2021

B.A./B.Sc.

Third Semester

GENERIC ELECTIVE

COMPUTER SCIENCE

Course Code: CSG 3.11 (HTML Programming)

PART-B

Total Mark: 30

Answer the following questions.

1.	(a) Write the structure of HTML.	3
	(b) What are the different levels of heading in HTML?	2
	(c) How do you create hyperlinks in HTML?	1
2.	(a) Why do we use link in HTML?	1
	(b) Differentiate between relative and absolute cell referencing techniques in HTML.	2
	(c) Write the HTML code to generate the following output	3
	HTML Nested List	
	 Frontend Developer HTML CSS JavaScript Backend Developer PHP MySq1 	
3.	(a) Explain different image formats for the web.	2
•	(b) What is inline image? Explain how to add images and colours into a web page.	3
	(c) Write the syntax for creating layers.	1
	(c) Write the syntax for creating layers.	1
4.	(a) Explain the basic table tags with different attributes.	3
	(b) Write the HTML code to generate the following output	3

Weather Station

Station	Temperature		Unmidita	Weathow
	Max	Min	Humidity	weather
USA	24	19	60%	cloudy
Germany	5	-1	70%	Rainy

- 5. (a) Explain form components of HTML.
 - (b) What are different ways to integrate a CSS into a web page?
 - (c) Write the HTML code to generate the following output

Enter Name of ye	our friend						
Choose the file you want to post to your friend							
		Bro	wse				
What does the file contain?							
Image 🔽	Source code		Binary code				
You have Completed the Form .		Submit Query					

2

1

3