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

**DEPARTMENT OF COMPUTER APPLICATIONS**

**SHORT ANSWER TEST – I**

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 are the main categories of Messages?
2. List out the Data types defined in windows header file.
3. What are the steps to display windows?
4. Define default window procedure.
5. What is the use of GetMessage function?
6. Give examples for Resources.
7. What you mean by Event-Driven?
8. Classify GDI functions.
9. Write the Prototype of WinMain function.
10. List out the Messages associated with Scroll Bars.
11. Give examples for windows function call.
12. Differentiate queued and non-queued messages.
13. What are all the fields in MSG structure?
14. Give the structure and use of TextOut function.
15. List out Keystroke and Character Messages.

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

**DEPARTMENT OF COMPUTER APPLICATIONS**

**SHORT ANSWER TEST – I**

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 are the main categories of Messages?
2. List out the Data types defined in windows header file.
3. What are the steps to display windows?
4. Define default window procedure.
5. What is the use of GetMessage function?
6. Give examples for Resources.
7. What you mean by Event-Driven?
8. Classify GDI functions.
9. Write the Prototype of WinMain function.
10. List out the Messages associated with Scroll Bars.
11. Give examples for windows function call.
12. Differentiate queued and non-queued messages.
13. What are all the fields in MSG structure?
14. Give the structure and use of TextOut function.
15. List out Keystroke and Character Messages.