

Mobile Application To Provide Legal Aid For Undertrial Prisoner

Dhanush S 210701052

Abhisek K 210701524





INTRODUCTION

The **challenges** faced by undertrial prisoners in India are significant, including overcrowding, delayed trials, and lack of legal **aid**. This presentation explores a mobile app solution to empower undertrial prisoners by providing access to legal **information** and assistance.

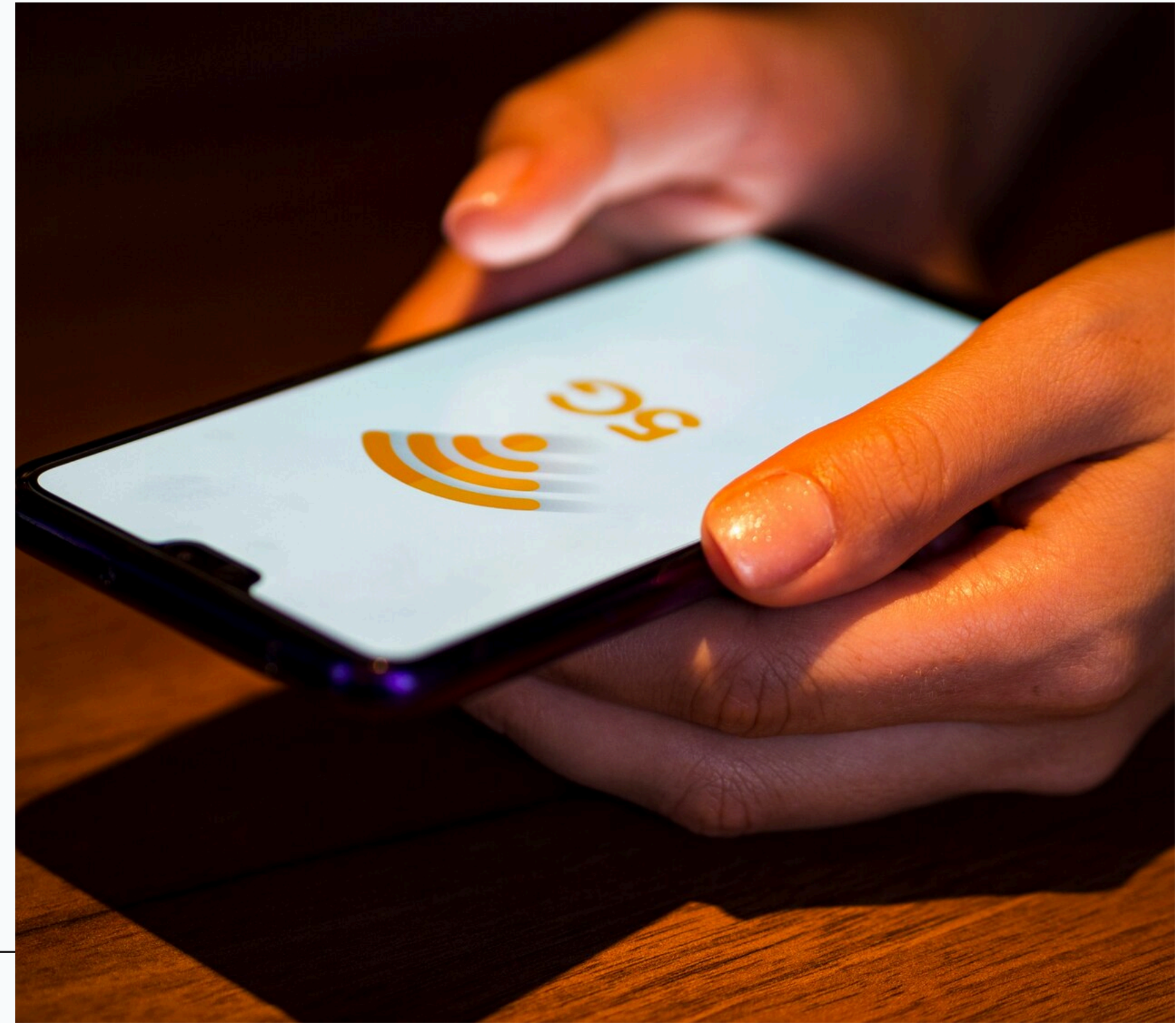
UNDERTRIAL PRISONER SITUATION

Over **70%** of India's prison population comprises undertrial prisoners. Many of them are unaware of their legal **rights** and lack access to legal **assistance**. The situation calls for innovative solutions to address these **issues**.



MOBILE APP FEATURES

The mobile app will provide **information** on legal rights, connect undertrial prisoners with pro bono **lawyers**, and offer updates on their **case** status. It will also include educational **resources** and a platform for community support.





IMPLEMENTATION STRATEGY

Collaboration with legal **organizations**, prisons, and tech **experts** will be crucial for successful implementation. The app will undergo **testing** in select prisons before a nationwide **rollout**.

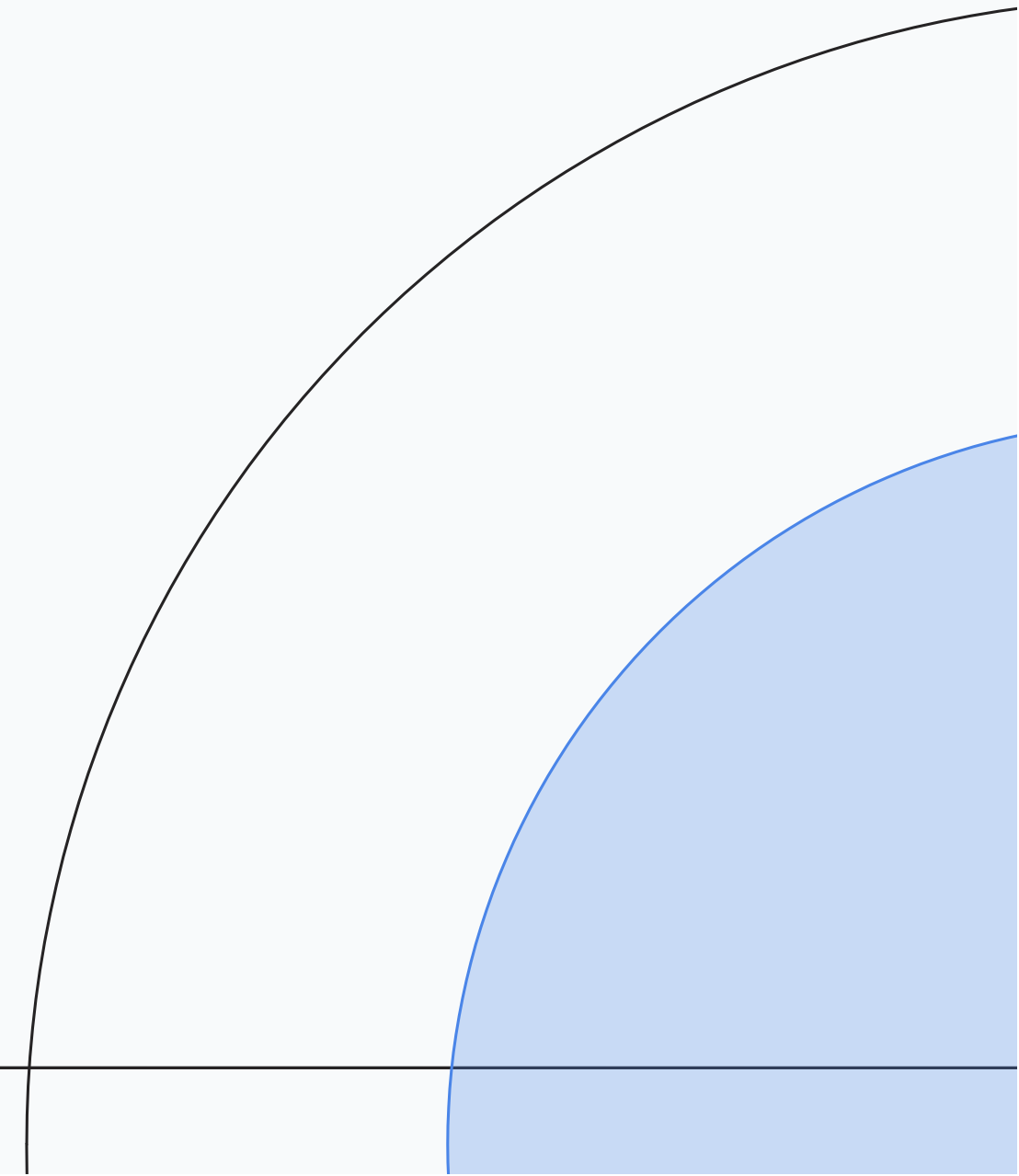


IMPACT AND BENEFITS

The mobile app solution aims to reduce the number of undertrial prisoners, ensure timely access to legal **aid**, and improve the overall **justice** system. It will empower individuals and promote a more **equitable** society.

CONCLUSION

The mobile app solution has the potential to bring about positive **change** in the lives of undertrial prisoners in India. By providing access to legal **resources** and support, it can contribute to a more **just** and inclusive society.



The background is a light gray with abstract geometric elements. On the left, there is a solid light blue circle partially cut off by the edge. A thin black line forms a large circle that overlaps the blue one. On the right, another thin black line forms a circle, also partially cut off. Two thin black horizontal lines run across the top and bottom of the slide.

Thanks!