## **END TERM EXAMINATION**

THIRD SEMESTER [BCA] DECEMBER-2014

Paper Code: BCA205

Subject: Front End Design Tools VB.Net

(Batch: 2011 onwards)

Time: 3 Hours

Maximum Marks:75

Note: Attempt any five questions including Q.no.1 which is compulsory.

Select one question from each unit.

	Q1	<u> </u>	empt any ten of the following:- What is the role of CLR in .NET architecture? Discuss code groups and permissions in CAS. * Differentiate between List and Combo Box Discuss exception handling in VB.NET. Discuss various types of DATA sets. What are constructors and what is its syntax and usage? What is the significance of 3-tier computing model? Differentiate between radio button and check box control. Discuss important functions of array list. Write any five string and math functions used in .NET programming. What are the various components of IDE?	.5x10=25)
			UNIT-I	
	Q2		Explain memory management issues - Garbage collector and collection pr	
			What are the different types of assembly?	(2.5)
		(c)	Compare and contrast between VB, JAVA and .NET.	(5)
	Q3	(a)	Explain .NET Architecture with labeled diagram.	(7.5)
		(b)	Explain memory management issues in .NET.	(2.5)
		(c)	Discuss the concept of dynamic arrays.	(2.5)
			UNIT-II	
	Q4	(a)	Write an application to accept a number using input box and check wi	nether it is
			PRIME or not.	(2.5)
			Explain the syntax of a conditional and looping statement each with exam	
		(c)	Write an event procedure to find greatest of two numbers with the help value and call by reference method.	(5)
	Q5		WAP to demonstrate the structured and unstructured exception handling What are various data type conversion methods? Discuss any two functions.	
		(c)	What is the Array List? How is it different from array? Demonstrate various functions of Array List with the help of an example.	the use of (5)
			UNIT-III	
	Q6	(a)	Explain the concept of classes and implementation of inheritance in VB.N	ET. (5)
		(b)	Discuss various access specifiers in .NET classes.	(2.5)
			WAP to demonstrate the concept of inheritance along with function overri	ding. (5)
	Q7	(0)	Write steps to create Menu in .NET.	(2.5)
	61		Differentiate between MDI and SDI application.	(5)
			Discuss the Common Dialog Control and MS-Common Controls.	(5)
			UNIT-IV	
	Q8	(a)	Explain the data adaptor and data reader component classes using exam	ple. (5)
		(b)	What is the difference between connected and disconnected database arc	hitecture? (2.5)
		(c)	What are crystal reports and its usage? Discuss various sections of these	reports. (5)
	Q9	(a)	What is ADO.NET? Discus its various components and object model ald features.	ong with its (5)
		(b)	Write the crystal report accessibility code from a window form.	(2.5)
			Write the steps to bind the SQL server table data to Data Grid View Co	
		/	form.	(5)
			and the state of t	

