

24/9/24

Nishant

Ans 2.

Random access memory is a (RAM) is a volatile memory cause its lose its data when power supply is turned off.

Ans 2)

SDD (Solid state storage) is a secondary storage device.

Ans 3)

Floppies, HDD, Pen Drive.

Ans-4 =>

- (i) RAM is a volatile memory.
(ii) ROM is a Non-volatile memory.

- (i) RAM stands for Random Access Memory.
(ii) ROM stands for Read only Memory.

- (iii) In Ram data can be ~~read~~ ~~readable~~ modified, erased or readable.
(iii) In Rom data can only readable.

Ans-5 (1) CD-RW = (B) Re-writable optical disc

(2) Blu-ray Disc = ~~(C) Read-only optical disc~~
= (D) Solid state storage

(3) DVD-RAM = (C) Read only optical disc

(c) Memory-card = (A) ^{stores} ~~stores~~ up to 25 GB of data.

Ans 6 => Pen Drive is casually used for data storage it is used to store high data it is commonly used for storing data ~~in~~ for privacy or security ~~it is~~
* Pen ~~drive~~ is secondary storage device.

Ans 7 => Hard Disk Drive is ~~Non-Volatile~~ memory it does not lose the data when power is ~~not~~ turned off HDD is secondary storage device.

Ans 9 => Floppy disks ~~is~~ a secondary storage device
~~Ans 8 => Magnetic storage is floppy disk~~ is cheaper or it used for storing data but it does not store a large amount of data ~~it~~ ~~is~~ it stores low data.

- Ans 10 => (i) False.
(ii) True.
(iii) True.