"Smart Shoe Geo-Location Tracker Using Lo-Ra"

¹Aishwarya Dhamale, ²Rajesh Rangdal, 3Shivam Minde, ⁴Gayatri Dherange

Department of Information Technology Amrutvahini College of Engineering Sangamner

Abstract- Ladies security is basic now-a-days. In India, there are various examples of Ladies bullying and assault extending step by step. Prosperity of Ladies matters let be whether at home, outdoors or it be their work place. The composing concentrated on shows that there are various convenient applications that are used for Ladies prosperity reason. We base on developing a model that is a sharp band which gets started by tapping on the screen two times. At the point when the contraption is started, it starts sending live data region continually to the particular individual contacts and police control rooms using GPS beneficiary and LORA. Our proposed system uses a NodeMCU to recognize Ladies prosperity and sends the results through Wifi using Web of Things. Ladies are less secure in the present climate, and they face various security concerns. They are stood up to with various tough spots. Subsequently, the public authority has offered security to the general public through rules and guidelines to guarantee their wellbeing and security. Regardless of the way that there are various security frameworks accessible, the requirement for cutting edge shrewd security frameworks is developing. A shrewd security framework for ladies has been executed to resolve these issues. Now and again of any risk, the gadget utilizes sensor to recognize substantially factors like pulse, temperature change, accordingly the casualty's development. IoT gadget utilizes an application to screen sensor levels, and a LoRa transmitter sends sensor information to a LoRa recipient on a far-off gadget. The subject of this task is to help ladies when they are in dangerous circumstance and it is not difficult to convey anyplace

Key Words: IOT, Authentication, Security, LORA



Published in IJIRMPS (E-ISSN: 2349-7300), Volume 11, Issue 3, May-June 2023

License: Creative Commons Attribution-ShareAlike 4.0 International License





INTRODUCTION

The Web of things (IoT) depicts actual items (or gatherings of such items) with sensors, ability to handle, programming, and different innovations that interface and trade information with different gadgets and frameworks over the Web or other communications networks. Web of things has been viewed as a misnomer since gadgets needn't bother with to be associated with the public web, they just should be associated with an organization and be separately addressable.[6][7] The field has developed because of the union of various innovations, including universal com-putting, ware sensors, progressively strong implanted frameworks, and machine learning.[8] Conventional fields of implanted frameworks, remote sensor organizations, control frameworks, robotization (counting home and building mechanization), freely and on the whole empower the Web of things.[9] In the purchaser market, IoT innovation is generally inseparable from items relating to the idea of the "shrewd home", including gadgets and apparatuses, (for example, lighting installations, indoor regulators, home secu-rity frameworks, cameras, and other home machines) that help one or more normal environments, and can be controlled by means of gadgets related with that biological system, for example, cell phones and brilliant speakers. IoT is likewise utilized in medical services systems.[10] There are various worries about the dangers in the development of IoT advancements and push ucts, particularly in the space of protection and security, and subsequently, industry and administrative moves to address these worries have started, including the improvement of global and neighborhood principles, rules, and administrative frameworks.[11]

LITURATURE SURVEY

- In current life, ladies security is a disturbing issue. While going in forlorn regions, ladies are helpless against various dangers, eve prodding and disturbances. This causes them to feel powerless. In this paper, a straightforward and practical ladies wellbeing gadget plan and equipment execution utilizing NodeMCU, GSM, and GPS modules is proposed. In case of any peril detected by a lady, a press button is to be squeezed by her on this security gadget. In this situation, GPS rapidly tracks the ladies' area and a crisis message is being sent by GSM module to saved contacts and close by police control room. Further, the bell to make the close by individuals aware of help the ladies. Subsequently, raises an alert, complete insurance of ladies is guaranteed.
- The objective of this article is to construct a savvy contraption that can help ladies who are feeling unreliable and compromised. We put our work to foster a Savvy Foot Gadget with a perspective on Ladies' Security. Consistently, all over, little kids, women and different females of various social orders battle to be protected and safeguard them-selves from the staggeringly rude men's meandering eye that attacks and misuses ladies' pride. As a rule, the streets, public vehicle, and public spot have turned into the tracker's predominance. A savvy wellbeing footwear focused on womenfolk grounded on the Web of Things was proposed due to these wrongdoings occurring in the ongoing situation. This is acknowledged with the utilization of a shrewd IoT gadget. This shrewd device can be fixed into the footwear well as it will be enacted undetectably. A button, a Microcontroller board, GPS, GSM, and a signal are all important for the brilliant wearable gadget. An alarm is enacted by tap-ping one foot behind the other threefold. This allows the GSM and GPS to guide a message to pre-designed numbers like a watchman or police division. The discoveries were broke down utilizing a choice tree classifier, which uncovered that this minimal expense device had considerably more noteworthy unwavering quality

Ladies persevere through a great deal of lewd behavior nowadays which is becoming disturbing step by step. The circumstance is very difficult in agricultural nations as well as immature ones. Thusly, it represents a critical test to ladies' strengthening as well with regards to a country's monetary development. In this venture, we are propelling an IoT gadget alongside an android application that can make ladies' development more secure. Ladies can get quick and incomparable wellbeing support by squeezing the gadget's crisis switch. In the event that any episode happens, this gadget can follow the client's area continuously and send it to the close by police box and volunteer. The client can likewise get area of the closest protected zone by this gadget too. Moreover, this gadget capabilities in both on the web and disconnected mode. Assuming that there is no web accessible, the client can in any case utilize the gadget to get to the closest police box and volunteer help. The gadget comprises of Arduino nano, GPS, GSM, Bluetooth, and so on. The total of this large number of components aggregately offers this gadget to be reasonable and simple to explore

• Ladies and young ladies have been encountering a ton of viciousness and provocation in broad daylight places in different urban communities beginning from following and prompting sexual ha-assent or rape. This exploration paper essentially centers around the job of online entertainment in advancing the wellbeing of ladies in Indian urban communities with extraordinary reference to the job of virtual entertainment sites and applications including Joke ter stage Facebook and Instagram. This paper likewise centers around how a feeling of obligation on piece of Indian culture can be fostered the normal In-dian individuals with the goal that we ought to zero in on the security of ladies encompassing them. Tweets on Twitter which normally contains pictures and message and furthermore composed messages and statements which center around the wellbeing of ladies in Indian urban communities can be utilized to peruse a message among the Indian Youth Culture and teach individuals to make a severe move and rebuff the people who disturb the ladies. Twitter and other Twitter handles which incorporate hash label messages that are broadly spread across the entire globe sir as a stage for ladies to communicate their perspectives about how

These days we have seen numerous ladies, little kids and moms vanishing and confronting physical and inappropriate behavior from public spots, roads and public vehicle. Many cases are being recorded consistently on issues, for example, capturing, provocations or attacks and these wrongdoings are expanding step by step. To shut down these violations, we planned an inserted framework for ladies security in light of Arduino and GSM module with GPS to send a crisis message with area and create an alert. This framework makes an impression on the police control room, loved ones. It's additionally track the area to guarantee wellbeing for ladies. This likewise accompanies an extra component comprising of a shock generator for self-

preservation of ladies in a serious circumstance. At the point when the casualty will be at serious risk, it likewise create a crisis call which will be initiated by the person in question. This remote gadget is helpful and can be initiated by the casualty on being hassled just by the snap of a press button. The exhibition of this gadget showed a general precision of 92.6. The fundamental design is to guarantee public security in the crisis circumstance

ADVANTAGES

- To provide a 24/7 assistance to women.
- To Provide a secure helping system for women
- Using LORA for better accuracy of location

APPLICATION:

- WOMEN SEFTY
- CHILD SEFTY

SYSTEM ARCHITECTURE

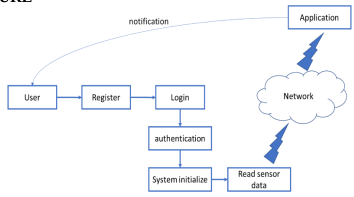


Fig -1: System Architecture Diagram

RESULT









CONCLUSION:

Thus The proposed plan will manage basic issues looked by ladies and will assist with settling them with innovatively sound hardware and thoughts. The value of this work is it not just gives wellbeing and it likewise gives security through self-defens system. The wrongdoing against the ladies can be presently finished up with the assistance of genuine framework execution of the proposed model.

REFERENCES:

- R. Ramachandiran, L. Dhanya and M. Shalini, "A Survey on Women Safety Device Using IoT", 2019
 IEEE International Conference on System Computation Automation and Networking (ICSCAN), pp. 1-6, 2019.
- 2. V. Hyndavi, N. S. Nikhita and S. Rakesh, "Smart Wearable Device for Women Safety Using IoT", 2020 5th International Conference on Communication and Electronics Systems (ICCES), pp. 459-463, 2020.

- 3. J.K. Thavil, V.P. Dhurdawale and P.S. Elake, "Study on Smart Security Technology for Women based on IoT", International Research Journal of Engineering and Technology (IRJET), vol. 4, no. 02, Feb 2017.
- 4. Nishant Bhardwaj and Nitish Aggarwal, "Design and Development of "Suraksha"-A Women Safety Device", International Journal of Information Computation Technology, vol. 4, pp. 787-792, 12 2019.
- 5. Thomas Jismi, K J Maneesha and Nambissan, "TOUCH ME NOT-A Women Safety Device", Safe cities free of Violence against Women and Girls Initiative, 2018.
- 6. Nitish Aggarwal Bhardwaj, "Design and development of "Suraksha" A Women safety Device", International Journal of Information computational Technology, vol. 4, no. 8, pp. 787-792, 2014.
- 7. P Premkumar, R CIbi Chakkaravarthy, M Keerthana, R Ravivarma and T Sharmila, "One touch Alarm System for Women's Safety using GSM", International Journal Of science technology and Management, vol. 7, no. 1, March 2015.
- 8. Jagori and UN Women, "Report of the Baseline Survey Delhi 2010", Safe Cities Free of Violence Against Women and Girls Initiative, 2011.
- 9. Ravinder Kumar, "Women Exploitation in Modern Society", International Journal of Advance Research in Education Technology Management, vol. 2, no. 2, August 2014.
- 10. S Pravinth Raja, K Umamaheshwari, B Soumiya and B Kokila, "Investigations on Finger Nail Plates Authentication", International Journal of Applied Engineering Research, vol. 9, no. 21, pp. 5094-5099, 2014.