

SECTION-A**Note:**

- 1) Attempting all MCQs is compulsory. This paper along with the OMR sheet must be returned to the superintendent after due time.
- 2) Fill the circle (A) (B) (C) (D), which one is correct with blue or black ball point in separate OMR Sheet like
- 3) If more than one circle in the OMR sheet is filled then no credit will be given to such answer.

- I.i. An algorithm is a sequence of computational steps that transfer the input into _____.
- (A) Data structure (B) Algorithm Output (D) All of them
- ii. A quantity whose value may change during execution of the program is called a _____.
- (A) Constant (B) Name Variable (D) Symbol
- iii. Which of the following function is used to display output on the screen?
- printf () (B) scanf () (C) gets () (D) getchar ()
- iv. In C language every statement is terminated by _____.
- (A) Double quotes (B) Full stop (C) Comma Semi colon
- v. Switch statement is used for _____ choice or selection.
- (A) Single (B) Double Multiple (D) None of these
- vi. Keyword "default" is used in the body of _____ statement.
- (A) if Switch (C) if-else (D) All of these
- vii. How many types of loop structure are available in C?
- 3 (B) 4 (C) 2 (D) 6
- viii. In which loop the number of iteration are known in advance?
- (A) do-while (B) while (C) nested for
- ix. An electronic circuit that takes one or more input signals and produces a single output signal is called _____.
- Digital logic gate (B) Diagram (C) Table (D) None of these
- x. Internet address which identifies a website is called?
- (A) Web page URL (C) Web site (D) Web Server
- xi. Which language is used for creating web pages?
- (A) C language (B) URL HTML (D) Web Browser