

COMPUTER SCIENCE – XII STD

TWO MARKS AND FIVE MARKS QUESTIONS FOR QUARTERLY EXAM 2013

1. What is meant by text editing?
2. What is the difference between hard formatting and soft formatting?
3. What does automatic spelling correction mean?
4. How to change the width of a column in a table?
5. Explain the process of changing the margin using rulers?
6. Name some popular spread sheet software?
7. Write a note on comparative operator in Star Office Calc.
8. What are the types of cell referencing?
9. How the data in the worksheet can be formatted?
10. What is the Data Base?
11. List the classification of database?
12. Write the three general categories of DBMS.
13. Differentiate query and filters?
14. What is multimedia?
15. Mention the different types of slide views?
16. What is inheritance?
17. Write a short note on identifiers?
18. How operators are classified based on operand requirements?
19. Write the section of a C++ program?
20. What are the kinds of loops in C++?
21. Differentiate continue and breaks statement.
22. What is meant by call by reference method?
23. Write a note on inline functions?
24. Define Array.
25. How the strings are treated? Give example.
26. How would you switch over from insert mode to type over mode?
27. What is hanging indent?
28. What does page formatting mean?
29. What is Electronic spreadsheet?
30. List & Define the 3 Components that makes up a database.
31. What is Wrapping?
32. Define Rehearse Timings.
33. What is Polymorphism?
34. What is Escape sequence?
35. What is Buit-in-datatype?
36. What is a pointer variable?
37. What is continue statement?
38. What are the string manipulators?

39. Write the output of the following program.

```
#include<iostream.h>
void main( )
{
    char ch[ ]= "Computer";
    for(int i=7;i>=0;i--)
        Cout<<ch[i];
}
```

40. What are the various type of paragraph alignments that can be made?

41. How to add a word in the Auto Correct list of the star office writer?

42. How will you delete the entire table in the Star office writer?

43. What are the two types of page orientation?

44. What is date arithmetic? Explain.

45. How will you change the width of the worksheet in the Star Office Calc.

46. What distinguishes information from data?

47. Define primary key?

48. Define forms?

49. What are the two types of video compression?

50. What is encapsulation?

51. Define tokens?

52. What are the classifications of data type in C++?

53. Define Cin.

54. Why the while loop is called the entry – check loop?

55. What is meant by call by value method?

56. What is the use of scope resolution operator?

57. Give syntax of getline() function.

58. Write some word processor.

59. Write short note on type over.

60. Write note on text operator.

61. How many field types in star base?

62. What is compression? Types of compression.

63. Explain AVI form.

64. Explain handouts view.

65. Explain to hide a slide.

66. Explain data abstraction.

67. Explain Identifiers.

68. $5+6/3$ demonstrate the order of evaluation in arithmetic expression.

69. Explain conditional operator.

70. Explain Modifiers

71. Explain – Control statement.

72. Explain do-while statement.

73. Explain loops? Types of loops.

74. Write on output.

```

#include<iostream.h>
#include<conio.h>
Void main()
{
    clrscr();
    int start=1;
    while ( start<=5)
    count<<start++;
    getch();
}

```

1. Define Word Processing.
2. What are the help systems available in star office?
3. What is the use of auto correct option?
4. What is meant by header and footer?
5. Can we change the data present in a cell? If so, how?
6. Differentiate Relative and Absolute cell addressing.
7. Explain how to generate the series 33,30,27.....3.
8. How will you insert a Calc cell range into a text document?
9. How will you copy text and objects between star office application using drag and drop?
10. What is primary key?
11. What are the two categories of 2D animations?
12. Write the full forms of a) MIDI b) MPEG c) AVI
13. Name the different icons on Media Playback Toolbar.
14. How will you create handouts in star office Impress?
15. What is the significance of an object?
16. Write the classifications of token.
17. What is string literal?
18. List out the relational operators associated with C++.
19. Find the value of C in the following C++ snippets.

```

X = 10;      F=20;
C= x++ + ++f;

```

20. Write the syntax of while loop.
21. What are the two methods used in functions?
22. Write the output of the following C++ program:

```

#include<iostream.h>
#include<conio.h>
void main()
{ char ch[ ]={'C','O','M','P','U','T','E','R'};
for(int i=0;i<8;i++)
cout<<ch[ i];
for(int j =7; j>=0; j--)
cout<<ch[ j];
}

```

Five Marks Questions :

1. How would you save a document for a first time?
2. How would you carry out the spell check after the entire document is typed?
3. How would you insert a chart in a worksheet?
4. List and describe the other features available with spreadsheet software in addition to its ability to calculate numbers.
5. Explain filter and its types with examples.
6. How can a database be queried in star office base?
7. Explain about forloop with an example.
8. Explain call by reference method with suitable example.
9. Debug the following C++ program. Refer text book Page No.135, Program 5.9
10. Find the output of the following C++ program: Refer text book Page No.105, Program 4.9
11. Explain creating bullets and numbered list.
12. Explain creating a header and footers.
13. List the formatting options available in star office calc.
14. Inserting pictures and special characters on the spread sheet.
15. Explain – Types of Data Base.
16. Explain – Filter in Examples.
17. Explain – Switch case in examples.
18. Debug the error. Refer text book Page No.120, Program 4. A
19. Write the output. Refer text book Page No.122, Program d.
20. Give the steps involved for find and replacing the give steps?
21. Explain Auto Correct option.
22. What are the various functions of icons in the table formatting tool bar?
23. Write advantages of using electronic spread sheet.
24. Explain the icons of insert objects floating tool bar.
25. Explain the scopes of a variable.
26. Debug the following. Refer text book Page No.64, Program 3.4.
27. Find output for the following. Refer text book Page No.79, Program 3.11.
28. Explain selecting mouse, keyboard and shortcut the text in star writer.
29. How will you insert cells, rows and columns in star calc.
30. How would you manipulate your data base?
31. Explain inline functions with an example.
32. Debug the following. Refer text book Page No.115, Program 4.18
33. Find output for the following. Refer text book Page No.133, Program 5.7.
34. How would you select the required portion of the text in a document?
35. Explain the types of operator in star office calc.
36. Explain the entry check loops with an example.
37. Debug the following. text book Page No.83, Program 3.18.
38. Find output for the following. Refer text book Page No.78, Program 3.10.