IJARSCT



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

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

Volume 3, Issue 6, May 2023

A Smart Intelligent System to Alert the Individuals from Assaults and Attack

Hari Krishna, Rajeshwari. G, Komal. M. C, Bhavani. M, Raj Kamal Ghanta Ballari Institute of Technology and Management, Ballari

Abstract: In today's world it is not safe for a person to travel alone because there will be high chances of becoming a victim of violent crimes such as robbery, domestic violence, assaults and harassments. The good way to reduce chances of these attacks is to identify and call on resources to help you out of unsafe situations. This application can be accessed by single click, when the user is under assault or any attack then they would press a button on their phone and it will gather their current location and start recording a 5 second video with sound. This will then automatically send the location and video straight to the police or friends and family in the mentioned contact details. When you want to activate the attack application, press the panic button. When it is in active state you can deactivate the application by pressing the deactivate button. You then enter your 4 pin code and press ok to deactivate it. You only have 10 seconds to do.

Keywords: Intelligent System.

REFERENCES

- [1].A Safety and Security Android Based Application for Women Quazi Maliha Masud, M. Mesbahuddin Sarker, Alistair Barros, Md Whaiduzzaman Institute of Information Technology, Jahangirnagar University, Dhaka, Bangladesh School of Information Systems, QueenslandUniversity of Technology, Brisbane, Australia in April 2022
- [2].Singh D, Das A, Mishra A, Pattanayak BK (2017) Safety and crime assistance system for a fasttrack response on mobile devices in bhubaneswar.
- [3].Android App for Women Safety Dr. K SrinivasDr.Suwarna Gothane, C. Saisha Krithika, AnshikaT.Susmitha CSE, JNTUH/CMRTC/Professor, Hyderabad, Telangana, India CSE, JNTUH/CMRTC/B. Tech Student, Hyderabad, Telangana, India in May 2021.
- [4]. Women Security using Android App Shivani A Deshkar, Shraddha M Laxane, Payal MLendhare, Poonam N Khade, Prof. Ketki Shendhre. Assistant Professor, Department of Computer Science & Engineering, Govindrao Wanjari College Of Engineering And Technology Nagpur, Nagpur University(RTMNU), Maharashtra, India in 2021.
- [5]. Women Safety Android App Piyush Bhanushali, Rahul Mange, Dama Paras, Prof. Chitra BholeDepartment of Computer Engineering, K.J. Somaiya Institute of Engineering & I.T Mumbai, Maharashtra Assistant Professor, Department of Computer Engineering, K.J. Somaiya Institute of Engineering & I.T Mumbai, Maharashtra in April 2018.
- [6].E-DEFENCE WOMEN SAFETY APPLICATION Saranya K Assistant professor, Department of CSE Sri Ramakrishna Institute of Technology Coimbatore, India in April 2021.
- [7]. Women Safety App Prof. Kishore Sakure Department of Computer Engineering TernaEngineering College Navi Mumbai, India in April 2022.
- [8].An Android Application for Women Security Management Hemapriya S, Jay Sri C, Suruthi B, AuxiliaOsvin Nancy V UG Scholar, Assistant Professor, Department of IT S.A. Engineering College, Chennai, India in 2020.

DOI: 10.48175/IJARSCT-10158

- [9]. scholar.google.com.
- [10]. ieeexplore.ieee.org

