USN



CENTRAL /	
* Advar, Manushers	10CS73

## Seventh Semester B.E. Degree Examination, June/July 2018

## **Programming the Web**

Time: 3 hrs Max. Marks: 100

Tin	ne: 3	3 hrs.	Max. Marks: 100
		Note: Answer FIVE full questions, selecting	
		at least TWO questions from each part.	
		ui teusi 1110 questions from euch puru	
		CALL TO THE A	
		PART - A	
1	a.	Discuss Web Server operations and its characteristics.	(05 Marks)
	b.	Illustrate the following tags with an example:	
		i) <img/> ii) <pre>ii) <pre></pre></pre>	
		iii) <meta/> iv) content-based style tags	(10 Marks)
	c.	Create a XHTML document to illustrate hyperlinks within a document.	(05 Marks)
		1 1/1/2	
2	a.	Illustrate the following with an example:	
4	a.		
			(00 Monto)
	1	iii) rowspan and colspan attributes iv) <frameset></frameset>	(08 Marks)
1	b.	Explain different selector forms with an example each.	(06 Marks)
	c.	Create and test a XHTML document that includes at least two images	
		precede the images, flow around them (one on the left and one on the	right), and continue
		after the last image.	(06 Marks)
			(P)
3	a.	Describe the string properties and methods of JAVA script with an exam	ple. (05 Marks)
	b.	Develop a JS to accept a line of text using prompt and display the words	of the input text, in
	U.	alphabetical order.	(05 Marks)
			(10 Marks)
	C.	Explain the JS Array Methods with an example.	(10 Marks)
,		F: 10	(0 ( Ml )
4	a.	Discuss element access in JS.	(06 Marks)
	b.	Explain DOM Tree traversal properties and modification methods.	(05 Marks)
	C.	Describe absolute, relative and static positioning of elements in JS.	(09 Marks)
		~V ♦ V	
		PART - B	
5	a.	What is DTD? Differentiate between Internal and External DTD. SI	now how Elements,
		Attributes and Entities are declared in DTD with an example.	(12 Marks)
	b.	Explain the working of XSLT processor with a neat diagram.	(04 Marks)
	c.	Discuss the purposes of XML processors.	(04 Marks)
	C.	Discuss the purposes of AMID processors.	(6.1.1.1.1.)
,		Discuss in detail the three Attending of variables in Parl	(10 Marks)
6	a.	Discuss in detail the three categories of variables in Perl.	(10 Marks)
	b.	Develop a perl program to illustrate some of the features of perl.	1
		Input: A file of lines of employee data, where each line has name:	age : department
		code: salary	
		Output: 1. The names of all employees whose names end with "son"	,
		2. Percentage of employees under 40 years old.	
		A TOP	

- 3. Average salary of employees under 40 years old
- 4. An alphabetical list of employees who are under 40 years old and who have salaries more than \$40,000

(10 Marks)

7 a. Discuss file operations of PHP.

(10 Marks)

b. Develop a PHP program, which uses a function to split a given string of text into its constituent words. It also determines the frequency of occurrence of each word. The words are separated by whitespace or punctuation, possibly followed by whitespace. The punctuation can be a period, a comma, a semicolon, a colon, an exclamation point, or a question mark.

(10 Marks)

8 a. Discuss the pattern matching operations of Ruby.

(10 Marks)

b. Explain Rails Applications with Databases.

(10 Marks)

\* \* \* \* \*