**Call JavaScript Function from Code-behind or Server-side**

<html xmlns="http://www.w3.org/1999/xhtml">  
<head id="Head1" runat="server">  
    <title>Webblogsforyou.com | Call JavaScript function from code-behin in Asp.net</title>  
    <script type="text/javascript">  
        function myFunction() {  
            //some code here  
            alert('Function called successfully!');  
        }  
    </script>  
</head>  
<body>  
    <form id="form1" runat="server">  
    <h4>  
        Call JavaScript function from code-behin in Asp.net</h4>  
    <div>  
        <asp:Button ID="btnServerSide" runat="server" OnClick="btnServerSide\_Click"  
        Text="Call Function" />  
    </div>  
    </form>  
</body>  
</html>

As you can see from above code, I used *OnClick* event as **OnClick=”btnServerSide\_Click”** to call javascript function from code-behind or server-side. Now define that event in code-behind as shown below.

**Call JavaScript Function From Server-side In C#**

//Following statement is used to call pre-defined javascript function  
protected void btnServerSide\_Click(object sender, EventArgs e)  
{  
    ScriptManager.RegisterStartupScript(this, GetType(), "myFunction", "myFunction();", true);              
}

OR

If you are dealing with asp.net *UpdatePanel* and *UpdateProgress*, use the following code:

//Following statement is used to call pre-defined javascript function  
protected void btnServerSide\_Click(object sender, EventArgs e)  
{  
    ScriptManager.RegisterStartupScript(myUpdatePanelID, myUpdatePanelID.GetType(),   
    "myFunction", "myFunction();", true);  
}