

Women Security Assistance System Using Gsm and Geo-Position Messaging System

Mr.M. Hari Krishna, Tadikamalla Satvika, Lavanga Vedhika,
Nakerakomula Sandeep, Anjali

(Assistant Professor)

Teegala Krishna Reddy Engineering College, Meerpet, Hyderabad, Telangana, 500097.

Submitted: 25-06-2022

Revised: 01-07-2022

Accepted: 06-07-2022

ABSTRACT: Women Safety has always been an issue even in these modern times with so much advancement in technology. Women are not safe anywhere and are most vulnerable when travelling alone into lonely roads and deserted places. The hand-held safety devices for women require human intervention for activating the device. The main intention of our project is to make women security more reliable and accurate so that we can deal with this social issue there by enhancing women security. With increasing atrocities on women and children, arises the need of an advanced system to serve the purpose of altering someone or help. The women Safety system comprises of an Arduino UNO Microcontroller and a standard SIM900A based GSM/GPRS modem. The whole system can be provided from any 9v DC power supply unit/battery. The developed system alerts the guardian number given by the women at the time of purchasing the unit of danger. The module sends the location of the victim once the danger is detected.

KEYWORDS: IOT, GSM, GPS, ARDUINO UNO, Switch, LCD, LED

I. INTRODUCTION

The purpose of this project is to design and construct women security system. This system is designed to detect the location of women in danger. The security system is designed to help women for self-defence and at the same time acknowledging guardians and even gaining attention of residents at that location. Women Security System is designed to detect the location of women in dangerous situation. The security system automatically reads the location of women when switch is pressed. In the present times, we can find this system in places where women are supposed to work, and we can use this system for

working places and even for personal use and we can use to handle so many security situations. The proposed device is more like a safety system in case of emergency. This device can be fitted in a jacket (like a blazer for women). It is an easy to carry device with more features and functions. The emergency push button is held to one of the buttons of the jacket. The main purpose of this device is to intimate the parents and police about the current location of the women. A GPS system is used to trace the current position of the victim and a GSM modem is used to send the message to the pre-defined numbers. As the women feel insecure at that time, she can press the button. GPS will calculate the latitude and longitude coordinates of that area. The controller read this value and sends those data to the pre-defined number which is already saved in program. This model is also useful for small children's, elderly aged people also. The programming of Microcontroller is done using Embedded 'C'

II. OBJECTIVE

The project aim is to design an women security assistance system that provides security to women by emergency switch-based method of connectivity to the device and alerting nearby people and police when a woman is not safe.

III. PROPOSED SYSTEM



So, the arrangement of the project is done by interfacing the GSM and GPS with the Arduino microcontroller. In this project, the program for Arduino in Embedded C language has been executed in an Arduino UNO Software. Nowadays women security is the main concern in the society. So there is a need to build a system that can respond faster and provide security to the women in problem. The proposed women safety device provides safety to women who might be in an unsafe situation. The device is essentially ready for all the situations that might go against the will of the women. Above figure shows the hardware design of the women safety device. It uses Atmega 328 microcontroller. The design comprises of switch to activate the device, GSM (Global system for mobile communication) module for sending alert messages, GPS (Global positioning system) it will track the victim location, buzzer for alerting the environment and LCD that displays the message.

IV. EXPERIMENTATION DIAGRAM

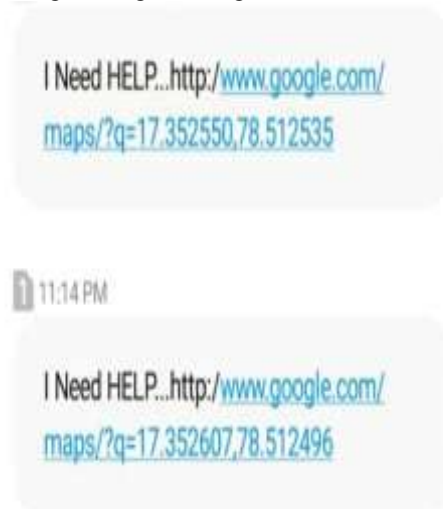
This project is done in two stages. In the first stage GSM module is used. And in the second stage Wi-fi module is used so that the location can be visible on the webpage. Whenever women is in dangerous situation and feels that she is unsafe, she presses the switch. The buzzer makes sounds there by alerting people present in the surroundings. The latitude and longitude which is received by the GPS is delivered to both the LCD and the GSM modem which will forward the message to the registered mobile number. Immediately after pressing the switch the LED turns ON and the current location is sent to the concerned person's mobile and police station in the form of message 'I need help' with the current location link and the location is displayed on the webpage using IOT. The current location is updated on the internet. It can be easily operated. Prior knowledge is not required to operate the device. The current location can be traced using applications like Google maps



LCD showing 17.3° latitude and 78.5° longitude



Sending messages through GSM



Message output in registered mobile number

V. CONCLUSION

Our effort behind this project is to design and fabricate a gadget which is so compact in itself that provide advantage of personal security system the emergency response system which is helpful for women in the incidents of crime. It is low-cost system which can store the data of the members in the locality and provide immediate alert in case of crime against women. This provides women security. Being safe and secure is the demand of the day. The proposed design will deal with critical issues faced by women in the near past and will help to solve them with technically sound equipment's and ideas. This system can overcome the fear that scares every woman in the country about her safety and security.

ADVANTAGES FROM ABOVE RESULTS.

- Easily tracks a woman's location.
- The buzzers help to gain people's attention.
- Affordable not so expensive.
- Alert message to mobile phone for remote information.
- Mobile number can be changed at any time.
- Self defence system.
- Easy to operate for everyone.

REFERENCES

- [1]. Premkumar.P, CibiChakkaravarthi.R, Keerthana. M, Ravivarma. R, Sharmila. "ONE TOUCH ALARM SYSTEM FOR WOMEN'S SAFETY USING GSM" International Journal of Science Technology & Management, 2015 March.
- [2]. Nishant Bhardwaj and Nitish Aggarwal Design and Development of "SURAKSHA"-A Women Safety Device International Journal of Information & Computation Technology.
- [3]. Vijayalakshmi, Renuka.S, PoojaChennur, Sharangowda.Patil. "SELF DEFENSE SYSTEM FOR WOMEN SAFETY WITH LOCATION TRACKING AND SMS ALERTING THROUGH GSM NETWORK".
- [4]. Gowri Predeba B, Shyamala. N, Tamilselvi.E, Ramalakshmi.S, Selsiaulvina. "WOMEN SECURITY SYSTEM USING GSM AND GPS"
- [5]. Ahir, S., Kapadia,S., Chauhan,J., &Sanghavi,N. (2018, January).The Personal Stun-ASmart Device for Women'sSafety.In 2018InternationalConferenceonSmartCityandEmergingTechnology(ICSCET)(pp.1-3). IEEE.
- [6]. Kumar, N. V., &Vahini, S. (2017). EFFICIENT TRACKING FOR WOMEN SAFETY AND SECURITY USING IOT. InternationalJournalof AdvancedResearchinComputerScience,8(9).
- [7]. Monisha, D. G., Monisha, M., Pavithra, G., &Subhashini, R. (2016). Women safety device and application-FEMME. Indian Journal ofScienceandTechnology,9(10).
- [8]. PoonamBhilare, AkshayMohite,DhanashriKamble, SwapnilMakodeand RasikaKahane,"Women EmployeeSecuritySystem usingGPS And GSM Based Vehicle Tracking", Department of Computer Engineering Vishwakarma IOT SavitribaiPhule Pune UniversityIndia,E-ISSN:-2349-7610INTERNATIONALJOURNALFORRESEARCHINEMERGINGSCIENCEANDTECHNOLOGY,Volume-2,ISSUE-1,JAN-2015.
- [9]. Sogi, N. R., Chatterjee, P., Nethra, U., & Suma, V. (2018, July). SMARISA: A Raspberry Pi Based Smart Ring for Women SafetyUsingIoT.In2018InternationalConferenceonInventiveResearchin ComputingApplications(ICIRCA)(pp.451-454).IEEE.
- [10]. AbhijitParadkar, Deepak Sharma, "All in one Intelligent Safety Systemfor Women Security", International Journal of Computer Applications(0975-8887)Volume130-No.11,November2015.