Test Execution Summary Report

1. Overview

Field	Description	
Project Name	Janitri Dashboard (Login & UI)	
Test Cycle Name	Functional + UI Verification	
Tested Modules	Login, Dashboard, Forgot Password	
Total Test Cases	23	
Execution Date	03-Aug-2025	
Tested By	Mohammad Adnan (QA Engineer)	
Test Environment	Windows 10, Chrome v114, 100 Mbps	

2. Execution Summary

Status	Count
Passed	16
Failed	7
Blocked	0
High Priority Executed	8

3. High Priority Test Coverage

• Total High Priority Test Cases: 8

• **Passed**: 5

• Failed: 3

• **Coverage:** 100%

4. Defect Summary

Total Defects Logged	Severity Breakdown	Priority Breakdown
7 Bugs	3 High, 4 Medium	3 High, 4 Medium

Bug ID	TC ID	Title	Severity	Priority	Status
BUG-00 1	TC00 2	ID field accepts more than 255 characters	Medium	Medium	Open
BUG-00 2	TC00 8	Login page takes more than 3 seconds to load	High	High	Open
BUG-00 3	TC01 5	Dashboard layout breaks in mobile view	Medium	Medium	Open
BUG-00 4	TC01 9	Special characters allowed in ID field	Medium	Medium	Open
BUG-00 5	TC02 1	"Forgot Password" link not visible	High	High	Open
BUG-00 6	TC02 2	ID field not visually highlighted on hover	Medium	Medium	Open
BUG-00 7	TC02 3	Error message persists after editing credentials	High	High	Open

5. Key Observations

- Functional Stability: Core login functionalities worked as expected.
- **UI/UX Issues:** Multiple visual feedback and responsiveness issues identified.
- Performance Gaps: Login page performance exceeded acceptable loading time.
- **Validation Gaps:** Edge case handling (e.g., special characters, max length) needs improvement.

• **Error Feedback:** Errors are not dynamically updating on input change may confuse users.

6. Recommendations

- Implement input validation at both client and server sides (length, character type).
- Fix visual issues on hover, error clearance, and mobile responsiveness.
- Improve **login page performance** via frontend optimization (deferred loading, asset compression).
- Add QA checklists for accessibility & mobile UX.
- Ensure forgot password recovery remains visible and functional for all users.