D 50844	(Pages 2)	Name
		Reg. No
FIFTH SEMESTER B.C.A. DEGREE EXAMINATION, NOVEMBER 2013		
	(UG-CCSS)	
Core Course		
CA 5B 11—VISUAL PROGRAMMING USING C#.NET		
Time: Three Hours		Maximum: 30 Weightage
I. Answer all twelve question	ns:	
1 CTS stands for		
2 Say True or False : C	C# and C# NET are same.	
3 CLS stands for		
4 Say whether the following statement is correct:—		
Static int Main (in	t args)).	
5 is a property of Label.		
6 The default manner in which a parameter is sent into a function is		
7 Say true or false: Every C# class is provided with a default constructor.		
8 Polymorphism provide its base class, using	•	s own version of a method defined by
9 property gets the location of the database mentioned by the connection object.		
10 object is used to submit SQL queries to the database in use.		
11 Try and catch are us	sed for	
12 The motivation behin	nd a block is to ensure tha	at a set of code statements will always

(12 x = 3 weightage)

II. Answer all *nine* questions:

- 13 Explain the function of common Language Runtime.
- 14 List the key features of C#.NET.
- 15 List intrinsic data types in C#.

execute, exception or not.

- 16 What do you mean by enumeration ?
- 17 List and explain parameter passing mechanism.

Turn over

- 18 What do you mean by a sealed key word?
- 19 What do you mean by Polymorphism ?
- 20 Give two examples of exception.
- 21 What do you mean by data binding?

 $(9 \times 1 = 9 \text{ weightage})$

III. Answer any five questions:

- 22 Discuss the features of .NET.
- 23 With suitable examples, explain conditional statements.
- 24 How do you crate and use Text and Combo boxes ? What are the important properties associated with them ?
- 25 With suitable example explain constructors and destructors.
- 26 Write notes on methods and events.
- 27 Explain structured exception handling with suitable examples.
- 28 Write notes on connection objects and command objects.

 $(5 \times 2 = 10 \text{ weightage.})$

IV. Answer any two questions:

- 29 Write notes on:
 - (a) C#.NET and .NET frame work.
 - (b) Visual Studio NET.
 - (c) Just_in_Time Compiler.
 - (d) Benefits of .NET.
- 30 Develop necessary code to display the details such as capital, population and number of districts when name of a state is given as input.
- 31 Discuss inheritance with suitable examples.

 $(2 \times 4 = 8 \text{ weightage})$