

8/10/22

Name - Nandini
Course - DCA
Roll no - 1481

Father's Name - Bhagwant Prasad
ID - 8250767955

8/2
141

Ans -> 1.

Ram

C.T - Diksha mam

Rom
Diksha

1. Random access memory.

Read only memory.

2. It is volatile

It is non-volatile.

3. ✓

Here the data is visible as long as computer is switch on or off.

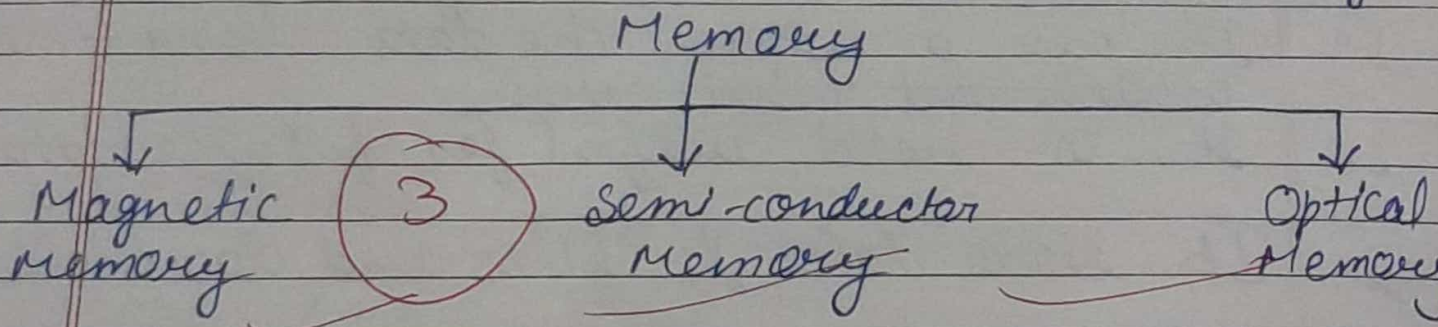
Here the data is visible in PC.
Answer needs more clarification

Ans -> 2.

SRAM full form is Static Random access memory. It is a part of RAM.
~~More elaboration of answer is required.~~

Ans -> 3.

There are three types of memory



* Magnetic memory -> In this memory is fully coated with magnet. So that is called magnetic memory.

All concepts clear.

* Semi-Conductor Memory is work as middle memory who connected two devices.

* Optical Memory is good type of memory.

Ans 4

Primary Memory

1. Internal
2. Fast
3. Volatile
4. Ram, Rom, etc.
5. Limited storage

2

Secondary Memory

- External
- slow
- Non-Volatile
- Hard disk, C.D. etc.
- Unlimited storage.

Answer needs more clarification

Ans 5

Features of Computer Memory

- 1° It has a store the data long time which and what ever
- 2° It is used useful for future data.
- 3° It store data & files and documents

4° There are different types of memory

1° Catch Memory

2° Primary memory

3° Secondary memory.

1 1/2

More elaboration of answer is required