No. of Printed Page : $\mathbf{1}$ SET - 2
BACHELOR IN COMPUTER APPLICATIONS (BCA)
Term-End Practical Examination ..... 03974
December, 2011
CS-65P : WINDOWS PROGRAMMING
Time allowed: 2 hoursMaximum 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. Write an event procedure to subtract a matrix $B(m \times n)$ from $A(m \times n)$. Display the25 resultant matric C. Use appropriate controls to take the inputs of the elements of the matrices and to display the resultant matrix.
2. Write an event procedure to simulate a simple calculator with basic arithmatic25 operations. Design the user-interface with appropriate controls.
