

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 8, April 2024

## Android Application for Implementation of Women's Safety

Miss. Kadam Pooja S<sup>1</sup>, Miss. Pawar Pallavi D<sup>2</sup>, Miss. Sapkal Sakshi P<sup>3</sup>,

Mr. Thete Akanksha J<sup>4</sup>, Prof. Dhotre P. T<sup>5</sup>

Department of Computer Engineering<sup>1-5</sup> Adsul Technical Campus, Chas, Ahmednagar, India

Abstract: With the help of constantly changing Internet technology, we can now stay in touch with anyone and almost any corner of the world. The same widespread Internet network can be used to help people who need it urgent. The phrase "Violence against women" is a technical term used to collectively refer to acts that are primarily or exclusively committed against women to harm them. Woman security is a critical issue, and it is much needed for every individual to act over such issue to safeguard them. When safety and security is concerned, a smart phone can become a powerful tool to prevent violence against women. This safety application proposed here aims at raising alerts and send notifications if anyone is facing any emergency in the form of any threat from anyone, health emergency, accidental emer-gency, etc. In this way, this android-based safety application can help a group of people stay connected help each other in case of any emergency in the least time possible

Keywords: apps, android, mobile, safety, Women, etc

## REFERENCES

[1] "https://www.researchgate.net/," [online]. [Accessed August 25, 2019]

[2] "Women's safety applications," [Online]. enggjournal.com is an option. [Accessed August 30, 2019].

[3] D. S. Prashanth, G. Patel, and B. Bharathi, "Research and development of a mobilebased women safety application with realtime database and data-stream network," in 2017 International Conference on Circuit, Power, and Computing Technologies (ICCPCT).

[4] M. Mahajan, K. Reddy, and M. Rajput, "Design and implementation of a rescue system for the safety of women," in 2016. "Raksha–women's safety alert," [Online] Bharatsweva.com. You may get it here: https://play.google.com/store/apps/details?i d=com.portalperfect.sosapphl=en.[Accessed 25 August 2019].
[5] I go safely app," [Online]. http://www.igosafely.com/ is available. [Accessed August 25, 2019].



