**COMPUTER PERIPHERAL**

**PERIPHERAL**

Those device connect externally to the CPU is called A Peripheral.

There are two types of devices.

1. Primary storage device
2. Secondary storage device

**PRIMARY STORAGE DEVICE**

Primary memory is type of computer memory which is directly accessible to the CPU.

A Memory is A Just like a human brain.

It is physical device which is storing data/information temporarily or permanently

It is volatile in nature.

There are two types of memory

1. Volatile Memory
2. Non-volatile Memory

**VOLATILE MEMORY**

Volatile memory hold data when computer currently working.

**NON-VOLATILE MEMORY**

Non-Volatile Memory hold data when computer currently working. Or when he is off.

**RAM**

RAM is a Random Access Memory

Ram is volatile memory when he not loses data when computer is off.

There are two types of RAM

1. Static RAM
2. Dynamic RAM

**ROM**

ROM is a Read only Memory

ROM is non-volatile memory when he loses data when computer is off.

There are four types of ROM

1. MROM
2. PROM
3. EPROM
4. EEPROM