

NAME - SEJAL FATHER NAME - VIPEN KUMAR
COURSE - DCAA LOGINID - 7082773429
CLASS TEACHER - MS. MONIKA

Date _____
Page _____

Test

Section - A

10
14
11
23

Q2

Ans 1 Non-Volatile memory is used to store data permanently it is also known as secondary memory such as ROM (Read-only memory)

1 1/2

needed more clarification

Ans 2 Volatile Memory :- 1.) SRAM
2.) DRAM

needed more clarification
Non-volatile Memory :- 1.) Hard Disk
2.) Pen drive

Section - B

Q3

Flash memory

Virtual memory

① It is a non-volatile memory

It is a Volatile memory

②

It is also known as permanent memory

It is also known as temporary memory

③

Flash memory is external memory

Virtual memory is internal memory

needed more clarification

Q4 Advantages of Virtual memory

- ① It helps to store data in the computer.
- ② In this memory changes can be carried out as it is temporary memory. Therefore it is flexible not rigid.
- ③ It is ~~less~~ expensive than other memory.

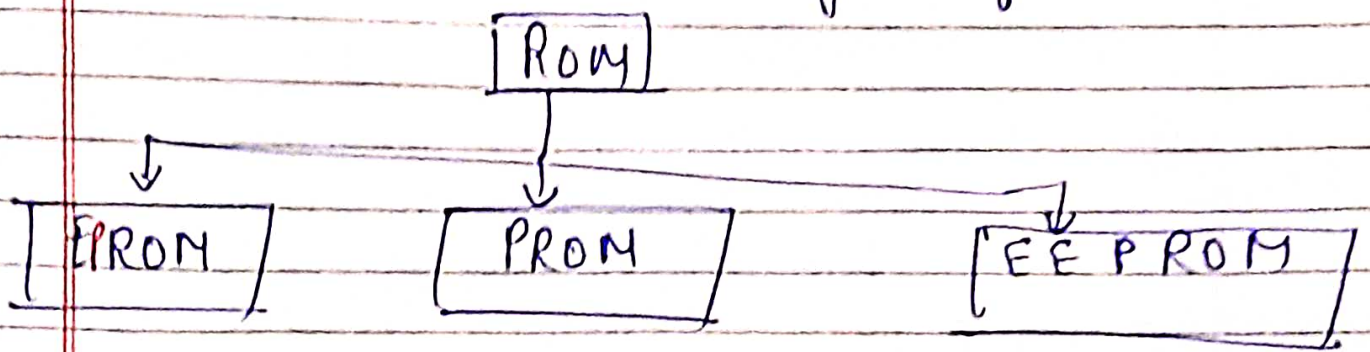
② needed more clarification

Section-C

Ans 5 ROM - Read only memory

- ① ROM is a volatile memory or secondary memory used to store data.
- ② It is also known as permanent memory as it save the data permanently.
- ③ The examples of ROM is pen drive, hard disk, CDs etc.

There are Three types of ROM



- 1.) EPROM → Erasable Read only Memory is used to change or erase the data from the memory.
- 2.) PROM → Programming Read only memory is used to ~~can~~ do programming in memory.
- 3.) EEPROM → Electronically Erasable Programming Read only memory is also used to electronically erase the ~~data~~ data.

(32)

Spelling ~~data~~