## CBCS SCHEME



USN					

## Fifth Semester B.E. Degree Examination, Dec.2018/Jan.2019 **Dot Net Frame Work for Application Development**

		Dot Net Frame Work for Apphication Developme	
Tir	me: 3		arks: 80
	N	ote: Answer any FIVE full questions, choosing ONE full question from each mo	dule.
of identification, appeal to evaluator and /of equations without 25, 42.1 25, 41.1 25 and 25.1 4.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2		Module-1	(04 Marks)
1	a.	Explain Namespaces and Assemblies in brief.  Explain concept of named arguments with programming example.	(06 Marks)
	b.	Write a C # program to find factorial of a given number.	(06 Marks)
	C.	write a C # program to find factorial of a given number.	
		OR	
2	a.	Explain how to use while, for, and do statements to execute code repeatedly	while some
		Boolean condition is true with an example.	(08 Marks)
	b.	Define Exception. Explain how to catch and handle exceptions by using the tr	y and catch
		constructs with programming example.	(08 Marks)
		Module-2	(04 Mayles)
3	a.	Explain Anonymous classes, with an example.	(04 Marks) (06 Marks)
	b.	Explain Boxing and Unboxing, with an example.	
	C.	Explain how arguments are passed as method parameters by using 'ref' and 'out'	(06 Marks)
		OR	
4	a.	Define Constructor, Explain constructor overloading with a programming examp	le.
		1 1 1 year of material and a great	(08 Marks) (08 Marks)
	b.	Write a C # program to compute row sum and column sum of rectangular array.	(00 Marks)
		Module-3	
5	0	Explain the concept of params array with programming example.	(06 Marks)
3	a. b.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	from a base
	0.	class, with an example program.	(06 Marks)
	c.	Explain Abstract class and Abstract method, with an example.	(04 Marks)
	-	OR U	(06 Manda)
6	a.	Explain how to manage system resources by using Garbage collector.	(06 Marks) (06 Marks)
	b.		(06 Marks)
	C.	Explain Sealed classes and Sealed methods in brief.	(04 Marks)
		Module-4	
7		Explain read – only and write – only properties with an example.	(04 Marks)
7	a. b.	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(04 Marks)
	c.	The state of the s	(08 Marks)
	0.	Elipium Elimin de la company d	
		OR	
8	8 a.	What is an Indexer? List and explain set of operators provided by C # that you can	an use to
		access and manipulate the individual bits in an int.	(08 Marks)

- - b. Explain Linked list < T > collection class with programming example. (08 Marks)



0	а	Explain how to implement an enumerator manually with an example.	(06 Marks)
	1	Define Delegate. Explain how to declare delegate with an example.	(05 Marks)
	b.	Define Delegate. Explain now to declare delegate with an example.	(05 Mandan)
	c.	Explain how to handle and event by using a delegate, with an example.	(05 Marks)

OR

10

a. What is LINQ? Explain LINQ to selecting and ordering data, with an example. (08 Marks)
b. Explain Operator overloading and their constraints with a programming example. (08 Marks)