BANKURA UNIVERSITY

B. Sc. (PROGRAMME) 4TH SEMESTER EXAMINATIONS, 2022

Course ID: 41510 Course Title: HTML Programming

Course Code: SP/CSC/404/SEC-2

Time: 1 Hour 15 Full Marks: 25 1. Answer any five questions: (1×5=5) a)What do you mean by Tag in HTML? b) What is formatting in HTML? c) Which HTML tag is used to display the data in tabular form? d)What is anchor tag in HTML? e) Why tag is used in HTML? f) Do all HTML tags have an end tag? g)What is External linking? h) Why tag is used in HTML? (2×5=10) 2. Answer any two questions: a) Write different features of HTML. How an image can be inserted in a web page? – Explain. 3+2=5 b) What is CSS? What are the different ways of using CSS in a HTML document? How you can use CSS border? 2+2+1=5 c) How to create a hyperlink in HTML? Explain with proper example. d) What is the difference between HTML elements and tags? 5 3. Answer any one questions: (10)a) Write an HTML program to create your own CV.

BANKURA UNIVERSITY

B. Sc. (PROGRAMME) 4TH SEMESTER EXAMINATIONS, 2022

Course ID: 41510 Course Title: XML Programming

Course Code: SP/CSC/404/SEC-2

Time: 1 Hour 15 Full Marks: 25

1. Answer any five questions: (1×5=5)

- a) What is XML?
- b) What is valid XML document?
- c) Define element in an XML document.

b) Write an HTML program to create your class routine.

- d) Define attribute in an XML document.
- e) What is an XML instance?
- f) Write down the uses of XSL.
- g) What does DTD stands for?
- h) What is XML entity?

2. Answer any two questions: (2×5=10)

- a) Define structure of XML.
- b) What is XML data binding? Why is it used?
- c) Write a short note on XML Schemas.
- d) Write a brief discussion on ebXML.

3. Answer any one question:1x10 = 10a) Discuss XML namespaces in detail.10b) Write difference between5+5

i) HTML and XML.

ii) Simple element and complex element.