С		Reg. No. :											
Question Paper Code: 59878													
B.E./B.Tech. DEGREE EXAMINATION, NOV 2022													
Elective													
Civil Engineering													
15UIT978- WEBSITE DESIGNING													
(Common to CSE, ECE, EEE, EIE, MECH and Chemical Engineering)													
Duration: Three hours Maximum: 100 Marks										urks			
		Answer AI	LLQ	uesti	ons								
	PART A - $(5 \times 1 = 5 \text{ Marks})$												
1.	HTML stands for?							1 - R					
	(a) Hyper Text Markup Language												
	(b) High Text Markup Language												
	(c) Hyper Tabular Markup Language												
	(d) High Tabular Markup Language												
2.	Where in an HTML of style sheet?	document is the correct place to refer to external CO2- R											
	(a) In the <head> section</head>	he <head> section (b) At the top of the document</head>						nt					
	(c) In the <body> secti</body>	on (n (d) At the end of the docu				cume	ent					
3.	Nested Loops can be created inside your theme templates using a CO3-U combination of the main Loop and separate instances.												
	(a) WP_Query	(b) have_posts	(c) ta	gi	n			(d) ł	ne_ti	tle			
4.	Which was the first bro	h was the first browser to support JavaScript?									CC	04-R	
	(a) Mozilla Firefox	(b) Google Chrome	(c) IE				(d) Netscape						
5.	What does PHP stand	for?										CC)5-R
	(a) Pretext Home Page	ge (b) Hypertext Preprocessor											
	(c) Pretext Hypertext P	Processor	(d) P1	repro	cess	or H	ome	Page	e				

6.	Diff	erentiate HTTP GET and POST method?	CO1- U						
7.	Diff	erentiate Class selector from ID selector.	CO2- U						
8.	Wha	t is Dreamweaver?	CO3- U						
9.	Defi	ne Design and layout tools in Dreamweaver.	CO4- U						
10.	Writ	te a code for connect mysql database in PHP.	CO5- R						
PART – C (5 x 16= 80 Marks)									
11.	(a)	Explain the various forms of HTML tags with example.	CO1-App	(16)					
Or									
	(b)	Design a web page that shows the result of a survey on a student election campaign. The document should contain a table showing list of candidates and corresponding percentage of votes for each of	CO1-App	(16)					
12.	(a)	Develop a webpage for IRCTC and apply the different ways to include style sheets using CSS. Or	CO2-App	(16)					
	(b)	Develop a web page for library management system that lists all the subject relevant books to the students and add appropriate CSS selectors for formatting the document using CSS file.	CO2-App	(16)					
13.	(a)	Discuss how to customize the loop in word press with example	CO3-App	(16)					
Or									
	(b)	Summarize the steps for adding text in Dreamweaver with example using HTML and CSS.	CO3-App	(16)					
14.	(a)	Develop a java script program to develop the arithmetic calculator. Or	CO4-App	(16)					
	(b)	Develop a JavaScript program to display a message "hi! Good morning to you" when a page is loaded and displays a message "Thanks for Visit Our Web Page" when a page is unloaded.	CO4-App	(16)					

15. (a) Write a PHP program to authenticate a user and retrieve all CO5-Ana (16) information from a HTML registration form and store in a given data base.

Or

(b) Design a web page for library management system that lists all the CO5-Ana (16) subject relevant books to the students using HTML form tags, Java script and PHP.