

Test Summary Report

Project Name: Swiggy Web Application – Manual Testing

Tester: Amritha S V

Testing Duration: April 11 – April 14, 2025

Test Type: Manual Testing

Application Under Test: <https://www.swiggy.com>

Tools Used: Google Sheets, word, Browser

1. Objective

To validate the functionality, usability, and responsiveness of the Swiggy web application by executing manually written test cases, identifying issues, and ensuring a smooth end-user experience.

2. Test Coverage Summary

Modules Tested	Tested?
Homepage	Yes
Search Functionality	Yes
Login/Authentication	Yes
Registration	Yes
User Profile	Yes
Cart & Checkout	Yes
Payment Gateway	Yes
Footer & Support	Yes
UI/UX Behavior	Yes

3. Test Execution Summary

Metric	Count
Total Test Cases	40
Passed Test Cases	37
Failed Test Cases	3
Blocked Test Cases	0
Bugs Reported	3

4. Bug Summary

Bug ID	Module	Description	Severity	Priority	Status
SY_01	Login/Authentication	Login with Email or Username fails.	Low	Low	New
SY_02	Login/Authentication	"Resend OTP" option is missing on OTP screen.	Medium	Low	New
SY_03	Search Functionality	No "No results found" message for invalid searches.	Major	Low	New

5. Defects Observed

- No email/username login support despite visible fields.
- Critical user experience issues with missing OTP resend.
- Poor handling of invalid search inputs leads to confusion.

6. Testing Schedule

Activity	Duration
----------	----------

Requirement Analysis	½ day
Test Case Design	1 days
Test Execution	1 days
Bug Reporting	½ day
Final Summary Report	1 day

7. Conclusion

Core modules of Swiggy's web application are working as expected. A total of 40 test cases were executed with 37 passes and 3 valid bugs reported. Bugs identified were related to OTP behavior, login options, and invalid search handling. The platform is mostly stable but needs some UX and backend enhancements. The manual testing was successfully completed, and deliverables are documented for reference.

8. Attachments

- Test Plan Document
- Test Cases Sheet
- Bug Report
- Test Summary Report