# CSDT IT SOLUTION(www.csdt.co.in)Call: 08986023283CSDT provide free 1 Domain +10GB Webspacefor every website development trainer.

### ASP .net Training for Web Application

#### **Duration: 60 Days**

Fee: Rs 6,500 only

Web Designing Syllabus:(HTML5,CSS3,JavaScript). C# .net Syllabus:-

**Developing Console Application (**Introduction to Project and Solution in Studio ,Entry point method - Main. ,Compiling and Building Projects ,Using Command Line Arguments , Importance of Exit code of an application ,Different valid forms of Main ,Compiling a C# program using commandline utility CSC.EXE)

**Programming Object Oriented** – (Write a class and add field members to the class ,Create an Object of the Class and understand the difference between object and reference. , Access the members of the object ,Copy the reference in another reference variable. , Abandoning the object. , Working with Methods ,Working with Properties ,Constructor & Destructor. ,Working with "static" Members ) **Exception Handling** (What is Exception , Rules for Handling Exception ,Exception classes and its important properties ,Understanding & using try, catch keywords , Throwing exceptions , Importance of finally block , "using" Statement , Writing Custom Exception Classes. )

SQL:-Introduction of SQL Server 2008/2012, Data Type , Data Definition Language , Constrain key, On Cascade Update On cascade Delete , Data Manipulation Language-, Where clause , join – Cross join, Inner join, Outer join (Left outer, Right outer, Full outer) , Sub Queries (Nested Queries).

#### **ASP.NET Syllabus**

**Web Programming Inroduction:**(Understanding role of Web Server and Web Browser. ,Brief about HTTP Protocol. ,HTTP Request structure. ,Form Tag and comparison between Get and Post methods. ,HTTP Response Structure.) Introduction to ASP:( Introduction to ASP. ,Types of Path. , Examples using Response object of ASP. ,Working with FORM tag. ,Important Points about the FORM submission. ,Few more examples. , Problem with ASP.)

ASP.NET Introduction & Sample Programs(How to create and run the first ASP.NET application. ,Understanding the code generated by VS.NET. ,Example Programs. , Understanding AutoPostBack. , Types of Server Controls a. HTML controls. b. Web Server Controls. ,Exploring Server Controls. )

Validation Controls: (BaseValidator, ValidationSummary, RequiredFieldValidator, CompareValidator, RangeValidator, RegularExpressionValidator, CausesValidation Property of Button, Grouping Controls for Validation)

Applying Themes and Styles to Controls(Working with CSS, Using Themes to Customize a Site, Named Skins within a Theme, Server-side Styles using Themes, Contents of a Theme and Skin, Themes and Profiles)

**ASP.NET Architecture(**What is AppDomain , Life cycle of a WebForm when requested by a client. ,How does a control manages its state ,EnableViewState property , Event Handling in WebForms , Writing / Using Custom Classes in WebApplication )

Page Navigation Options(Response.Redirect, Server.Transfer, CrossPagePostBack property of Button(a. Accessing controls of PreviousPage, b. Accessing Properties of PreviousPage, c. PreviousPageType page directive) Creating a Layout Using Master Pages(Why Master Pages., Significance of ContentPlaceHolder Tag in MasterPage and Content Tag in WebForm., How a control of MasterPage can be accessed /programmed in WebForm.(a. Master.FindControl, b. Public property in MasterPage and <%@MasterType directive in WebForm.), Load and LoadComplete events of the Page and MasterPage classes., Understanding ClientID and UniqueID properties.) User Control: (Creating a UserControl., Adding a Usercontrol to the WebForm., Register – Directive., Loading

## CSDT IT SOLUTION (www.csdt.co.in) Call: 08986023283

CSDT provide free 1 Domain +10GB Webspace for every website development trainer. UserControl Dynamically. ,Usage ofPage.ClientScript.RegisterClientScriptBlock Method .)

**ASP.NET State Management(**Need for state management , Static members in Webform ,Global Class in App\_Code folder ,ViewState ,HiddenField , QueryString , HttpContext ,HttpCookie and Cookie Dictionary ,HttpSessionState ,HttpApplicationState **)** 

**Databound Controls(**Rendering Table o/p using SqlDataAdapter and SqlCommandReader , SqlDataSource , GridView , DetailsView , FormsView , DataList , Repeater , ListView **)** 

**Creating Virtual Directory & Web Application** (What is Web Applications & Virtual Directory, Using VS.NET creating Web Application with Location as IIS., How to create a Virtual Directory & Web Application in IIS, Advantages of Web Application, Steps for moving Web Application created using File System to IIS, How to use Virtual Directory which is not a WebApplication.)

**Understanding Configuration File - Web.Config :** (Importance of web.config , Managing Application Settings. ,Handling Errors / Custom Errors. ,URL Re-Writing. ,Tracing of Page Life Cycle. ,ConfigSource attribute ,Location Section , Updating Web.Config Programmatically.) .

Web Caching ( Overview , Page Output Caching , Page Fragment Caching , Data Caching , SQL Cache Invalidation a. Notification-based Invalidation b. Polling-based Invalidation , Expiration Policies and Cache Dependencies ) . Authentication & Authorization ( Authentication & Authorization , Windows Based Authentication ,Form Based Authentication ,Authorizing Users and Roles ,Impersonation , Using Login Controls , ASP.NET 2.0 Membership and Roles , Securing Non-ASP.NET files ). Globalization and Localization ( Request and Response Encoding , Local and Global Resources , Implicit Expressions to Local Resources , Explicit Expressions to Local Resources , Programmatic Access to Global Resources , Localizing Static Content , Storing Language Preferences , Right to Left Mirroring ) AJAX.NET(Architecture ,Working with AJAX Pro ,Using AJAX.NET Controls( a. Accordion, b. Calendar ,c. CascadingDropDow ,d. CollapsiblePanel ,e. FilteredTextBox ,f. NumericUpDown, g. ModalPopup, h. PopupControl )

Note: Project work is mandatory after the completion of the training program.