B

1000CST463122205

//	Pag	es: 4	(O) \	01
1/5	2/3/	18	Vil	后
	F	CAL	201	Ker
	1 4	SIX	A	

Reg No.:	 Name:

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Seventh Semester B.Tech Degree Regular and Supplementary Examination December 2023 (2019 Scheme)

	Course Code: CST463		
M M	Course Name: WEB PROGRAMMING		
Max. N	Max. Marks: 100 Duration: 3		
	PART A Answer all questions, each carries 3 marks.	Marks	
1	Write the structure of HTML with example.	(3)	
2	What is a URL? Explain the different parts of URL with example.	(3)	
3	Explain id selector and class selector in CSS with suitable examples	(3)	
4	Explain array creation in JavaScript with examples.	(3)	
5	How to use functions in a PHP program with an example.	(3)	
6	Distinguish between implode and explode function in PHP with suitable examples.	(3)	
7	What is cookie? How does PHP support the concept of cookies.	(3)	
8	Write a simple connection script to make a connection to MYSQL with PHP.	(3)	
9	Briefly explain JSON syntax with example.	(3)	
10	Describe the schema of a document implemented in JSON with suitable examples.		
	PART B Answer any one full question from each module, each carries 14 marks.		
	Module I		
11 a)	Write the equivalent HTML code to implement the following in a web page:	(6)	
*	i. An image titled "flowers.jpg" with a height of 150 pixels and width of 250	K .	
	pixels. If the image cannot be accessed, a message "No image available" should be displayed.	•	
	ii. A hyperlink to the URL "www.mysite.com/birds.jpg". The hyperlink should		
	have the label "Click Here".		
Š.	iii. An unordered list with values Tea, Coffee, Milk.		

1000CST463122205

		Flower Show		(8)	
			Flower Name	Colour	
			Red Rose	Red	
			White Rose		
			Jasmine	White	
			Sunflower	Yellow	
				OR	
12	a)	Explain list	tags with example.		(6)
	b)	Write the H	TML code for obtaining the	he following registration form, where the	(8)
				, BBA, B. Tech, MBA, MCA, M. Tech.	()
			Firstname		
			Middlename:		
			· · · · · · · · · · · · · · · · · · ·		
			Lastname:		
	-		Course : Course ➤ Gender :		
			O Male		
			O Female		
			Other Phone: +91		
			Address		
			Email:		
٠			Password:		
		the state of	Re-type password:		
			Submit		
				lule II	
13	a)	Explain diffe	erent levels of CSS Style S	heets with suitable example.	(6)
	b)	Write JavaSo	cript program to find facto	orial of a number, use prompt dialog box	(8)
		to get the inp	out from user.		
				OR .	
14	a)	Write CSS ar	nd the corresponding HTM	IL code for the following:	(8)

1000CST463122205

Set the background color for the hover and active link states to "yellow". i. Set the list style for ordered lists to "lower case alphabet". iii. Set "boat.jpg" as the background image of the page and set 3% margin for the page. iv. Set dotted border for the document. b) Explain various types of control statements in JavaScript with example. (6)**Module III** Write a PHP program to compute the sum of the positive integers up to 100 (6) 15 a) using do while loop. b) List the different ways to create an array in PHP with an example. Explain any (8) 4 functions that deals with PHP array. OR (8) 16 a) Explain the loops used in PHP with example. (6)Write equivalent PHP statements corresponding to the following: Declare an associative array named "ages" to store the key-value pairs ("Harry", 21), ("Alice", 20), ("Megha", 22), ("Bob", 19). ii. Modify the value associated with the key "Megha" to 28. iii. Sort the array according to values maintaining the key-value relationships and print the sorted key-value pairs. iv. The entry identified by the key "Alice". Module IV Design the HTML page which enters two numbers and embed the PHP code to (8) 17 a) display the sum, difference, product and quotient of these two numbers, when clicking the 'CALCULATE' button. b) What are the uses of cookies in web pages? Describe syntax for setting cookies **(6)** in PHP. How can you access and delete the cookie using setcookie() function? OR What is a PHP session, explain how to start, modify and destroy session **(7)** 18 variables with example. b) Explain CREATE, INSERT and SELECT operations on MySQL table with (7) example.

1000CST463122205

Module V

19	a)	Explain the control structures in Blade Templating,	(8)
	b)	Explain the methods of Laravel's resource controllers.	(6)
		OR	
20	a)	What is Route Model Binding in Laravel? Which types of route model binding	(6)
		are supported in Laravel?	
	b)	List the data types used in JSON? Explain the use of parse() and stringify()	(8)
		functions in JSON with examples	

Ktunotes.in