

**Acceptance Testing**  
**UAT Execution & Report Submission**

Date	09 November 2022
Team ID	PNT2022TMID28239
Project Name	REAL TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
Maximum Marks	4 Marks

## 1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the end user or the client to verify/accept the software of Real-Time River Water Quality Monitoring and Control System project at the time of the release to Customers

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	6	6	5	5	22
Duplicate	1	0	1	0	2
External	7	2	1	2	12
Fixed	10	5	5	0	20
Not Reproduced	0	0	0	0	0
Skipped	0	1	1	1	3
Won't Fix	1	0		1	5
Totals	25	13	13	9	64

## 2.Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

PARAMETER	PERFORMANCE	DESCRIPTION
Admin testing	85%-100%	The testing done before it is Deployed as an app
Customer satisfaction	65-85%	The customer need to be satisfied withthe mobile Application
User interface	55-75%	The app can used by anyone
Server response	20-35%	URL - response
Data validation	50-100%	Valid data from theapp
With no. Of testcase	20 Testcase	
ERROR	1-2%	Real-time delay May occur