

NOTE: There are three sections of this paper. Carefully read the instructions for each section and attempt accordingly. Attempt all questions of Section-A and return it to the Superintendent within given time, even if you have not attempted any question. Select the correct choice and write only A, B, C or D, whichever is appropriate, in the answer box. No marks will be awarded for cutting/erasing or overwriting.

SECTION-A

Time: 20 Minutes

Marks: 15

1. Automated Teller Machine (ATM) is an example of A) super computer, B) micro computer, C) mainframe computer, D) desktop computer,
2. Touchpad is also called A) track ball, B) track pad, C) joy stick, D) touch screen,
3. Data is sent into RAM from the A) output devices, B) input devices, C) both A&B, D) none of these,
4. Set of programs that operate and control the computer system is A) application software, B) system software, C) operating system, D) utilities,
5. Firmware programs are written in language. A) machine, B) low level, C) high level, D) none of these,
6. A byte is a unit of data that is bits long. A) 16, B) 32, C) 8, D) 4,
7. Secondary storage is used to hold data or information A) temporarily, B) permanently, C) slowly, D) speedily,
8. Main memory is the part of computer that holds data for A) execution (processing), B) saving, C) communication, D) all of these,
9. Memory cards are memory. A) flash, B) volatile, C) non-volatile, D) temporary,
10. Arithmetic logic unit is the main processing unit of A) RAM, B) ROM, C) CPU, D) hard disk, ...
11. DDR stands for A) double data rate, B) data double rate, C) dynamic data rate, D) dual data rate,
12. OSI model was developed by A) IBM, B) ISO, C) Intel, D) IEEE,
13. What does SIMM stands for? A) system in-line memory module, B) synchronous in-line memory module, C) single in-line memory module, D) serial in-line memory module,
14. The GPS system consists of satellites. A) 20, B) 22, C) 24, D) 25,
15. Which of the following is used to store data in a database? A) table, B) form, C) query, D) report,