	Reg. No. :					
Question Paper Code: 98902						
B.E./B.Tech. DEGREE EXAMINATION, NOV 2023						
Elective						
Information Technology						
19UIT902 – Internet Technology and Web Design						
(Regulation 2019)						
Dur	Duration: Three hours Maximum: 100 Marks					
Answer ALL Questions						
PART A - $(10 \text{ x } 2 = 20 \text{ Marks})$						
1.	Differentiate HTML and HTML5 elements. CO1- U					
2.	Differentiate  and <pre> tag in HTML5 with example. CO1- U</pre>					
3.	Write a HTML5 program to display an list tag with relevant attributes. CO2- Ap					
4.	Write a HTML5 program to display an anchor tag with relevant attributes. CO2- App					
5.	Define JavaScript with example. CO1					
6.	Differentiate java and JavaScript. CO1-					
7.	Write a JavaScript program to the check given number is Armstrong number CO2- App or not.					
8.	Write a JavaScript Program to Make a Simple Calculator. CO2- App					
9.	How to write HTML code in PHP? CO1- U					
10.	How can we define comments in PHP? CO1- U					
11.	PART – B (5 x 16= 80 Marks) (a) Illustrate the HTML5 tags with example. CO1- U (16) Or					
	<ul><li>(b) Illustrate the different ways to include CSS style sheets in the web CO1- U (16) page with example.</li></ul>					
12.	<ul> <li>(a) Design a webpage for the student management system in the CO2- App (16) university. In that website to display the student full details like name, Register Number, Degree, Results and College name and Address using relevant HTML form tags and CSS.</li> </ul>					

Or

(b) Design a web site (Home Page only) for Hospital management CO2- App (16) system with all features like patient enquiry page, doctor's availability, number of specialist, contact details, consulting hours and medicine details using relevant HTML form tags and CSS

13.	(a)	Demonstrate the functions in java script with example.	CO1- U	(16)
		Or		

- (b) Demonstrate the java script using arrays and objects with example. CO1- U (16)
- 14. (a) Write JavaScript for the following. Provide a text box for the user CO2- App (16) enter user name. Validate the username for the number of characters(assume some no. say 6). Provide a SUBMIT button for the validation to happen. On successful validation display a new page with an image and two text boxes for entering the width and height of the image respectively with a RESIZE button below. On clicking the Resize button validate the width and height numbers and on successful validation display the image with the requested width and height.

Or

- (b) Write a JavaScript function calculate Grade() that calculates CO2- App (16) student grade based on their average of 5 Marks Incorporate the function into a script that reads a value from the user. Display the result of the function in the browser's status bar.
- 15. (a) Develop a PHP program to display the employee management CO2- App (16) system using appropriate CSS selectors and HTML. Analyze the code which CSS selector and types you will be select for design Or
  - (b) Develop a PHP Program to display Student database with CO2- App (16) minimum detailsusing appropriate CSS selectors and HTML.
     Analyze the code which CSS selector and types you will be select for design