

D.Y. Patil College of Engineering, Akurdi, Pune-44 Department of Computer Engineering

LABORATORY JOURNAL SUBJECT: Web Technology Lab

INDEX

Batch:

Sr. No.	Date of Perfor	Title of Experiment	Page No.	Sign/ Remarks
1	mance	Lab Assignment on Unit I: Assignment 1a: Installation and Configuration of Web		
2		Application Servers Apache Tomcat. Lab Assignment on Unit I: Assignment 1b: Design and develop any suitable web application using HTML and CSS. Write a program to design registration form for students by using HTML and CSS.		
3		Lab Assignment on Unit I: Assignment 1c: Design and develop any suitable web application using XML and CSS. Write a program to design book catalog by using XML and CSS to display tile, author, price and year of the book.		
4		Lab Assignment on Unit II: Write a program to design registration form for students by using HTML, CSS & Java Script and perform following validations: all fields mandatory, phone number and email address validation		
5		Lab Assignment on Unit III: Write a program to design and Build Student Login Page using JSP, Servlet and MySQL.		

CERTIFICATE

Certified that N	Ir./Miss		
Roll No	of	class has carried out above practical/term wo	rk within
the four wall of	the college. His/ He	er performance is satisfactory & attendance is	%



D.Y. Patil College of Engineering, Akurdi, Pune-44 Department of Computer Engineering

LABORATORY JOURNAL SUBJECT: Web Technology Lab

INDEX Batch:

Sr. No.	Date of Perfor mance	Title of Experiment	Page No.	Sign/ Remarks
6		Lab Assignment on Unit IV: Write a program to design and develop dynamic web application using PHP and MySQL as a back-end for employee data with insert and view operations.		
7		Lab Assignment on Unit IV: Write a program to design and develop dynamic web application using PHP, AJAX and MySQL as a back-end for employee data with insert and view operations.		
8		Lab Assignment on Unit V: Write a program for Create an application for Bill Payment Record using AngularJS.		
9		Lab Assignment on Unit VI: Write a program to Design, Develop & Deploy web application using Bootstrap.		
10		Lab Assignment on Unit VI: Design, Develop & Deploy web application using wordpress using XAMPP Server		
Beyond the scope of syllabus				
11		Create a College Website using HTML5, CSS3, and JavaScript		
12		Create a Web Application using Macromedia Dream Weaver-8		

CERTIFICATE

Certified that N	Mr./Miss		
Roll No	of	class has carried out above practical/term work	within
the four wall o	f the college. His/	Her performance is satisfactory & attendance is	%