

A Novel Approach for Women's Safety Device using IoT through GPS Module

Suman.A.Patil^[1], Vijaylaxmi Tadkal^[2], Pooja^[3], Priya^[4], Shilpa Balakund^[5], Akshata. A. K^[6]

^{1,2}Asst.Professor, Department of Information Science and Engineering, Godutai Engineering College for Women, Kalaburagi, Karnataka (India)

³⁻⁶Student, Department of Information Science and Engineering, Godutai Engineering College for Women, Kalaburagi, Karnataka (India)

Abstract - As the dangers for Women and youngsters expanding step by step we are proposing a framework to deal through the discussion of kids as well as ladies security utilizing IoT. The proposed framework means to a gadget remote method as implanted gadget to be specific Arduino for ladies to will fill the need of cautions plus method of speaking through safe channels as well as it catches the picture utilizing electronic camera. There are numerous as well as avoid applications for ladies wellbeing however they are not as much as productive. So to tackle this issue of ladies wellbeing we build up a remote sensor pack which is anything but difficult to utilize as well as which is effective to give assistance to to casualty. So when the casualty presses button, our application will gather client's data to send warning to enlisted telephone numbers with connection of GPS area as well as update to site. This saves the time as well as to casualty find support without loss of time.

Key Words: GPS (Global Positioning System), LCD (Liquid Crystal Display), IOT (Internet of Things) Women's Safety, location of person.

1. INTRODUCTION

At the current situation Women are contending through men in each prospect of society. Ladies contribute 50% to improvement of our country. However, the ladies encompass dread of getting hassled and executed. Every one of these kind of ladies provocation cases are expanding step via step. So it is essential to guarantee the wellbeing of ladies. In this manuscript proposed replica of a band will give a necessary safety to ladies through the goal to they can accomplish late night work. Proposed replica contains different sensors which resolve gauge assorted boundaries persistently. Iot (Internet of things) is generally new as well as quick creating idea. By utilizing iot-based innovation gatekeepers, family members as well as police can screen as well as track various sensors worth as well as position of a gadget. A gadget is wearable thus it is anything but difficult to convey

The gear comprises of GPS (Global Positioning System) module by which we can get the geographical area as well as these area esteems be shown on LCD (Liquid Crystal Display), heartbeat sensor to recognize heart beat rate, temperature sensor to quantify internal heat level as well as elevated voltage stunning tests to safeguard self. On account

of any crisis circumstances she can press a catch once then the area statistics resolve be followed as well as shipped off police as well as relatives so she resolve be secured in appropriate instance.

1.1 RELATED WORK

In this manuscript, The Internet of Things (iot), wearable gadget, where inserted gadget be stacked with sensors which gather statistics from environmental factors. At to point the statistics is handled and handed-off to far off areas for investigation. Yet looking innocuous, these early advances raise security as well as protection concerns. They emerge the topic of chance as well as impacts of trading off such gadget. They talk about normal plan rehearses as well as their suggestions on safety plus protection focusing on the plan stream of iot and wearable gadget. Two delegates as of every class, the Google Nest Thermostat and the Nike+ Fuel band, taxi be chosen as model on how current industry practices of safety as a bit of hindsight influence the subsequent gadget plus the possible outcomes to the client's security. They at to point examine configuration stream upgrades, through which safety systems can proficiently be added into gadget, immeasurably contrasting as of customary practice.

This manuscript speaks to a productive vehicle global positioning framework planned as well as executed for following the development of any vehicle as of any of the area whenever. The proposed framework utilized well known innovation to consolidate a Smartphone application through microcontroller. This will be anything but tricky to make and will be economical contrasted through others. The planned in vehicle gadget works utilizing Global Positioning System (GPS) as well as the Global framework for portable correspondence/General Packet Radio Service (GSM/GPRS) innovation to is a path for vehicle following. The gadget is implanted within a vehicle. The situation of the vehicle is to be resolved as well as followed in the continuous. A microcontroller is utilized to control GPS plus GSM/GPRS modules.

This manuscript features a portion of the open doors introduce via the ascent of the supposed Internet of Things as well as the wearable innovation specifically, as well as urges plan creator to permit these advancements to create.

The Internet of Things as well as wearable tech challenge existing social, monetary, as well as legitimate standard. These advancements raise assortment of safety plus wellbeing concerns. Questions emerge over specialized guidelines, framework interoperability, plus admittance to the sufficient range to encourage remote systems administration. That matter is not managed here. At to point choice to top-down guideline is to manage these worries innovatively as they create utilize mix of instructive endeavors, mechanical strengthening apparatuses, accepted practices, public as well as guard dog pressure, industry best practices plus self-guideline, straightforwardness, plus focused on authorization of existing legitimate principles (particularly misdeeds) varying. This manuscript finishes up via illustrating these measures.

1.2 SYSTEM DESIGN AND IMPLEMENTATION

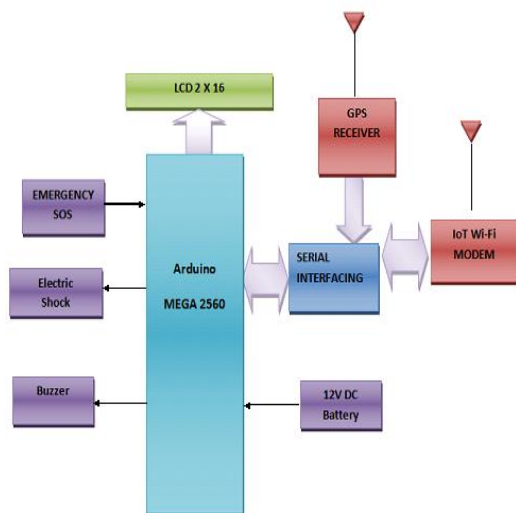


Fig 1: System Architecture

This replica has mainly focused on safety matter for women in India, it is need pro women to protect themselves in a way to give them a true sense of safety as well as safety. While the society might or might not change for enhanced, the power to be independent, confident as well as freely can come out of your comfort zone through the best possible device. We hope our project is capable for doing that. The cost of device will be less than cost of a branded spray when it shaped bulky.

2. APPLICATIONS

- Can be used anywhere, where women protection is required.
- This system can is also being interfaced through vehicle.

2.1. Experimental Results

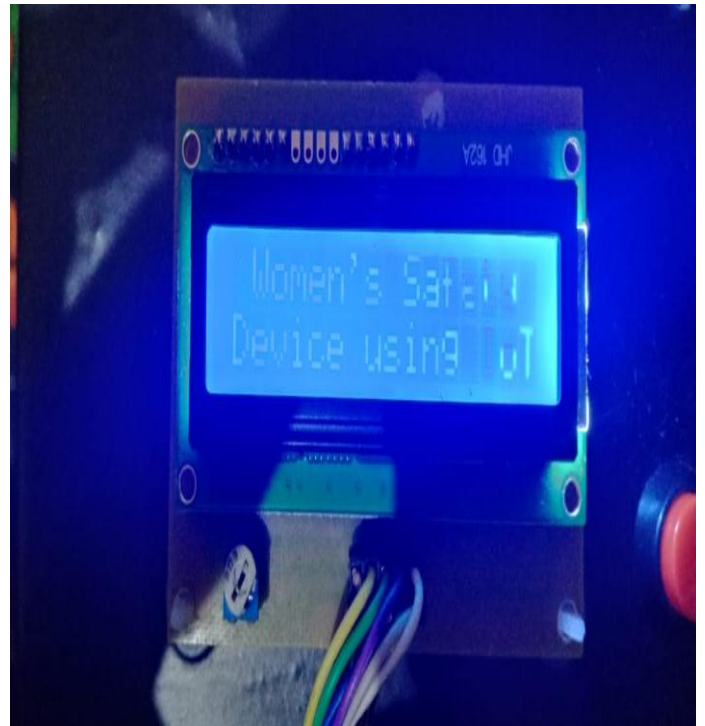


Fig2: LCD Display Device



FIG3: Arduino Board with Other Devices

3. CONCLUSIONS

This manuscript has mostly alert on safety issue for women in India as well as showed a prototype using dissimilar module which be combined to expand an significant application called women safety system.

With offense rate going up like never before, it is need for women to arm as well as protect themselves in a way to give them a true sense of security plus protection. While the society might or might not alter for enhanced, the power to be independent, confident as well as truly free can come through arming oneself through the best possible device. We

hope our project is capable for doing so as to. The cost of the device resolve be less than the cost of a branded spray when it produced bulky.

REFERENCES

- [1] Technology, Sunrom.model, no.1180. "Speech Recognition System" www.sunrom.com.2012.
<http://www.sunrom.com/201> .
- [2] "Atmel Corporation".
www.atmel.in.1999.<http://www.atmel.in/Images/DOC1486.PDF>.
- [3] "SURAKSHA, A Device To Help Women In Distress: An Initiative By A Student Of ITM University, Gurgaon" efytimes.com2013.<http://efytimes.com/e1/118387/SURAKSHA-A-Device-To-Help-Women-In-Distress-An-Initiative-By-A-Student-Of-ITM-University-Gurgaon>.
- [4] World Health Organization. (2013). Global and regional estimates of violence against women: Prevalence and health effects of intimate partner violence and nonpartner sexual violence, Geneva: WHO. Available at:
<https://www.who.int/reproductivehealth/publications/violence/9789241564625/en/>.
- [5] V.Saravanan Perumal, R. Charulatha, & M.Kavipriya et al. (2017 March). Women's safety system using Raspberry pi. International Journal of Advanced Research in Basic Engineering Sciences and Technology, 3(34), 137-148.
- [6] R. Velayutham, M. Sabari, & M. Sorna Rajeswari. (2016). An innovative approach for women and children's security based location tracking system. International Conference on Circuit, Power and Computing Technologies, 1-5.
- [7] G.C. Harikiran, Karthik Menasinkai, & Suhas Shirol. (2016). Smart security solution for women based on Internet Of Things(IOT). International Conference on Electrical, Electronics, and Optimization Techniques, 3551-3554.
- [8] Shaik Mazhar Hussain, Shaikh Azeemuddin Nizamuddin, & Rolito Asuncion et al. (2016). Prototype of an intelligent system based on RFID and GPS technologies for women safety. 5 th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions), 387-390.
- [9] M. Monisha & Pooja S Mohan. (2017). A novel IOT based approach to establish an ultra-low power self security system. International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS), 1-6.
- [10] Jill P. Dimond, Casey Fiesler, & Amy S. Bruckman. (2011). Domestic violence and information communication technologies. Interacting with Computers, 23(5), 413-421.
- [11] Vigneshwari S & Aramudhan M. (2015 Jan). Social information retrieval based on semantic annotation and hashing upon the multiple ontologies. Indian Journal of Science and Technology, 8(2), 103-107.
- [12] Gowri S. & Anandha Mala G S. (2015 Jun). Efficacious IR system for investigation in textual data. Indian Journal of Science and Technology, 8(12), 1-7.
- [13] Report of the Fourth World Conference on Women. New York, United Nations. (1995). (A/CONF.177/20/Rev.1). Available at:
<http://www.un.org/womenwatch/daw/beijing/pdf/Beijing%20full%20report%20E.pdf>.