# BANKURA UNIVERSITY Computer Science 4<sup>th</sup> Semester (Programme) Examination, 2021 Course Title: HTML Programming Course Code: SP/CSC/404/SEC-2 Course ID: 41510

#### Time: 1 Hour 15 Minutes

#### Full Marks: 25

The figures in the margin indicate full marks.

Candidates are required to give their answer in their own words as far as practicable.

1. Answer any five Questions:				
a)	What is HTML?			
b)	b) What is container tag?			
c) What is a tag in HTML?				
d) What are attributes in HTML?				
e)	What is anchor tag in HTML?			
f) Why is the embed Tag used in HTML?				
g) What is HTML form?				
h)	What is list in HTML?			
2.	Answer any two Questions:	5×2=10		
a)	Name two tags that are present in HTML .Write function of <font> and</font>			
	<hr/> tag.	2+3		
b)	What is a hypertext link? Explain with examples.	5		
c)	Write function of <ul> and <ol> tag. How many levels of header supported</ol></ul>			
	by HTML? What is the function of HTTP?	2+1+1		
d)	How do you create a Table using HTML explain with proper example.	5		
3.	Answer any one Questions:	10×1=10		
a)	Write different features of HTML.What is the significance of <head></head>			
	and <body> tag in HTML? How can we include an image in a webpage?</body>	5+3+2		
b)	Write a HTML code to display the different types of lists in a web page:	10		

# BANKURA UNIVERSITY Computer Science 4<sup>th</sup> Semester (Programme) Examination, 2021 Course Title: XML Programming Course Code: SP/CSC/404/SEC-2 Course ID: 41510

Full Marks: 25

### Time: 1 Hour 15 Minutes

[1]	An	aswer any five Questions:	5×1=5
	a)	What does XML stands for?	
	b)	What is XML tag? Give an example.	
	c)	List the two Revolutions of XML.	
	d)	Mentions the two XML security technologies.	
	e)	Write down the uses of XSL.	
	f)	What does DTD stands for?	
	g)	What is XML entity?	
	h)	What is an XML instance?	
[2]	An	nswer any two Questions:	5×2=10
	a)	Give a brief description on SOAP.	
	b)	Write a note on VoiceXML.	
	c)	Write a short note on XML Schemas.	
	d)	Write a brief discussion on ebXML.	
[3]	An	nswer any one Questions:	10x1=10
	a)	Write guidelines for signing XML documents.	
	b)		