

Project Introduction

- Proposed project is to develop a mobile application which will work both on Android and IOS operating system by the name of SQuiP (Safe and Quick Pakistan)
- This app is going to be made for the quick response of Police, ambulance and fire brigade.
- In this app we will have three options at a time which will work on real time and location to track nearest police , ambulance and fire brigade.
- By clicking on request button the nearest desired option will get a notification of request. As soon as they accept, your request will get connected through map and follow your address through map and will arrive as soon as possible (also will having calling feature through internet).

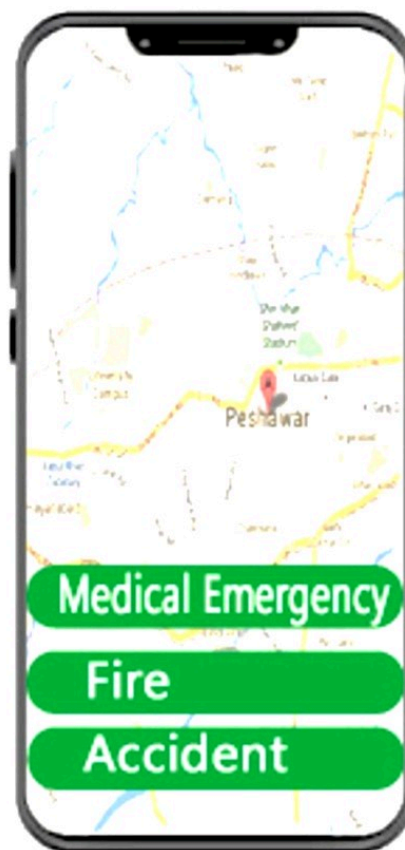


Objectives

- Primary objective is to give instant help of police , ambulance and fire brigade to the public.
- Secondary objective is to develop a quick and responsive app.
- Will add some new feature like calling through internet.
- This feature will help people to get connected to the concerned person (called for help) free of cost.

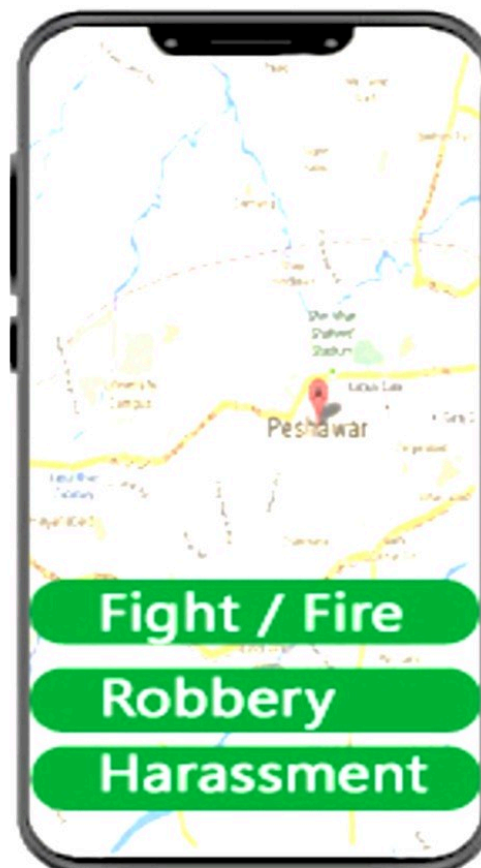


After clicking on ambulance you need to identify your emergency level from the given levels.



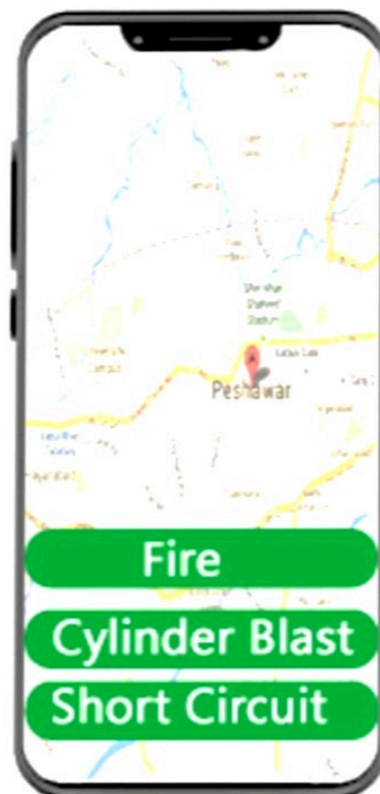


If you chose Police then you need to identify your emergency level from the given levels.



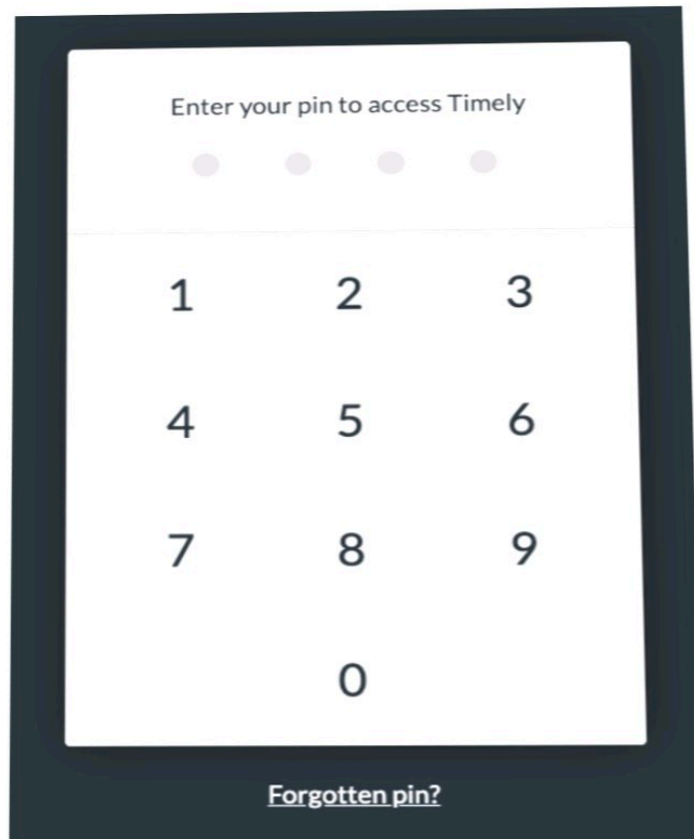


If you selected Fire Brigade then you need to identify your emergency level from the given levels below.





Login (Child Protection)



Enter your pin to access Timely

Four grey dots indicating the PIN length.

1	2	3
4	5	6
7	8	9
0		

[Forgotten pin?](#)



Feasibility Report

Feasibility Report

- The project will be carried out using dart language in flutter.
- The project will be completed with the help of Database.

Functional requirements

- Users (public) can login and will have three functions or options on their screens i-e Ambulance, Police and Fire Brigade.
- Will select each option.
- Click on request for help button.
- Police , Fire brigade or Ambulance, the concerned person can login as admin or captain.
- Will show a request of public by accepting the request.
- Will connect through google map and arrive there as soon as possible.