

17CS71

Seventh Semester B.E. Degree Examination, Jan./Feb. 2023

Web Technology and Its Applications

Time: 3 hrs.

BA

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. Explain the standard HTML structure and syntax with an example to demonstrate the same.
 - b. Illustrate with an example the different types of selectors used in CSS.

(10 Marks) (10 Marks)

OR

- 2 a. Explain the different types of list elements available in HTML5 with example.
 - b. Illustrate with an example the three different levels of CSS.

(10 Marks) (10 Marks)

Module-2

3 a. Explain the different table attributes and write the HTML code for the following table:

4		Fruit Juice			
	₹**	Apple	Grape	Orange	
	Lunch	00	00	01	
Diet	Dinner	01	00	00	
	Breakfast	00	01	00	

(10 Marks)

b. Differentiate between GET and POST method.

(05 Marks)

c. List and describe the various types of Text input controls.

(05 Marks)

- OR
- 4 a. Explain the various types of positioning elements used in CSS3 with example.
- (10 Marks)
- b. Explain briefly the different types of approaches to CSS layout.
- (06 Marks)

c. Briefly explain the importance of Responsive Design.

(04 Marks)

Module-3

- 5 a. Illustrate with an example the three different ways of Linking Javascript to HTML.(10 Marks)
 - b. Define Document Object Model. Explain its different nodes along with its properties and methods. (10 Marks)

OR

6 a. List and explain the different types of events specified by the W3C.

(10 Marks)

b. Illustrate with an example to embed the PHP code into the HTML.

(06 Marks)

c. Illustrate with a simple example for defining and calling functions in PHP.

(04 Marks)

Module-4

- 7 a. Illustrate with a simple code to Add and Delete the elements to the array in PHP. (06 Marks)
 - b. List and describe the different types of super global array used in PHP.

(07 Marks)

c. List and explain the various built in functions of Array in PHP.

(07 Marks)

17CS71

OR

8 a. Explain the different file handling functions used in PHP. b. How constructors are defined in PHP? Explain with example. c. How exceptions are handled in PHP? Module-5	ii.		OR	(08 Marks)
b. How constructors are defined in PHP? Module-5	Q	2	Explain the different file handling functions used in PHP.	
e. How exceptions are handled in PHP? Module-5	o		How constructors are defined in PHP? Explain with example.	
Module-5 b. Define cookie. Write a PHP code to read and write cookie. c. Discuss briefly the HTML5 web storage. OR 10 a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON if) Web services. (08 Marks) (08 Marks) (08 Marks) (08 Marks)			How exceptions are handled in PHP?	(00 Marks)
9 a. Explain the different ways of passing information to the server. b. Define cookie, Write a PHP code to read and write cookie. C. Discuss briefly the HTML5 web storage. OR 10 a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON ii) Web services. ****** (88 Marks) (96 Marks) (96 Marks)		C.	Tiow exceptions are	
9 a. Explain the different ways of passing information to the server. b. Define cookie, Write a PHP code to read and write cookie. C. Discuss briefly the HTML5 web storage. OR 10 a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON ii) Web services. ****** (88 Marks) (96 Marks) (96 Marks)			Module-5	
b. Define cookie. Write a PHP code to read and write cookie. c. Discuss briefly the HTML5 web storage. OR 10 a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON ii) Web services. (08 Marks) (06 Marks)			1: 1. 1: forest ways of passing information to the server.	
OR 10 a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON ii) Web services. (88 Marks) (96 Marks)	9	a.	Explain the different ways of passing and write cookie.	
OR 10 a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON ii) Web services. ***** (08 Marks) (06 Marks)		b.	Define cookie. Write a FTT code to lead and	(04 Marks)
a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define j Query. List and describe the different forms selectors of the j Query. c. Discuss the following: i) JSON ii) Web services. (88 Marks) (86 Marks) (86 Marks)		C.	Discuss briefly the HTML3 web storage.	
a. Define XSLT. Explain the XSLT workflow with a neat diagram. b. Define j Query. List and describe the different forms selectors of the j Query. c. Discuss the following: i) JSON ii) Web services. (88 Marks) (86 Marks) (86 Marks)			OD	
a. Define XSLT. Explain the XSLT Working with a fact of the jQuery. b. Define jQuery. List and describe the different forms selectors of the jQuery. c. Discuss the following: i) JSON ii) Web services. (06 Marks)			UK	(08 Marks)
b. Define jQuery. List and describe the different forms spectrally. c. Discuss the following: i) JSON ***** (06 Marks)	10	a.	Define XSLT. Explain the XSLT workflow with a near diagram.	
c. Discuss the following: i) JSON ii) Web services. ***** (06 Marks)			Define jQuery. List and describe the different forms selected of the j	
i) JSON ***** *****			Discuss the following:	(06 Marks)
			i) ISON ii) Web services.	(00 1111113)
2 of 2				
2 of 2			****	
2 of 2				
2 of 2				
2 of 2				
2 of 2			A CONTRACTOR OF THE CONTRACTOR	
2 of 2				
2 of 2			And the second s	
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2				
2 of 2			A Property of the second secon	
2 of 2			And the second s	
2 of 2				
2 of 2				
2 of 2				1
2 of 2				
2 of 2				
2 of 2				
2 01 2			2 - 52	
			2 01 2	
	5			- 10 0