

DEPARTMENT	Computer Science and Engineering						
Course Code	22CS68L	Total Credits	1.5	Course Type	Professional Core Course		
Course Title	Web Technology Lab						
Teaching Learning Process		Contact Hours	Credits	Assessment in Weightage and marks			
	Lecture	0	0		CIE	SEE	Total
	Tutorial	0	0	Weightage	40 %	60 %	100 %
	Practical	39	1.5	Maximum Marks	40 Marks	60 Marks	100 Marks
	Total	39	1.5	Minimum Marks	20 marks	25 marks	45 Marks

Note: *For passing the student has to score a minimum of 45 Marks (CIE+SEE: 20 + 25 or 21 + 24)

COURSE PREREQUISITE: Knowledge of programming, Database Management Systems and Networks.

COURSE OBJECTIVES:

Sl.No.	Course Objectives
1	Design static and dynamic web pages.
2	Familiarize with client side and server side programming.
3	Learn database connectivity to web applications.

COURSE OUTCOMES (COs)

CO#	Course Outcomes	Highest Level of Cognitive Domain
CO1	Design web pages using XHTML and CSS.	L3
CO2	Develop dynamic web applications using JavaScript and PHP.	L4
CO3	Implement a web-enabled information storage and retrieval system using PHP and MySQL.	L3

L1 – Remember, L2 – Understand, L3 – Apply, L4 – Analyze, L5 – Evaluate, L6 - Create

Course Content / Syllabus:

Weeks	List of Programs	No. of Hours
1	Design web a page for the department timetable containing a suitable header, footer, description of the course codes and titles, faculty name and initialises, etc., use href, list tags and add University logo as a background. Using table tag and additional features like spanning rows, columns and table borders. [Refer: A sample class timetable]	03
2	a) Create a form to collect Student feedback. (Use textbox, text area, checkbox, radio button, select box etc.). b) Create a web page using frame. Divide the page into two parts with Navigation links on left hand side of page (width=20%) and content page on right hand side of page (width = 80%). On clicking the navigation Links corresponding content must be shown on the right-hand side.	03
3	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	03

	fill each frame with a different background colour.	
4	Create your resume using HTML tags also experiment with colors, text (bold, italic and different headings), image, link, size and also other related tags.	03
5	Design a web page using CSS with suitable design for the following: i. Demonstrate different font styles ii. Control the repetition of image with background-repeat property iii. Define style for links as a: link, a: active, a: hover, a: visited iv. Demonstrate Element visibility property	03
6	Design a web page of your institute (Ref: Sl.No. 1) with an attractive background color, text color, an Image, font etc. Use External, Internal, and Inline CSS to format the page.	03
7	a) Develop simple calculator for Addition, Subtraction, Multiplication and Division operation using JavaScript. b) Create HTML Page that contains form with fields Name, Email, Mobile No, Gender, Favorite Color and a button. Write a JavaScript code to validate all the fields when the button is clicked, later combine and display the information in textbox.	03
8	Write an XHTML document which displays a form containing text elements to input register number, sub-code, marks in three tests and a button element. Also write Java script compute the average of two best tests on click of button and print average marks using alert. Validate all the fields using JavaScript.	03
9	Develop an XHTML document and Java script to validate the following fields in a registration page: i. User ID (must be of length 5 to 12) ii. Name (only alphabets and the length should not be less than 15 characters) iii. Password (must be eight characters including one uppercase letter, one special character and alphanumeric characters) iv. E-mail (should not contain invalid addresses)	03
10	a) Write a PHP script to display today's date in dd-mm-yyyy format. b) Write a PHP script to check whether the number is prime or not when user input a valid number from client side.	03
11	Create HTML page that contain textbox, submit / reset button. Write PHP script to display this information and also store into a text file.	03
12	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 a file.	03
13	Laboratory Test	03