

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

Teaching Scheme			Credits	Examination Marks				Total Marks
L	T	P		Theory Marks		Practical Marks		
			C	ESE (E)	PA (M)	ESE (V)	PA (I)	
-	-	2	2	0	-	20	30	50

Content:

- Generic awareness about Hyper Text 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	a. Write test and debug a program implementing jQuery fading methods. b. Write test and debug a jQuery program representing the use of hide(), show() and toggle() functions. Also perform Form Validation program in jQuery.	6
9	a. Create an XML file defining an article in newspaper. b. Create an XML file defining the food menu of a hotel.	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), 5th 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