**Code for integration**

Dim strResponse As String = ""  
        Dim strURL As String = "[https://paynetzuat.atomtech.in/paynetz/epi/fts?login=xxx&pass=yyy&ttype=jj&prodid=NSE&amt=kk&txncurr=INR&txnscamt=0&clientcode=007&txnid=1266534&date=31/01/2012%2011:57:00&custacc=123456789](http://203.114.240.77/paynetz/epi/fts?login=xxx&pass=yyy&ttype=jj&prodid=NSE&amt=kk&txncurr=INR&txnscamt=0&clientcode=007&txnid=1266534&date=31/01/2012%2011:57:00&custacc=123456789)"  
        strURL = Replace(strURL, "kk", TextBox1.Text)  
        strURL = Replace(strURL, "jj", DropDownList1.SelectedValue)  
        Dim request As HttpWebRequest = DirectCast(WebRequest.Create(strURL), HttpWebRequest)  
        request.MaximumAutomaticRedirections = 4  
        ' Set some reasonable limits on resources used by this request  
        request.MaximumResponseHeadersLength = 4  
        request.Credentials = CredentialCache.DefaultCredentials  
        ' Set credentials to use for this request.  
        Dim response As HttpWebResponse = DirectCast(request.GetResponse(), HttpWebResponse)  
        Dim receiveStream As Stream = response.GetResponseStream()  
        ' Get the stream associated with the response.  
        Dim readStream As StreamReader  
        readStream = New StreamReader(receiveStream, Encoding.UTF8)  
        ' Pipes the stream to a higher level stream reader with the required encoding format.  
        strResponse = readStream.ReadToEnd()  
  
  
        strResponse = strResponse.Replace("/url", "/param")  
        strResponse = strResponse.Replace("url", "param name=""url""")  
  
  
        Dim xmlDoc As New XmlDocument()  
        xmlDoc.LoadXml(strResponse)  
  
  
        Dim dsResponse As New DataSet()  
        dsResponse.ReadXml(New XmlNodeReader(xmlDoc))  
  
        If dsResponse IsNot Nothing Then  
            If dsResponse.Tables.Count > 0 Then  
                If dsResponse.Tables.Contains("param") Then  
                    If dsResponse.Tables("param").Rows.Count > 0 Then  
                        strURL = ""  
                        For iCount As Integer = 0 To dsResponse.Tables("param").Rows.Count - 1  
                            If iCount = 0 Then  
                                strURL += dsResponse.Tables("param").Rows(iCount)("param\_Text").ToString() & "?"  
                            ElseIf iCount < dsResponse.Tables("param").Rows.Count - 1 Then  
                                strURL += dsResponse.Tables("param").Rows(iCount)("name").ToString() & "=" & dsResponse.Tables("param").Rows(iCount)("param\_Text").ToString() & "&"  
                            Else  
                                strURL += dsResponse.Tables("param").Rows(iCount)("name").ToString() & "=" & dsResponse.Tables("param").Rows(iCount)("param\_Text").ToString()  
                            End If  
                        Next  
  
                        '     swlog.WriteLine("Request 2 : " & strURL)  
                        '    swlog.WriteLine("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*")  
  
                        HttpContext.Current.Response.Redirect(strURL, False)  
                    End If  
                End If  
            End If  
        End If