Higher Secondary Second Year

COMPUTER SCIENCE

	Model qu	estion Paper - 3			
Time: 2.30 Hrs]	1	1	[Max Marks: 70		
		Part – I			
Choose the corre			15 × 1 = 15		
1. Which of the forpoint?	llowing key deletes	the characters to	the right of the insertion		
(A) Backspace	(B) Delete key	(C) Enter key	(D) Esc key		
2. It is the named set of default for formatting text:					
(A) Bold	(B) Style	(C) Ruler	(D) Bullets		
3. The command is used insert more than one row in a StarOffice Writer table (A) Table → Rows → Insert (B) Insert → Table → Rows					
(C) Insert \rightarrow Rows \rightarrow Table		(D) Table \rightarrow Insert \rightarrow Rows			
(A) Insert → Fields	s → Page Number	umber in a docume (B) Tools → Fields (D) Tools → Page I	→ Page Number		
5. The spreadshee	et application "Qua	ttropro" developed	by:		
(A) Microsoft Corp	oration	(B) Lotus Corporation			
(C) Borland Intern	ational	(D) Sun Microsystems			
6. Which of the fo	llowing is the text (B) #	operator in StarOff (C) +	ice Calc? (D) @		
7. Which database (A) Flat File	e contains single d (B) Relational	ata table? (C) Network	(D) Object Oriented		
8. The ability of an object to respond (A) Polymorphism (C) Class		differently to different messages is called (B) Encapsulation (D) Object			

9. Let c = 5, d = 6, ch = 'y', te = '2'; What will be the result of the following

(C) 0

(D) 1

expression: (c == d) && (ch != te)

(B) 6

(A) 5

10. Which modifier allows the variable to exist in the memory of the computer, even if its function or block within which it is declared looses its scope?					
(A) auto	(B) extern	(C) static	(D) register		
11. Which of the f (A) static	following data type (B) float	is used to declare (C) const	a generic pointer? (D) void		
12. Which of the f (A) strlen()	following string fur (B) strcpy()	nction is used to co (C) strcat()	oncatenate strings? (D) strcmp()		
13. Which of the f (A) Constructor	following is allocati (B) Destructor	ing memory space (C) Void	to an object? (D) Static		
14. Classes used (A) Data member (C) Derived class	only for deriving a	nother classes are (B) Member funct: (D) Abstract class	ion		
15. How many ste (A) 2	eps are involved in (B) 3	medical transcript (C) 4	tion? (D) 5		
	1	Part – II			
Answer to any Sl	IX questions		6 × 2 = 12		
	IX questions r 22 is compulsor		6 × 2 = 12		
Question number 16. What is mean	IX questions r 22 is compulsor t by text editing?	у	6 × 2 = 12 st in StarOffice Writer?		
Question number 16. What is mean 17. How will you is 18. Write any four	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl	y and numbering lis ications?			
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date at	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex	y and numbering lis ications? xample.	st in StarOffice Writer?		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date at 20. Write a short:	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts	and numbering listications? sample. view and notes view	st in StarOffice Writer? w.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date at 20. Write a short at 21. Write a short at 21.	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date at 20. Write a short at 21. Write a short at 21.	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the fo	and numbering listications? sample. view and notes view	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the fo	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to #include <id< td=""><td>IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the for ostream.h></td><td>and numbering listications? sample. view and notes viewin C++. Given example.</td><td>st in StarOffice Writer? w. mples.</td></id<>	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the for ostream.h>	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to #include < co void main() {	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the for ostream.h>	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to #include <ic clrscr();<="" main()="" td="" void="" {=""><td>IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the for ostream.h></td><td>and numbering listications? sample. view and notes viewin C++. Given example.</td><td>st in StarOffice Writer? w. mples.</td></ic>	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the for ostream.h>	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to #include < co void main() {	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers he output of the for ostream.h> conio.h>	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to #include < co void main() { clrscr(); int i = 3, x	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers the output of the for estream.h> conio.h> i; i++:++i;	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		
Question number 16. What is mean 17. How will you is 18. Write any four 19. What is date as 20. Write a short is 21. Write a short is 22. What will be to #include <ic clrscr();="" i="3," int="" main()="" void="" x="i" {=""> 0 ?</ic>	IX questions r 22 is compulsor t by text editing? remove the bullets r spreadsheet appl arithmetic? Give ex note on handouts note on Identifiers the output of the for estream.h> conio.h> i; i++:++i;	and numbering listications? sample. view and notes viewin C++. Given example.	st in StarOffice Writer? w. mples.		

- 23. Write the syntax of switch statement.
- 24. What are the advantages of functions in C++?

Part - III

Answer to any SIX questions Question number 32 is compulsory

 $6 \times 3 = 12$

- 25. Answer to the followings:
 - (a) Deleting Rows and Columns in StarOffice Writer
 - (b) Deleting Entire table in StarOffice Writer
- 26. How will change margin using Page Style Dialog Box in StarOffice Writer?
- 27. Write a short note on Fill command in StarOffice Calc.
- 28. Write a short note on Filters StarOffice Base.
- 29. Write a short note on (i) MPEG (ii) AVI
- 30. Write short note on (i) Object (ii) Encapsulation
- 31. Write the output for the following C++ program.

32. Create a class the following description:

Tag: product

Data member: product_id, product_name, product_price, quantity Member function for the followings:

- (i) To accepts value for data members;
- (ii) To calculate amount
- (iii) To display product details
- 33. Write a short note on static members.

Part - IV

Answer to ALL questions

 $5 \times 5 = 25$

34. How will you check the spelling after the document is typed?

(OR)

What are functions? How will you insert SUM in the worksheet?

35. How will you insert picture and special characters in spreadsheet? (OR)

What are the advantages of computerized data processing?

36. Explain the procedure of inserting calc cell range into a text document.

How will you create custom slide show?

37. Answer the following questions based on the give C++ program:

```
#include <iostream.h>
#include <conio.h>
void main()
{
    clrscr();
    int x=3, y=4, ctr=2, res=x;
    while (ctr <= y)
    {
        res *= x;
        ctr += 1;
    }
    cout << "\n x to the power of y is " << res;
        getch();
}</pre>
```

- (i) What is the control variable used in the above program?
- (ii) How many times the loop will be executed?
- (iii) What are the statements inside the body of the loop?
- (iv) What is the test expression in the above code?
- (v) What is the output of the program?

(OR)

Write a C++ to find area of circle, rectangle and triangle using function overloading.

38. Explain the general working of 'for' loop with suitable example (OR)

Read the following C++ program, rectify the errors and rewrite the correct program.

\$include <IOSTREAM> class base

```
PUBLIC;
            Base[]
             cout >> "\n Constructor of base class";
            +Base();
            cout << "\n Destructor of base class;</pre>
class base :: public derived
      public:
            derived()
            COUT << "\n Constructor of Derived";
            ~derived[]
            Cout >> "\n Destructor of Derived";
};
VOID MAIN ()
      clrscr();
      derived x;
      getch();
}
```
