				I.	Leaves and the second								
				Date	18-Nov-22								
				Team ID	PNT2022TMID33002								
				Project Name	PROJECT- Smart Waste Management System For	1							
				Maximum Marko	Metropolitan Cities	4							
		ř		Maximum Marks	4 marks						TC for		
Test case ID	Feature Type	Component	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status	Commnets	Automati on(Y/N)	BUG ID	Executed By
TC_001	Functional	Sign up/Register Page	Verify whether the user is able to create an account with the Username,Password,Email-id and Mob.no	HTML , CSS , JavaScript,Appscrip t	1.Enter URL and Click Go 2.Click on create new 3.Enter the username, password, email id, mob.no 4. Click on Create	https://smartwastemanage. github.io/wastemanage/	Web page must show the below UI elements: • Username box,Email id box,Password box and mob.no box.	Working as expected	Pass	Result is Verified	NO	None	Monalisa G K
TC_002	User Interface(UI)	Sign up/Register Page	Verify the UI elements in the Sign up/Register Page.	HTML , CSS , JavaScript,Appscrip t	1.Enter URL and Click Go 2.Click on create new 3.Verify with UI elements Username box Email box password box mob.no box	https://smartwastemanage.github.io/wastemanage/	User should be navigated to the Home page.	Working as expected	Pass	Result is Verified	NO	None	Monalisa G K
TC_003	Functional	Login Page	Verify whether the user is able to login with their username and password.	HTML , CSS , JavaScript,Appscrip t	1.Enter URL and Click Go 2. Create an account 3.Enter the valid username and password.	Username: municipal Password: mmm	User should not be navigated to the Home page.	Working as expected	Pass	Result is Verified	NO	None	Monalisa G K
TC_004	Functional	Login Page	Verify whether the user is able to login with incorrect login credentials.	HTML , CSS , JavaScript,Appscrip t	1.Enter URL and Click Go     2. Create an account     3.Enter the invalid username and password.	Usename: municipal Password: 123	User should be navigated to the corresponding pages according to the buttons clicked.	Working as expected	Pass	Result is Verified	NO	None	Monalisa G K
TC_005	Functional	Home Page	Verify whether all the buttons displayed is navigated to the corresponding page.	HTML , CSS	1.Enter URL and Click Go 2.Create a new account 3.Login into the account 4.Navigate to Home Page 5. Click the buttons displayed above(garbage level,truck driver info)	https://kruthika- gt.github.io/smartwasteaam ec/	Web page must show all the UI elements.	Working as expected	Pass	Result is Verified	NO	None	Hariny.A
TC_006	User Interface(UI)	Home Page	Verify that all the fonts and design in the webpage is consistent and readable.	HTML, CSS	1.Enter URL and Click Go 2.Create an account and login 3.Navigate to the Home Page 4.Verify the UI elements	https://kruthika- gt.github.io/smartwasteaam ec/	Web page must show all the UI elements.	Working as expected	Pass	Result is Verified	NO	None	Hariny.A
TC_007	Functional	Garbage level Page	Verify that user is redirected to node red page to show the garbage level when clicking CLICK HERE and redirected to google maps when clicking the maps.	HTML, CSS	Enter URL and Click Go 2.Create an account and login     Navigate to Home Page 4.Click garbage level & navigate to that page.5.Click CLICK HERE to redirect to the Node red and can view the location in google maps.	https://kruthika- gt.github.io/smartwasteaam ec/	User should be able to redirect to the Node red page and the google maps.	Working as expected	Pass	Result is Verified	NO	None	Kruthika D
TC_008	User Interface(UI)	Garbage level Page	Verify that all the UI elements in the webpage is consistent and readable.	HTML, CSS	1.Enter URL and Click Go 2.Create an account and login     3.Navigate to Home Page 4.Click garbage level button     above. 5.Verify all the UI elements	https://kruthika- gt.github.io/smartwasteaam ec/	Web page must show the below UI elements		Pass	Result is Verified	NO	None	Kruthika D
TC_009	Functional	Truck Driver Info Page	Verify that the chat box is accessible in the webpage and can communicate with the truck drivers.	HTML ,CSS,Tidio	Enter URL and Click Go 2. Create an account and login     Navigate to Home Page 4. Click Truckdriver Info to     navigate 5. Verify that chat box is accessible	https://kruthika- gt.github.io/smartwasteaam ec/	User should be able to communicate via the chatbox	Working as expected	Pass	Result is Verified	NO	None	Bavanandhini G p
TC_0010	User Interface(UI)	Truck Driver Info Page	Verify that all the UI elements below in the webpage is consistent and readable. • Chat box, fonts and design	HTML,CSS,Tidio	1.Enter URL and Click Go 2.Create an account and login 3.Navigate to Home Page 4.Click Truckdriver Info to navigate 5. Verify all the UI elements	https://kruthika- gt.github.io/smartwasteaam ec/	Web page must show the below UI elements	Working as expected	Pass	Result is Verified	NO	None	Bavanandhini G p