Se	cond	MC-3753 Year B. C. A. (Sem. IV) (CBCS) Examinat September / October - 2013 404 : Net Programming	ion	
Tin	ne:3	Hours] [Total Marks	[Total Marks : 70	
Ins	tructi	ons :		
(1)		- Freinfleim [and freiden us mean and Seat No.:)	
	illup stric	thy the details of - signs on your answer book.		
-		e Examination : d Year B. C. A. (Sem. 4) (CBCS)		
		e Subject :		
•	404 :	Net Programming	-	
-	Subject Co	de No. : 3 7 5 3 - Section No. (1, 2,): NIL Student's Signature		
1	(i) (ii) (iii)	wer the following in short : Explain option strict statement with suitable example. Explain the importance of withEndWith statement in vb.net. How could we pass the default argument ?	14	
	(iv)	What is difference between array and collection ?		
	(v)	What is the significance of timer control ? Explain it with an example.		
	(vi)	with an example.		
	(vi)	with an example. Discuss important properties of progress bar.		
2	(vi) (vii)	with an example. Discuss important properties of progress bar.	14	
2	(vi) (vii)	with an example. Discuss important properties of progress bar. Explain constant with an example.		
2	(vi) (vii) Ansv	with an example. Discuss important properties of progress bar. Explain constant with an example. wer the following questions : (any two) Explain CLR execution model. How the .Net framewor		
2	(vi) (vii) Ansv (a)	 with an example. Discuss important properties of progress bar. Explain constant with an example. wer the following questions : (any two) Explain CLR execution model. How the .Net framework compiles and executes a program ? Explain tree view control with its properties and 		

.

•

http://VNSGU.AtoZmath.com - Result, Syllabus, Question Paper, Programs of BCA, BBA

3 Answer the following questions : (any two)

- (a) What is interface ? How is it differing from inheritance ? Explain in detail.
- (b) Explain save file dialog box and open file dialog box with its properties, methods and events.
- (c) Explain structured exception handling in detail.
- (a) What is function ? Explain call by value and call by reference with proper example.

OR

- (a) Define Module. Explain it with an example.
- (b) How can we create abstract base class in .net ? Explain with an example.

OR

- (b) Explain various access modifiers.
- (c) Explain string functions of vb.net.

OR

(c) Explain various keyboard events.

(a) Write a note on ADO.Net architecture.(b) Explain objects of dataset and DataRelation with an example.

OR

(b) Write a step to connect with access database and perform insert, update and delete operations.

2

MC-3753]

http://CMAT.AtoZmath.com – CMAT MCA, MBA Online Exam Preparation

1

4

5

l

5

5

4

5

5

7

7

7

[700]

14