**E.G.S PILLAY ENGINEERING COLLEGE, NAGAPATTINAM**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**SHORT ANSWER TEST – II**

Sub.Code & Name: MC9243 Visual Programming Date :

Year & Sem : II/IV Time : 50 Mins

Staff Name : Mr. S.Selvaganapathy Max. Marks : 30

**Answer all the Questions (15 x 2 =30)**

1. What is Recordset?
2. Write the two basic data access controls in VB.
3. List out the three modes of file processing.
4. Give the difference between FileLen() and LOF().
5. Write sample code for displaying font dialog box and make a text displayed in label to bold.
6. What are the graphics controls available in VB? Give the syntax of line function.
7. Differentiate Key Up, Key Press and Key Down events.
8. What you mean by Tab Index?
9. Define Project.
10. What you mean by Resource Script?
11. List out the VC++ Components.
12. What is the use of class wizard?
13. Give the importance of AppWizard.
14. List out the features of Visual C++ IDE.
15. Define MFC and give its class hierarchy.

**E.G.S PILLAY ENGINEERING COLLEGE, NAGAPATTINAM**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**SHORT ANSWER TEST – II**

Sub.Code & Name: MC9243 Visual Programming Date :

Year & Sem : II/IV Time : 50 Mins

Staff Name : Mr. S.Selvaganapathy Max. Marks : 30

**Answer all the Questions (15 x 2 =30)**

1. What is Recordset?
2. Write the two basic data access controls in VB.
3. List out the three modes of file processing.
4. Give the difference between FileLen() and LOF().
5. Write sample code for displaying font dialog box and make a text displayed in label to bold.
6. What are the graphics controls available in VB? Give the syntax of line function.
7. Differentiate Key Up, Key Press and Key Down events.
8. What you mean by Tab Index?
9. Define Project.
10. What you mean by Resource Script?
11. List out the VC++ Components.
12. What is the use of class wizard?
13. Give the importance of AppWizard.
14. List out the features of Visual C++ IDE.
15. Define MFC and give its class hierarchy.