

**Year: B. Tech III (Semester V)**

**Subject Name:** Web Technology Concepts

**Subject Code:** BTCO15504

**Type of course:** Open Elective -1

**Prerequisite:** Basic Programming Concepts, Basic Network Concept and Database Concept

**List of Courses where this course will be prerequisite: -**

**Rationale:** The demand of Internet based applications is increasing day by day. To make students comfortable in developing various web based applications is important. The subject covers the wide range of web technologies both client side and server side to provide the exposure to the students to develop Rich Internet Applications using them.

**Teaching and Examination Scheme:**

Teaching Scheme				Theory Marks			Practical Marks		Total
L	T	P	C	TEE	CA1	CA2	TEP	CA3	
3	0	2	4	60	25	15	30	20	150

CA1: Continuous Assessment (assignments/projects/open book tests/closed book tests CA2: Sincerity in attending classes/class tests/ timely submissions of assignments/self-learning attitude/solving advanced problems TEE: Term End Examination TEP: Term End Practical Exam (Performance and viva on practical skills learned in course) CA3: Regular submission of Lab work/Quality of work submitted/Active participation in lab sessions/viva on practical skills learned in course

**Content:**

Sr. No.	Content	Total Hrs
1	<b>Introduction to WEB :</b> Basics of WWW, HTTP protocol, Client Server architecture, OSI reference model, TCP – IP Model, DNS, port numbers, secure connections, IP address Concepts of effective web design, Web design issues, Designing effective navigation.	3
2	Structure of HTML page, HTML tags for data formatting, tables, links, images, meta tags, frames, html form tags, media, APIs, HTML5 tags and validation.	8
3	Need for CSS, Syntax and structure, CSS rules for Backgrounds, Colors and properties, manipulating texts, Fonts, borders and boxes, Margins, Padding Lists, CSS Positioning. Animations, Style images, Variables, Wildcard Selectors (*, ^ and \$) in CSS, basic of frameworks like Bootstrap	8
4	<b>Client Side Scripting using JavaScript :</b> Syntax of JavaScript, Execution of JavaScript, Internal, Embedded and External Javascript, JavaScript: variables, arrays, functions, conditions, loops, Pop up boxes, JavaScript objects and DOM, JavaScript inbuilt functions, JavaScript validations and Regular expressions, Event handling with JavaScript	10
5	<b>Server Side Programming with PHP :</b> Difference between Client side and Server side scripting, Structure of PHP page, PHP Syntax: variables,	8

	decision and looping with examples, PHP and HTML, Arrays and Functions, String, Form processing, File uploads, Dates and time zone, Basic concepts of Session and State, State management using query string, hidden form controls, Cookies, Session variables	
6	<b>Database programming with PHP</b> :PHP functions for database connectivity, Implementation of CRUD operations using PHP	6
7	Current trends in web application by industry experts	2

**Suggested Specification table with Marks (Theory): (For B. Tech. only)**

Distribution of Theory Marks					
R Level	U Level	A Level	N Level	E Level	C Level
15	15	30	-	-	-

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

**Reference Books:**

Sr No	Title of book /article	Author(s)	Publisher and details like ISBN	Year of publication / Publication Edition
1	HTML 5 Black Book 2ed	DT Editorial Services	9789351199076	Latest Edition
2	PHP: The Complete Reference	Steven Holzner	0070223629 9780070223622	
3	Developing Web Application	Ralph Moseley, M.T. Savaliya	9788126538676	
4	"Learning PHP, MySQL & JavaScript with jQuery, CSS and HTML5", 4th Edition	Robin Nixon	978-9352130153	
5	Fundamentals of Web Development, 2nd Edition	Randy Connolly, Ricardo Hoar,	978-9332575271	

**Course Outcomes:**



Sr. No.	CO statement	Marks % weightage
CO-1	Illustrate the Semantic Structure of HTML and CSS.	20%
CO-2	Construct and visually format tables and forms using HTML and CSS.	30%
CO-3	Create web pages using PHP, a server side scripting language.	30%
CO-4	Develop dynamic website using client-side and server-side technologies.	20%

**List of Open learning website:**

- <https://developer.mozilla.org>
- <https://www.w3schools.com>
- <https://www.tutorialspoint.com>

**List of Open Source Software:**

- WAMP, XAMPP, LAMP
- Notepad++

**FOR LAB SESSIONS:**

**List of Experiments:**

Sr.No	Practical
1.	<p>Practical based on HTML:</p> <ol style="list-style-type: none"> <li>3.1. Demonstrate the use of different tags in HTML.</li> <li>3.2. Implement Web page for demonstration of BOOKMARK or Anchor Tag.</li> <li>3.3. Implement IMAGE MAP with example.</li> <li>3.4. Use table tags to prepare the class time table.</li> <li>3.5. Create our own co-intra page layout with three frames. Top frame, left frame and right frame. On the left side frame put links for different subjects of your class in this semester. by clicking on these links syllabus of relevant subjects will open on the right side frame. use FRAMESET and FRAME tag.</li> <li>3.6. Create a webpage with the use of input form tags.</li> <li>3.7. Implement a nested list in HTML.</li> <li>3.8. Demonstrate the use of HTML media. (audio, video, youtube, plug-ins)</li> <li>3.9. Implement drag and drop functionality and geo location by HTML API.</li> </ol>
2.	Practical based on CSS:



	<ol style="list-style-type: none"> <li>2.1. Use different selectors in CSS (Class, id, name) to apply Color, text-align, background of the html file.</li> <li>2.2. Use different types of CSS with the above example (Internal, External &amp; Inline).</li> <li>2.3. Use CSS animation properties by taking the appropriate example.</li> <li>2.4. Demonstrate the use of local and global variables in CSS.</li> <li>2.5. Use pseudo class and pseudo element concept in CSS to design your web page.</li> <li>2.6. Implement the problem statement by using media query : "Instead of changing styles when the width gets smaller than 600px, for devices larger than 600px (but smaller than 750px) and we should change the design when the width gets larger than 750px"</li> <li>2.7. Design Login and Registration Page using CSS.</li> <li>2.8. Design Our Department Intranet Home page using CSS. (In CSS, also use CSS Gradients and Responsive Images with CSS)</li> <li>2.9. Design your own website/portfolio/blog using bootstrap.</li> </ol>
<p>3.</p>	<p>Practical based on Javascript:</p> <ol style="list-style-type: none"> <li>1.1. Write a javascript program to display "hello world" using internal javascript and external javascript.</li> <li>1.2. Write a javascript program to demo local and global variables.</li> <li>1.3. Write a javascript program to demo alert box, conditional box and prompt box.</li> <li>1.4. Write a javascript program to take user input as integer from user and find out if that number is prime or not.</li> <li>1.5. Write a javascript program to calculate a person's age. Take user's birthdate from user and current date from system.</li> <li>1.6. Write a javascript function to find the factorial of a given number and return the answer.</li> <li>1.7. Create javascript that scrolls a message in the Status window of the browser.</li> <li>1.8. Create different variables of Array and string objects. And use all the functions related to that.</li> <li>1.9. Write a javascript program to change the background color of a web page repeatedly.</li> <li>1.10. Create a webpage containing one button. clicking on this button changes the size of the window &amp; position.</li> <li>1.11. Put three buttons "OPEN NEW WINDOW", "CLOSE CHILD WINDOW", "CLOSE MAIN WINDOW" in the main HTML page, on click of the first button, execute some JavaScript code that will open one</li> </ol>





	<p>child window. Clicking on the second button child window will close and the third button main html page will close.</p> <ol style="list-style-type: none"> <li>1.12. Write a javascript to get details from visitors browser.</li> <li>1.13. Write a javascript program to rotate images.</li> <li>1.14. Write a javascript program to zoom out the image. Use a mouse over event for the same.</li> <li>1.15. Create a page that includes a select object to change the background color of the current page. The property that needs to be set is bgColor, Similar things for foreground color.</li> <li>1.16. Create a webpage containing two textbox as userid and password and one submit button. Check for validation for userid as mobile number and password should contain a minimum 8 character, with special symbol and one uppercase letter.</li> </ol>
<p>4.</p>	<p>Practical based PHP:</p> <ol style="list-style-type: none"> <li>4.1. Write PHP Script to print Fibonacci series.</li> <li>4.2. Write PHP Script to find the maximum number out of three given numbers.</li> <li>4.3. Write a PHP program to compute the sum of the prime numbers less than 100.</li> <li>4.4. Find the Transpose of a matrix, Multiplication of two matrices and Addition of two matrices</li> <li>4.5. Write PHP script Using user defined function.</li> <li>4.6. Create form using text box, check box, radio button, select, submit button. And display user inserted value in new PHP page</li> <li>4.7. Write PHP Script to display content of file and display total number of lines, words and characters.</li> <li>4.8. Write a Program to upload an image with extension gif or jpeg having size less than 200kB.</li> <li>4.9. A web application that takes a name as input and on submit it shows a hello page where name is taken from the request. It shows the start time at the right top corner of the page and provides a logout button. On clicking this button, it should show a logout page with Thank You message with the duration of usage (hint: Use session to store name and time).</li> <li>4.10. Write PHP script to demonstrate variables with cookies.</li> <li>4.11. Write a program to keep track of how many times a visitor has loaded the page.</li> <li>4.12. Understand the PHP interface, Study PHPMyAdmin and Perform following:             <ol style="list-style-type: none"> <li>4.12.1. Write a PHP script to create a database StudentDB.</li> <li>4.12.2. Write a PHP script to list all the databases available in mysql.</li> </ol> </li> </ol>





	<p>4.12.3. Write a PHP script to list all the tables available in a particular database.</p> <p>4.12.4. Write a PHP script to create a table student(Enroll_no,name,age,marks) in the database StudentDB.</p> <p>4.12.5. Write a PHP script to insert a row into the table student. The values to be inserted are taken from a HTML page.</p> <p>4.12.6. Write a PHP script to list all the records in the student table in tabular format.</p> <p>4.12.7. Write a PHP script to delete all rows from the student table whose Enroll_no numbers are between 1 and 3.</p> <p>4.12.8. Write a PHP script to display all rows from the student table whose marks are <math>\geq 35</math>.</p> <p>4.12.9. Write a PHP script to update rows from the table student whose age is 30.</p> <p>4.12.10. Write a PHP script to drop the table student and drop the database StudentDB.</p> <p>4.13. Write a web application code using PHP, HTML and MySql for Employees that stores employee's id, name, department, designation, etc. in the database. Create a proper GUI including buttons that run separate .php file for each database operation like insert, update, delete, select etc.</p>
--	---

Major Equipment Needed: Nil

