

## Amrita School of Engineering, Chennai

## Course Delivery Plan

Name of the Course / Code	20CYS202/USER INTERFACE DESIGN	Department	CSE-CYS
Credit	2	Semester / Year	III SEMESTER
Name of the Faculty	Ms.R.V.Aswiga	Pre-requisite	NIL
Designation / Dept	ASSISTANT PROFESSOR / CSE	Academic Year	2021-2022
Course Overview	This course provides the foundations of HT	ML, CSS and Java Script.	This course is very much useful to create

**Course Overview** 

This course provides the foundations of HTML, CSS and Java Script. This course is very much useful to create websites. Web development is the main application of this course.

	Course Objective		Course Outcome	BTL	Weightage of BTL
1	To impart the design, development and implementation of Dynamic Web Pages.	CO1	Understand the basics of World Wide Web.	2	16%
2	To develop programs for Web using JavaScript		Develop interactive Web pages using HTML	3	14%
3	To give an introduction to responsive web design	CO3	Present a professional document using Cascaded Style Sheets.	3	30%
4	To deploy web applications	CO4	Construct websites for user interactions using JavaScript.	6	20%
		C05	Develop and deploy web applications	6	20%

## **Course Syllabus**

#### Unit 1

Introduction to Web – Client/Server – Web Server – Application Server- HTML Basics- Tags – Adding Web Links and Images-Creating Tables-Forms – Create a Simple Web Page – HTML 5-Elements – Media – Graphics.

#### Unit 2

CSS Basics – Features of CSS – Implementation of Borders – Backgrounds- CSS3 – Text-Effects – Fonts – Page Layouts with CSS.Responsive Web Design – Grid view, Media Queries, Images, Videos, frameworks and templates.

### Unit 3

Introduction to Java Script – Form Validations – Event Handling – Document Object Model – Deploying an application.

## **TEXTBOOK:**

25 DT Editorial Services. HTML 5 Black Book (Covers CSS3, JavaScript, XML, XHTML,

AJAX, PHP, jQuery). Second Edition, Dreamtech Press; 2016.

2. Ben Frain. Responsive Web Design with HTML5 and CSS. Third Edition. Packt

Publishing;2020.

## **REFERENCES:**

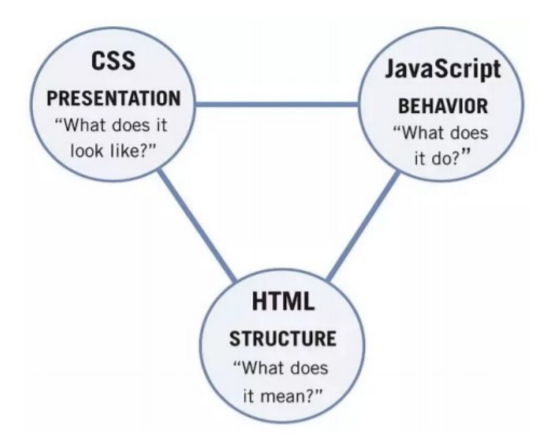
- 1. Ethan Marcotte, Responsive Web Design, Second Edition; 2014
- 2. Tittel E, Minnick C. Beginning HTML5 and CSS3 for Dummies. Third edition, John

Wiley & Sons; 2013.

3. Powell TA, Schneider F. JavaScript: the complete reference. Paperback edition, Tata

McGraw-Hill; 2012.

## **Concept Map**



## **COURSE SUMMARY**

Level of Attainment (2021-2022)							
Threshold	Torget	Pe	of Students				
(%)	Target (%)	Level 1	Level 2	Level 3			
50	55	50	60	70			

W	Weightage Components(2021-2022)									
CO CO	CO1	CO2	CO3	CO4	C05					
Midterm (20)	10	6								
CA(10)	1	1	5	6	6					
Lab Component										
(40)	2	2	5	5	5					
ESE(30)	3	5	20	9	9					
Total	16	14	30	20	20					

## **Evaluation and Grading**

Internal			External	Total	
	Weightage			Total	
20			External 30%	100%	
10					
Experiment	10	Internal 70%			
Project	10				
Viva	10				
Lab Exam	10				
	20 10 Experiment Project Viva	20  10  Experiment 10  Project 10  Viva 10	Weightage           20         10           Experiment         10           Project         10           Viva         10	External           20         10           Experiment         10           Project         10           Viva         10    External 30%	

<sup>\*</sup>Continuous Assessments can be a combination of quizzes and assignments.

## **Programme Outcome (PO)**

**PO** 1

**Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO 2	<b>Problem analysis:</b> Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO 3	<b>Design/development of solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO 4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO 5	<b>Modern tool usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO 6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO 7	<b>Environment and sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO 9	<b>Individual and team work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO 10	<b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO 11	<b>Project management and finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO 12	<b>Life-long learning:</b> Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
PSO 1	Ability to design and engineer, innovative, optimal and elegant computing solutions to interdisciplinary problems using standard practices, tools and technologies.
PSO 2	Ability to learn emerging computing paradigms for research and innovation

## CO – PO Affinity Map

PO	DO1	DO3	DO2	DO4	DO5	DO(	DO7	DO0	DO0	DO10	DO11	DO12	DCO 1	DCO2
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO2
CO 1	1												3	3
CO 2	1	2						1	3				2	2
CO 3	1	2						2	3	2			2	2
CO 4	1	2						2	3				2	2
CO 5	3	2	2					2	3	2	3		2	2

<sup>3 -</sup> Strong, 2 - Moderate, 1 - Weak

			)	Lecture Plan		
Class	Topics to be covered	Mode of Teaching	In-Class Activities	Out- Class Student Activities (E – References)	CO Mapping	Reference
1(L)	Introduction to Web Client/Server – Web Server, Application Server	Online class demonstration, Presentation, Discussion with students	Each student discusses their view on Web	https://nptel.ac.in/courses/106/105/106105084/and https://www.youtube.com/watch?v=BcmUOmv 11N8	CO1	T1,R1,T2
2-3(P)	Introducing basic HTML elements, Practice of web links, tables and images	Online class demonstration, Presentation, Discussion with students	Lab Questions over basic HTML tags	https://www.youtube.com/watch?v=QetWL4lW <u>IL4</u> (NPTEL and IIT ) and  https://www.youtube.com/watch?v=6kycPB7R <u>MnY</u> and  https://www.w3schools.com/html/html_intro.as <u>p</u>	CO1	T1, R1,T2
4(L)	HTML: Frames, iFrames	Online Demo	Inquiry based learning from students	https://www.educba.com/html-frames/ and https://www.w3schools.com/html/	CO1	T1, R1,T2
5-6(P)	Forms and its components	Online class demonstration, Presentation, Discussion with students	Inquiry based learning from students			
7(L)	Practicing Form elements and creating a simple web page	Online Demo	Lab exercises over Frames, iframes, and forms	https://www.codecademy.com/articles/local-web-page or https://websitesetup.org/ or https://www.wix.com/ or https://www.w3schools.com/html/	CO1	T1, R1,T2
8-9(P)	HTML 5 elements: Media and Graphics	Online class demonstration, Presentation, Discussion with students	Student centered approach by making students understand by their own	https://www.w3schools.com/html/and https://www.oreilly.com/library/view/html5-media/9781449308063/ch01.html	CO2	T1, R1,T2

10(L)	Practicing media and Graphics tags	Online class demonstration, Presentation, Discussion with students	Lab exercises over HTML webpage with media and graphics	https://jats.nlm.nih.gov/archiving/tag- library/1.1d1/n-wdi2.html and https://www.w3schools.com/html/	CO2	T1, R1,T2
11-12 (P)	CSS Basics – Features of CSS:	Online class demonstration, Presentation, Discussion with students	Inquiry based learning from students	https://www.w3schools.com/css/and https://www.w3.org/Style/LieBos2e/enter/Overview.en.html	CO3	T1,R2,T2
13(L)	3 Ways of Implementing Styles Within Html	Online class demonstration, Presentation, Discussion with students	Inquiry based learning from students			
14-15 (P)	Practicing CSS Feature	Online class demonstration, Presentation, Discussion with students	Lab exercises over basic features of CSS	https://www.w3schools.com/css/ and https://www.w3.org/Style/LieBos2e/enter/Overview.en.html	CO2	T1, R2,T2
16 (L)	CSS Fonts and implementation of borders, backgrounds, Text	Online class demonstration, Presentation, Discussion with students	Student centered approach by making students understand by their own	https://www.w3schools.com/css/ and https://www.w3.org/Style/LieBos2e/enter/Over view.en.html	CO3	T1, R2,T2
17- 18(P)	Practicing CSS Fonts	Online class demonstration, Presentation, Discussion with students	Lab exercises over fonts, borders, backgrounds, and text	https://www.w3schools.com/css/ and https://developer.mozilla.org/en- US/docs/Learn/CSS/Building_blocks/Backgrou nds_and_borders	CO3	T1, R2,T2
19(L)	Implementation of borders, backgrounds, Text	Online class demonstration, Presentation, Discussion with students	Lab exercises over fonts, borders, backgrounds, and text		CO3	T1, R2,T2

20- 21(P)	CSS Page Layout and Column Layout	Online class demonstration, Presentation, Discussion with students	Lab exercises	https://www.w3schools.com/css/ or https://developer.mozilla.org/en- US/docs/Learn/CSS/CSS_layout/Introduction	CO3	T1, R2,T2
22 (L)	Designing layouts using CSS	Online class demonstration, Presentation, Discussion with students	Exercises to design webpage using Layouts in CSS	https://www.w3schools.com/css/ and https://developer.mozilla.org/en- US/docs/Learn/CSS/CSS_layout/Introduction	CO3	T1, R2,T2
23-24 (P)	Inline, Internal and External Style Sheets	Online class demonstration, Presentation, Discussion with students	Student centered approach by making students understand by their own	https://www.coursera.org/projects/compare-inline-internal-external-css and https://www.w3schools.com/css/	CO3	T1, R2,T2
25 (L)	Practicing to create webpage using HTML and CSS	Online class demonstration, Presentation, Discussion with students	Online tools to familiarize with CSS in HTML	https://www.w3schools.com/css/ and https://www.coursera.org/lecture/web-development/creating-html-how-to-practice-12b0A	CO2	T1, R2,T2
26-27 (P)	Responsive Web Design and templates.	Demo & execution	Implementing using Dreamweaver tool	https://www.webdew.com/blog/responsive- web-design-templates	C05	T1, R2,T2
28 (L)	Grid view, Media Queries	Online class demonstration, Presentation, Discussion with students	Inquiry based learning from students side	https://www.youtube.com/watch?v=mu0qTVIk kAs	CO5	T1, R2,T2

29-30 (P)	Images, Videos, frameworks	Online class demonstration, Presentation, Discussion with students	Implementing using Dreamweaver tool and Inquiry based learning from students side	https://www.youtube.com/watch?v=ZsJRXS_vr w0	C05	T1, R2,T2
31(L)	Introduction to Java Script and client side scripting language, Event handling and validation using java script	Online Execution using tools	Lab exercises ,Inquiry based learning from students side	https://data-flair.training/blogs/javascript- events/ and https://www.w3schools.com/js/ and https://javascript.info/	CO4	T1,R3
32- 33(P)	Practice Script element (Inline, Embedded and External),	Online class demonstration, Presentation, Discussion with students	Lab exercises to familiarize the basis of scripting language	https://data-flair.training/blogs/javascript- events/ and https://www.w3schools.com/js/ and https://javascript.info/	CO4	T1,R3
34(L)	Practice session over the event handling and validation, multi validation forms	Online class demonstration, Presentation, Discussion with students	Lab exercises to familiarize the basis of scripting language			
35- 36(P)	Event handling – background color change	Online class demonstration, Presentation, Discussion with students	Inquiry based learning and flipped classroom appraoch	https://javascript.info/ and https://data-flair.training/blogs/javascript-events/ and https://www.w3schools.com/js/	CO4	T1,R3
37(L)	combo box and other features in java script	Online class demonstration, Presentation, Discussion with students	Inquiry based learning and flipped classroom approach, Lab exercises			

38-	Event handling on	Online class	Exercises to	https://javascript.info/mouse-events-basics and	CO4	T1,R3
40(P)	Mouse click, Mouse	demonstration,	familiarize the	https://www.w3schools.com/js/ and		
	over, on click and on	Presentation,	mouse events in	https://javascript.info/		
	submit	Discussion	Java Script			
		with				
		students				
41(L)	Practicing HTML	Combined	Lab exercises	https://www.w3schools.com/js/ and	CO5	T1,R3
	CSS	exercises over	,Online	https://javascript.info/ and		
		HTML, CSS	Practicing Java	https://www.w3schools.com/css/		
		and Java	Script			
42-	Practicing Java	Combined	Online			
43(P)	Script and doubt	exercises over	Practicing Java			
	clearance session	HTML, CSS	Script			
	POGIL Approach	and Java				
44(L)	Practicing HTML,	POGIL	Lab exercises	https://www.w3schools.com/js/and	CO5	T1,R3
	CSS, and Java	Approach	,Combined	https://javascript.info/ and		
	Script		exercises over	https://www.w3schools.com/css/		
	and		HTML, CSS and			
			Java			
			Script			
45(L)	Practicing CSS, and	Lab Activity	Combined	Revision	CO4	T1,R3
	Java Script		exercises with			
			CSS			

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UNIT	Major Topics	Skill Set	CO	BTL	Weightage of BTL
1	World Wide Web, HTML Elements, tags and attributes	Learning to create webpage using HTML	1 2	3 3	0.426 0.498
2	CSS, its features, sheets, styles and properties	Learning CSS and Incorporating HTML and CSS to create their own web page	3 4	3 3	0.249 0.75
3	Java Script and its event handling techniques, Deploying Applications	Learning Java Script and incorporating HTML,CSS and Java Script together in their web page	4 5	6 6	1.5 0.66
			Course B	T Level:	4.083

Faculty Course Mentor Academic In charge Principal

# **Questions for Student Survey on Learning Outcomes**

# (Upon completing the module, I am able to:)

CO. No	Questions	Strongly Disagree (1)	Disagree (2)	Neutral (3)	Agree (4)	Strongly Agree (5)
CO1	Can you understand the basics of World Wide Web?					
CO2	Can you develop interactive Web pages using HTML ?					
CO3	Can you present a professional document using Cascaded Style Sheets ?					
CO4	Can you construct websites for user interactions using JavaScript?					
C05	Can you develop and deploy web applications ?					

# **Mapping with Indirect Assessment Activities**

S.No	List of Indirect Assessment Activities	СО	POs mapped with correlation level in bracket	Documents required
1.	Class room activities			Student Feedback at end of semester specifically on activities conducted, Photos of activity, brief write up on each activity and methodology of delivery
2.	Research Based assignment			Copies of assignment, consolidated table of topics and assessment, student feedback in semester end for course
3.	Analytical/case study- based assignments			Copy of QP, consolidated assessments, few typical assignment copies, Feedback at end of semester – question to be included in end semester course feedback
4.	Capstone projects	All CO's	PO5	Reports/videos, list of projects, team members, innovation and learning outcomes
5.	Team projects			Details, report, photos, consolidated sheet showing assessment and learning outcomes for each project, end semester feed back
6.	Industrial/Field visit			Invitation Letter from company, list of students, photo at site, typical report of visit by students, student feedback
7.	Guest Lectures			Invitation letter, flyer, attendance list, report with photos, student feedback
8.	Student presentations/talks			Consolidated list of topics, names, dates and outcomes, copy of presentation, Student feedback
9.	Seminars/workshops related to course			Brochure, participation certificate, photo, report, learning outcome as approved by faculty

#### **Revised CO – PO Affinity Map** PO **PO1** PO<sub>2</sub> PO<sub>3</sub> **PO4 PO5 PO6 PO7 PO8 PO9 PO10** PO11 **PO12** PSO 1 PSO<sub>2</sub> CO **CO** 1 3 3 2 CO 2 2 2 3 2 2 CO3 2 2 2 2 3 2 2 CO 4 2 2 3 2 CO 5 3 2 2 2 2 2 2 2 3 3