IJARSCT



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 3, February 2024

Women Safety Using Android

Sandhya Lokhande, Divya Nikalje, Dipali Sawant, Prasad Jadhav, Prof. Vikas Gaikwad Shree Ramchandra College of Engineering, Pune, India

Abstract: Women Safety Security System-Alert All Chat Application In today's world, people using smart phones have increased rapidly and hence, a smart phone can be used efficiently for personal security or various other protection purposes. The heinous incident that outraged the entire nation have wake nus to go for the safety issues and so a host of new appshave been developed to provide security systems to women via their phones. This Android Application for the Safety of Women and this app can be activated this app by a single click, whenever need arises. A single click on this app identifies the location of place through GPSand sends a message comprising this location URL to the registered contacts and also call onthe first registered contact to help the one in dangerous situations. In the modern society, a girl's primary concern is for her protection and safety. A few years ago, a lady had to use thesocial media system to express her outrage and serve as a warning to others about sexual harassment that she had experienced. According to a report, of people must endure sexual harassment against their will. In public spaces, at work, and at home, the percentages, and respectively. Police caseloads are initially a big problem, but there are other issues as well, such as not knowing the victim's precise location or whether the crime was committed at all, and when there is insufficient proof, the police cease their investigation.

Keywords: Women Safety Security System

REFERENCES

- [1]. Ye Zhang, Asif Ali Laghari, Muhhammad, Rizwan Asif "Image processing based Proposed Drone For detecting and controlling street Crimes" 2017 IEEE 17th International Conference on Communication Technology (ICCT), 27-30 Oct.2017.
- [2]. Amarjot Singh, Devendra Patil, S.N.Omkar "Eye in the Sky: RealTime Drone Surveillance System(DSS) for violent Individuals Identification using Scatter Net Hybrid Deep Learning Network" 2018 IEEE/CVF Conference on computer Vision And Pattern Recognition Workshops(CVPRW), 18-22 June 2018.
- [3]. Margherita bonetto, Pavel Korshunov, Giovanni Ramponi, Touragj Ebrahimi "Privacy in Mini-Drone based video survelliance" 2015 IEEE International Conference on Image Processing (ICP),27-30 Sept.2015.
- [4]. Ya-ching chang, Hua-T sung Chen, Jen-Hui Chuang, I-Chun Liao "Pedestrian Detection in Aerial Image using Vanishing Point Transformation and Deep Learning" 2018 25th IEEE International Conference on Image Processing (ICIP),7-10 Oct.2018.
- [5]. Sun young Cho, Dae Hoe Kim, Yong Woon Park "Learning drone control actions in Surveillance videos" 2017 17th International conference on Control, Automation and systems (ICCAS),18-21 oct.2017

DOI: 10.48175/IJARSCT-15543

