Seventh Semester B.E. Degree Examination, Aug./Sept.2020 C# Programming and .NET

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, selecting at least TWO full questions from each part.

Note: Answer any FIVE full questions, selecting at least TWO full questions from each part.			
PART – A			
1	a.	What are the building blocks of .NET platform? Give the relationship between .NET runtime layer and the base class library (08 Marks)	
	b.	runtime layer and the base class library. (08 Marks) What is an assembly? Explain each component of an assembly. Differentiate between single	
		file and multifile assembly. (08 Marks)	
	c.	Write a note on .1411, numespaces.	
2	a. b.	Explain the C# preprocessor directives giving any three examples. (08 Marks) What is CSC.rsp file? Where is it located? (04 Marks)	
	c.	Write a C# program to illustrate the use of an array for sorting a list of numbers. (08 Marks)	
3	a.	Why System. Object is called master node? List and explain any three instance methods and	
	1-	static methods of System. Object. (10 Marks) Explain the following types with an example, with reference to C#	
	b.	i) foreach/in ii) ref iii) params iv) verbatim v) enum (10 Marks)	
4	a.	What is Encapsulation? Discuss the enforcing encapsulation methods, with suitable	
	b.	examples. (10 Marks) Explain the following concepts with reference to inheritance,	
	υ.	i) Sealed classes	
		ii) Programming for containment/delegation CMRIT LIBRARY iii) Nested type definitions. CMRIT LIBRARY BANGALORE - 560 037 (10 Marks)	
		iii) Nested type definitions. PART - B	
5	a.	What are bugs, errors and exception? List and explain the core members of	
	,	System. Exception type with a program example. (08 Marks) Describe the role of .NET garbage collection, finalization process and Ad-Hoc destruction	
	b.	method with examples. (08 Marks)	
	c.	Write C# application to illustrate the concept of Handling multiple exceptions. (04 Marks)	
6	a.	What is an interface? Explain the three methods to obtain interface references with example. (10 Marks)	
	b.	With a program example, explain the following classes of System. Collections:	
	6	i) ArrayList ii) Queue iii) Stack. (10 Marks)	
7	a.	List and explain the members of System.MulticastDelegate/System.Delegate. (06 Marks) Write a note on understanding asynchronous delegates. (04 Marks)	
	b. с.	Write a note on understanding asynchronous delegates. (04 Marks) Discuss the advanced keywords of C#,	
	٥.	i) unchecked ii) unsafe iii) stackalloc iv) sizeof v) volatile. (10 Marks)	ORES
8	a.	Design a C# application for linked list with following operation:	
		i) Add car ii) Remove car	
		iii) Count the number of cars	
		iv) Cars present. (10 Marks)	ĺ
	b.	Describe in detail, cross Language Inheritance and Understanding shared Assemblies. (10 Marks))

* * * * *