

TESTCASES REPORT TEMPLATE

Date	18 November 2022
Team ID	PNT2022TMID49552
Project Name	Real Time River Water Quality Monitoring and Control system.

	D	E	F	G	H	I	J
1		Date	18-Nov-22				
2		Team ID	PNT2022TMID49552				
3		Project Name	Real time river water quality moni				
4		Maximum Marks	4 marks				
5	Test Scenario	Pre-Requisite	Steps To Execute	Test Data	Expected Result	Actual Result	Status
6	Location Test Case	Indicate the near by river	By using GPS	https://shopenzer.com/	Display the current location	Working as expected	Pass
7	Industrial Test Case	Know the record of particular industry.	By using Advertisement	https://shopenzer.com/	Detect the toxic chemical	Working as expected	Fail
8	River Surrounding Test Case	Maintain the good environment	Provide more information about the surrounding of the river.	Username: chalam@gmail.com password: Testing123	Detect the nature of environmnet surrounded by the river.		
9	pH Test Cases	Accurate quality of water	By using pH sensor.	Username: chalam@gmail.com password: Testing123	Detect the water quality level.		
10	Purity and Dirty Test Cases	Good water as well as bad water	By comparing the pH level for good water and bad water.	Username: chalam@gmail.com password: Testinn123678686786876876	Identify which kind of water should be dranked		
11	Agriculture Test Cases	Evergreen process	By using the different kind of strategy	Username: chalam password: Testinn123678686786876876	Better growth in agriculture field		
12							