

8/15

Ans 1 RAM - Random Access Memory is a form of computer memory that can be read and changed in any order typically used to store working data & Machine Code

Not attempted in detail

ROM - Read only Memory is a non volatile memory used in computer to store data used in computer or other other devices

Ans 2 features of SRAM Not attempted in detail

1

- 1.) It is a volatile memory
- 2.) It helps to store data for working data in the computer
- 3.) In this memory data can be stored and changed accordingly
- 4.) It also helps to store machine code

Ans 3 Meaning of memory :- It is a computer software device which helps to store data.

Answers need more clarification

There are two types of memory

Primary Memory :- It is also

Known as main memory. It helps to store data. It is available by default in computer system

for ex- RAM, ROM, ~~Cache~~ Cache memory etc.

Secondary Memory  $\Rightarrow$  It is an additional memory added in computer system to store data.

for ex- ~~CD~~ CD, pen drives, hard disk etc.

Ans 4

Basis of difference	Primary memory	Secondary memory
Meaning -	It is a foremost type of computer memory used to store data & machine codes.	It is an additional form of memory used to store data in computer.
Other Names	It is also called main memory.	It is also called additional memory.
example	RAM, ROM, Cache memory etc.	CD, <del>VD</del> VCD, Pen drive etc.

more elaboration required

# Ans 5 - Features of Computer Memory :-

- ① The main feature of computer memory is to store data
- ② It can be volatile or non volatile
- ③ Computer memory helps to maintain long term records
- ④ It also helps to store different codes of machines.
- ⑤ There are many devices available to store data additionally as well for ex - CD, DVD, Hard Disk, Pen drive etc.

②

more elaboration of answer required