

C 4003

(Pages : 2)

Name.....

Reg. No.....

FOURTH SEMESTER B.Sc. DEGREE EXAMINATION, APRIL 2016

(CUCBCSS—UG)

Complementary Course

BCS 4C 04—VISUAL PROGRAMMING

Time : Three Hours

Maximum : 64 Marks

Part A

*Answer **all** questions.
Each question carries 1 mark.*

1. What is another name for Exception ?
2. Which part of a function procedure declaration statement is optional ?
3. What is the use of the Val keyword ?
4. The methods declared with _____ modifiers are not accessible outside the current VB.NET project.
5. What is FCL stands for ?
6. Which statement is used to select specific field from a table ?
7. Which keyword/statement is used to deleting a record from a dataset ?
8. What is the default value for the Step in the For ... Next statement ?
9. Which selection process is an example of multiple branches from a single expression ?

(9x 1 = 9 marks)

Part B

*Answer **all** questions.
Each question carries 2 marks.*

10. Explain ReDim statement.
11. What is with statement ? Explain.
12. What is CLR ? Explain.
13. What is a DataSet ?
14. What is meant by binding data to control ?

(5 x 2 = 10 marks)

Turn over

Part C

*Answer any five questions.
Each question carries 5 marks*

15. **How to create constructors in VB.NET ? Explain.**
16. **Explain how to use optional argument. What is its use ?**
17. **What is an exception ? How to use Try...Catch...Finally in exception handling ?**
18. **Write down code for moving next, previous and first record.**
19. **How can we select multiple items in a list box ? Explain.**
20. **What are the different data type conversion functions in VB ? Explain.**
21. **How to create Label using Label class ? Explain with suitable example.**
22. **Design 'a message box that gives a message whenever the user tries to Quit from the particular form. Give the steps involved in designing the message box**

(5 x 5 = 25 marks)

Part D

*Answer any two questions.
Each question carries 10 marks.*

23. **'How to handle string in VB.NET ? Explain different string handling functions and methods.**
24. **How to access data with the server explorer in ADO.NET ? Explain.**
25. **Write a note on :**
 - (a) **MsgBox function.**
 - (b) **MessageBox.show.**
 - (c) **InputBox Function.**
 - (d) **Creating Dialog Box.**

(2 x 10 = 20 marks)