Pass Mark: 14

### 2023

## B.A./B.Sc.

# **Third Semester**

### SKILL ENHANCEMENT COURSE – 1

### **COMPUTER SCIENCE**

Course Code: CSS 3.11 (HTML)

Total Mark: 35

Tin	me: 2 hours	
An	aswer <u>five</u> questions, taking <u>one</u> from each unit.	
	UNIT-I	
1.	<ul><li>(a) Explain the structure of HTML program.</li><li>(b) Explain the difference between the ordered lists unordered list wit examples.</li></ul>	3 h 4
2.	(b) What is hyperlink? Explain the difference between the formatted a	2=3 and 3=4
	UNIT-II	
3.	<ul><li>(a) What is the use of the <a> tag?</a></li><li>(b) Explain relative and absolute referencing techniques in HTML.</li></ul>	2 5
4.	<ul><li>(a) How do you create a link to an email?</li><li>(b) How would you display a list with different bullets?</li><li>(c) What do you mean by inline images?</li></ul>	2 3 2
	UNIT-III	
5.		2=3 4
6.	(a) How would you navigate between multiple pages? Explain the ste to create Image as hyperlink.  3+:	eps 2=5

	(b)	<ul><li>(b) How do you insert an image in an HTML document and align the text to the left side of the image.</li></ul>					
				UNI	T–IV		
7.		Explain diffe Write the H				IL. ollowing output.	4 3
		Header	Header	Header	Header		
			You can	span acros	s.		
		You can span down.	It's like a This way.	puzzle. That way. Where am I?	Over here.		
8.		What is span? Explain different types of span with example. $1+3=4$ Write the HTML code to print student mark sheet in table format. $3$					
				UNI	T-V		
9.	, ,	examples.	•		-	elements of form with pting password from the	1+4=5 ne
10.	(a)	What is CSS? How can CSS be added to HTML elements?					
	(b)	b) Write the HTML code to generate the following output: 1+3=4					3
		HTML form					

7.

8.

9.

HTML fo	orm
First name:	
Last name:	
E-mail:	
Male Female	
Submit Reset	