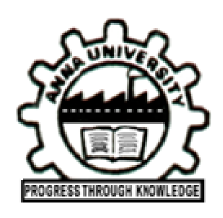
MADRAS INSTITUTE OF TECHNOLOGY

ANNA UNIVERSITY CHENNAI

CHENNAI - 600 044.



DEPARTMENT OF INFORMATION TECHNOLOGY

IT5613 SOCIALLY RELEVANT PROJECT LABORATORY

6/8 B.TECH INFORMATION TECHNOLOGY BATCH 1 TEAM 15

Gowri R - 2021506025 Ragul T - 2021506067 Jagadeesh R - 2021506314 Revanth P - 2021506323

User Interface Design

Login/Signup Screen:

Start with a simple screen where users can either log in or sign up for the service. Include fields for username/email and password, as well as options for forgot password and social login.



Dashboard:

Once logged in, users should see a dashboard displaying an overview of their tracked items. Include features like a map showing the location of tracked items, a list of tracked items with their current status (e.g., in transit, delivered), and options to add new items to track.

Add New Item Screen:

Design a screen where users can input details about a new item they want to track, such as a name, description, and any relevant tracking numbers or codes.

Item Detail Screen:

After selecting a tracked item from the dashboard, users should be able to see detailed information about it. This could include its current location on a map, its tracking history, estimated delivery time, and any additional notes or updates.

Settings:

Include a settings screen where users can customize their tracking preferences, such as notification settings for updates on tracked items, language preferences, and account management options.

Notifications:

Design a system for sending notifications to users about important updates on their tracked items.

