AWD Practical

1A. Create application to print on screen the output of add, sub, multi, div two numbers entered by user in C#

1B. Create a application to print Floyd’s Triangle in C#

1C. Demonstrate Folling operations 1 Generate Fibonacci series, 2 test for prime number

2A. Create a simple application to demonstrate the concepts Boxing and unboxing

2B. Create a simple application to perform subtracting using delegate.

2C. Create a simple application to demonstrate use of concepts of interface

3A. Create a simple web page with various server controls to demonstrate settings and use of their properties

3B. Create a simple application to demonstrate your vacation using Calander control

3C. Demonstrate the use of treeview operations on web form

4A. Create a registration form to demonstrate use of various validation control

4B. Create a web form to demonstrate use of Add rotator control

4C. Create web form to demonstrate use of controls

5A. Create web form to demonstrate use of website navigation controls and site maps

5B. Create web application to demonstrate use of master page and content page

5C. Create web application to various states of Asp.Net Page

6A. create a web app to inserting and deleting records from database

6B. Create a web app to display using disconnected data access and data binding using grid view

7A. Create a web application to demonstrate the use of diff types of cookies

7B. create a web application to demonstrate form security and windows security with proper authentication

8A. Create application inserting and deleting records

8B. Create a web app for user exception handling