## **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 2, May 2023

## **Women Safety Device**

Om A. Kale<sup>1</sup>, Anshul S. Puraswani<sup>2</sup>, Riya N. Amale<sup>3</sup>, Vikki M. Bhivagade<sup>4</sup>, Satyajit M. Lokhande<sup>5</sup>, R. M. Gharat<sup>6</sup>

Students, Department of Electronics Engineering<sup>1,2,3,4,5</sup>
Lecturer, Department of Electronics Engineering<sup>6</sup>
Dr. Panjabrao Deshmukh Polytechnic, Amravati, Maharashtra, India

**Abstract:** In India the prime question in every mind about women's safety from harassment issues & domestic violence. Women are facing mental and physical suffering. Thispaperon a woman's safety will help a woman to feel secure or fearless. This device is used to reduce the problem of crime against women in some amount by building safety devices for them. This device contains two parts: an "Alerting" and another one for "Defencing" purposes. In the "Alerting" device when the push button is pressed, it sends a help message with a location. Self-defence consists of Electric shocks, The "defencing" device produces electric shocks to divert the offender's attention and lessen his desire to engage in self-defense. These two elements work together to create a self-defense tactic that aids the sufferer in escaping harm.

**Keywords:** Women's safety, GPS, Alerting device, Defencing device, Electric shock.

## REFERENCES

- [1]. G.C Harikiran, Karthik Menasinkai, Suhas Shirol in "Smart Security Solution for Women Based on Internet of Things (IoT)" International conference on electrical, electronics, and optimization Techniques (ICEEOT)-2016.
- [2]. Sanila k, Dr.Sindhu R in "Wearable Device for Women safety and Defence, volume 2, issue 2, April 2022
- [3]. Vishesh Sharma, Yati Tomar, D. Vydekiin "Smart Shoe for Women Safety" School of Electronics, VIT
- [4]. Dhruvil Parikh, Pallavi Kapoor, Shital Karnani "IoT Based Wearable Safety Device for Women" College of Engineering, Pune.
- [5]. V. HyndaviN.Sai Nikhita,S. Rakesh in "Smart Wearable Device for Women Safety Using IoT", international conference on communication and Electronics systems, IEEE 2020.
- [6]. Mohamad Zikriya, Parmeshwar M G, Shanmukayya R Math, Shraddha Tankasali "Smart Gadget Forwomen Safety using Iot" International Journal of Engineering Research Technology (IJERT), ISSN:2278-0181, NCESC-2018 Conference Proceeding.
- [7]. Lalit Prakash Vatsal, Prince Gupta and Sani Theo, "GPS- and GSM Based Vehicle Tracking System," January 21, 2019. [Online]. Available: https://electronicsforu.com/electronics-projects/hardware diy/gsm-gps-based-vehicle-tracking-system.
- [8]. KalpaviC.Y, Punith Kumar B.E Shiva Kumar H.K Shreyas R.S Varun B.C, "Women self-defence watch," project Reference no.: 39S\_BE\_0054, KSCST IISC Bangalore.
- [9]. Manisha Mohan, Niladri Basu Bal, Rimpi Tripathi, "SHE Society Harnessing Equipment," SRM University, Chennai. [Online]. Available: https://www.srmist.edu.in/content/worlds-first-anti-rapedevice-invented-young-student-researchers-srm-university-chennai

DOI: 10.48175/IJARSCT-9755

- [10]. Camera module- from Wikipedia, the free encyclopedia. [Online].
- [11]. Available: https://en.wikipedia.org/wiki/Camera\_module

