

Name of the Teacher – Vaishali C. Dalvi
Class – B.Sc (CS) Entire
Subject – C# Programming

Basic Web Server Controls In ASP.Net

- Web server controls are special ASP.NET tags understood by the server.
- Basic Web controls provide the same functionality as their HTML server control counterparts.
- However, basic Web controls include additional methods, events, and properties against which you can program.
- Like HTML server controls, Web server controls are also created on the server and they require a `runat="server"` attribute to work.

Different Controls

Web Server Control	Description
<u>ButtonwebServerControl</u>	Displays a push button control on the Web Forms page.
<u>CheckBox Web Server Control</u>	Creates a check box control that allows the user to switch between a true or false state.
HyperLink Web Server Control	Creates a link on the page that users can click to move to another page.
Image Web Server Control	Displays a Web-compatible image on the Web Forms page.
ImageButton Web Server Control	Enables you to handle user clicks in an image, which gives you functionality similar to an image map.
Label Web Server Control	Displays static text on a Web Forms page and allows you to manipulate it programmatically.

LinkButton Web Server Control	Creates a hyperlink-style button on a Web Forms page.
Panel Web Server Control	Provides a container for other controls. This control is rendered as an HTML <div> element.
Placeholder Web Server Control	Reserves a location in the page control hierarchy for controls that are added programmatically.
RadioButton Web Server Control	Creates an individual radio button on the page. You can group multiple radio buttons together to provide a mutually exclusive set of choices.
Table Web Server Control	Declares a table and allows you to manipulate it programmatically.
TextBox Web Server Control	Creates single-line and multiline text boxes.

THANK

YOU