

KNS INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING QUESTION BANK

Academic Year (2021-2022)

Semester	VI	Subject	18CS63	Subject	wr
Date	07/05/2022	Code	10 6505		
Faculty Name	Dr. Levina T	Scheme	20 18	Name	**1

COURSE OUTCOMES

CO1: Choose, understand, and analyze any suitable real time web application

1. Briefly Explain the history of markup language.				
2. Write a note on XHTML and HTML 5				
3. With an example Explain different levels of CSS styles.				
4. List the different selectors available in CSS and explain in detail.				
5. What are the elements used to define the structure of an HTML table?				
6. Explain two types of URL referencing techniques with suitable script in HTML 5.				
7. Define CSS and list out its benefits with the explanation.				
8. Illustrate the CSS box model, with the elements of collapsing margins, over flow properties.				
9. What are the three aims of HTML5 and expand the following:				
10. HTML, XML, DOCTYPE, PHP, WHATWG				
11. Describe the role of the following semantics elements of HTMI5 with syntax. i. < nav>				
ii. < section> iii. < aside>				
12. Create a table that uses the caption, thead, tfoot, and tbody elements and the roles of the elements.				
13. Explain the following, with respect to table creation in XHTML documents:				
i.table, tr, th and td tags				
ii.rowspan and colspan attributes.				
iii. Cell padding and cell spacing attributes				
14. Explain the following: i. < br/ > ii. iii. < a> iv. < strong> .				
15. Write a note on Navigation< nav>, Article and Sections < article>, < section>.				
16. List out the three types of lists with an example.				
17. How lists are handled in HTML? Design an HTML code to illustrate the nested list.				
18. With example explain HTML5 semantic structure.				
19. Write the division < div> based XHTML semantic structure elements.				
20. Define CSS and list out its benefits with the explanation.				
21. Explain the different form widgets created with the < input> tag				
22. Explain two types of URL referencing techniques with suitable scripts in HTML5.				
23. Explain the need of cascade in CSS. Explain the 3 principles of cascade with				
suitable CSS script segments.				
24. List and explain the different selectors available in CSS.				
25. Write HTML code for the table below shown.				

The following are the knowledge levels according to Bloom's taxonomy. L1 Remember L2 Understand L3 Apply L4 Analyze L5 Evaluate L6 Create

	SYLLABUS: 1.5 MODULE
Q. NO	QUESTION

	SEMI NAR					
DAY	SCHEDULE			TODLO		
	BEGI N	END		TOPI C		
Mondov	0.00.00	5.00	pm	Introduction to XML		
Monday	o.uu an			Introduction to XML Validity: DTD & NG		
	11.00 an	2.00	pm	XPAT4		
TUESDAY	11.00 pn	2.00	pm			
	2.00 pm	5.00	pm	XSL Transformations		
WEDNESDAY	8.00 am	5.00	pm	XSL Formatting Objects		