**Test Plan**

**Test Plan Identifier** => Project Orange Human Resource Management v1.0

**Introduction** => Orange HRM application has variety of modules and sub modules Admin and Employee. Where Admin has Access of Admin module as well ass Employee and employee only has Employee Self Service ESS module. This project is about validation of ESS module where Employee can able to access their personal information at organization level. ESS module has sub modules of Personal details, contacts, YOE …

So we will Test ESS My Info sub Module and will capture all Test Coverage.

**Scope** => In this project we will going to focus on ESS sub-module My info for Testing perspective.

**Objective** => The main goal of this project is we need to identify defects and ensure that all features meets quality standards.

**Test Items** => ESS MyInfo Module - Personal details, Photograph, contact and emergency contacts, defendants, immigration, Job, salary, report to, qualification and Memberships of Employees.

**Test Types / Levels** => System Testing, Functional testing.

**Test Approach** => In this project we will basically conduct Black Box Testing- System and functional.

**Entry Criteria** =>

1. All development must completed ans application must stable.

1. Test Env setup and plan must ready.

**Exit Criteria** =>

1. Test conclude should be 100% Test coverage.
2. All Requirements must Satisfied.
3. Test reports and matrix.

**Test Deliverable** => Test plan, Test Scenarios, Test Cases, RTM, Defect report, Test matrix.

**Test Env** => QA Env must be set. Jira of Project management and Zephyr OR Excel for Test case management .

**Roles and Responsibilities** =>

1. Test Plan doc and review.
2. Functional Requirement gather form FRS and Review.
3. Req - Test Scenarios - Test Cases.
4. RTM
5. Test Execution - Defect identification.
6. Defect report
7. Test Matrix

**Approval**