

Dr. Bhimrao Ambedkar Polytechnic College, Gwalior

Department of Computer Science and Engineering

Subject Name - **Web Technology (CS-501)**

S. No.	Name of the Practical	Date of Experiment	Teacher's Signature
1	Design a Webpage Using <code><h1></code> , <code>
</code> , <code><p></code> , <code><title></code> tags.		
2	Design a Webpage using <code><a></code> tag with links of pdfs, other webpages of local server, other webpage of diff. server.		
3	Design a Webpage with images using <code></code> tag. Demonstrate the concept of Absolute and Relative address.		
4	Demonstrate the use of attributes in <code></code> tag (width, height, alt), <code><a></code> tag (title, target).		
5	Demonstrate the use of style attribute in <code><p></code> , <code><h1></code> , <code><body></code> tag. Change background color, use different html color, Font type, Text color, Text size.		
6	Demonstrate the use of style attribute in <code><p></code> , <code><h1></code> , <code><body></code> tag. Change text alignment, Line spacing.		
7	Design a webpage with bold sentences, use underline, use italic, subscript, superscript etc using <code></code> , <code></code> , <code><i></code> , <code></code> , <code><mark></code> , <code><small></code> , <code></code> , <code><ins></code> , <code><sub></code> , <code><sup></code> tags.		
8	Demonstrate the use of style attribute in <code><a></code> tag. Change link color, link background color, link hover.		
9	Demonstrate the use of style attribute in <code></code> tag use height, width, float, background image.		
10	Demonstrate the use of map attribute in an image.		
11	Design a webpage which have a Table using <code><table></code> tag. Use style tag with all formatting including hover, font-size, type, table border, table width, column width, row height.		
12	Design a Table with rowspan, colspan.		
13	Design a webpage which contains an Ordered List, Un-Ordered List.		
14	Demonstrate the concept of block level element, Inline element		
15	Demonstrate the concept of Id, Class, <code><div></code> .		

S. No.	Name of the Practical	Date of Experiment	Teacher's Signature
16	Design a web page using css (Inline, Internal, External), Design multiple pages with same formatting using External CSS File,		
17	Write an HTML Document to provide a form that collects names and phone numbers.		
18	Write an HTML Document to provide a form that collects Email Id, Address, Age, Gender using Radio button, text area, <select> Tag.		
19	Write a program in Java Script to compare numbers whose inputs will be taken from HTML Form.		
20	Write a JAVA Script function to display current date and time using Date Object.		
21	Write a Java Script to generate Random Numbers.		
22	Design three pages of your Home Page and link all of them to a single style sheet.		
23	Design a web page that demonstrates blinking and scrolling text.		
24	Design a E-Commerce Site displaying the detail of the items that are sold in that store. The Site should provide a feature to sort the items based on the prize of the Items.		
25	Design a XML document using basic syntax.		
26	Uploading websites on FTP and Local Server.		