## Pune Institute of Computer Technology, Dhankawadi, Pune - 411043 Department of Computer Engineering

**Subject:** Web Technology Lab (310257) **Academic Year:** 2022–23

Class: TE Semester: II

# **List of Lab Experiments**

Sr No.	Name of assignment							
1	Casa study							
1	Case study:  Visit various websites available online for different client projects, identify and							
	Visit various websites available online for different client projects, identify and note down the evaluation results in following format and note down and learn							
	and conclude different website design issues that should be considered while							
	designing a web site.							
	Sr No. Website URL Purpose of Things liked in Things disliked overall evaluation							
	website the website in the website (Good/Bad)							
2	Implement a web page index.htm for any client website (e.g., a restaurant website project)							
	using following:							
	a. HTML syntax: heading tags, basic tags and attributes, frames, tables, images, lists,							
	links for text and images, forms etc.							
3	b. Use of Internal CSS, Inline CSS, External CSS  Design the YML decomposite attack the information of the complexes of any business.							
3	Design the XML document to store the information of the employees of any business							
	organization and demonstrate the use of:							
	<ul><li>a) DTD</li><li>b) XML Schema and display the content in (e.g., tabular format) by using CSS/XSL.</li></ul>							
4	Implement an application in Java Script using following:							
	a) Design UI of application using HTML, CSS etc.							
	b) Include Java script validation							
	c) Use of prompt and alert window using Java Script							
	e.g., Design and implement a simple calculator using Java Script for operations like							
	addition, multiplication, subtraction, division, square of number etc.							
	a) Design calculator interface like text field for input and output, buttons for numbers							
	and operators etc.							
	<ul><li>b) Validate input values</li><li>c) Prompt/alerts for invalid values etc.</li></ul>							
	Implement the sample program demonstrating the use of Servlet.							
5	e.g., Create a database table ebookshop (book_id, book_title, book_author, book_price,							
	quantity) using database like Oracle/MySQL etc. and display (use SQL select query) the							
	table content using servlet.							

6	Implement the program demonstrating the use of JSP.							
	e.g., Create a database table students_info (stud_id, stud_name, class, division, city) using							
	database like Oracle/MySQL etc. and display (use SQL select query) the table content using							
	JSP.							
7	Build a dynamic web application using PHP and MySQL.							
	a. Create database tables in MySQL and create connection with PHP.							
	b. Create the add, update, delete and retrieve functions in the PHP web app interacting							
	with MySQL database							
8	Design a login page with entries for name, mobile number email id and login button. Use							
	struts and perform following validations							
	a. Validation for correct names							
	b. Validation for mobile numbers							
	c. Validation for email id							
	d. Validation if no entered any value							
	e. Re-display for wrongly entered values with message							
	f. Congratulations and welcome page upon successful entries							
9	Design an application using Angular JS.							
	e.g., Design registration (first name, last name, username, password) and login page using							
	Angular JS.							
10	Design and implement a business interface with necessary business logic for any web							
	application using EJB.							
	e.g., Design and implement the web application logic for deposit and withdraw amount							
	transactions using EJB.							
11	Mini Project: Design and implement a dynamic web application for any business							
	functionality by using web development technologies that you have learn in the above given							
	assignments.							

Subject Coordinator

Head of the Department

CE-P:F:-LTL/UG/01/R0

### Savitribai Phule Pune University Third Year of Computer Engineering (2019 Course)

310257: Web Technology Laboratory

Teaching Scheme Credit: 01 Examination Scheme and Marks

Practical: 02 Hours/Week Term Work: 25 Marks

Oral: 25 Marks

**Companion Course:** Web Technology (310252)

#### **Course Objectives:**

• To learn the web based development environment

- To use client side and server side web technologies
- To design and develop web applications using front end technologies and backend databases

#### **Course Outcomes:**

On completion of the course, learners will be able to

**CO1:** Understand the importance of website planning and website design issues

**CO2:** Apply the client side and server side technologies for web application development

**CO3:** Analyze the web technology languages, frameworks and services

**CO4:** Create three tier web based applications

Sr	Name of assignment					CO	
No.	Ç					Mapping	
1	Case stud Visit var identify and note issues th	CO1					
	Sr No.	Website URL	Purpose of website	Tings liked in the website	Tings dis liked in the website	overall evaluation (Good/Bad)	
2	Implement a we website project) c. I tables, in d.	CO2					
3	d. Use of Internal CSS, Inline CSS, External CSS  Design the XML document to store the information of the employees of any business organization and demonstrate the use of:  c) DTD  d) XML Schema  And display the content in (e.g., tabular format) by using CSS/XSL.					CO2	
4	Implement an application in Java Script using following: d) Design UI of application using HTML, CSS etc.						CO2

1	e) Include Java script validation						
	f) Use of prompt and alert window using Java Script						
	1) Ose of prompt and alert window using sava script						
	e.g., Design and implement a simple calculator using Java Script for						
	operations like addition, multiplication, subtraction, division, square of						
	number etc.						
	d) Design calculator interface like text field for input and output,						
	buttons for numbers and operators etc.						
	e) Validate input values						
	f) Prompt/alerts for invalid values etc.						
5	Implement the sample program demonstrating the use of Servlet.						
	e.g., Create a database table ebookshop (book_id, book_title, book_author,						
	book_price, quantity) using database like Oracle/MySQL etc. and display						
	(use SQL select query) the table content using servlet.	CO2					
6	Implement the program demonstrating the use of JSP.	CO2					
	a a Crasta a databasa tabla students info (stud. id. stud. nome class						
	e.g., Create a database table students_info (stud_id, stud_name, class, division, city) using database like Oracle/MySQL etc. and display (use SQL						
	select query) the table content using JSP.						
7	Build a dynamic web application using PHP and MySQL.	CO2					
, ,	Build a dynamic web application using 1111 and 11135QL.	CO2					
	c. Create database tables in MySQL and create connection with						
	PHP.						
	d. Create the add, update, delete and retrieve functions in the						
	PHP web app interacting with MySQL database						
8	Design a login page with entries for name, mobile number email id and login	CO4					
	button. Use struts and perform following validations						
	g. Validation for correct names						
	h. Validation for mobile numbers						
	i. Validation for email id						
	j. Validation if no entered any value						
	k. Re-display for wrongly entered values with message						
	l. Congratulations and welcome page upon successful entries	G 6					
9	Design an application using Angular JS.	CO2					
	a Design magistration (finat some last some variation (finat some last some variation) - 11						
	e.g., Design registration (first name, last name, username, password) and login						
10	page using Angular JS.  Design and implement a business interface with necessary business logic for	CO3					
10	any web application using EJB.						
	any weo application using E3D.						
	e.g., Design and implement the web application logic for deposit and withdraw						
	amount transactions using EJB.						
11	Mini Project: Design and implement a dynamic web application for any	CO1,2,3,4					
	learn in the above given assignments.						
11	business functionality by using web development technologies that you have	CO1,2,3,4					
	ream in the above given assignments.						