IJARSCT



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

Volume 2, Issue 5, May 2022

Personal Safety Application

Khemadevi Chaudhari¹, Sonali Goupale², Shivani Hulke³, Pradnya Khade⁴, Prof. Mr. Abhay Rewatkar⁵

Students, Department of Information Technology^{1,2,3,4}

Head of Department, Department of Information Technology⁵

Tulsiramji Gaikwad Patil College of Engineering and Technology, Nagpur, Maharashtra, India

Abstract: The personal safety app is concern of increasing urgency of India and other countries. All existing personal safety application in requirement internet and send message services. We are developed app named "Personal Safety App" this will work online only. This paper proposed a new model for personal security in public places which aims to provide the 100% safe environment. Personal security is a critical issue in today's world and it is very much needed for everyone over such an issue. This paper describe the a "Personal Safety App" that provides the combination of GPS device and specialized software to track the location as well as provide the alert message with sending an image related with situation. Now a day recently happened cases such as rape by drivers or colleagues, burglary etc. Employee security, especially woman employee security has become very important. System uses the global positioning system technology to find out the location of person. The information of the person provided by the device can be viewed on Google maps using Internet. This paper focuses on the proposed model that can be used to deal with the problem of security issue of women employee using GPS and GSM based system.

Keywords: Personal Safety, Personal Security, Location Tracking, Emergency Call and SMS

REFERENCES

- [1]. P.Kalyanchakravarthy1, T.Lakshmi2, R.Rupavathi2, S.Krishnadilip2, P.Lakshmankumar2" Android Based Safety Triggering Application" International Journal of Computer Science and Information Technologies, Vol. 5 (1), 2014, 646-647
- [2]. Bramarambika Thota, Udaya Kanchana Kumar .P," Sauver: An Android Application for Women Safety" International Journal Of Technology Enhancements And Emerging Engineering Research, Vol 3, Issue 05
- [3]. Mr. Magesh Kumar.S1, Mr.Raj Kumar.M2" Iprob Emergency Application For Women" International Journal of Scientific and Research Publications, Volume 4, Issue 3, March 2014 1 ISSN 2250-3153
- [4]. Abhijit Paradkar and Deepak Sharma, "All in one Intelligent Safety System for Women Security" International Journal of Computer Applications (0975 8887) Volume 130 No.11, November 2015 [5] Ravi Sekhar Yarrabothu and Bramarambika Thota "Abhaya: An Android App For The Safety Of Women".

DOI: 10.48175/568