

6. Brief on user interface DLL's.
7. For what purpose the file system control is used ?
8. Write short notes on dynamic data transfer functions.
9. What is called as sub classing ?
10. Write short notes on ODBC.

**SECTION - B** (3 × 20 = 60)

*Answer any THREE questions.*

*All questions carry equal marks.*

11. Discuss the concept of software development kit.
12. Describe the importance of visual interface design.
13. What is called animation ? Explain the data controls used in animation.
14. Briefly explain embedding controls in view.
15. What is message queuing ? Explain.

Register Number :

Name of the Candidate :

**6 9 1 6**

**M.C.A. DEGREE EXAMINATION, 2009**

( SECOND SEMESTER )

( PAPER - VIII )

**211. VISUAL PROGRAMMING**

( *New Regulations* )

December ]

[ Time : 3 Hours

Maximum : 100 Marks

**SECTION - A** (8 × 5 = 40)

*Answer any EIGHT questions.*

*All questions carry equal marks.*

1. Write short notes on data types.
2. What is called as document interface ?
3. Explain windows programming.
4. What are the goals of user interface design ?
5. What is MFC ? Explain.

**Turn Over**