**Deploy ASP.NET Website to IIS**

* Step – 1 : Open IIS (Internet Information System)
* Step -2 : Right click on sites directory in ISS and Click on Add Website
* Step – 3: Give the sitename
* Step – 4 : Browse for the physical path (Create one directory Sites at anywhere and inside sites directory create one more directory with name sitename)
  + Newly created directory must be selected as physical path
* Step – 5 : Change the port number (Not Mandatory)
* Step – 6 : Click on “OK”
* Step – 7 : Right click on Sitename, select manage web site and click on Browse (It will not open any page)
* Step – 8 : Go to the location of physical path directory and create one html file.
* Step – 9 : Repeat the step -7.
* Step – 10 : Open the visual studio in administrator mode.
* Step – 11 : Right click on project and click on publish.
* Step – 12 : Publish new with option folder and click on next
* Step – 13 : Browse for the folder location that you have created in IIS. Click on Finish
* Step – 14 : In publishing window, click on edit button of “Delete Existing files”, so it will open one window.
* Step – 15 : Explore the file publish options and check “Delete all existing files prior to publish” and click on Save
* Step – 16: Click on publish button
* Step – 17: Open ISS – right click on sitename – Manage Website – Browse
* Step – 18: Database connectivity -> Open Application pool -> Select Application pool (SiteName) -> Right Click -> Advance Setting
* Step – 19: Change the Identity Property to “LocalSystem”
* Step – 20 : Open SQL Server manager -> click on login
* Step – 21: Right click on “NT AUTHORITY\SYSTEM” and it will open one window
* Step – 22: Select the user mapping and choose database and select role as “db owner” and click on OK.