Web Technologies Lab		Ρ	C
		2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	6	PCE	PCE-3	CIE-356P

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

Instructions:

1. The course objectives and course outcomes are identical to that of (Web Technologies) as this is the practical component of the corresponding theory paper.

- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Design web pages for your college containing a description of the courses, departments, faculties, library etc, use href, list tags.
- 2. Write html code to develop a webpage having two frames that divide the webpage into two equal rows and then divide the row into equal columns fill each frame with a different background color.
- 3. Design a web page of your home town with an attractive background color, text color, an Image, font etc. (use internal CSS).
- 4. Use External, Internal, and Inline CSS to format college web page that you created.
- 5. Create HTML Page with JavaScript which takes Integer number as input and tells whether the number is ODD or EVEN
- 6. Create HTML Page that contains form with fields Name, Email, Mobile No, Gender , Favourite Colour and a button now write a JavaScript code to combine and display the information in textbox when the button is clicked and implement validation.
- 7. Create XML file to store student information like Enrolment Number, Name Mobile Number, Email Id.
- 8. Write a php script to read data from txt file and display it in html table (the file contains info in format Name: Password: Email)
- 9. Write a PHP Script for login authentication. Design an html form which takes username and password from user and validate against stored username and password in file.
- 10. Write PHP Script for storing and retrieving user information from MySql table.
 - a. Design A HTML page which takes Name, Address, Email and Mobile No. From user (register.php)
 - b. Store this data in Mysql database / text file.
 - c. Next page display all user in html table using PHP (display.php)