

Name - Parvinder Singh
Course - DCAA
Incharge - Diksha Maam

classmate
Date _____
Page _____

11/12/21

2
14

Diksha

concept not clear

of
at

Q1. ~~Non~~ Volatile Memory is used to store data permanently.

Q2. (i) ~~Non~~ Volatile Memory is used to store data without volatile memory we don't store data in computer. Volatile memory is permanent memory.

(ii) ~~Non~~ Volatile Memory can't store data permanent in computer. Non volatile memory is temporary memory.

(Read Only Memory)

Q3. (i) ROM: ROM is powerful memory. In the ROM we can read only memory. we can't write in the ROM. All electronic device has ROM ex - washing machine, fridge,

ROM The Two Type of ROM

1. Volatile Memory - Volatile memory is used to store data permanent in the computer. We physical touch the ROM.

2. Non Volatile Memory: Non volatile memory is can't store data permanent in computer. This memory is temporary memory. Concept not clear