# **Myntra App - Test Plan Report**

Project Name	Myntra	
Reference Document	https://www.myntra.com/login	
Created By	Akash Pardhi	

# 1. Test Objectives

The objective of this test plan is to validate the core functionalities of the Myntra mobile application, including Login & Registration, Product Search & Filters, Checkout & Payment, Add to Cart & Wishlist, and Order History & Profile. The aim is to ensure reliability, usability, and seamless user experience.

## 2. Scope of Testing

The following modules are in scope for testing:

- Login & Registration
- Product Search & Filters
- Checkout & Payment
- Add to Cart & Wishlist
- Order History & Profile

#### Out of Scope:

- Third-party integrations - Performance and Load Testing - Security Testing

# 3. Test Strategy

The testing will focus on functional validation of modules using manual testing approach. Different types of testing include Functional Testing, UI Testing, Usability Testing, and Regression Testing. The test environment will be the latest version of Myntra mobile application (Android/iOS).

### 4. Test Deliverables

- Test Scenarios Document
- Test Cases Document (Excel)
- Test Execution Report
- Defect Report

## **5. Test Execution Summary**

Module	Total Cases	Passed	Failed
Login & Registration	22	20	2
Product Search & Filters	21	20	1
Checkout & Payment	22	20	2
Add to Cart & Wishlist	20	20	0
Order History & Profile	22	20	2

# 6. Roles & Responsibilities

Testing will be carried out by QA Engineer(s). The primary tester for this project is Akash Pardhi.

### 7. Exit Criteria & Risks

Exit Criteria: Testing will be considered complete when all planned test cases are executed and major critical defects are resolved. Risks: - Potential changes in application flow may require re-testing. - Dependency on stable internet connection for some test cases. - Limited scope on performance and security testing.