SMART PERSONAL SAFETY DEVICE USING IOT ABSTRACT

Our goal is to identify the rapid advancement of science and technology and our heavy dependence on technological features, a solution to this important problem for women. We are focusing to make a smart personal safety device that helps women and all people who need help or an extra security. This project not only helps women but also helps children, old age people, disabled people. The design supports a smart location and tracking system and alert notification, GPS, audio video recording facility, and a face-recognition image capture system and to minimize the weight of the model, we implemented Li-Ion battery. The high-quality camera and voice recorder cooperate with GSM system and send the visuals to nearest police station or relatives. It stores visuals and recordings in cloud storage for legal purposes. The suggested model also includes an electric shock with a wireless system activator and asiren. The design features have been carefully considered and confirmed to provide women with the best safety tool available.

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ABBREVIATIONS

ESP32 Espressif32

GPS Global Positioning System

GSM Global System for Mobile Communication

IoT Internet of Things

LI-PO BATTERY Lithium-polymer Battery

CHAPTER 1 INTRODUCTION

The topic of women's safety in India is a big one these days. Considering the recent crimes against women, particularly in the national capital, we cannot conclude that women are safe in India. When leaving the house alone, most women experience fear. The country's female citizens constantly live in fear, which is a very sad reality. Women's personal safety has long been a concern for all Indian citizens. Although there are many women's safety systems on the market already, more advanced systems are still needed to offer greater safety and security. A smartwatch, the Nirbhaya app, the Vith U app, and a smart belt are just a few of the devices and apps available for women's safety.

The Nirbhaya app, which was made available by the Uttar Pradesh police is intended to improve the safety of women in India. With a single touch, it calls or sends an SMS alert to the pre-selected contacts with the precise location. Every 300 meters you move, it updates. When the woman shakes the phone, it also turns on. Therefore, in this project, a wearable carry bag is proposed as an alternative method for women's security that might be a better option than the rest of the security measures already in place. Here, the system uses an IOT and GPS-based intelligence-based security system to meet the needs and demands of victims of crimes against women. Since such an incident cannot be predicted, it is best to use an enabled Arduino UNO microcontroller. Women are more secure and safe thanks to this device. This paper proposed an IOT-based intelligence-based security system to meet the needs and demands of victims of crimes against women. Since such an incident cannot be predicted, it is best to use practical tools Personal safety system.

The project's primary goal is to develop a new system employing Raspberry pi, GSM, and GPS technology. Those who are threatened can respond quickly thanks to this equipment. This system makes a negligible impact to reducing numerous crimes against women. The victim can

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push the wireless button, or the system will activate automatically by sensing the pulse rate sensor to send the victim's live location the video and audio evidence of the place to the nearby police station and relatives during an emergency involving harassment. The wireless button, camera module microphone module, GPS module, and GSM module are all connected to this new system. Here we are using the raspberry pi 4b board as the central board for controlling the whole components.

1.1 OBJECTIVES

- For recording video and audio of attacker and to store it on cloud storage.
- > Installation of a high-quality camera for better visual.
- Li-ion battery package for compact size and fast recharging.
- ➤ GSM and GPS system to navigate real time location and to suddenly send emergency message to nearby police station or family.
- > To provide legal help in courts or police stations.
- > To provide instant action towards the attacker.

LITERATURE REVIEW

2.1 P. Madhavi, Bobbili Roshini, Pokalkar Akash "Smart bag for women safety system,"

This paper includes a face recognition image capture system, GPS, and a smart location tracking system for women safety. The proposed system has a siren and an electric shock. The main advantage of this prototype is an application named BLYNK is used to receive an alert notification when the panic switch is in on position disadvantages are There is no heartbeat monitoring device and there is no GSM module for sending voice alert message.

2.2 Dhiraj Sunehra, Sai Sreshta, V. Shashank, V. Uday Kumar Goud "Raspberry pi based smart wearable device for women safety using GPS and GSM technology".

In this paper a smart security solution called smart wearable device system is implemented using raspberry pi3 for enhancing the safety and security system. It provides a buzzer alert to the people who are nearby to the user. The system uses global positioning system to locate the user and send the location through SMS. The main advantage is This device gives real time location and a picture of the location. And disadvantage is that There is no audio recorder in this device, and it is not portable because they haven't designed it to carry.

2.3 Bysani Sai Yaswanth, Darshan R. S., Pavan H., Srinavasa D. B., B. T. Venkatesh Murthy "Smart safety and security solution for women using KNN algorithm and IoT".

This paper focuses on an IoT based self-security system that is comfortable, easy to use and wearable and helps to share user location when they feel panic and helps to find the nearest safe place. The system is controlled through raspberry pi and has two different modes namely normal mode and security mode. The advantages are the system cannot be identified by the culprit so that the chances.

of destroying the system are less. The captured image is served as a proof in court and identify the culpritas soon as possible. The main disadvantage is that it only gives access to specific people.

2.4 Muhib Ashraf Nibir, Protlasha Ghosh, Md. Emran Hasan "Smart security device for women based on IoT using Raspberry pi".

This paper is focused on a new IoT based evidence collecting device to ensure women's safety and security. This system consists of a raspberry pi, buzzer and camera, flux sensor, GSM, and GPS modules in a combined way. Advantages are Women can use this compact device with their undergarments easily and comfortably. Direct evidence collecting and saving them on web storage. And Also can be used by aged citizens and children's safety purposes. Disadvantages are Dueto its large size; scaling of this device's size should be done and High cost of implementation of this device.

2.5 V.Hyndavi, N. Sai Nikhita, S. Rakesh "Smart wearable device for women safety using IoT".

In this paper, a smart device for women's safety which automates the emergency alert system by using pressure sensors, pulse rate sensors and temperature sensors to detect a possible atrocity automatically using outlier detection. It sends an emergency message with location automatically to the relatives and nearby police station. The advantages are that system is adaptable, Light weight, cost-efficient and easy to carry and it doesn't require any internet connections. Disadvantages is that area has mobile signals for the sim card.

2.6 Gourishankar V., Prabhakaran G., Tamilselvan K.S. "IoT based smart id card for working women safety".

This paper suggests that IoT is used to implement a smart public safety and security solution for women. The authors create a wearable device for women that uses a microcontroller, GPS and GSM to send emergency notification to their guardians or appropriate authorities. This technology can be used to track women's movements and location. Advantages are to Track women's movements in real time, respond quickly to any potential problems and card hardware becomes more affordable in near future. Disadvantages are It will only work if it is installed and linked to an existing security system.

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2.7 M. Ashok Kumar, P. Pratheepa, Essaki Muthu "IoT based women safety bag".

A smart security bag with GPS and WIFI connection using Arduino is introduced. This system consists of camera module, GSM module, buzzer, and push buttons. Arduino collects the location details of women with GPS module. advantages are it captures the image of the attacker, generating the alarm whenever the attacker attacks the women, and the system is adaptable. The main disadvantage is that there is no voice recording facility.

2.8 Priya.C, Brindha B, Swetha M "Raspberry Pi based women safety system".

A smart device for women's protection that automates the emergency alarm system by using pressure, pulse rate and temperature sensors to detect a potential atrocity automatically via outlier detection is proposed in this system.

2.9 Barukam Vamshi Krishna Yadav, A. Viji Amutha Mary, Mercy Paul Selvan, S. Jancy "Arduino based women safety tracking device".

This paper is about navigation-based women protection system. In dangerous situation where a woman is afraid or in danger, the system gives two alarms. A GPS and a GSM module is used in this project. By pressing start button the system sends SMS including sim and GPS information immediately to specific people or police station. Advantages are the device is feasible and low maintenance. The device is compact it can be carried in bags, this device can also be used for tracking children. disadvantages are Only live location is provided in the SMS. There is no visual oraudio in the SMS to find what is happening there at a dangerous situation.

EXISTING SYSTEM

3.1: BLOCK DIAGRAM

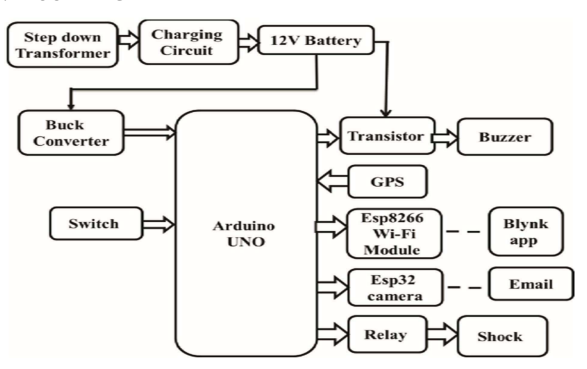


Figure 3.1: Block Diagram of Existing System

In this project, a wearable carry bag is proposed as an alternative method for women's security that might be a better option than the rest of the security measures already in place. Here, the system uses an IOT and GPS-based intelligence-based security system [3] to meet the needs and demands of victims of crimes against women. Since such an incident cannot be predicted, it is best to use an enabled Arduino UNO microcontroller. Women are more secure and safe thanks to this device. This paper proposed an IOT-based intelligence-based security system [3] to meet the needs and demands of victims of crimes against women. Since such an incident cannot be predicted, it is best to use practical tools designed to help people safely flee violent situations to reduce the likelihood.

of harassment. This lowers the risk and provides help when it's needed. Features of the suggested work for the support of women's safety are as follows:

- > Spot the current location of the victim using Google Maps.
- ➤ While attacking women, give the criminal a light electric shock.
- > Captures images of the criminal or location and sends them to register mail.
- > Turns on the siren to warn anyone nearby.

PROPOSED SYSTEM

4.1 BLOCK DIAGRAM

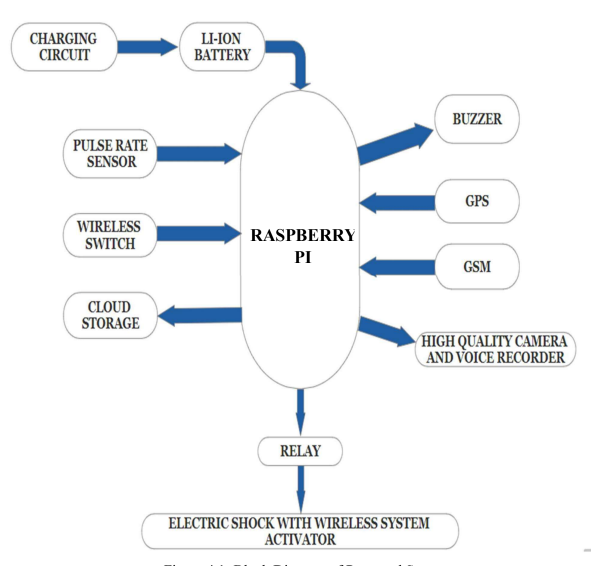


Figure 4.1: Block Diagram of Proposed System

Smart personal safety device using IoT works by using some combination of components and technologies. The security system is controlled by a RASPBERRY Pi zero 2w board and it is

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programmed using the c program. It has a GPS system. The system is equipped with a high-definition raspberry pi camera and a microphonefor recording evidence of the attacker and GPS system to track the live location of victim and all these details are send using GSM system to the nearby police station and to the relatives. The most role of this project is that it protects women, children, and old age people from attacker. while pressing the wireless switch that is implemented using esp8622 like a keychain ,then the system activates automatically by sensing the pulse rate using pulse rate sensor and the last way is that it is equipped with electric shocker for protection from attacker while implementing a wireless switch in that electric shocker to activate .The system uses a li-ion battery of 7.4 V for power supply which is small compact and rechargeable. [1] The system is connected to blynk application for the ease of use. The smart personal safety device using IoT is a most important tool that must be with everyone in this world.

4.2 CHARACTERISTICS

Video and audio capture system: The system is equipped with a video and audio capturing module that records the criminal or the location and sends them to register telegram bot.

[1] GPS tracking: The bag utilizes GPS technology to track the current location of the woman. This information can be accessed through the Blynk mobile application.

Siren: The system is equipped with a siren that can be activated to warn anyone nearby in case of an emergency.

- [1] Electric shock with wireless switch: The bag has a feature that can give the criminal a light electric shock when attacking a woman, providing a means of self-defense and to wireless switch to activate the system.
- [2] Messaging system: The bag can send video audio and live location to the registered mobile numbers and the nearest police station, alerting them about the situation.

4.3 WORKING

The system works based on an IoT platform. The main component of this projectis raspberry pi zero 2 w. The raspberry pi is used as the control panel when an incident occurs. The victim can press the wireless switch implemented on the keychain or watch. When the system is activated the ESP32 camera starts recording and the file is being uploaded to raspberry pi storage for future legal evidence and for sending the video and audio recording with the victims live location to the nearby police station and to relatives there is a buzzer system that activates when the system is activated for alerting nearby peoples for help. Moreover, the system is equipped with an electric shocker.

4.4 EXPECTED OUTCOME

- Quick activation of system
- > Undetectable camera module
- > Quick response
- > Quick action to threatens.
- > Effective battery management
- > Compact
- > Effective personal security system

CIRCUIT DIAGRAM

5.1 CIRCUIT DIAGRAM

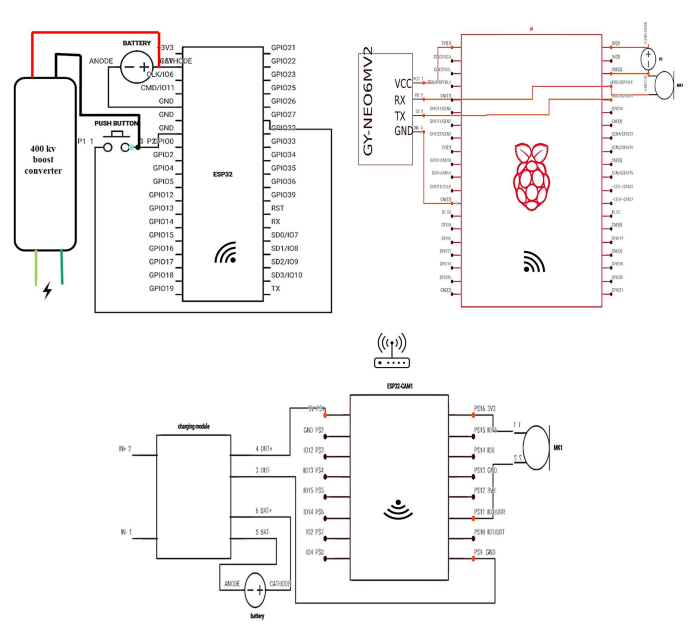


Figure 5.1: Circuit Diagram of Proposed System Diagram

5.2 COMPONENTS

RASPBERRY PI ZERO 2 W

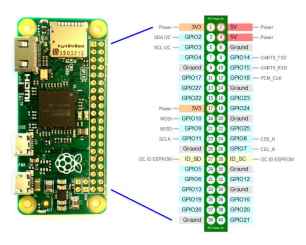


Figure 5.2.1: Raspberry Pi ZERO 2W

- ➤ Here we are using raspberry pi 4 for the implementation of smart personal safety device.
- Raspberry Pi has everything a computer needs to function just in a tiny package.
- ➤ The GPU and CPU are in a single, integrated circuit. Other components, including 2 micro USB port,RAM, and SD card slot are soldered on.

The SD card is typically used to hold the operating system, and potentially some more files.

ESP32 CAMERA



Figure 5.2.2: ESP32 CAM Module

- The Camera Module 2 can be used to take high-definition video, as well as still photographs.
- > It is programmed to connect with the system wirelessly.

ESP32 WIFI MODULE



Figure 5.2.3: ESP32 Module

- > ESP32 is a series of low-cost, low-power systems on a chip microcontroller with integrated Wi-Fiand dual-mode Bluetooth.
- ➤ The ESP32 is highly integrated thanks to its integrated antenna switches, RF baluns, power amplifiers, receive low noise amplifiers, filters, and power management modules.
- > The ESP32 improves the functionality and adaptability of your application while reducing the need for a printed circuit board.

LI-ION BATTERY

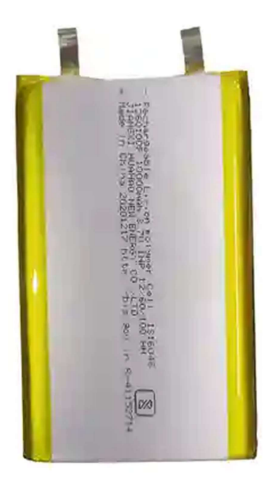


Figure 5.2.4: Li-po Battery

- A rechargeable battery known as a lithium-ion or Li-po battery stores energy through thereversible reduction of lithium polymer.
- > It is the most common type of battery utilized in electric vehicles and portable consumer electronics.
- ➤ Li-ion batteries have high energy densities, low self-discharge, and no memory effect whencompared to other technologies for rechargeable batteries.

PULSE RATE SENSOR



Figure 5.2.5: Pulse Rate Sensor

- A pulse rate sensor measures pulse and heart rate.
- ➤ Here we are using it as a system activator.

5.3 APPLICATIONS

- Advanced protection is provided for each one by tracking location and sendingalert message with voice and video recording.
- > Wireless system activator for ease of use.
- ➤ In military purpose.
- > For children, women, and old aged people.

5.4 ADVANTAGES

- > Compact
- Easy to use.
- > Portable bags, laptop bags etc.
- > Live tracking.
- ➤ Video and audio capturing.
- > Storing and sending information captured to relatives and police station.
- > Advanced technologies.
- ➤ Wireless switch and pulse rate sensor for system activator.
- > Electric shocker for protection from threats.

5.5 DISADVANTAGES

- > There is no temperature sensor.
- > There is no motion detected system activator.

RESULT & DISCUSSION

We developed the prototype of our project smart personal safety device using IoT. The personal safety device is a remarkable safety device which acts as a fast and quick response device for personal safety. This project addresses safety issues of women and children, enhancing user confidence in using personal safety device. The main goal of this prototype is to deliver a fast reliable system. The system works while pressing the emergency button provided in the electric shocker. While pressing the emergency button the system activates and sends the Ip address of esp32 camera module and raspberry pi. So that the live location and the live visual tracking can be easily done. The protype also has an electric shocker that acts as a self-protection device. The system works on wireless connectivity. This can be more accessible while travelling because of its compact size, security features are also emphasized with the integration of video recording facility.



Figure 7.1: Raspberry pi and GPS module case

This system facilitates women's independent and unrestricted travel. This initiative has been effectively executed to offer a contemporary self-defence solution for women's security. When the push button on the electric shocker is pressed, the system activates, transmitting location details and camera visuals to the recipient via a Telegram bot.



Figure 7.2: ESP32 camera bag



Figure 7.3: Electric Shocker

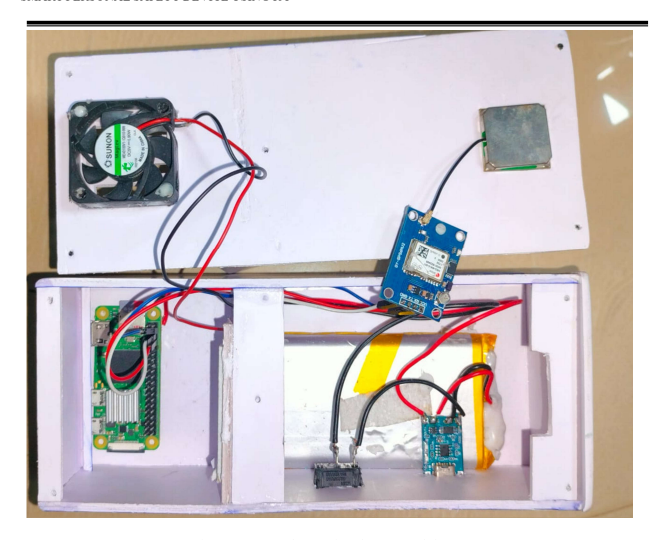


Figure 7.4: Raspberry pi and GPS module case



Figure 7.5: Completed prototype.

CHAPTER 7 FUTURE SCOPE

It can include features like integration with smart home systems for automated responses, health monitoring capabilities, and even AI-driven predictive analysis to anticipate potential dangers. Additionally, advancements in IoT technology, such as improved connectivity, smaller and more efficient sensors, and enhanced data processing capabilities, will further expand the possibilities for enhancing personal safety through such devices. Moreover, integration of a 4g module will make it more convenient and faster.

CONCLUSION

The suggested system aids in lowering the number of crimes committed against women. This project's main objective is to make sure that every woman in our society feels comfortable and safe. According to a poll 53% of working women in India report feeling unsafe. It enables women to travel freely and independently.

The project has been successfully implemented to provide the solution for modern self-defense for women's safety. In addition, this system is very promising for real-time applications due to its quick processing time and can be utilized for the safety of all women through continuous monitoring. They will examine the application of women's safety in the future to determine whether technology in the safety field can be used to capture live conditions with greater accuracy. They have more opportunities to develop or transform this project in numerous.

REFERENCES

- [1] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
- [2] T. Sen, A. Dutta, S. Singh, and V. N. Kumar, "ProTecht Implementation of an IoT based 3 Way Women Safety Device," 2019 3rd International Conference on Electronics, Communication, and Aerospace Technology (ICECA), Coimbatore, India, 2019, pp. 13771384, DOI: 10.1109/ICECA.2019.8821913.
- [3] B. S. S. Tejesh, Y. Mohan, C. A. Kumar, T. P. Paul, R. S. Rishitha and B. P. Durga, "A Smart Women protection system using Internet of Things and Open-Source Technology," 2020 International Conference on Emerging Trends in Information Technology and Engineering (icETITE), Vellore, India, 2020, pp. 1-4, DOI: 10.1109/icETITE47903.2020.455.
- [4] V. Sharma, Y. Tomar, and D. Vydeki, "Smart Shoe for Women Safety," 2019 IEEE 10th International Conference on Awareness Science and Technology (iCAST), Morioka, Japan, 2019, pp. 1-4, DOI: 10.1109/ICAwST.2019.8923204.
- [5] Soumi Karmakar, Tapan Kumar Rana, Smart Bag for Women Safety, 978-1-7281-9287-1/20/2020 IEEE.
- [6] D. G. Monisha, M. Monisha, G. Pavithra, and R. Subhashini, Women Safety Device and Application-FEMME & quot;. Vol 9(10), Issue March 2016

- [7] Dr. Sridhar Mandapati, Sravya Pamidi, Sriharitha Ambati, A Mobile based Women Safety Application (I Safe App); Vol 17, Issue 1, Ver. I (Jan Feb. 2015)
- [8] Deepak Sharma, Abhijit Paradkar "All in one Intelligent Safety System for Women Security". Vol 130 No.11 November 2015.
- [9] Prof. R.A. Jain, Aditya Patil, Prasenjeet Nikam, Shubham More, SaurabhTotewar," Women's safety using IOT ". Vol: 04 Issue: 05| May-2017
- [10] Strauss, Marc D. HandWave: design and manufacture of a wearable wireless skin conductance sensor and housing. Diss. Massachusetts Institute of Technology,

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