IoT based Unified approach for Women safety alert using GSM

K. Venkatesh

Assistant Professor,
Dept. of CSE,
Veltech Rangarajan Dr.
Sagunthala R&D Institute
of Science and Technology,
Chennai, India.

e-mail: venkiur@gmail.com

S. Parthiban

Assistant Professor,
Dept. of CSE,
Jain Deemed to be University,
Bangalore, India.
e-mail:
parthibans 1983@gmail.com

P. Santhosh Kumar

Associate Professor,
Dept. of CSE,
Siddharth Institute of Engg.
and Tech.,
Puttur, Andhara Pradesh, India.
e-mail:

psanthoshkumar.id@gmail.com

C.N.S. Vinoth Kumar

Assistant Professor
Dept of CSE
College of Engineering and
Technology
SRM Institute of Science and
Technology kattankulathur
Chennai
e-mail:

Vinothks 1@srmist.edu.in

I. INTRODUCTION

The protection of women is currently in danger, mainly in India. Many preventive steps are taken by the legislature to prevent these exercises from getting out of hand, but the production rate of these wrongdoings has not been affected at the same time and has remained unchanged. In the workplace, the complexity of lewd behavior is primarily stepped by step. Lewd behavior in a working environment is the unacceptable behavior of a person who causes the following annoyance, offense, or misery A major portion of such cases was occurred to the lady by men performing in a business in a high situation. At regular intervals, women are kidnapped, assaulted like clockwork, 17 endowments passing daily. The anxiety of badgering in contrast to ladies is not just the outdoor situation, but it can also occur in homes, women do not seem to be all that truly fit as compared to men, so any assistance would be a refuge for them in the event of a necessity.

Besides, students face events such as child trafficking, seizing, after they hold on to leave or land a college transport. Your advanced transportable will enable you to submit crisis cautions to selected people and also allow people to consider your location in the event that something goes wrong. Often there is also a condition that when females have had a mishap in the night-time night and there is no one to help them, the person will not have the option in such circumstances to tell the circumstances he/she faces. Moreover, they do not have the foggiest idea about the subtleties of critical care and to understand the person where the episode is going on. Nowadays, however, there are various advanced applications

inside Abstract — Today the current circumstance, ladies are defying various issues. This research work proposes a contraption which is a consolidation of different devices as a wearable "Wrist band" that unendingly talks with a sensible phone that moves toward the net. This paper covers illustrative bits of knowledge concerning the arrangement and use of wrist band. microcontroller (ATmega2560), GSM module (SIM800) (subscriber identity module), GPS module (Neo-6M), IoT module (ESP-12E), Neuro Stimulator, Buzzer, and Vibrating Sensor are included in the contraption. When a woman senses danger during this endeavor, she needs to keep the trigger of the contraption close. At the point where the device is authorized, it uses GPS (Global Positioning System) to track the stream territory and sends an emergency message using GSM (Global Mobile Correspondence System) to the registered adaptive number and shuts down the station house. The IoT section is used to proficiently follow the globe and inform the net tab. In crisis cases, the neurostimulator can pass on non-lethal electrical stun to isolate the aggressor, a signal is used as an alarm to alert the accommodating individuals all legitimately that they will comprehend that someone is stuck between a stone and an irksome spot and vibrating sensor will send the prop up district to be safe if the contraption gets sneaked off. The general guideline supported circumstance of this undertaking is that this contraption is passed on wherever since it's about nothing.

Keywords — Global Positioning System, Global Mobile Correspondence System, Internet of Things, subscriber identity module, Microcontroller, Vibrating sensor. Electrical stun, Neuro Stimulator.

and gadgets for women's protection by PDA that can be introduced uniquely by barely or one tick or shake the flexible.

II. OBJECTIVE OF THE RESEARCH

The foremost intention of our paper is to protect the protection of working women and school children, and we are creating a prototype to serve our purpose. These embedded devices have a warning emergency push-button and an electronic camera to acquire this example image. The GSM device monitors the victim's current location and sends a recorded contact warning message. Images are taken by the embedded camera and sent with a warning note. Our system consists of a school bus surveillance system for children's travel. With the assistance of sensors, over-speed tracking is also carried out. If the speed of the vehicle goes above the defined speed value, the warning message is transmitted from the system to the mobile device of the driver. For school children, this guarantees safe transportation. The way toward building up an unpredictable item that firmly couples equipment gadgets with significant level programming administrations requires an extra degree of arranging. For this task, we will practice a legitimate item improvement way to deal with the assistance you get acquainted with the way toward making true equipment ventures. This technique would then be able to be utilized to design your tasks and take them to the following level. The accompanying graph depicts a regular model advancement process, which consistently starts by characterizing the significant objectives that you need to accomplish with your item. This process includes paper goals, requirements, and development stages, integrate, test, and troubleshoot.

III. LITERATURE REVIEW

The author [1] mentions Right Now of Items (IoT), wearable gadgets where sensors collect data from the environment are packed with mounted gadgets. At that point, the data is packaged and handed-off to remote areas for inquiry. These early developments, though looking harmless, pose security and safety issues. The topic of the potential and effects of trading such gadgets arises. They review normal structure rehearsals and their security and safety recommendations based on the IoT and wearable gadgets plan stream. Two agents from each classification, the Google Nest Thermostat and the Nike+ Fuel band, taxi are selected as models of how existing security activities in the industry as an

untimely idea affect the subsequent gadget and the future security outcomes of the customer. They at that point examine configuration stream improvements, through which security systems can productively be included into gadget, immensely varying from customary practices.

The author [2] explicitly describes features of a portion of the open doors introduced by the emergence of the alleged Internet of Things and wearable innovation and urges approach producers to allow these advances to be produced. The Internet of Things and wearable technology challenges current social, economic, and legal norms. These developments pose a number of questions about safety and security. Discussions arise over specialized initiatives, the interoperability structure and access to sufficient reach to enable the administration of remote systems. Those issues are not managed here. [3] At that point choice to top-down guideline is to manage these worries inventively as they create utilizing blend of instructive endeavors, mechanical strengthening apparatuses, social standards, open and guard dog pressure, industry best practices and self-guideline, straightforwardness, and focused on requirement of existing lawful norms (particularly torts) varying. [4] The cloud idea that has as of late become the innovative hotly debated issue is incredibly old. Distributed computing for the majority had at last arrived. Cloud stockpiling is a subcategory of the exceptionally unpredictable distributed computing thought. It is a service model in which information is kept up, oversaw, and supported up remotely and made accessible trousers over a system 40; regularly the Internet41, Files Anywhere.com was one of the first companies to offer the distributed storage administration. [5] Their distributed storage administration empowered clients to store information on their servers from anyplace whenever, while additionally having the option to recover the information from anyplace at any time.

IV. PROPOSED SYSTEM

We have made up a prototype that can be dressed by any person on their arms as a keen gadget. The band is complex, when women believe its need, the normality needs to tap on the screen twice, or she believes someone is acting inappropriately with her. The gadget will begin sending the current latitudinal and longitudinal co-ordinates location to the Emergency contacts and the PCR after tapping on the computer. The gadget comprises of a signal that radiates blare sound following a moment of genuine alertment of the gadget. The anthem of the ringer comprises to 50 meters of

range. The signal will begin blowing after the real actuation of the gadget and the area at that specific time will be addressed. There are two hubs at the highest point of the band that transmit electrical flow as it interacts after the gadget is stepped with any surface. With the assistance of outflow current, the current is formed.

The gadget and the advanced mobile phone are associated utilizing Bluetooth, which is liable for the general information sharing and availability. The core of the gadget is Micro controller which controls the whole gadget model. An LCD screen is utilized as the UI for the gadget. [6] An additive touch is utilized for completing the touch usefulness of the screen. It is joined on the LCD screen. An android application is utilized for supporting the undertaking to accomplish its usefulness. The application associates the equipment to the product by means of Bluetooth and the application is utilized to send the frenzy message/ready message to throw away contacts in it. In addition, the device fuses a shouting alarm that uses real-time clock to determine for empowerment and even allows an electrical shock to damage the self-protection assaulter. This study indicated that for any emergency situation, the client can get fast and brief assistance.

The method insinuates the world positioning system to enforce the person's circumstances and to use the messaging agency to deliver the message to induce individual assistance. [7] The entire movement of the exercises is monitored and directed via the mail server. The message is sent to the applicant's alternative contacts. This work suggested that the system be triggered when the switch is pressed. The live episode can start to be caused by the sound and video recorder. In the event that the physical weight of the message is sent to contacts with the live narrative via GSM, the burden defining aspect sense. Bell is provided within the device the ringer transmits high strength inside the enclosure when the device is created. The individuals inside the incorporation will hear the sound and want redemption along these lines. When the computer incites and obtains the video of the present territory, the spy camera starts working and the information is taken care of in the smartcard. This study suggested the executed as an inadequate wearable and mostly beneficial structure, the data is transmitted to RFID [8] [9] per user talking to the microcontroller and the "help" message is dispersed to pre-defined contacts via GSM. GPS is following the territory of the ladies and with the help of GSM the message are going to be sent to the enrolled number that is saved inside the SIM.

In addition, the shift of this method Emergency secret is that they are at some point women feel that they are in danger around then they press emergency key that makes a clamorous sound at that time signal. [10]-[12] A canny is ready for taking care of relatively few contact numbers, this work had indicated. When the SOS button is clicked for 2 seconds, the device is allowed. It is altered that when the contraction is pushed, it directs the caution messages quickly like "I'm in danger, if it's not all that much trouble helping oxygen levels, consistently inside the web heart beat ranking. Inside the token, it includes the main webcam that gets the picture of the suspect that is actually moved to the server. This work suggested that an Android application be used to search the territory and submit the area on the occasion of individuals setting aside the phone, SOS massage, Track the phone and we have used a method to tap the quantity button, just in case the catch is sustained time, then message warning, second in case the catch is crushed on various occasions, then message and tone, and third in case the catch is crushed while at that time. This work had proposed when the Pressure switch is pressed, the contraption would get sanctioned therefore with in an extraordinarily small quantity of milliseconds. The zone of failure will be pursued immediately and alerts will be sent to emergency contacts. [13] The yelling warning device will start and simultaneously, it crops caution Poisonous gas is smeared to damage the assaulter which may help the loss with escaping. The case of the loss using the most well-known IP address will be processed by Live Streaming Video to identify the quintessence of the intruder near the integration that helps to quickly make sense. This work had suggested GPS will follow the stream zone and drive it by methods for SMS to the enrolled emergency contact numbers, it in like manner record sound and video, it moreover has additional methodology like causing call to the client in the wake of getting the notice, to create electric stun for self-protection.

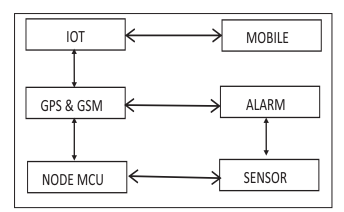


Fig. 1. Architecture Diagram

We are proposing a system that, for security purposes, could be useful for women and children. The proposed system for women includes a wearable security gadget with a crisis button to send a note and a camera to capture the image of aggressors. At the purpose when ladies are in a very tough situation, she will press the catch of the gadget instantly. [14] Area of casualty is followed help of GPS and film gets caught a crisis message with picture connection are going to be sent to each important contact. For kids, transportation security framework is employed which chips away at GPS, GSM for vehicle following and observing instrument. This framework can make advantage of Arduino smitten by Bread board. For this task calculations utilized are of Haversine and Trilateration algorithms.

A. Design Phase

This system was an easy invocable device which took after a band on arms. It is made from Pressure switch, right when it is squashed, the gadget will get approved during this way inside a constrained number of milliseconds. Speedily the regions of the mishap are followed, and messages are sent to crisis contacts. The ready unit will be sanctioned and will convey caution sound to get out for help. Harmful gas is also applied to hurt the attacker which may help the setback with getting away [15].

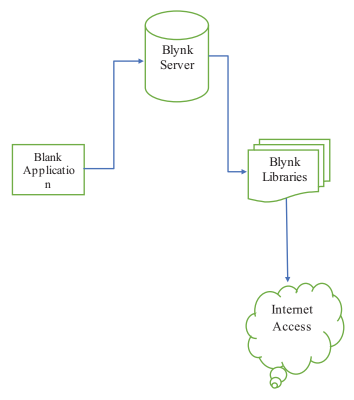


Fig 2: Design Phase

V. RESULT AND DISCUSSION

The relation between the input and the yield parameters associated with the proposed method. The details for all switch signals are either voice signal or free. The outputs are ringer, light source, parent SMS warning, and email caution to the police base camp approach.

TABLE I. INPUT, OUTPUT FROM / TO THE USER

S. No.	Input	Output	
1	Voice Signal	Buzzer, Light source, SMS and email alert	
2	Panic switch	Buzzer, Light source, SMS and email alert	

TABLE II. INPUT AND OUTPUT ACCURACY

S. No.	Input	No. of Cases	Output Occurrence	Accuracy
1	Voice Signal	10	Buzzer – Yes	95
			Light source – Yes	
			SMS – Delay	
			Email – Delay due to N/W	
2	Panic switch	10	Buzzer – Yes	95
			Light source – Yes	
			SMS – Delay	
			Email – Delay due to N/W	

VI. CONCLUSION

The objective of this undertaking is to guarantee each woman in our general populace to incline that everything is great with the world and guaranteed. As per the examination in India 53 out 0f 100 of working ladies are not inclining that everything is great with the world -Women is working in night move. In a total of 86 working women in India, women facing impediments are also high in various locations in Delhi, Mumbai, Hyderabad, Kolkata, and Pune. By finishing consistent application and a gadget, we can deal with the issues partly. With further exploration and progress, this task is utilized as a little wearable contraption like a watch, swinging in this manner on. Setting up a game plan for an IoT building consolidates having a decent comprehension of the movements and region choices accessible to an undertaking and having a study of what a section of the key musings will be for the structure. Endeavors are entering new fields with IoT plans, and, as introduced in

the going with White Paper of the strategy, working in affiliation and cooperation with other help suppliers is a property of this market.

REFERENCES

- [1] Shubhangi.P.Mankar, MonaliPawar, and .Manisha Shinde, "Child Tracking System based on GPS System", a paper in 'International Journal on Recent and Innovation Trends in Computing and Communication', volume. 4.
- [2] Geetha Pratyusha Miriyala[April 2016], "Smart Intelligent Security System For Women", International Journal of Electronics and Communication Engineering & Technology (IJECET), Vol 7, issue 2.
- [3] GeethaPratyushaMiriyala,P.V.V.N.D.PSunil,RamyaSreeYad lapallVasantha Rama Lakshmi Pasam, TejawiKondapalli, AnushaMiriyala,[March-April 2016.], "Smart Intelligent Security System for Women", 'Inter- national Journal of Electronics and Communication Engineering Technology (IJECET)', Vol 7, Issue 2,
- [4] TruptiRajendraShimpi[July- 2017], "Tracking and Security System for Women's using GPS GSM", 'International Research Journal of Engineering and Technology (IRJET)', Volume: 04 Issue:07.
- [5] S. Vahini, N. Vijaykumar, "Efficient tracking for women safety and security using IoT", Inter- national Journal of Advanced Research in Computer Science, Volume 8, No.,9, November- December 2017.
- [6] AbhijitParadkar, Deepak Sharma, "All in one Intelligent Safety System for Women Security", International Journal of Computer Applications (0975-8887) Volume 130- No.11, November 2018.
- [7] Ravi Sekhar Yarrabothu and Bramarambika Thota, "ABHAYA:An Android App For The Safety Of Women" IEEE Indicon, 2017, pp.1-4.
- [8] K. Venkatesh[2018] titled as "IOT based home automation using Raspberry Pi", 'Journal of advanced research in dynamical & control and systems'.Vol. 10, pp no: 1721 -1728 07-Special Issue.
- [9] Teena Khandelwal and Manisha Khandelwal, "Women Safety Device Designed using IOT & Machine Learning," IEEE Smarworld, Ubiquitous Intelligence & Computing Advanced & Trusted Computing, Scalable Computing & communications, Cloud & Bid Data Computing, Internet Of People & Smart City inventions, 2018, page no.1204-1210.
- People & Smart City inventions,2018,page no.1204-1210.
 [10] J.Jeyapadmini, K.R.Kashwan, "Effective Power Utilization and conservation in Smart Homes Using IoT", 2018 International Conference on computation of power ,Information and Communication, 2015.

- [11] Jasmeet chhbra, Punita Gupta, "IoT based smart home design using power and security management system",2016 1st International Conference on Innovation and challenges in cyber security(ICICCS)2016.
- [12] Kumar Mandula et.al, "Mobile based Home Automation using Internet of Things(IoT)", 2019 International Conference on Control Instrumentation, Communication and Computational Technologies (ICCICCT), 2015.
- [13] N Sriskanthan, F. Tan and A. Karande, "Bluetooth based home automation system", Microprocessors and Microsystems, Vol. 26, no. 6, pp. 281-289, 2019.
- [14] Nazmul Hasan et.al "Design and Implementation of Touchscreen and Remote Control Based Home Automation System", 2013 2nd International Conference on Advances in Electrical Engineering, 2018.
- [15] Rakesh k. Deore et.al (2017), "Internet of Things Based Home Appliances Control", International Conference on Intelligence Communication Networks, 2017.