TM CA SEM-V (2014 Course) CBCS: SUMMER - 2019 SUBJECT: C# PROGRAMMING

02.00 PM TO 05.00 PM Time: Day Monday Max. Marks: 100 22/04/2019 Date S-2019-2131 N.B. Attempt ANY FOUR questions from Section – I and ANY TWO questions from 1) Answers to both the sections should be written in SAME answer book. 2) Figures to the right indicate FULL marks. 3) SECTION - I "C # is very powerful language in terms of security and other features". [15] **Q.1** Justify. Discuss the importance of following keywords: [15] **Q.2** 'var' b) 'this' c) 'ref' Explain in detail looping structures mentioned below with suitable example: Q.3 [15] do.....while () b) while () c) for () **Q.4** Illustrate concept of interface with suitable example. [15] Q.5 Differentiate the following: [15] Value Type and Reference Type a) Abstract Class and Sealed Class Method Overloading and Method Overriding How generic classes do helps in coding? Illustrate with suitable example. Q.6 [15] **Q.**7 Write short notes on **ANY THREE** of the following: [15] Delegates b) Abstract class Constructor and their types c) d) Indexers SECTION - II **Q.8** Write C# program to generate divide by zero exception and handle with try [10] and catch block. b) Write C# program to demonstrate jagged array (make necessary assumption). [10] Write a C# program for 'BCABank' wherein 'BCABankTran' is a class, [20] Q.9 contains methods withdrawal(), deposit(), balance_enquiry() to operate account types such as saving and current with the help of method overloading. Write C# program to demonstrate the implementation of Inheritance using [10] Q.10 a) virtual function. **b)** Write C# program to find prime numbers between 10.....100. [10]