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

**DEPARTMENT OF COMPUTER APPLICATIONS**

**SHORT ANSWER TEST – MODEL**

Sub.Code & Name: MC9243 Visual Programming Date :

Year & Sem : II/IV Time :

Staff Name : Mr. S.Selvaganapathy Max. Marks : 60

**Answer all the Questions (30 x 2 =60)**

1. How do you name variables in windows programming?
2. What you mean by calling convention?
3. Define device context.
4. Give the techniques used to implement Event-Driven Programming.
5. What are the three main categories of messages?
6. What you mean by virtual key code.
7. Define control arrays.
8. How do you declare variables in VB?
9. Write the use of variant data type.
10. What is grid control?
11. Give the common dialog box controls in VB.
12. What is bound control?
13. What do you mean by message map?
14. Name some GDI Derived classes.
15. What is serialization process?
16. What you mean by Document-View Architecture?

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

**DEPARTMENT OF COMPUTER APPLICATIONS**

**SHORT ANSWER TEST – MODEL**

Sub.Code & Name: MC9243 Visual Programming Date :

Year & Sem : II/IV Time :

Staff Name : Mr. S.Selvaganapathy Max. Marks : 60

 **Answer all the Questions (30 x 2 =60)**

1. How do you name variables in windows programming?
2. What you mean by calling convention?
3. Define device context.
4. Give the techniques used to implement Event-Driven Programming.
5. What are the three main categories of messages?
6. What you mean by virtual key code.
7. Define control arrays.
8. How do you declare variables in VB?
9. Write the use of variant data type.
10. What is grid control?
11. Give the common dialog box controls in VB.
12. What is bound control?
13. What do you mean by message map?
14. Name some GDI Derived classes.
15. What is serialization process?
16. What you mean by Document-View Architecture?
17. List out the four classes created when

using MFC wizard? Give the use of each class.

1. Define Bitmaps and give its types.
2. List out the operations involved in animate control.
3. What is an image list?
4. What is the use of CRectTracker?
5. How do you apply styles to a tree view control?
6. Write the use of tab control.
7. What is CRichEditView?
8. Define Sockets and give its types.
9. What you mean by Hypermedia?
10. What are the MFC classes available for

ODBC databases?

1. What is a custom control?
2. Write the use of container class.
3. What are ActiveX controls?
4. List out the four classes created when using MFC wizard? Give the use of each class.
5. Define Bitmaps and give its types.
6. List out the operations involved in animate control.
7. What is an image list?
8. What is the use of CRectTracker?
9. How do you apply styles to a tree view control?
10. Write the use of tab control.
11. What is CRichEditView?
12. Define Sockets and give its types.
13. What you mean by Hypermedia?
14. What are the MFC classes available for ODBC databases?
15. What is a custom control?
16. Write the use of container class.
17. What are ActiveX controls?