1000CST463042503

	W	age	\$:3	13	1/3	1
	主	388		MI	U 1	
	5	里	ST.	5	tial	
TAKE DOLONY	17	12	7,00	-	Y/2	H

Reg No.:_____

Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

B.Tech Degree 7th semester (S,FE) Exam April 2025 (2019 Scheme)

	Course Code: CST463			
	Course Name: WEB PROGRAMMING			
Max. N	Marks: 100 Duration: 3	Hours		
	PART A Answer all questions, each carries 3 marks.	Marks		
1	List out the difference between HTTP get and post requests.	(3)		
2	How are images used as hyperlinks? Give example.	(3)		
3	Discuss the components of the box model in CSS.			
4	What are the various ways of declaring arrays in Java script?			
5	How does type casting converts between data types in PHP?			
6	Differentiate implode and explode functions in PHP with examples.	(3)		
7	Describe the major super global arrays in PHP.	(3)		
8	How can a record inserted into a database table using PHP?			
9	What is the significance of JSON schema?	(3)		
10	With a diagram explain the MVC architecture of Laravel.	(3)		
	PART B Answer any one full question from each module, each carries 14 marks.			
	Module I			
11 a)	Discuss in detail with examples the audio and video tags in HTML for	(7)		
	multimedia elements.			
b)	Write an HTML code to create a nested list:	(7)		
	1. CSE			
, v	1. First Semester	•		
	• Graphics			
	Chemistry			
	Life Skills			
61	2. Second Semester			
	• Mechanics			
	Programming in C			

1000CST463042503

OR

12	a)	What is MIME? Explain the significance of MIME and the types of MIME used	(7)
		in web pages.	
	b)	Write an HTML5 element (or elements) to accomplish each of the following	(7)
		tasks:	
		a) Create a text input element for a first name. The element should automatically	
		receive the focus when the form is rendered in a browser.	
		b) Students were asked to rate the food in the cafeteria on a scale of 1 to 10.	
e		c) Students were asked to enter the email id which is a required field.	
		d) Create an appropriate element to enter the students comments. Also submit	
		the form with the above details.	
		Module II	
13	a)	Differentiate class selectors and generic selectors in CSS. Apply appropriate	(7)
		selector in CSS to apply two different styles to the paragraph element:	
		Style 1- The text should be in Times New Roman, red in color, italics and	
		indentation of first line is 1.5 em.	
		Style 2- The spacing between consecutive lines of the text is 2 em, center	
		aligned and with yellow background color.	
	b)	Write JavaScript code to find the factorial of numbers from 1 to 5 and display	(7)
		the factorial with the number in a table with a blue, dotted border.	
		OR	
14	a)	What are CSS selectors? Explain in detail the CSS selectors with examples.	(7)
	b)	Write a Javascript function to determine the largest of three numbers. Use	(7)
		prompt dialog box to enter the three numbers.	
		Module III	
15	a)	What are associative arrays in PHP? Create an associative array in PHP to	(7)
		declare the name and age of three persons and use appropriate functions to print	
		each element of the array. Sort the array in ascending order of names and	
		ascending order of ages.	
	b)	Write a function in PHP to check if a number read is a palindrome or not?	(7
		OR	
16	6 a)	Write a PHP script to print the sum of the digits of a three digit number.	(7
	•		

1000CST463042503

b) How are functions defined in PHP? Write a PHP function which checks whether **(7)** a string passed to it starts with the character pattern "PHP". Apply pattern matching concept. **Module IV** 17 a) Why are cookies used in web pages? With an example explain how cookies are (7) written to the client. Design an HTML form for entering a number by the user. Write a PHP code to (7) display a message indicating, whether the number is even or not, when clicking on the submit button. OR Write a HTML file to create a form for collecting details of a student like name, (7) branch, age and phone number. Create a PHP script that validates the phone number when the form data is submitted using a 'Register' Button. If not valid the error message 'Enter a valid phone number' is to be displayed. (7) b) Explain the server side sessions in detail. Module V a) How are objects created in JSON? What are the different ways of accessing (7)19 objects using JSON? **(7)** b) Explain route model binding in Laravel. OR Write a JSON Schema for validating a student information. Also create a student (7) 20 instance conforming to the schema. (7)b) What are views and redirections in Laravel? With example explain how are they used in Laravel. ***