# Project Title:

## **Zomato Mobile App Testing**

### 1.Objective:

To test the Zomato Mobile App on Android focusing on real bugs, user experience, and key functionalities.

#### 2. Scope/Modules to Test:

Module	Test Focus

1. Login/Signup Valid/invalid login , blank fields

2. Restaurant Search Search bar

3. Filter Options Sort by, Time, Rating, Dish Price, Offers

4. View Restaurant Page Menu, photos, reviews

5. Add to Cart Add multiple items

6. Place Order Address, delivery, time

7. Payment Page UPI, Card, Wallets

8. Order Tracking Live status updates

9. Profile/Settings View profile, order history

#### 3. Scope of Testing:

- Functional testing of major modules
- Testing on Android mobile device
- Both positive and negative test cases
- Bug reporting and tracking via Jira

#### **4.Tools Used:**

- Zomato App (Android) For app exploration
- Google Sheets For writing test cases
- <u>Jira</u> For bug reporting and tracking
- <u>Google Docs</u> For project documentation

## 5. Roles & Responsibilities:

- Explored and identified major Zomato app modules to test
- Designed and executed 15+ functional test cases
- Logged and tracked bugs using Jira
- Maintained organized test documentation using Google tools

# 6. Project Summary:

- In this project, I performed manual functional testing on the Zomato mobile food delivery app.
- Focused on core modules such as Login, Restaurant Search, Add to Cart, Payment, and Profile section.
- Created detailed test cases in Google Sheets and reported real-time bugs using the Jira tool.
- Bug reports included severity levels and reproducible steps for developer clarity.
- This project helped me gain hands-on experience with mobile app testing, bug documentation, and end-user workflow validation.
- Tools used were Zomato Android App, Jira, Google Sheets, and Snipping Tool.