

WT Lab - Rubrics

Student Name				
Enrollment No				
Subject (Subject code)	Semester - Branch	Lab/ Week	Batch Size	
			A	B
WT (01CE1306)	3 rd C.E EC1	1 Lab (2 hours)		

Exp No.	Experiment Title	CO	Date	Remarks	Signature
1	Create a Time-Table using HTML Table tags of your respective division.	CO1	10/7/2025		
2	Design Form of Student Registration and Employee registration with 11 fields.	CO1	17/7/2025		
3	Design Placement Dashboard page using HTML and CSS as per Annexure: I – 3.	CO2	24/7/2025		
4	Create a static web page of your college which includes information regarding Vision, Mission, Program specific outcomes, Courses Offered, Image gallery of events, Top Recruiters using HTML and CSS only as per Annexure: I – 4.	CO2	31/7/2025		
5	Build a personal portfolio (CV) webpage using HTML and CSS and make it responsive using Media Query.	CO2	07/08/2025		
6	a. Using HTML, CSS create a bouncing loader animation. b. Create photo gallery with CSS Flex. c. Apply Flex property on flex container and flex child as per Annexure: I – 6.	CO3	14/08/2025		
7	create dashboard with accordion using bootstrap each accordion contains different bootstrap components as per Annexure: I – 7.	CO3	21/08/2025		
8	Create a responsive web page of your college which includes information	CO3	28/08/2025		

	regarding Vision, Mission, Program specific outcomes, Courses Offered, Image gallery of events, Top Recruiters using Bootstrap only as per Annexure: I – 8				
9	Create an interactive product listing card which consist of Product image, Product Name and price and Add to Cart button and Checkout form using Bootstrap.	CO3	04/09/2025		
10	Create a responsive web page of your Product page using Tailwind CSS only.	CO4	11/09/2025		
11	Design Header & Navigation bar with dropdown using Tailwind CSS.	CO4	18/09/2025		
12	Publish your college webpage (Lab 4 OR Lab 8) using GitHub Pages.	CO5	25/09/2025		
13	Create a HTML form that accept the student data like enrollment number, name, email id, password, confirm password, phone number, address, gender, choices of branch and perform client-side validation using JavaScript.	CO6	09/10/2025		
14	Create a quiz application that displays one question at a time. Track the user's score and show the final result at the end.	CO6	06/11/2025		

Note:

1. All Students Will perform Practical as per the Given Lab Manual Only.
2. All Students need to use this Index only.
3. For Lab File: Mandatory Follow WT Subject Lab Print Format. All the Students need to take Hard Copy of Practical in Given Format only.

