

## **End Term (Odd) Semester Examination December 2024**

	Roll no
Name of the Course and semester: BCA III <sup>rd</sup> Name of the Paper: <i>Web Application Development</i> Paper Code: TBC 301	
Time: 3 hour	Maximum Marks: 100
Note:  (i) All the questions are compulsory.  (ii) Answer any two sub questions from a, b and c in each main question (iii) Total marks for each question is 20 (twenty).  (iv) Each sub-question carries 10 marks.	i
Q1.	(2X10=20 Marks)
a. Define list in XHTML. differentiate between XHTML and HTML with	an example. CO1 CO1
<ul><li>b. Explain in detail:</li><li>i) MIME ii) WWW iii) Internet iv) HTTP with suitable example</li><li>c. Describe the importance of table in HTML? Create a table that demonst</li></ul>	
Q2. a. i) Explain different levels of CSS with example.	(2X10=20 Marks) CO2
ii) Explain any five types of selectors in CSS with example. b. Differentiate between pseudo classes and pseudo elements in CSS. Write class and pseudo elements on <a> and <div> element. c. Describe the importance of box model in CSS explain with proper demonstrate all the box model properties on an element.</div></a>	CO2
Q3. a. Describe the Document Object Model (DOM) in JavaScript? Explain its and demonstrate how JavaScript can be used to access and modify HTML b. Describe the use of event handling in JavaScript? Write a program to check event	ange the content of an element or CO3
c. Explain the importance of client-side validation in JavaScript? write an validation where:	example to demonstrate form CO3
(i) "Name" cannot be empty, (ii) "password" should be alphanumeric. (iii) A valid phone number	;
Q4. a. Define string in PHP? Write a program to demonstrate all string method b. Describe the use of array in PHP? Explain the types of arrays in Fc. Write a program to find out the larger number among three numbers in	HP with example. CO4
<ul> <li>Q5.</li> <li>a. Differentiate between Get and post methods in form submitting? Give to post methods.</li> <li>b. Differentiate between cookies and session with example in PHP?</li> <li>c. Describes how PHP interact with a MySQL database? Write a PHP scriptatabase, insert a record into a table, and retrieve all records from the table.</li> </ul>	CO5 CO5 pt to connect to a MySQL