|  |  |  |  |
| --- | --- | --- | --- |
| S No. | **Title** | **Date** | **Sign** |
| 1. | HTML Program To Demonstrate ordered list, unordered list and definition list. |  |  |
| 2. | Web Page that include an Image, Hyperlink, Moving Text and Table |  |  |
| 3. | Create registration form with the following field :Name, Password, Email, Phone no , Gender ,DOB, languages known, address, Submit and Reset using HTML. |  |  |
| 4. | Create a Webpage with external CSS having two headings an one paragraph. Define Color, Font-Family, Font-Size, Text-Decoration in CSS file. |  |  |
| 5. | Write an xml file which will display the information for the books.it includes the following info. Title , author name , isbn number, publisher name, addition ,price and also write dtd and schema rules to valid the xml. |  |  |
| 6. | Write a program on js to change the colour of the paragraph on mouseover and on mouseout. |  |  |
| 7. | Write a js program to demonstrate the pop up boxes (Alert, Confirm and Prompt). |  |  |
| 8. | Change Text Of Paragraph |  |  |
| 9. | Check form validity for the empty field by using CSS |  |  |
| 10. | Mobile Number Validation |  |  |
| 11. | Email Verification |  |  |
| 12. | Write a java script code that can display browser information |  |  |

**INDEX**