MODEL PAPER COMPUTER SCIENCE CLASS 10

NOTE: Attempt all questions of Section-A by filling the corresponding bubble on the **MCQs RESPONSE SHEET.** It is mandatory to return the attempted MCQs sheet to the Superintended within given time.

Section-A

Time: 15 l	Minutes			Marks: 11
1.	In flowchart, process symbol is:			
	a) Oval	b) Parallelogram	c) Rectangle	d) Diamond
2.	A computer can understand the instruction given to it in:			
	a) High level language	b) Low level language	c) Second language	d) English language
3.	A type of language in which instructions are used in binary form is?			
	a) Machine language	b) Assembly language	c) High level language	d) English language
4.	A predefined standard library function file is:			
	a) Linker	b) Compiler	c) Debugger	d) Header
5.	A Syntax for input function in C language is:			
	a) Scanf()	b) Printf()	c) Puts()	d) Void main()
6.	In arithmetic operators, Modulus symbol is:			
	a) /	b) \	c) %	d) &
7.	A decision statement is:			
	a) Scan	b) if	c) print	d) puts
8.	A sequence of instruction that is continually repeated until a certain condition is reached is:			
	a) Run	b) print	c) Loop	d) decision
9.	Basic logic gates are:			
	a) IF, THEN, ELSE	b) for, while ,do- while	c) scan ,print, puts	d) AND ,OR ,NOT
10.	Total number of variables in K-Map is mathematically expressed as:			
	a) 2n²	b) n ²	c) 2n	d) 2 ⁿ
11.	An internet address URL stands for:			
	a) urgent resource locator	b) uniform resource locator	c) unknown resource location	d) uniform source location

Section-B

Time: 2 Hours 15 Minutes Marks: 28

- 1. Attempt Any Seven of the following Short Questions. Each Question Carries 4 marks.
 - i. Draw a flow chart of finding average of three numbers.
 - ii. Explain the following two types of low-level language.
 - a) Machine language b) Assembly language.
 - iii. Describe OOP language with examples.
 - iv. Write a program to calculate sum and product of 10 and 20.
 - v. Solving Arithmetic operator when A=24 and B=5, Find value of A%B.
 - vi. Explain Switch statement.
 - vii. What is for Loop? how it works?
 - viii. Write four properties of truth table.
 - ix. What is internet, write one difference between webpage, web browser and web server.

Section-C

Marks: 16

Note: - Attempt any two of the following long questions.

- 2. What is integrated development Environment (IDE) in programming? Write detail of five modules of C programming Environment.
- 3. Write a Program in C to convert Fahrenheit to centigrade temperature.
- 4. Write a program in C to find the factorial of a number.