

Name - Sakshi  
Course - DCA  
Roll No - 1400

Ph No - 8307591599

Father's Name - Mr. Ajay Kumar

Page:

Date:

8/10/22

Class Teacher - Ms. Monika Mam.

Ans 1

Basis

RAM

ROM

①

full form

It refers to Random Access memory

It refers to Read only memory.

②

meaning

RAM is a important form of computer memory that can be read or changed in any order

ROM is a type of non-volatile memory used in computers and other electronic device.

Not Extended in detail

Ans 2

feature of SRAM

1) SRAM is faster in operation. SRAM is used to create a speed-sensitive cache.

②

SRAM only has medium-power consumption.

more elaboration required

Ques 3 Different types of memory.

- ① Working memory.
- ② Short-term memory.
- ③ Long-term memory.

Not attempted in detail

Working memory and short-term memory is used to contain temporary storage of data. where as long-term memory allow user to keep data on long-term period.

<u>Ans 4</u>	Basis	Primary	Secondary
①	Expensive - key	Primary mem. devices are more expensive than secondary storage device.	Secondary memory or storage device are less expensive than primary memory.
②	Main memory	Primary memory is the main memory of (Hand held nam)	Secondary memory can be external device like CD, floppy magnetic.

	only	discs etc.
<del>Q11-</del> 3 accessed by the CPU	Primary mem - only is accessed directly by the CPU and it a main memory of the computer - etc	Secondary mem cannot directly accessed by the CPU and it a external storage memory

Q1 & 2  
 Not attempted in detail

Ans features of computer memory.

→ Computer memory helps to store the data in the computer.

Concept not clear.

Q1