

I. Multiple Choice Questions :- [5x1=5]

1. Computer is an _____ device which processes data to give meaningful result.
a. electrical c. mechanical
b. electronic d. technical
2. The smallest unit of storage in computer's memory is _____.
a. bit c. byte
b. KB d. MB
3. Primary memory is also called as _____.
a. External Memory c. Peripheral Memory
b. Internal Memory d. Outer Memory
4. It is the main secondary storage device, which is fixed inside the CPU cabinet.
a. Compact Disk c. Pen Drive
b. Hard Disk d. DVD
5. This memory is directly accessed :- by the CPU.
a. RAM c. SD Card
b. ROM d. Thumb Drive

II. Fill in the blanks:- [3x1=3]

1. The two digits 0 and 1 are called the _____ form of digits.
2. A CD can store upto _____ of data.
3. A _____ is re-writable storage device that can hold data without power supply.

III. Write the Full Forms:- [3x1=3]

1. RAM
2. DVD
3. SD Card

IV. Mention True or False (Rewrite the False statements correctly by changing the underlined words only.) [3x1=3]

1. The storage capacity of a floppy disk is 2.44 MB.
3. 1 Kilobyte is equal to 1024 Gigabytes.
4. ROM is a non-volatile memory.

V. Answer the following (Attempt any 3) : - [3x2=6]

1. What is meant by 'Internal memory' of a computer system?
2. What is a memory card? What are its types?
3. Write short notes on Data and Information.
4. What are secondary storage devices? Give two examples.

*****ALL THE BEST*****