Max. Marks: 100

USN

Seventh Semester B.E. Degree Examination, July/August 2021

C# Programming and .NET

Note: Answer any FIVE full questions.

	1	Note: Answer any FIVE Jun questions.	
1	a.	Explain features of .NET.	(05 Marks)
•	b.	Explain CTS class types, structures, interface, enumeration and delegate with example of the control of the con	
			(10 Marks)
	c.	Explain the features of C#.	(05 Marks)
2	a.	Explain any 5 commandline flags used in cordbg.exe.	(05 Marks)
	b.	Write C# program which display OS version, .NET version and logical drives pre	
		machine.	(05 Marks)
	C.	What are the output centric options of C# compiler and explain the role of CSC.ex	ke. (10 Marks)
			(10 Marks)
3	a.	Explain C# parameter modifiers with example.	(10 Marks)
	b.	Explain static method and static data with examples.	(05 Marks)
	c.	What is Boxing operation? Explain boxing and unboxing with an example.	(05 Marks)
4	a.	What is method overloading? Give an example.	(05 Marks)
	b.	Explain the pillars of Object Oriented Programming in C#.	(05 Marks)
	c.	Explain abstract class and abstract method with an example.	(05 Marks)
	d.	Explain casting rule with an example.	(05 Marks)
_			
5	a.	What is an exception? Explain any four core members of System Exception type.	(05 Marks)
	b.	Write a C# program that throws a generic exception and catch an exception.	(05 Marks)
	c. d.	Explain object generations.	(05 Marks)
	u.	Explain any 5 members of System GC type.	(05 Marks)
6	a.	Define interface. Explain explicit interface implementation.	(05 Marks)
U	b.	Explain Enumerable types and cloneable objects with example.	(10 Marks)
	c.	Explain any 5 interfaces of System. Collections Namespace.	(05 Marks)
	1		
7	a.	What are delegates? Give an example for delegate.	(05 Marks)
	b.	Write C# program to overload + operator to add two complex numbers.	(10 Marks)
	c.	Define implicit and explicit conversion Routine with example.	(05 Marks)
_			
8	a.	Explain the role and format of .NET assemblies.	(10 Marks)

* * * * *

CMRIT LIBRARY

BANGALORE - 560 037

(05 Marks)

(05 Marks)

Explain single file and multifile assembly.

Explain the role of delayed signing.