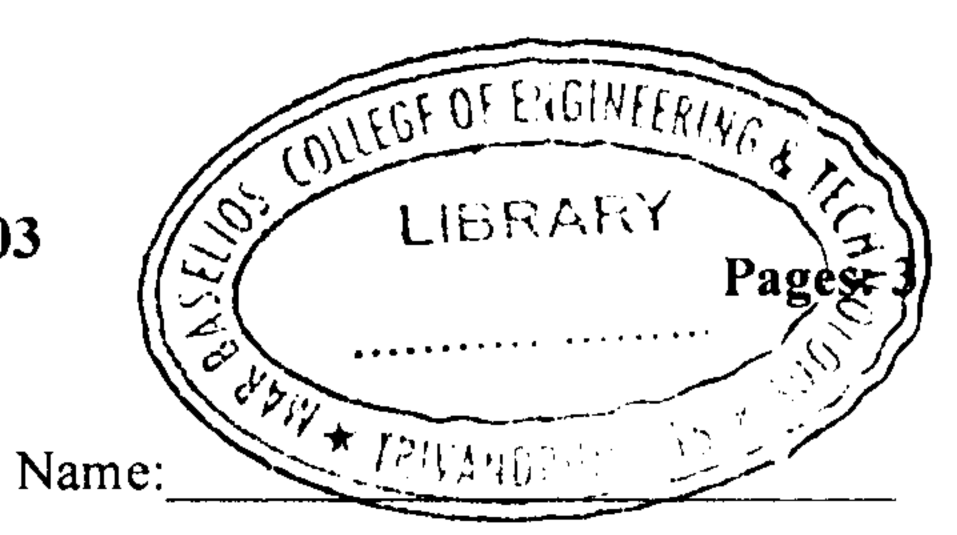
#### F

## 03000CS368052003



Reg No.:\_\_\_\_\_

### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Sixth semester B. Tech degree examinations (S), September 2020

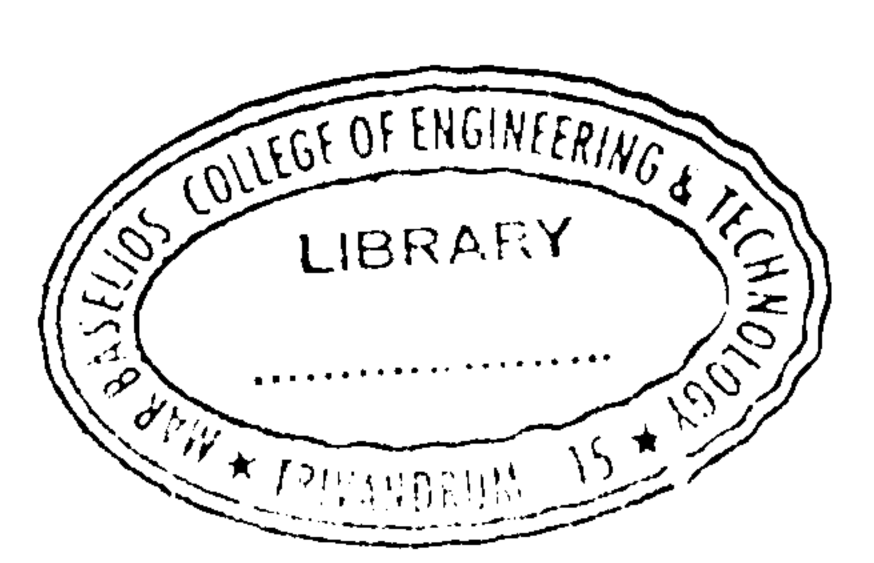
# Course Code: CS368 Course Name: WEB TECHNOLOGIES

		Cu	uist itallit.	ED IECHNOLOGIES		
Ma	x. N	larks: 100			Duration: 3	Hour
			PA	ART A		
		An	swer all questio	ns, each carries3 marks.		Mark
1		Write the syntax of	URL with suital	ole example.		(3)
2		What is the signific	ance of HTTP?			(3)
3		Write an HTML co	de to display the	following table.		(3)
			Flower S	how		
		Flowe	r Name	Colour		
		Red	Rose	Red		
		White	e Rose			
		Jası	mine	White		
4		Explain any six diff	erences between	HTML and XHTML?		(3)
			PA	ART B		
		Ansv	ver any two full	questions, each carries9	marks.	
5	a)	What is CGI? How	does it work?			(5)
	b)	Write brief notes or	the method of	operation of web servers.	What is stored	(4)
		in the document roo	t and server roo	t folders of a web server?		
6	a)	What is MIME type	e? Give example	es. Why should MIME ty	pe information	(3)
		be essentially include	led in HTTP res	ponses?		
	b)	Write an HTML coo	de to display you	ır class time table?		(6)
7	a)	Write the equivalent	t HTML code to	implement the following	in a web page:	(3)
		1) An image titled "	flower.jpg" with	n proper attribute to set he	ight, width and	
		message text.				
		2) Unordered list wi	th values tea, co	ffee and milk		
	b)	Explain following h	tml tags with pr	oper example. (Any Four)		(4)
		1. <input/> 2. < img>	3. < dl > 4. < fo	rm> 5. <a></a>		
	c)	Differentiate between	en block tags and	d inline tags with suitable	examples.	(2)

### 03000CS368052003

### PART C

		IANIC	
^		Answer all questions, each carries3 marks.	(*
8		Write a JavaScript program to read an integer value using prompt and	(3
		display its square?	
9		Write about CSS Box model with neat diagram?	(.)
10		What is the syntax of JavaScript and Why JavaScript is enclosed in HTML	(.
		comments?	
11		Explain how to control spacing in between text, words and lines with proper examples	(.
		PART D	
12	a)	Answer any two full questions, each carries9 marks.  Discuss various types of control statement in JavaScript?	(4
12	,		•
	U)	How to link an external style sheets to an HTML document? Describe the	(-
	_ \	various attributes used?	(*
1.0	c)	JavaScript is known as object-based language. Justify your answer?	(2
13	a)	Write CSS code for the following:	(4
		i) set the background color for the hover and active link states to	
		"yellow".	
		ii) Set the list style for ordered lists to "lower case alphabet".	
		iii) Set "Boat.gif" as the background image of the page.	
	• \	iv) Set dotted border for the document.	
	b)	What is a selector in CSS? What do you mean by contextual selector and	(3
		where it is used?	
	c)	Explain following tags with proper example?	(2
		1. <span> 2.<div></div></span>	
14	a)	What is client-side scripting? Write a JavaScript program which accepts N	(5
		as input and print first N even numbers.	
	b)	Explain how to create objects in JavaScript with example?	(4
		PART E	
15	a)	Answer any four full questions, each carries 10 marks. How to do pattern Matching in PHP?	(4
	b)	Write a PHP script to count the instances of words in string?	(6
16	a)	Differentiate between simple and complex data types in XML.	(4



## 03000CS368052003

	b)	What are the different ways to create array in PHP? Explain with example?	(4)
	c)	List out any 4 string functions in PHP?	(2)
17	a)	What do you mean by an XML namespace? Explain it?	(4)
	b)	What is the difference between sort, assort and ksort functions?	(3)
	c)	List out some XML applications?	(3)
18	a)	Design an XML document containing details about four students. Student	(5)
		attributes can be added as per your choice.	
	b)	Explain XSLT style sheet with example?	(5)
19	a)	Design a simple HTML form to input a string and to display whether it is	(5)
		Armstrong or not when the form is submitted. Use a PHP script.	
	b)	What is the significance of cookies in web? How can a cookie be created	(5)
		and destroyed in PHP?	
20	a)	Differentiate between XML schema and DTD.	(5)
	b)	Create a DTD for a catalogue of cars, where each car element has the child	
		elements make, model, year, colour, engine and doors. The engine element	(5)
		has the child elements no_of_cylinders and fuel_type.	

LIBRARY

TRIVANDRIN

18114NDRIN

18114NDRIN

TRIVANDRIN

TRIVANDRI