

# **GUJARAT TECHNOLOGICAL UNIVERSITY**

Syllabus for Bachelor of Vocation (D.Voc), 5<sup>th</sup> Semester Branch: Software Development Subject Name: Web Designing Lab. Subject Code: 1250205 With effective from academic year 2019-20

Teaching Scheme		Credits	Examination Marks					
т	Т	D	C	Theory Marks		Practical Marks		Marks
L	1	Г	C	ESE (E)	PA (M)	ESE (V)	PA (I)	
-	-	2	2	0	-	20	30	50

## **Content:**

☐ Generic awareness about Hyper Text N	Markup Language (HTML).
☐ designing of websites.	
☐ Basics of HTML tags.	
☐ Cascading Style Sheet (CSS).	
☐ Functional knowledge of web hosting	

# **Course Content:**

Sr. No.	Practical / Hands on Exercise	Hrs
1	Write, test and debug small applications with previous HTML tags, input tags, input types.	6
2	Write, test and debug small applications with HTML5 Semantic Page Elements, inline semantic elements, media semantic elements.	3
3	Write, test and debug small applications with CSS by employing local styles & making use of ids and classes, managing appearance, absolute and float positioning.	3
4	Write, test and debug small applications Using HTML5 and CSS3tag	3
5	Write test and debug a JavaScript program illustrating the use of variables and its data types.	3
6	6Write test and debug a JavaScript program illustrating the importance of Document Object Model.	3
7	Write a program to swapping two images using javascript.	3
8	<ul> <li>a. Write test and debug a program implementing jQuery fading methods.</li> <li>b. Write test and debug a jQuery program representing the use of hide(), show() and toggle() functions. Also perform Form Validation program in jQuery.</li> </ul>	6
9	<ul><li>a. Create an XML file defining an article in newspaper.</li><li>b. Create an XML file defining the food menu of a hotel.</li></ul>	6
10	Develop the modern web pages using the HTML and CSS features with different layouts as per need of applications.	6
	Total Hours:	42

**Suggested Specification table with Marks (Theory):** 



## **GUJARAT TECHNOLOGICAL UNIVERSITY**

Syllabus for Bachelor of Vocation (D.Voc), 5<sup>th</sup> Semester Branch: Software Development Subject Name: Web Designing Lab. Subject Code: 1250205 With effective from academic year 2019-20

Distribution of Theory Marks							
R Level	U Level	A Level	N Level	E Level			
5	25	25	10	5			

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate and above Levels (Bloom's Taxonomy)

### **Reference Books:**

- 1. Developing Web Applications, Ralph Moseley and M. T. Savaliya, Wiley-India Introduction to Information Technology by Turban, Rainer, Wiley
- 2. Web Technologies, Black Book, dreamtech Press
- 3. HTML 5, Black Book, dreamtech Press
- 4. Head First jQuery, Ryan Benedetti and Ronan Cranley O'Reilly Media