## SP-IV/Com.Sc./404/SEC-2(PR)/19

## B.Sc. 4th Semester (Programme) Practical Examination, 2019 COMPUTER SCIENCE

Paper : 404/SEC-2

**Course ID: 41520** 

Time: 2 Hours Full Marks: 15

The figures in the right hand side margin indicate full marks.

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

The figures in the right hand side margin indicate marks.

The questions are of equal value.

## Group-A (HTML Programming)

Viva + LNB = 5, Practical = 10

Attempt any one:

1. Create an HTML documents as follows:

Frame 1		
Frame 2	Frame 3	

**2.** Create a table with the following data:

Name	Roll	Marks
AB	02	200
GK	05	300
PB	06	250

Give a caption "Std Result" below the table.

- 3. Create the two webpage having background and in the first page make scrolling "welcome to my site" and make hyperlink to "click here to see my details" when click in is display the second page. In the second page you must give your name, address and photo.
- **4.** Create a HTML page as follows:

Your personal information using HTML table, image and link page.

**5.** Create a HTML page as follows:

Use heading with bold and underline and make list of 5 persons name with different font color.

**6.** Create an HTML document with table to show your class routine.

41520/13260 Please Turn Over

7. Create a HTML document with frame as follows:

about

dept 1	This frame would show	
dept 2	the content according to the line clicked on the left	
dept 3	frame.	

**8.** Create the HTML page:

Month	Savings	Savings for Holidays
Jan	\$ 100	\$ 50
Feb	\$ 80	

## Group-B

(XML Programming)

Viva + LNB = 5, Practical = 10

Attempt any one:

- 1. To create a simple XML document to display the address book.
- 2. To create a XML document and database for importing and exporting XML document into database.
- 3. To create a XML program for Internal DTD (Document Type Definition) creation.
- **4.** To create a XML program for External DTD (Document Type Definition) creation.
- **5.** To create a program for XML Schema creation and display element and attributes.
- **6.** To create a parsing XML document using DOM (Document Object Model) parser.