St. Philomena's College (Autonomous), Mysore PG Department OF COMPUTER SCIENCE OPEN ELECTIVE-WEB DESIGNING					
Unit	Sl	Question	Marks		
	No				
1	1.	Define search engine. Give ex	gine. Give ex 2		
1	2.	What is a browser? Give ex.	2		
1	3.	DefineHTML. 2			
1	4.	What is a tag in HTML? 2			
1	5.	Writesyntax for font tag.	2		
	6.	Write the structure of HTML and	10		
1		explain			
	7.	Explain bold and italic tag in	10		
1		HTML.			
	8.	Write HTML code to implement	10		
1		small and superscript tag			
	9.	Explain paragraph and mark tag in	10		
1		HTML.			
	10	Write HTML code to implement 10			
1		big and underline tag			
	11	Explain sub tag and font tag with	10		
1		example			
2	12	What is the syntax for img tag?	2		
2	13	Writesyntax for marquee tag.	2		
2	14	What is the syntax for ordered list?	2		
2	15	Write syntax for unordered list.	2		
2	16	Explain heading tag and image tag	10		
	17	Write HTML code to implement	10		
2		quotation tag and marquee tag			
2	18	Write a note on ordered list	10		
2	19	Whatis unorderedlist. Explain	10		

3	20	Define div tag.	2	
	21	Definecellpsacing and cell	2	
3	3 padding?			
	22	Write a note on url and base url in	10	
3		HTML		
23 What is div tag and explain		What is div tag and explain how to	10	
3		use img as a link		
3	24	Explain frame with example 10		
3	25	Explain table in HTML 10		
	26	Write a note on cell padding and	10	
3	3 cell spacing in table			
	27	Write html code to implement row	10	
3		span and column span in table		
	28	Explain any two advantages of	2	
4		CSS.		
4	29	Mention different types of selectors	2	
	30	Mention different ways of using	2	
4		CSS		
	31	Explain structure of CSS and	10	
4		advantages of using CSSin detail		
	32	Explain class selector and id	10	
4		selector in CSS		
	33	Explain internal CSS and external	10	
4		CSS in HTML		
	34	Explain element selector and inline	10	
4		CSS in CSS		
	35	Write HTML code to implement	10	
4		heading tag and img tag using CSS		
4	36	36 Write HTML code to implement 10		

paragraph tag and table using CSS

Question Paper Blueprint

		WEB DESIGNING	Total marks=70			
	PART A					
Ans	Answer any FIVE of the following					
1	Unit 1					
2	Unit 1					
3	Unit 2					
4	Unit 2					
5	Unit 3					
6	Unit 4					
7	Unit 4					
	PART B					
Ans	Answer any SIX of the following					
8	Unit 1					
9	Unit 1					
10	Unit 2					
11	Unit 2					
12	Unit 3					
13	Unit 3					
14	Unit 4					
15	Unit 4					