## SASTRA DEEMED TO BE UNIVERSITY Task1: HTML coding

Date:4/9/2021

## **Course: Webtechnologies for Bioinformatics Lab**

## **Solve the following Questions with the suitable HTML codes**

- 1. Write html code to generate following output.
  - Coffee
  - Tea
    - o Black Tea
    - o **Green Tea**
- 2. Write html code to generate following output.

	Registration Form
Username	
Password	
onfirm Password	
FirstName	
LastName [	į.
Email [	
Phone No	
Location	

3. Write a HTML code to generate following output.

Country	Population (In Crores)	
	1998	85
INDIA	1999	90
	2000	100
	1998	30
USA	1999	35
	2000	40
	1998	25
UK	1999	30

- 4.Create an html page with all the different text styles (bold, italic and underlined) and its combinations on separate lines. State style of each line in its text.
- 5. Write a HTML code to generate following output.

Enter Name of your friend					
Choose the file you want to post to your friend					
What does the file contain?	Browse				
☐ Image ☐ Source code	☐ Binary code				
You have Completed the Form .	Submit Query				

6. Make the following table in HTML

Organization	Websites	
LOK SEWA AAYOG	www.psc.gov.np	
HSEB	www.hseb.edu.np	
TU	www.tu.edu.np	

7. Draw following table using HTML

A.	В.		
C.	D.	E.	
F.		G.	

8. Write a HTML code to create a web page of blue color and display links in red color.

Write HTML code to create a WebPages that contains an Image at its center.

9. Create a page to show different attribute of Font tag.
Create a page to show different attribute italic, bold, underline.

Design a page having background color given text color red and using all the attributes of font tab.

- 10. Print the squares of the numbers 1 20. Each number should be on a separate line, next to it the number 2 superscripted, an equal sign and the result. (Example: 102 = 100)
- 11. Prints an h1 level heading followed by a horizontal line whose width is 100%. Below the horizontal line print a paragraph relating to the text in the heading
- 12. Print a definition list with 5 items
- 13. Create some links to various search engines (google, yahoo, altavista, lycos, etc).
- 14. Create a page with a link at the top of it that when clicked will jump all the way to the bottom of the page
- 15. Display an image that has a border of size 2, a width of 200, and a height of 200.
- 16. Write an HTML code to create a Home page having three links: About Us, Our Services and Contact Us. Create separate web pages for the three links.