

2/10/22

SAGAR MAGPAC DCAA

Date:	10/10/22
Page:	1/1

I.D. 999016765

Roll No - 220681543

CT: Disha Karm

Ans 1

Ram

Answer needs more classification

ROM

4.5
14

1

Ram is a form of computer memory that can be read and changed in any order, typically used to store working data and machine code

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

Ans 2

features of SRAM

Answer needs more classification static

1/2

SRAM is an abbreviation for the term random access memory. It is type of memory that needs a constant supply of power for retaining the data present in it

Ans 3

Different type of memory are

- 1) RAM (Random Access Memory)
- 2) ROM
- 3) Dynamic random access memory
- 4) Static random access memory

1

More elaboration of answer is required

More Elaboration of

answers required

Q77) Features of computer memory are -

- It helps to store information
- It helps to give us necessary information required for us
- helps to process information

Q78) Primary memory

- It stores first information of computer
- It is for long-time period

secondary memory

- when the primary memory is full it stores information in secondary memory
- It is for short time period.)

Answer needs more clarification