etc.

Types of ROM :-> PROM, EPROM, EEPROM

i) PROM :->

PROM (Programmable read only memory) It is the type of ROM. In which we written in any device store all data permanently. All programs are stored.

ii) EPROM :->

EPROM (Erasable ^{programmable} read only memory) In which we store data in details. The data erase only when UV rays are come in. It is similar to the PROM.

iii) EEPROM :->

EEPROM (Electrical erasable Programmable read only memory) It is the type of

read only memory. In which store all data for long time as compare to ROM & EPROM.

Q.3)

Section - B

Q.3.)
Ans

Flash Memory	Virtual Memory
i) It is the type of cache memory, who is located b/w the CPU & Main Memory. ii) It's speed is high. iii) Store all data for the long time. iv)	i) It is also the type of cache memory. ii) It is slow in speed. iii) Store all data for the frequent limited time interval. iv)

Concept not clear



Q.4.)
Ans

Advantages of Virtual Memory

Answer needs
more clarification

Date: _____

Page: _____

$\frac{1}{2}$

i) It is store data for frequent interval of time.

ii) It is used to maintain all the ~~user~~ records.