## 2018 COMPUTER SCIENCE

Total marks: 70 Time: 3 hours

## **General instructions:**

- *i)* Approximately 15 minutes is allotted to read the question paper and revise the answers.
- ii) The question paper consists of 32 questions. All questions are compulsory.
- iii) Marks are indicated against each question.

N.B: Check that all pages of the question paper are complete as indicated on the top left side.

1.	Name the header file to which the following function belongs: (i) strcmp() (ii) getc()	1				
2.	What is a local variable?					
3.	. What is the difference between constructor function and normal function?					
4.	What is single inheritance?	1				
5.	. What is the purpose of using router?					
6.	Why are arrays called static data structure?	1				
7.	List two ways to implement queue.	1				
8.	What are attibutes?	1				
9.	What is a primary key?	1				
10.	What is fallacies?	1				
11.	Why are logic gates called digital circuit?	1				
12.	What is cloud computing?	1				
13.	Declare a class employee having following members: Data member: Employee number, Employee name, Employee department Member function: To read data member, to display.	2				

14. What is the difference between pass-by-value and pass-by-reference functions? 2

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15. Rewrite the following program after removing the syntactical errors.
                                                                                 2
    #include[ofstream.h]
    class PAYITNOW
      int charge;
      PUBLIC:
       void Raise() { cin >> charge; }
       void Show() { cout >> charge; }
     };
      void main()
       PAYITNOW p;
       p.Raise();
       Show();
      }
16. What are the two factors on which access of the inherited members depends?
17. What are Get pointer and Put pointer?
                                                                                 2
18. Differentiate between primitive and non-primitive data type.
                                                                                 2
19. Why is stack called LIFO data structure? What are 'push' and 'pop' elements of
     a stack?
20. Draw the logic circuit for: (a+b) (b+c') (a'+c)
                                                                                 2
21. What is DML? Give example.
                                                                                 2
22. Give two advantages and two disadvantages of tree topology.
                                                                                 2
23.
    What is Apache Tomcat? Write one advantage of open source software.
                                                                                 2
    Write a C++ program to find the factorial of any number using while statement.4
25. What are the benefits of Object-Orientation Program?
                                                                                 4
26. Illustrate the concept of Inheritance with the help of an example.
                                                                                 4
27. Explain the new and delete operator with example.
                                                                                 4
                                                                                 4
28. Evaluate the given postfix notation of expression:
     True, False, AND, True, True, NOT, OR, AND
```

29. An array A[10][20] is stored in the memory with each element requiring 2 bytes of storage. If the base address of array in the memory is 400, determine the location of A[8][13] when the array is stored by

(i) Row major

(ii) Column major

2+2=4

30. Reduce the given Boolean expression using k-map:  $F(U, V, W, Z) = \sum (0.2, 3.4, 7.9, 10.13, 14.15)$ 

4

31. Compare between Optical fiber and Coaxial transmission media.

4

32. Write the SQL command for (a) to (d) for the relation STUDENT given below.

4

NO	Name	Department	Dateofadm	Fees	Sex
1	Jack	Computer	10/01/97	120	M
2	Jenney	History	24/03/98	200	F
3	Karan	Hindi	12/12/96	300	M
4	Menuo	History	01/07/99	400	F
5	Pete	Computer	05/09/97	250	M
6	Vicky	Hindi	27/06/98	300	M
7	Vito	Computer	25/02/97	210	M

- (a) List the name of students who are in Hindi department.
- (b) List the names of all students with their data of admission in ascending order.
- (c) Insert a new row to the table: 8, "Yaki", "Hindi", {12/03/97}, 230, "F".
- (d) Give the output for the command: Select SUM (fees) from STUDENT where Dateofadm  $< \{01/01/98\}$ .

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