

Section - 9

Ques - 2

Ans -

Semiconductor memory is used in any electronic assembly that uses computer processing technology.

None such as ROM, RAM, EPROM, EEPROM, PLD memory, DRAM, SRAM, as well as FRAM and MRAM are utilized and new types are being developed to enable improved performance.

Types :-

* DRAM (Dynamic Random Access Memory) that use metal-oxide-semiconductor (MOS)

memory cell consisting of one access transistor (MOS) and one storage capacitor.

→ SRAM (Static random access memory) this we met
this store set of data
in a circuit called a flip flop.
made of 4 to 6 transistor

What is Semiconductor memory M?

Semiconductor device tasked with storing data.

There are two electronic data storage medium but we can utilize.

magnetic or optical storage
data in magnetic form

memory types.

- Short term memory
- * explicit memory
- implicit memory.
- * autobiographical memory
- memory @ muscles.