67213

MCA 5th Semester (New) for full subject candidates Examination— December, 2013

WINDOWS PROGRAMMING AND VISUAL C++

Paper MCA-503

Time: 3 hours

Max. Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard will be entertained after the examination.

Note: Attempt **five** questions in all, selecting at least **one** question from each Unit. All questions carry equal marks.

UNIT - I

- (a) How can a spin control be added in a program? Explain with coding.
 - (b) Discuss message handling in MFC.

Windows programming? Describe with example. (b) What is the purpose of usin 'Autocheckbox' ? How is it different from

simple checkbox? Discuss with code.

2. (a) How are text and fonts managed

UNIT - II

3. (a) What is multithreading? How can a

- thread be created, terminated and synchronized? (b) Explain Sequencing and channeling of MIDI.
- 4. (a) What is Sound API? How is waveform audio used in it? (b) Explain the concept of delayed rendering.

- UNIT III
- 5. (a) What is another way of creating the menu except resource editor ? Explain with code segment.
 - (b) What is Device Context? Explain its different types.

67213-1400-(P-3)(Q-8)(13)

- 6. (a) Discuss different types of brushes and how are these created. Explain with example.
 - (b) Explain document view architecture using MFC.

UNIT - IV

- 7. (a) Explain the concept of MFC programming without view document architecture.
 - (b) Differentiate DAO and ODBC.
- How can database application build and managed using ODBC.