		T		 CWRIT LIBRARY	40000000
USN			*	RANGALORE - 569 837	10CS/IS761

## Seventh Semester B.E. Degree Examination, June/July 2018 C# Programming and •NET

Time: 3 hrs.

Max. Marks: 100

Note: Answer FIVE full questions, selecting atleast TWO questions from each part.

## PART - A

- What are the building blocks of •NET with a neat diagram given the relationship between 1 •NET runtime layer and base class library?
  - Explain the following terms: i) CLS ii) CIL iii) CLR iv) Manifest v) Assembly. (10 Marks) b.
- What is the role of response files in C# program development using command line compiler 2 (07 Marks) (CSC·exe).
  - What is a command line Debugger? List and explain any five command line flags b. recognized by command line debugger. (08 Marks) (05 Marks)
  - Write a note on •NET names paces in C#.

(05 Marks) Explain any five members of system object. 3

- Write a function SearchAndReplace(src, pattern, rep) to replace the 'pattern' string with the b. 'rep' string in the 'src' string, if found, else leave 'src' unaltered. Use only system-string (06 Marks)
- Explain with examples all the parameter passing mechanisms in C#.

(09 Marks)

- What are the three pillars of object oriented programming in C#, differentiate between 'is a' relationship with appropriate examples.
  - b. How can you achieve encapsulation properties using get, set and value keyword.
  - Write a C# program to create a base class called BIRD and derive from this class, to new classes called flying and non-flying. Consider the name, color, and country as data member of the class BIRD. Use appropriate member function and also write a driver program.

(06 Marks)

## PART - B

- What do you understand by exceptions in C#? Write a C# program to build a custom 5 exception which raises an exception when the argument passed is a negative number. (10 Marks)
  - What is object lifetime? Explain the sequence of events involved in finalization process. (10 Marks)
- Explain interfaces with multiple base interfaces using suitable examples. (10 Marks) 6 a.
  - Design a linked list class in C# with methods to insert and delete nodes. The list should have b. (10 Marks) the capacity to store any types of data.
- Explain single cast and multicast delegates in C# with examples. (10 Marks) 7
  - Write a C# program to add and subtract two complex numbers by writing add and subtract methods which could be called through the delegate method of programming. (10 Marks)
- It is required to maintain a dictionary of names and telephone numbers of persons we may 8 need to retrieve the telephone numbers of a person, given his name. Design a C# program (10 Marks) using indexers.
  - b. Explain the following: i) Events in C# ii) Garbage collection.

(10 Marks)

