Attempt any ten of the following:-

## END TERM EXAMINATION





(2.5x10=25)

Paper Code: BCA205

Subject: Front End Design Tools

& VB Net

Time: 3 Hours

Q1

Maximum Marks:75

Note: Attempt any five questions. Select one question from each unit including Q.no. 1 which is compulsory.

QI		empt any ten of the following	(2.5×10-25)
	(a)	Explain the print statement.	
	(b)	Explain the difference between private, public and static variable.	
		Compare .NET and JAVA.	
		Discuss in brief the object oriented features.	
		Explain the elements of IDE.	
		Difference between input box and msgbox.	
			•
		Why a combobox is called expandable list box control.	
		Difference between TRIM and RTRIM.	
		Explain the function of a timer control.	
•		Explain the Dataset object model.	
	(IX)	Explain the 3-tier computing model.	
		TINIMI	
00	(-)	<u>UNIT-I</u>	(O.E)
92		Explain the syntax of FOR loop.	(2.5)
		Compare and contrast between Java and .NET	(5)
	(c)	Explain the common dialog box in detail.	(5)
		OR	
Q3		Explain the form module, standard module and class module in deta	
	(b)	Elaborate any five data types used.	(5)
	(c)	Explain dynamic arrays.	(2.5)
,		UNIT-II	
QA	(a)	Explain the difference between overloading and overriding.	(5)
. •	(b)	WAP to show inheritance supported in VB .NET.	(5)
		How do we create a class in VB.NET?	(2.5)
	1.2	OR	
Q5	(a)	WAP to check whether the given number is in the Fibonacci series or	not. (2.5)
		What do you mean by Exception Handling, WAP for structured ar	
	(~)	exception handling?	(5)
	(0)	What do you understand by the term interface? How do we implement	
	(0)	VB.NET?	(5)
		VB.REI!	(0)
		UNIT-III	
Q6	(2)	Write short notes on MDI and SDI.	(5)
QU		Briefly explain the events associated with the life cycle of a form.	(5)
		Write an arrest associated with the the cycle of a form.	a malindrama an
	(6)	Write an event procedure in VB to check whether the given string is	a painturome or
	9	not and find the length of the string.	(2.5)
		OR	
Q7	(a)	Write an event procedure to swap two numbers with the help of c	
		call by reference.	(5)
		What is the difference between an image box and picture box?	(2.5)
	(c)	Explain the following MS-common controls:-	(5)
	· v - 1	(i) List view (ii) Tree view (iii) Status bar (iv) Tool box (v) Progre	ss bar
-		<u>UNIT-IV</u>	
Q8		What are the different sections of a crystal reports?	(5)
		Differentiate between data adapter and data reader with the help of	an example. (5)
	(c)	Explain the various components of ADO.NET.	(2.5)
		OR	
Q9	(a)	How can we access the report from a window form?	(5)
		WAP to connect to a database and display the records in a Data Grid	d Control. (5)
		What is ADO.NET? Discuss the ADO.NET object model, highlig	
1	(-)	features.	(2.5)
		*******	The second of th