

Date → 17/12/22

class teacher - MONIKA MAH

Name - Karan

course - DCAA

Roll-No-

Father's Name - Vikram Singh

1 Ans = Secondary Memory → Secondary memory is a computer memory that is non-volatile persistent and ~~not~~ not immediately by a computer or processor. Example = Hard disk.

2 Ans = Hard disk drive (HDD) is a non-volatile storage device which uses a set of platter disk and Read or write head for storing data.

3 Ans = A sequential access storage device is one at the desired storage location is preceded by sequential storage.

A direct access storage device are fixed or removable storage devices. these device are rotating disk drives or solid disks.

Date → 17/12/22

class teacher - MATIKA MAM

Name - Karan

course - DCAA

Roll-No-

Father's Name - Vikram Singh

1 Ans = Secondary Memory → Secondary memory is a computer memory that is non-volatile present and not immediately by a computer or processor. Example = Hard disk.

2 Ans = Hard disk drive (HDD) is a non-volatile storage device which uses a set of platter disk and Read or write head for storing data.

3 Ans = A Sequential access storage device is one at the desired storage location is preceded by sequential storage.

A direct access storage device are fixed or removable storage devices. these device are rotating disk drives or solid disks.

Date → 17/12/22

class teacher - MONIKA MAM

Name - Karan

course - DCAA

Roll-No-

Father's Name - Vikram Singh

1 Ans = Secondary Memory ⇒ Secondary memory is a computer memory that is non-volatile persistent and ~~not~~ not immediately by a computer or processor. Example = Hard disk.

2 Ans = Hard disk drive (HDD) is a non-volatile storage device which uses a set of platter disk and Read and write head for storing data.

3 Ans = A Sequential access storage device is one at the desired storage location is preceded by sequential storage.

A direct access storage device are fixed or ~~removable~~ removable storage devices. these device are rotating disk drives or solid disks.