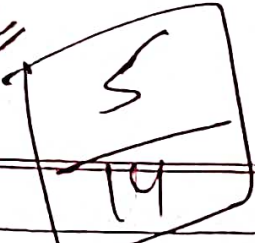


fair



Name - SIMRAN / ^{father's name -} VIPANKUMAR
Course - (DCAR) | Contact No - 8397847049
Roll No. - 253
Tech Teacher's name - Diksha Mann

classmate
Date _____
Page _____

Diksha

② Give two Examples of:-

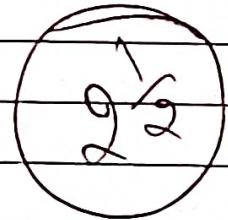
Ans Volatile Memory - It is a types of memory that loses its content, when the power is turned off. The primary example is the computer's main memory, which is made up of dynamic RAM (DRAM) and Static Ram (SRAM).

All concepts clear

② Non-Volatile Memory - Non-Volatile Memory does not require a maintained power supply it is more popularly known as temporary memory. It can retain the stored information even when not powered.

⑤ Rom - Rom is an acronym for Read Only Memory. It refers to computer memory chips containing permanent or ~~semi~~ semi-permanent data. Rom is non-volatile, even after you turn off your computer.

Rom of Types - PROM, EPROM, EEPROM.



PROM - Programmable Read Only Memory.

EPROM - ~~Er~~ Erasable Programmable Read Only Memory.

EEPROM - Electronically Erasable Programmable Read Only Memory.

Answer needs
more clarification

③ Flash Memory - It is a kind of semiconductor based non-volatile re-writable memory.

④ Virtual memory - It is a technique that allows the execution of processes that are not completely in main memory.