CHENNAI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution, Affiliated to Anna University, Chennai)
CHENNAI - 600 069

B.E. / B.Tech. DEGREE END SEMESTER EXAMINATIONS NOV / DEC 2024

First Semester

CS4101 – WEB DEVELOPMENT ESSENTIALS (Common to CSE / IT / CSBS / CSE-CS)

(Regulations 2024)

Time: Three Hours Maximum Marks:	100
Answer ALL Questions	
RBT Level: L1- Remembering, L2 - Understanding, L3 - Applying, L4 - Analyzing, L5 - Evaluating, L6 - Cr.	eating
PART – A (10x2=20 Marks)	СО
1. What are the key components of an HTML document structure?	CO1
2. State the purpose and usage of meta tags in HTML.	CO1
3. Compare and contrast inline CSS and external CSS with examples.	CO2
4. Write a CSS code snippet to align text to the center and apply a background color.	CO2
5. Mention the significance of JavaScript's "let" and "const".	CO3
6. Write a JavaScript program to check if a given year is a leap year.	CO3
7. What is the role of the Document Object Model (DOM) in web development?	CO4
8. Demonstrate how to add and remove an HTML element dynamically using JavaScript.	CO4
9. Write a JavaScript snippet to use a promise for asynchronous operations.	C O 5
10. Analyze the benefits of using Git for version control in collaborative projects.	CO5

PART - B (5x16=80 Marks)

CO RBT

11. a) Design a webpage using HTML that includes a table, an image, and hyperlinks. Ensure CO1 proper structuring of content.

(OR)

b) Create an HTML form for user registration. Include fields for name, email, password, CO1 L4

12. a) Develop a webpage using CSS Grid layout to organize sections into a header, sidebar, CO2 L4

(OR)

b) Write a CSS code to design a responsive navigation bar with hover effects.

CO2

13. a) Explain the difference between traditional JavaScript Write a JavaScript example to demonstrate arrow functions. and ECMAScript. CO3 L3

(OR)

b) Write a JavaScript program to validate a login form. Ensure fields for username and CO3 L.

14. a) Develop a dynamic to-do list application where users can add and remove tasks. CO4 Use DOM manipulation.

(OR)

b) Illustrate the concept of event listeners in JavaScript with an example of handling form CO4

5. a) Write a JavaScript program to fetch data from a public API and display it dynamically CO5 I in a table on a webpage.

(OR)

b) Explain the process of setting up a Git repository. Demonstrate Git commands for CO5 cloning, adding files, committing, and pushing to a remote repository.