



2020F-BSCS-015
AAKIFAH

2020F-BSCS-016
FAREEZA TARIQ



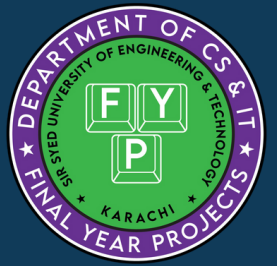
RECOVERY ROAD

“Awakening the spirit of sobriety”



2020F-BSCS-018
PARAS FAHIM

2020F-BSCS-060
SYED HASHIR



SUPERVISED BY:
Dr. Engr. Muhammad Nadeem

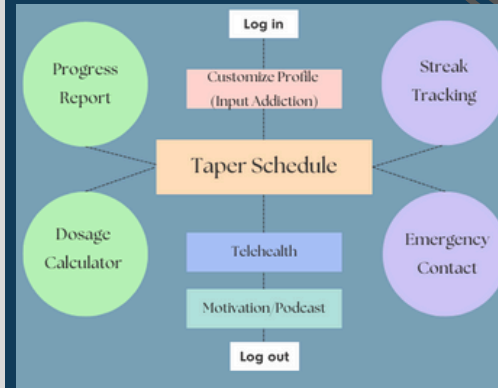
PROBLEM STATEMENT

Drug addiction persists due to limited recovery resources and public ignorance. Without dedicated apps, addicts lack essential guidance, and societal stigma further discourages seeking help. The "Recovery Road App" addresses these issues by offering accessible support and fostering a more informed and supportive environment, making recovery resources available at the touch of a button.

PROJECT SCOPE

Our app offers personalized recovery plans and continuous support for those battling drug addiction. Key features include medication reminders, a 24/7 AI-driven Chatbot for information and emotional support, and the ability to reach out rehabilitation centers. This comprehensive approach bridges digital assistance and on-ground healthcare, guiding individuals through recovery and raising societal awareness about addiction.

FLOW CHART



OVERVIEW

Recovery Road is a user-friendly mobile app designed to support individuals struggling with drug addiction. It offers personalized withdrawal plans, medication reminders, and educational resources. Using advanced algorithms, the app tailors support to each user's needs, enhancing recovery effectiveness. The goal is to manage withdrawal challenges, inspire hope, and provide tools for a successful, addiction-free life.

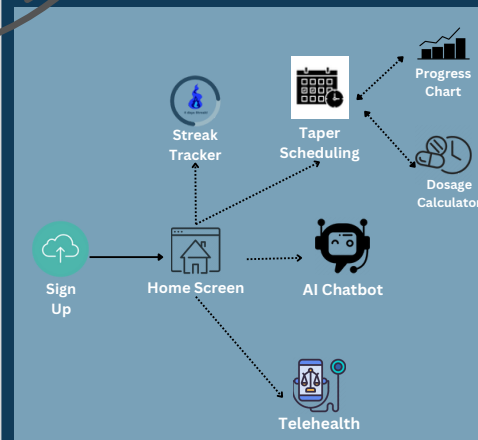
FUNCTIONAL REQUIREMENTS

- Customized User Profile & Recovery Plans.
- Progress Tracking & Report Generation.
- Telehealth Facilities, Helpline Support & Ai Chatbot Support.
- Streak Management & Tracking.
- Informational Resources.

PROJECT FEATURES

- Taper Scheduling
- AI Chatbot
- Streak Tracking
- Awareness Resources
- Dosage Calculator
- Telehealth Facilities
- Emergency Contacts
- Information Hub

SYSTEM MODEL



TOOLS



FIGMA



FLUTTER



DART



POSTGRE SQL