## Acceptance Testing UAT Execution & Report Submission

Date	25 November 2022
Team ID	PNT2022TMID25198
Project Name	INDUSTRY-SPECIFIC INTELLIGENT FIRE
	MANAGEMENT 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 Real time river water monitoring and control system project at the time of the release to User Acceptance Testing (UAT).

## 2. Defect Analysis

Test case ID	Test Scenario	Pre-Requisite	Result	Executed By
IOT device	Collect the readings from the IOT device and the readings are send to the Watson platform	IBM WATSON,NODE RED,PYTHON SCRIPT	WORKING	AMULU S
REGISTRATION FORM	Registered the user with their name,mail-id,password,mobile number. collected in spread sheed	MITAPP INVENTOR,SPREAD SHEET	WORKING	SHOBANA L
LOGIN PAGE	Verifying the mail id and password to the spread sheet		WORKING	ISWARYA R

Mobile user interface	User able to use my mobile interface	MIT APP INVENTOR		DEEPIKA V
-----------------------	--------------------------------------	------------------	--	--------------

## 3. Test Case Analysis

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

Section	<b>Total Cases</b>	Not Tested	Fail	Pass
Print Engine	8	0	0	8
Client Application	48	0	0	48
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	8	0	0	8
Final Report Output	4	0	0	4
Version Control	3	0	0	3