

GROUP MEMBERS:

SUPERVISED BY: Dr. Engr. Muhammad Nadeem

- Aakifah 2020F-CS-015
- Fareeza Tariq 2020F-CS-016
- Paras Fahim 2020F-CS-018
- Syed Hashir 2020F-CS-060

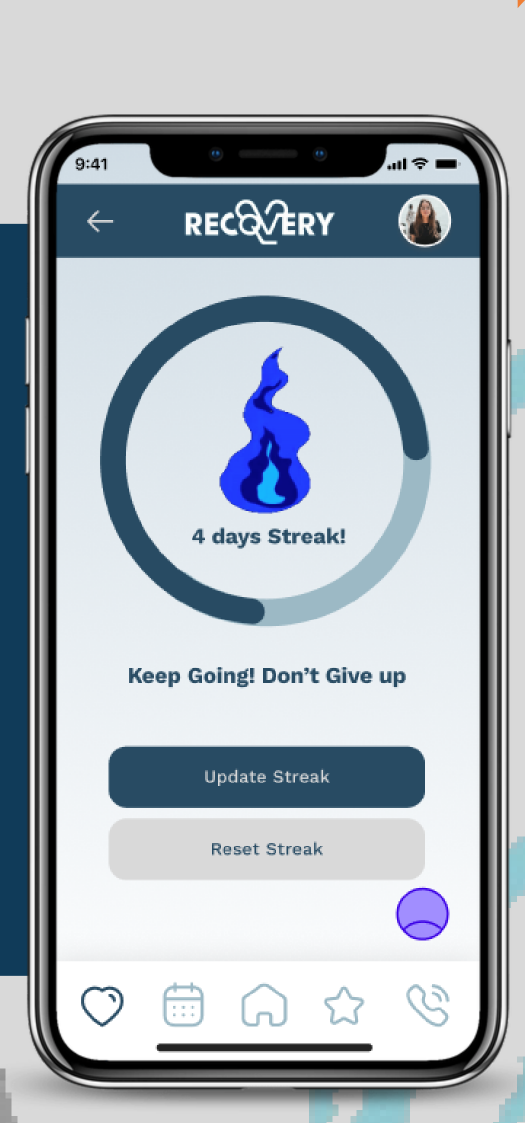


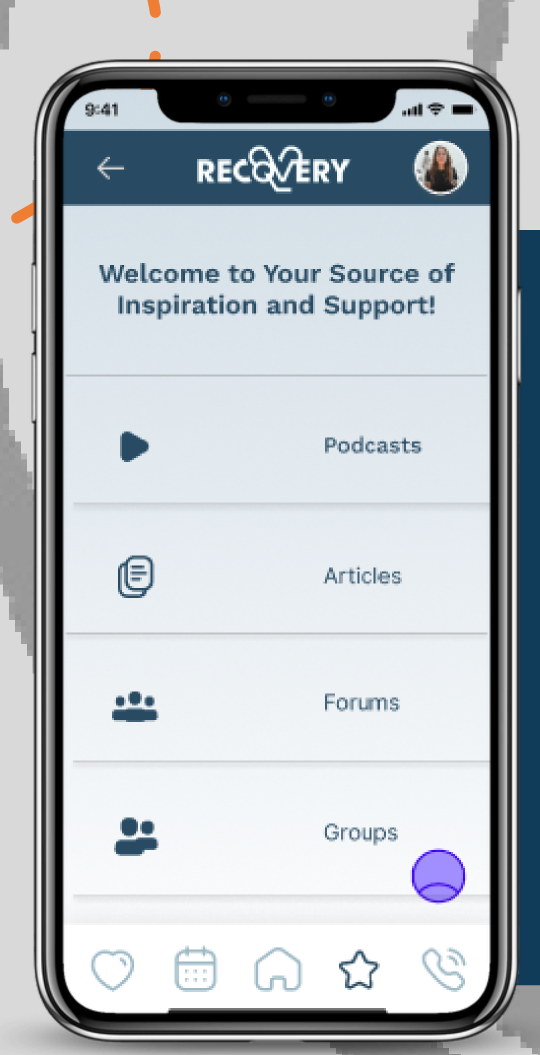
PROBLEM STATEMENT:

Widespread drug addiction persists, exacerbated by limited access to essential recovery resources and a pervasive lack of public awareness. The absence of dedicated apps compounds the issue, hindering guidance for addicts. Resource constraints and societal stigma further impede individuals from seeking help through existing on-ground facilities. "Recovery Road Application" addresses these gaps, introducing an innovative mobile solution to provide accessible support and tackle societal barriers, fostering a more informed and supportive environment for addiction recovery.

PROPOSED SOLUTION:

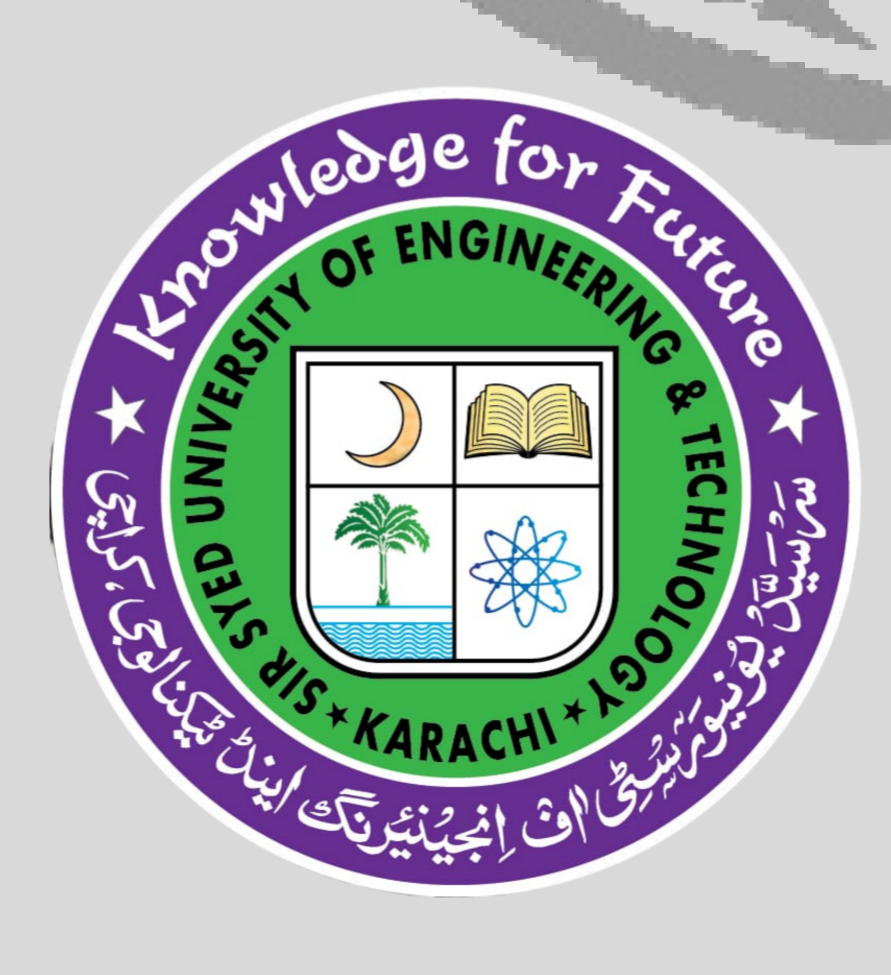
Our project offers a groundbreaking mobile app featuring taper scheduling, an AI chatbot, and telehealth facilities to revolutionize addiction recovery. Users can personalize their withdrawal plans, receive real-time support from the AI chatbot, and access remote consultations. This holistic approach aims to break down barriers, providing a user-friendly platform for individuals to navigate their path to overcoming drug addiction.

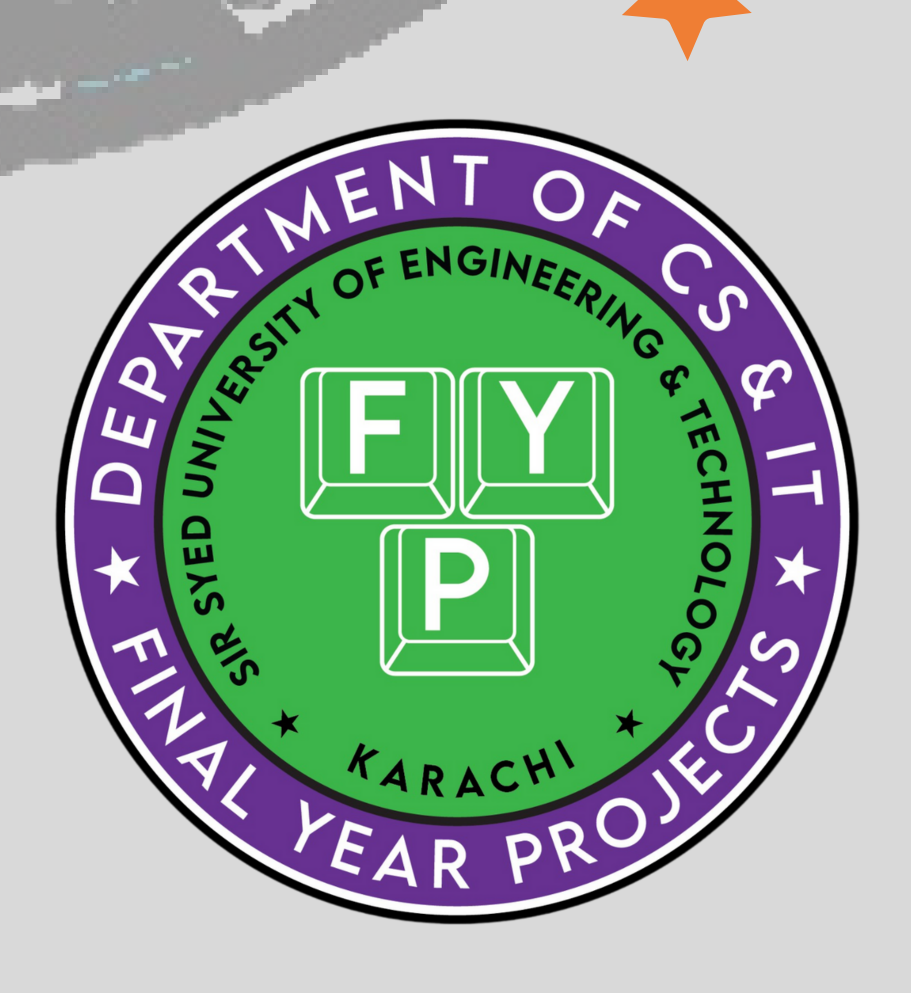




EXPECTED RESULTS/ OUTCOME:

Recovery Road is expected to help people recovering from addiction with user-friendly interface. It will make it easier to get support, manage withdrawal better, and keep users more involved. The app aims to encourage more use of remote consultations, build a supportive community, and let more people know that digital tools can be really helpful for overcoming drug addiction. We hope these changes will make recovery a better experience for those who need support.





SIR SYED UNIVERSITY OF ENGINEERING & TECHNOLOGY

Main University Road, Karachi 75300, Pakistan

Call: +92 21 3498-8000

Website: www.ssuet.edu.pk