SANGOLA MAHAVIDYALAYA SANGOLA DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION

B.Sc(ECS) III Sem-VI Subject – Internet Programming Using ASP.Net

DATE- 09/02/2024

Practical /Journal Assignment-01

- 1) Design Web Page to demonstrate Self Page Posting.
- 2) Design Web Page to demonstrate Cross Page Posting.
- 3) Design Web Page for Simple Calculator.
- 4) Design Web Page to demonstrate IsPostBack Property.
- 5) Design Web Page for Student Admission which uses Different web server controls such as Label, TextBox, RadioButton, CheckBox, CheckBoxList, DropDown List, Button, Calendar, Image, ImageButton etc.
- 6) Design Web Page(s) to demonstrate following Web Server Controls,

HyperLink, Image, ImageButton, LinkButton.

- 7) Design Web Page(s) to demonstrate all methods(ways) to insertion of items in ListBox Control.
- 8) Design Web Page to demonstrate AutoPostBack Property of DropDownList Control.
- 9) Design Web Page using AdRotator Control to display 10 Advertisements.
- 10) Design Web Page to demonstrate Calendar Control.
- 11) Design Web Page to demonstrate ImageMap Control.

- 12) Design Web Page to demonstrate View and MultiView Control.
- 13) Design Web Page to demonstrate Wizard Control.
- 14) Design Web Page to demonstrate FileUpload Control.
- 15) Design Web Page to Create User Defined Control.
- 16) Design Web Page to demonstrate which Code is executed first either Client Side or Server side.
- 17) Design Web Page to demonstrate App_Code Using Class Library which contains methods to check number is Odd or Even, Armstrong or Not, Palindrome or Not.
- 18) Design Web Page to demonstrate All Validation Controls.
- 19) Design Web Page to demonstrate Custom Validation Control using Client Side Validation Function.
- 20) Design Web Page to demonstrate Validation Groups.

SANGOLA MAHAVIDYALAYA SANGOLA DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION

B.Sc(ECS) III Sem-VI Subject - Internet Programming Using ASP.Net Practical /Journal Assignment-02

- 1) Design Web Page to demonstrate Master Page and Content Page.
- 2) Design Web Page to demonstrate assigning of master page programmatically.
- 3) Design Web Page to demonstrate Nested Master Pages.
- 4) Design Web Page to demonstrate App_Theme Folder using .skin File.
- 5) Design Web Page to demonstrate apply theme at,
 - -Page Level
 - -Application Level
- 6) Design Web Page to assign theme programmatically.
- 7) Design Web Page to demonstrate Menu Control.
- 8) Design Web Page to demonstrate TreeView Control.

- 9) Design Web Page to demonstrate Menu Control using .sitemap File.
- 10) Design Web Page to demonstrate TreeView Control using .sitemap File.
- 11) Design Web Page to demonstrate SiteMapPathControl using .sitemap File.
- 12) Design Web Page to demonstrate HiddenField Control as Client Side State Mgt.
- 13) Design Web Page to demonstrate QueryString as Client Side State Mgt.
- 14) Design Web Page to demonstrate Cookies as Client Side State Mgt.
- 15) Design Web Page to demonstrate ViewState as Client Side State Mgt.
- 16) Design Web Page to demonstrate Session as Server Side State Mgt.
- 17) Design Web Page to demonstrate Application as Server Side State Mgt.