## Acceptance Testing UAT Execution & Report Submission

Date	03 November
Project	INDUSTRY-SPECIFIC INTELLIGENT
	MANAGEMENT
	SYSTEM
Team ID	PNT2022TMID32982
Maximum mark	4 MARKS

## **Purpose of Document**

The purpose of this document is to briefly explain the test coverage and open issues of the [ProductName] project at the time of the release to User Acceptance Testing (UAT).

## **TEST CASE ANALYSIS**

Section	Total Cases	Not Tested	Tested Fail	
Print Engine	15	0	0	15
Client Application	45	0	0	45
Security	1	0	0	1
Outsources Shipping	2	0	0	2
Exception Reporting	10	0	0	10
F inal Report Output 4		0	0	4
V ersion Control	3	0	0	5

## **User Acceptance Testing**

Test	Feature	Compon	Test	Steps to	Test Data	Actual	S tatus
case id		ent	Scenario	Execute		Result	
Login page	Functional	Home page	Verify user is able to see the Given app	1 . Download the given A PK File 2.Click on download button 3.Verify login popup displayed or not"	APK File	Working as expected	Pass
Login page	Functinal	Home page	Verify user is able to see the Login/Sig nup popup when user	1 . Download the given A PK File 2.Click on download button 3.Verify login popup	APK File	working as expected	ass

			open the fire_mana gement	displayed or not"			
Login page	Functional	Home page	Verify the UI elements in Login/Sig nup popup	1 . Download the given A PK File 2.Click on download button 3.Verify login popup with below U I elements: A . Username text box A . password text box B APK File Working as expected Pass Submit button	APK File	Working as expected	Pass
login page	Functional	Home page	Verify user is able to see the output	Verify user is able to log into application with Valid credentials " 1 Download the given APK File 2.Click on download button 3.Enter Valid "Given "Username: karpaganathan Password: NK16 Working a s Expected Pass username in Username t xt box 4.Enter valid password in password text box 5.Click on Submit button"	Username: karpaganat han Password: NK16	Working as expected	Pass
login page	Functional	Home page	Verify user is able to see the output	Output displayed	APK File	Working a s expected	Pass