PSG COLLEGE OF ARTS & SCIENCE

(AUTONOMOUS)

BSc DEGREE EXAMINATION DECEMBER 2018

(First Semester)

Branch - MICROBIOLOGY

INTRODUCTION TO WEB DESIGNING

Time:	Three Hours		Maximum: 75 Marks
	I	Answer ALL questions	(10 1 10)
	-	uestions carry EQUAL marks	$(10 \times 1 = 10)$
1	Choose the correct ans		
1	(i) Internet	HTML documents, (ii) Web pages	
	(iii) Websites	(iv) Home page	
	Information placed within tags is not displayed in browser,		d in browser,
	(i) < Head >	(ii) < Body >	
	(iii) < BR >	(iv) < Table >	
	CSS is used to provide_	information.	
	(i) Important	(ii) Basic	
	(iii) Style	(iv) Spread sheet	
	attribute of ima	ge is used to specify the URL.	
	(i) Href	(ii) Src	
	(iii) Link	(iv) Attach	
	hold data that must be displayed in the talbe.		
	(i) DataCell	(ii) DataRow	
	(iii) HeaderRow	(iv) Columns	
6	attribute is not an attribute of <link/> tag.		
	(i) Rel	(ii) Type	
	(iii) Hreg	(iv) a	
	element allows the user to enter multiple lines of data.		
	(i) Text area	(ii) Enter	
	(iii) Text fields	(iv) Text Box	
	The default value of type attribute of Input elements is		•
	(i) None	(ii) Space	
	(iii) Text	(iv)	
	tag specifies self contained content like photo, diagrams etc.		
	(i) img	(ii) Figure	
	(iii) Embed	(iv) iframe	
10	tag is used to embed another document within the current HTML document.		
	(i) < Source >	(ii) Figure	
	(iii) Embed	(iv) iframe	

SECTION - B (25 Marks)

Answer ALL questions

ALL questions carry EQUAL Marks (5x5 = 25)

12 a Explain about Image tag.

OR

b Narrate on list style implementation.

13 a Explain how to link e-mail address to webpage.

OR

b Explain different ways of linking two web pages.

14 a Discuss about < INPUT> tag.

OR

b Discuss about button element.

15 a State and explain any four attribute of Iframe tag.

OR

b Apply < figure > tag in a example.

SECTION -C (40 Marks!

Answer **ALL** questions

ALL questions carry **EQUAL** Marks $(5 \times 8 = 40)$

16 a Discuss about any four HTML tag.

OR

b Discuss about body tag and its attributes.

17 a Summarize CSS positioning.

OR

b Briefly discuss about ordered and unordered list with example.

18 a Summarize the anchor tag and its attribute.

 $\cap \mathbb{R}$

b Discuss in detail table tag and its attributes.

19 a Summarize forms and its attributes.

OR

b Discuss on check box and Radio Button element in detail.

20 a Enumerate in detail about < object > tag and its attributes.

 $\cap \mathbf{p}$

b Briefly explain the < video > tag and its attributes.

z-z-z END