

CLASS - DCAA

LOGIN - 9499241134

FATHER'S NAME - SH. SONU RAM

MAM - DIKSHA MAM

DATE: / / 20
PAGE No: /

14

Ans:-1. RAM is a memory which stores the data on temporary basis. But sometimes power failure is held and entire data will be erased. To store the data on permenant basis ROM is used. ROM is the Secondary Memory used to store data and instruction. It is the best example of non-volatile memory.

Question not Read properly

Ans 2. volatile memory :- RAM and Virtual Memory

more elaboration of answer is required

Non-volatile memory :- (i) Tapes

(ii) Harddisk

Ans 4. Advantages of virtual Memory:

Conceptual clarity

(i) Shares stories and moves data automatically.

(ii) It perform arithmetic and logical operations also.

(iii) It's find in the CPU and less expensive.

Very used to down the date of a storage. Answer needs more

(iv) Virtual Memory stores data and then further processing on it is done.

Ans: 5) ROM stands for "Read Only Memory". It is the secondary storage device. ROM is secondary memory which stores the data on permanent basis. It means in case of power failure the entire data is remain stored. If we use ROM in our device to store the data and information.

Q2

Types of ROM (Read Only Memory)

Answer needs more classification

↓
PROM
(Programmable read only Memory)

↓
EPROM
(Erasable Programmable read only memory)