

Date:- 17/Dec/2022

Name :- Mohit
Course :- DCAA
Roll No :- 1507

class Teacher Name :- Monica
Father Name :- Rakesh Kumar
login :- 8708342496

1. Qns:- Sequential Access Storage Device.

Direct Access Storage Device.

(i) This Device. Can Read and write information store sequentially.

This Device can store Storage or information Data Direct form.

(ii) Device store storage files. in form of numerical or alphabetical.

Device which store Data Direct is called Direct device storage.

2. Qns:- Advantages of Hard Disk.

(i) It can store data in form of magnetic disk type. and it store permanent data time.

(ii) Hard disk is best type of storage device. because data was safely store in Hard disk.

(iii) Hard disk is non-volatile storage device type.

3. Q. Magnetic Storage	optical storage	Solid State Storage.
(i) It can store Data or information in the form of magnetic.	It store Data in form of magnetic Rays.	It store Data in form of magnetic Disk
(ii) It is slower than SSD Device Storage.	It is faster than magnetic Storage type	It is Super fast Storage Device.
(iii) Type of magnetic Storage:- magnetic Tap, magnetic Rells	(iv) magnetic Disk, or magnetic Blege Ray disk	(v) S.S.D. or HDD

Q. Hard Disk is the magnetic storage device which can use to store data or information in computer device. It can store Data in magnetic disk form and it store data permanently which store Data or information faster than magnetic Tape.

- (i) It is faster than magnetic Tap
- (ii) It store Data Permanently.
- (iii) It is non Volatile device
- (iv) It is most popular Type of storage

S. Ans- Characteristics of Secondary memory:

- (i) It is non-volatile memory type.
- (ii) It store Data Permanent.
- (iii) It is faster and slower than Primary storage.
- (iv) It is External use in computer systems.
- (v) Secondary memory types- HDD, SSD, SD Card, flash Drive. etc.
- (vi) Secondary storage is lower ~~to~~ value of Primary storage.
- (vii) Secondary storage Device. is store data without use of flow Electricity.