Reg.	No
N T	

Name.....

FOURTH SEMESTER M.C.A. DEGREE EXAMINATION NOVEMBER/DECEMBER 2004

WINDOWS PROGRAMMING

Time: Three Hours

Maximum: 75 Marks

Part A

Answer all questions. Each question carries 3 marks.

- 1. How are MFC classes related to system classes?
- 2. What is meant by Command Line Parsing?
- 3. Illustrate Findwindow (), Get Topwindow (), Get Parent () functions in Win 32 API.
- 4. What are system key strokes? Briefly explain.
- 5. Explain any one method of using Windows Timer.
- 6. What is a Child window? How they are created?
- 7. Name windows functions for drawing lines and explain any one of them.
- 8. How do you add a dialog box to an application?
- 9. Write a note on system characters.
- 10. Briefly explain the term bitmap.

 $(10 \times 3 = 30 \text{ marks})$

Part B

Answer any **two** questions from each module. Each question carries 7½ marks.

MODULE I

- Explain MFC class hierarchy.
- 12. Discuss the uses of Windows Timer.
- 13. Briefly sketch how platforms implement the Win 32 API.

MODULE II

- 14. Discuss "Device Context Attributes for Text".
- 15. Explain the methods for outputting lines and boxes.
- 16. Distinguish between Modal and Modeless dialog boxes.

MODULE III

17. Discuss MFC class hierarchy.

18. What is an SDI application? Explain.

19. Write a detailed note on OLE Programming.

 $(6 \times 7\frac{1}{2} = 45 \text{ marks})$

L 5541