

BACHELOR IN COMPUTER APPLICATIONS (BCA)**Term-End Practical Examination****December, 2007****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. Write an event procedure to round a value to ceil (up), floor (down) or near to another value. All the values should be displayed in the corresponding text boxes once the "submit" button is pressed. Design a good interface with appropriate controls. 25

2. Write a VB application to add two matrices of size $m \times n$ and display the resultant matrix. Give your application a splashscreen also. 25

