**ASSIGNMENT III**

**UNIT V**

**I. Multiple Choice Questions / Fill in the Blanks: (5\*1=5)**

**1. Difference between Response.Write() and Response.Output.Write().**A. Response.Output.Write() allows you to buffer output  
B. Response.Output.Write() allows you to write formatted output  
C. Response.Output.Write() allows you to flush output  
D. Response.Output.Write() allows you to stream output

**2. How do we create a FileSystemObject?**  
A. Server.CreateObject(“Scripting.FileSystemObject”)  
B. Create(“FileSystemObject”)  
C. Create Object:”Scripting.FileSystemObject”  
D. Server.CreateObject(“FileSystemObject”)

**3. Why is Global.asax is used?**  
A. Declare Global variables  
B. Implement application and session level events  
C. No use

**4. Which DLL translate XML to SQL in IIS?**A. SQLISAPI.dll  
B. SQLXML.dll  
C. LISXML.dll  
D. SQLIIS.dll

**5. The type of code found in Code-Behind class is \_\_\_\_\_\_\_\_ ?**

**II. Short Answers (5\*1=5)**

1. Is it possible to create web application with both webforms and mvc?

**2. What is the difference between web config and machine config?**

3. What are the asp.net Security Controls?

**4. How can we apply Themes to an asp.net application?**

5. List the major built-in objects in ASP.NET?

**III. Long Answer (5\*1=5)**

1. Write the ASP.NET code to create rich web controls like Wizard, File Upload, Calendar, Adrotator.