No. of Printed Page: 1

SET - 4

BACHELOR IN COMPUTER APPLICATIONS (BCA)

Term-End Practical Examination

00089

June, 2011

CS-65P: WINDOWS PROGRAMMING

Time allowed: 2 hours

Maximum Marks: 75

Note: There are 2 questions in this paper. Answer both the questions. They carry 50 marks. The rest 25 marks are for the viva-voce.

- 1. Create a VB application to generate random lines of different colours on the display upon clicking on the "generate" button. Also place an "Exit" button to exit from the application.
- 2. Create a simple VB application to simulate "Electronic Voting Machine" to accept a vote given by the user to a specific candidate (identified by a electron symbol). After the voting process is over, the application should generate the total no. of votes received by each candidate. Use appropriate controls on the user-interface.