

ID No: 8708342496

Father Name: Sh. Rakesh Kumar

monika man

Date: 13/01/2022 Name: Mohit Course: DCAA

Page:

Date: 13/01

1. Ans- Difference between Ram & Rom

RAM

ROM

(i) Ram full form is Random Access Memory

(i) ROM full form is Read Only Memory.

(ii) It is use for processing and Read Data or information

(ii) It use for Read and Store Data or Information.

(iii) It cannot store Data for long time

(iii) It able to store Data in Computer System.

(1/2)

2. Ans- Features of S RAM

(i) S RAM is Non-Volatile memory in Computer System.

(ii) It faster than other RAM and able to Temp of Store Data. Temp

(iii) S. RAM is the best way to Access the Data in Computer System Unit.

(Recommended)

2 Q. There is the Two Types of Memory

(i) Primary Memory:- Primary memory is the part of memory which we use as internal memory in computer system. It is not expandable and not removable type of memory. Ex. R.A.M., R.O.M., HDD, SSD

(ii) Secondary Memory:- Secondary memory is the other type of memory which we can use as external memory which we can remove or replace. Examples - Pen drive, floppy Disk, CD

1. Q. - Primary Memory

Secondary Memory

(i) It is internal memory unit in computer system.

(i) It is external memory unit in computer system

(ii) It is not removable or replaceable.

(ii) It is replaceable or removable type.

(iii) It is faster type of memory

(iii) It is slower type of memory

(iv) Ex. SSD, HDD

(iv) Pen Drive, CD, floppy

## Q1. Features of Computer Memory.

(i) Computer Memory is the most important part of Computer system which we use storing Data or information.

(ii) Computer Memory is faster way to Access the Data or information.

(iii) Computer Memory is Two types. Primary or Secondary Memory.

(iv) We can explain Computer memory in the form of Mb, Kb, GB, or TB.

(v) Without Computer memory unit we cannot start our Computer system. It is ~~not~~ only a part of Team without storage or memory unit. It is

32