

NEHA DCA A

SHI. DEEPAK SINGH

Date = 8/10/20  
DIKSHA  
MAM  
Date: 10/19

Ans-1: RAM

The full form of RAM is Random access Memory. RAM is used as primary memory. All the data which is processed in the CPU stored in RAM.

ROM  
The full form of Rom is Read Only Memory.

1

→ Answer needs more clarification.

Ans-2: FEATURE OF SRAM

The full of SRAM is static random access memory. This is static and where all the static memory is stored.

→ More elaboration of answer is required.

1/2

Ans-3: TYPES OF MEMORY

There are two type of memory :-  
i) Primary Memory

→ All concepts clear.  
ii) Secondary Memory.

3

1. Primary Memory :- If we enter any data and information in the computer then the CPU starts processing the data. first of all, all the data is stored in primary memory. Primary memory store all the

data which is entered in the computer.

(ii) Secondary Memory :- Secondary Memory is store all the data after primary memory. If you want to store that data for safety for a long time then secondary memory is used.

Ans-4

Primary Memory

Secondary Memory

1. first of all, all the data stores in primary memory.
  2. Control unit control all the data processing, so first memory stored in primary memory.
  1. This stores data after primary memory.
  2. This memory is used at secondary stage.
- More elaboration/answer is required

Ans-5 FEATURES OF COMPUTER MEMORY

1. The main feature of computer memory is that it store all the data which is important in the computer.
  2. first of all the data is stored in primary memory and after that at secondary memory.
  3. Computer memory has two types :-  
(i) primary memory and (ii) secondary memory.
  4. In this all the data is safe and secured.
- Answer needs more clarification