## UNIVERSITY OF MADRAS B.Sc. DEGREE PROGRAMME IN COMPUTER SCIENCE SYLLABUS WITH EFFECT FROM 2023-2024

Year	:: 11		Semester: III
Web Page Design Practical			225831
Common for B.C.A. , B.ScSA , B.ScCSc , B.ScCSc-wAI , B.ScCSc-wDS			
Credits 1		Lecture Hours:1 per week	
Learning Objectives: (for teachers: what they have to do in the class/lab/field)			
• To develop the skill & knowledge of Web page design.			
• Students will understand the knowhow and can function either as an entrepreneur or			
can take up jobs in the multimedia and Web site development studio and other			
	information technology sectors.		
Course Outcomes: (for students: To know what they are going to learn)			
<b>CO1:</b> Define the principle of Web page design			
CO2:Define the basics in web design			
<b>CO3:</b> Visualize the basic concept of HTML.			
CO4:Recognize the elements of HTML.			
CO5:Introduce basics concept of CSS.			
Units Contents			
Ι	What is HTML? - HTML Documents - Basic structure of an HTML document Creating an HTML document - Mark up Tags - Heading-Paragraphs - Line Breaks		
	HTML Tags.		
II	Introduction to elements of HTML: Working with Text - Working with Lists, Tables		
	and Frames - Working with Hyperlinks, Images	and Mu	ltimedia - Working with
	Forms and controls.		
III	Concept of CSS: Creating Style Sheet - CSS Pro	-	
	Text Format, Controlling Fonts) - Working wi		
	Working with Lists and Tables - CSS Id and Class		odel(Introduction, Border
	properties, Padding - Properties, Margin properties		
IV	CSS Advanced (Grouping, Dimension, Display,P		
	class, Navigation Bar, Image Sprites, Attribute se	ector)- CS	SS Color- Creating page
	Layout and Site Designs		
V	Introduction to Web Graphics: Creating a Web I	Photo Alb	um - Creating a Button-
	Creating a Web Page Banner		

## Learning Resources:

## **Text Books**

- 1. Kogent Learning, Solutions Inc., HTML 5 in simple steps Dreamtech Press
- 2. A beginner's guide to HTML NCSA,14th May,2003
- 3. Murray, Tom/Lynchburg Creating a Web Page and Web Site College, 2002

## **Reference Books**

- 1. Web Designing & Architecture-Educational Technology Centre, University of Buffalo
- 2. Steven M. Schafer HTML, XHTML, and CSS Bible, 5ed Wiley India
- 3. John Duckett Beginning HTML, XHTML, CSS, and JavaScript, Wiley India