

Department of Information Science & Engineering

SCEM/ISE **2021-22**

Mobile Application Development – 18CSMP68

Proposed Mini Project Synopsis – VI Sem ISE 'B'

Student Name	USN	Student Signature
1. Sunidhi S Patwardhan	4SF19IS109	
2. Swathi S Nayak	4SF19IS115	

Faculty In charge

Name:	Mr. Kranthi Kumar B	Signature with Date:	

Mini Project Title: MedAid

Mini Project Description:

Keeping track of medicine intakes for elderly people could be tedious sometimes. This might be due to the health issues that they face or may be the lack of awareness or knowledge. This is a surveillance application that comes into picture to help the elderly people to keep track of their medication. This application focuses on to give out timely reminder to the patients so that they don't miss on the intake of the pills. Customer focus area would be NGO of elderly people.

References:

- [1] Google Developer Training, "Android Developer Fundamentals Course-Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/googledeveloper-training/android-developer-fundamentals-course-concepts/details.
- [2] Erik Hellman, "Android Programming-Pushing the limits", 1st Edition, Wiley India Pvt Ltd, 2014. ISBN-13: 978-8126547197.
- [3] Dawn Griffiths and David Griffiths, "Head First Android Development", 1st SPD Publishers, 2015. ISBN-13: 978-9352131341.
- [4] Bill Phillips, Chris Stewart and Kristin Marsicano, "Android Programming: The Big Berd Ranch Guide", 3rd Edition, Big Nerd Ranch Guides, 2017. ISBN-13: 978-0134706054.