

**MARIS STELLA COLLEGE, VIJAYAWADA-8**  
(An autonomous college affiliated to Krishna University)

**Department of Computers**

**B.Com (Computer Applications)**

**Practical : COMPC098**

**Semester : VI**

**Title : Web Technology Lab**

**Web Technology Lab Cycle**

1. Create an HTML document with the following
  - 1) Bold 2) Italic 3) Underline 4) Heading(h1 to h6) 5) Font(types size and color) 6) Paragraph 7) Background color 8) line break 9) Pre tag
2. Create an HTML document which consists of
  - 1) Ordered list 2) Unordered list 3) Definition list 4) Nested List
3. Create an HTML documents which implements Internal Linking and External Linking.
4. Create an HTML document which consists of columns for Empno, Employee-name, Date of Birth, Date of Joining, Employee Designation and Salary.
5. Create an HTML document on your Time Table.
6. Create an HTML document with Multiple Frames.
7. Create an HTML document on “Railway Reservation Form” by using form tag.
8. Create an HTML document on Google Home Page with the following controls
  - a) Text Box b) Radio Button c) Check Box d) Reset/Submit buttons
9. Create an CSS document to print the text as “The sample CSS program” with red color by using h1 tag.
10. Create an CSS document by using different style sheets.
11. Write a Javascript program to add two integers.

12. Write a Javascript program that reads five integers and determines the largest and smallest integers in the group.
13. Write a Javascript program that reads integers and determines the square root of the integer using mathematical functions.
14. Write a Javascript program to find the number of occurrences of a given number in the set of stored numbers.
15. Write a Javascript program to compare two strings using string object.
16. Write a DHTML program that combines the use of Javascript functions and positioning attribute of the style sheet to move an object in a web document.