CLASS: XI SECOND MID TERM MODEL QUESTION PAPER – 2022-23

### Time : 1.30 hrs. COMPUTER SCIENCE Max. Marks : 50

#### PART - 1 Choose the correct answer

 $10 \times 1 = 10$ 

- C++ is originally derived from.....language.
   a) unix b) linux c) java d) C
- Escape sequence is used to backspace
   a) /b b) /n c) /r d) //
- C++ provides.....operator is get from operator
   a) >> b) << c) <> d) ^^
- What is the alternate name of null statement?
   a) No statement b) Empty statement c) Void statement
   d) Zero statement
- 5. The multi way brancing statement a) if b) if...else c) switch d) for
- 6. ....statement is a jump statement which terminates the execution of loop. a) goto b) break c) continue d) skip
- 7. .....header file defines various operations on character.
   a) ctype.h b) string.h c) <iostream.h> d) none of these
- 8. Which is return data type of the function prototype of add (int, int) a) float b) char c) double d) int
- 9. Which of the following is the scope operator?
  - a) > b) & c) :: d)  $\sqrt[6]{6}$
- 10. .....function returns the square root of the given value.
  a) sqrt() b) sin() c) cos() d) strlen()

#### PART - II

## Answer the following any 5 questions. $5 \ge 2 = 10$ Question No.17 compulsory.

- 11. Assume that R starts with value 45 what will be the value of S from the following expression? S = (R -) + (++R)
- 12. Write note on identifiers in C++?
- 13. What is control statements in C++?
- 14. Differentiate if and if-else.
- 15. Write the advantages of functions in C++?
- 16. What is inline functions.
- 17. Differentiate isalnum() function and isalpha()

### PART - III

# Answer the following any 5 questions.

5 x 3 = 15

18. Write note on Bitwise shift operators?

- 19. What is type conversion? Write its types of conversion.
- 20. Differentiate between While and Do While loops in C++?
- Write the C++ program to find greatest of two humbers using conditional operator.
- 22. Differentiate between switch() and if-else statements in C++.
- 23. Write note on types of function in C++.
- 24. Write short note on the following functions in C++
  - i) isdigit() ii) islower() iii) isupper()

#### PART - IV

### Answer the following in detail

#### 3 x 5 = 15

- 25. Explain important steps to creating and executing in C++ program. (OR) Explain C++ Data types with example.
- What entry control loop? Explain any one of the entry control 26. loop with suitable example. (OR) What is the following output in C++ program. #include <iostream.h> using namespace std. int main() int n = 10 ; do covt <<n<<","; n – – :  $\}$  while (n > 0)27. Explain scope of variable with example? (OR) Debug the following C++ program include <iostream.h> int display [] { int  $\mathbf{a}$  :  $\mathbf{b}$  :  $\mathbf{c}$  ; cout >> "Enter 2 numbers" ; cin <<a<<br/>b : s = = a + b: return s; } int main () ł int m = display [ ] cout <<"/n The sum =" << m ; return [0] ; TNTET Arts Youtube www.tamilsolution.com