-1		 			-	 44.3	
USN			120			15CS'	71

Seventh Semester B.E. Degree Examination, Aug./Sept.2020 **Web Technology and its Applications**

Time: 3 hrs.

Max. Marks: 80

	N	ote: Answer any FIVE full questions, choosing ONE full question from each i	nodule.
		Madula 1	
1	a.	With example explain HTML syntax.	(04 Marks)
1	a. b.	Discuss the structure of HTML documents.	(06 Marks)
	c.	Explain any six html elements.	(06 Marks)
	C.	Explain any six norm contains.	(00)
		OR	
2	a.	What is CSS? Explain the benefits of CSS.	(06 Marks)
	b.	With example explain the location of styles.	(06 Marks)
	c.	Explain any two selectors with respect to CSS.	(04 Marks)
		Module-2	
3	a.	Discuss element along with spanning rows and columns.	(08 Marks)
	b.	Explain the following concerned with forms:	
		i) Form structure	
		ii) Form control elements.	(08 Marks)
		OR	
4	a.	Explain the different ways of positioning elements in CSS layout technique.	(08 Marks)
7	b.	Discuss fixed layout and liquid layout with example for each.	(08 Marks)
	Ů.	Discuss fixed tayout and region tayout that statistics statis	(00 1/201115)
		Module-3	
5	a.	Bring out the features of java script and also explain client-side scripting.	(04 Marks)
	b.	Explain the following concerned with java script:	
		i) Comparison operator	
		ii) Logical operators	
	.6	iii) While loops.	(06 Marks)
	c.	Discuss arrays of java script.	(06 Marks)
	Sign	OP	
,	_	With example PHP tags, PHP comments, data types and constants.	(04 Mayla)
6	a. b.	By giving syntax and example, explain ifelse in PHP.	(04 Marks) (06 Marks)
	c.	Explain functions in PHP.	(06 Marks)
	٥.		(001/120110)
		Module-4	
7	a.	Explain \$_GET and \$_POST hyperglobal arrays.	(08 Marks)
	b.	With syntax and example, explain PHP classes and objects.	(08 Marks)
		A A Thronton Market Company of the C	

OR

- 8 a. Explain the following with respect to PHP:
 - i) Data encapsulation
 - ii) Inheritance
 - iii) Polymorphism.

(09 Marks)

b. Discuss errors and exceptions of PHP.

(05 Marks)

Module-5

9 a. What in a cookie? Explain.

(04 Marks)

- b. Explain the following:
 - i) Serialization

(06 Marks)

ii) Session state. (0 c. Explain different types of caching used to improve performance of web applications.

(06 Marks)

OF

10 a. Explain javascript pseudo-classes with examples.

(08 Marks)

b. What is AJAX? Explain AJAX request by writing UML diagram.

(08 Marks)

* * * * *