

Name → Priyanka
 Course Name → DDP
 Roll no. → 1472
 Class Teacher's Name → Shivani Mam
 Father's Name → Rakesh Kumar
 Login Name → 8222059846
 Date → 17/12/22

Ans: (1)

Sequential access storage Device	Direct access storage Device -
Sequential access storage device are useful when used for back-up and recovery, since, it is very important to step through carefully.	Direct access storage Devices allow quicker access to the exact items, you wish to seek, passed to the computer.

Ans: (5) Characteristics of secondary memory :-

- (1) It is used for storage data in the computer.
- (2) These are magnetic memory or flash memory.
- (3) It is known as backup memory.
- (4) It is a non-volatile memory.
- (5) Data is permanently stored even if power is switch off.

Ans: (2) Advantages of hard Disk :-

- (1) Cost - A Conventional hard drive will in general be less in cost than a solid state drive of a similar limit.
- (2) Accessibility
- (3) Moving parts
- (4) Capacity :- limit as for as capacity, limit there are different bigger alternative accessibilities for a client in HDD
- (5) Non-volatile
- (6) Life expectancy Another bit.

Ans: (3) Secondary memory + Secondary memory is computer memory that is non-volatile persistent and not immediately accessible by a computer or processor. It allows users to store data and information that can be retrieved, transmitted and used by apps.

- for example :-
- Hard Drive
 - SSD
 - flash
 - Optical Drive
 - USB Drive

Ans: (4) fixed storage → fixed storage media is an internal storage

medium like a hard Disk that is fixed inside the computer.

Removable Storage

A storage medium that is portable and can be taken outside the computer is ~~term~~ items that is Removable storage device.