## BACHELOR OF COMPUTER APPLICATIONS (Pre-revised) (BCA)

## **Term-End Practical Examination**

00025

June, 2017

CS-65(P)/S3: WINDOWS PROGRAMMING Maximum Marks: 75 Time: 2 Hours There are two compulsory questions of 50 marks in this paper. Note: (i) (ii) Rest 25 marks are for viva-voce. 1. Write a VB program to create a simple calculator with basic arithmetic 25 operations  $(+, -, \times, \div)$ . Use appropriate controls to design user interface. Write a VB program to create currency converter from "Rupees" to "Dollars". 2. The program should take amount in Rupees and rate of exchange for Dollar as input and should display equivalent Dollars as output. Use appropriate

controls to design user interface. Make necessary assumptions, if any.