WOMEN SAFETY DEVICE WITH GPS TRACKING AND ALERTS USING ARDUINO

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Abstract
India is becoming a superpower in the fast-paced world of today thanks to its advancements in technology and other areas. However, there hasn't been a significant decline in the crime rate against women and children. For this reason, in order to lower the number of crimes against women and children, greater awareness and technological assistance are required. Our proposal is for a "Safety Device using IOT" that tracks the victim's whereabouts continually using a GPS tracking system, calls phone numbers registered with the system, and sends out continuous SMS messages with the victim's location. We are attempting to address the current need for widely available, affordably accessible technology with this system that we are developing. The abstract presents a women's security device that enhances women's security through GPS tracking and alerts. The Arduino microcontroller platform serves as the system's main building block and allows for the integration of several sensors and communication tools. Because the device is designed to be easily carried and portable, women may always have it with them. GPS tracking technology allows for real-time position monitoring, which can expedite emergency response times. The alerts system uses a combination of vibration and sound to warn the user and anybody nearby in the event of danger.

Keywords— V-I health logger, electronic appliances, real-time monitoring, voltage, current

I. INTRODUCTION
In the contemporary landscape, ensuring personal safety, especially for women, has become a paramount concern. The apprehension associated with traveling alone, particularly at night, underscores the need for innovative solutions that leverage technology to mitigate risks and provide a sense of security. Women, who are often perceived as more vulnerable to various forms of violence, including robbery, sexual assault, rape, and domestic violence, can benefit significantly from advancements in personal safety devices.
The prevailing societal challenges have prompted a reevaluation of safety measures, acknowledging the need for proactive strategies to reduce the likelihood of individuals, particularly women, becoming victims of violent crimes. Recognizing and responding to unsafe situations is crucial, and this has spurred the development of technology-driven solutions aimed at empowering individuals to enhance their personal safety. One notable technological intervention in this domain is the integration of GPS tracking and alerts in personal safety devices. This advancement serves as a beacon of hope, offering women a tool to bolster their confidence when traversing unfamiliar or potentially risky environments, such as walking alone or commuting. The convergence of technology, in this case, revolves around the implementation of the Arduino platform, a versatile microcontroller system renowned for its adaptability to integrate various sensors and communication technologies. The women's safety device utilizing GPS tracking and alerts, based on the Arduino platform, epitomizes the fusion of hardware and software to create a portable, user-friendly solution. Arduino's programmable nature enables the incorporation of diverse sensors, including GPS modules, accelerometers, and communication interfaces, to craft a comprehensive safety apparatus. The GPS tracking feature allows individuals, and specifically women in this context, to share their real-time location with trusted contacts or emergency services. This functionality proves invaluable in situations where immediate assistance is required. Additionally, the device can be programmed to send alerts or distress signals if predefined parameters indicative of potential danger are met. The portable nature of this safety device ensures ease of use, enabling women to carry it effortlessly during their daily activities. Its discreet design contributes to user comfort, fostering a sense of empowerment rather than intrusion. Moreover, the integration of Arduino facilitates customization, allowing for the adaptation of the device to cater to specific user preferences and requirements. The impact of such technological innovations extends beyond the individual level. By providing women with tools that enhance their safety and security, society takes a collective step towards creating an environment where everyone feels protected. The synergy between personal safety devices and technology exemplifies a progressive approach to addressing societal challenges, reaffirming the potential of innovation to contribute to the well-being and empowerment of individuals, particularly women, in their daily lives. In conclusion, the incorporation of GPS tracking and alerts in personal safety devices utilizing Arduino technology represents a commendable stride towards fostering women's safety. As technology continues to evolve, the synergy between innovation and personal security endeavors to create a world where individuals, irrespective of gender, can navigate their surroundings with confidence and resilience against potential threats [1] [2] [3].

In an era where personal safety is a paramount concern, especially for vulnerable individuals such as children and women, technological innovations play a crucial role in providing effective solutions. This book chapter explores the intricacies of the "Safety Device using IoT," a comprehensive system designed to address emergency situations and enhance the security of individuals in distress. Comprising key components such as the Arduino Nano, NEO6M GPS module, GSM technology, SOS button, RF transmitter, and RF receiver, this safety device represents a cutting-edge application of Internet of Things (IoT) in ensuring personal safety [4] [5] [6].
Components Overview:
1. Arduino Nano with Atmega 328P Microcontroller
   It serves as the central processing unit, facilitating the integration and coordination of various components and enables seamless communication between different modules and sensors.
2. NEO6M GPS Module
   It provides accurate global positioning system (GPS) data for precise location tracking and enables essential for real-time monitoring of the victim's location during distress.
3. GSM (Global System for Mobile Communication)
   It facilitates communication by sending messages and making calls to pre-registered phone numbers and enables a reliable and immediate alert mechanism.
4. SOS Button
   It functions as the trigger for activating the safety device in emergency situations and designed for easy operability, ensuring quick response during distress.
5. RF Transmitter and RF Receiver:-
   It enables seamless communication within the system, enhancing the overall reliability of the safety device and contributes to the comprehensive communication infrastructure of the device.

Operational Workflow:
When an individual, whether a child, woman, or any person, finds themselves in distress, the activation of the SOS button initiates a series of crucial actions. The safety device promptly sends messages to pre-registered phone numbers, which can include parents, friends, police stations, or other designated guardians. This multi-contact approach ensures that a broader network is alerted, increasing the likelihood of timely assistance. Simultaneously, the safety device makes calls to the registered phone numbers, further enhancing the chances of immediate attention. The device's integration of continuous SMS alerts and phone calls ensures redundancy in the communication mechanism, increasing the reliability of the emergency alert system. A standout feature of the safety device is its ability to track the victim's live location continuously. Leveraging the NEO6M GPS module, the device provides real-time location data, offering a valuable tool for authorities and contacts to assess the situation accurately. This live tracking feature significantly enhances the efficiency of emergency response, enabling prompt action based on precise location information. The operational design of the safety device prioritizes easy operability, ensuring that individuals, including children or those in distress, can easily activate the device during emergency situations. The straightforward activation process through the SOS button contributes to the user-friendly interface, allowing for a quick response in critical moments. Furthermore, the safety device places a strong emphasis on cost efficiency to make this crucial safety solution accessible to a broad audience. The overarching goal is to reach the maximum number of people and provide them with a reliable and affordable service. The integration of cost-effective components and the streamlined design align with the objective of ensuring widespread accessibility. The "Safety Device using IoT" represents a significant leap in the realm of personal safety, leveraging IoT technologies to create a robust and versatile solution. With a focus on ease of use, comprehensive functionality, and cost efficiency, this safety device offers a beacon of hope for individuals in distress.
As technology continues to evolve, IoT-based safety devices stand at the forefront of innovative solutions, providing a sense of security and empowering individuals to navigate emergency situations with confidence.

II. LITERATURE SURVEY

The integration of a GSM module and an Arduino Uno microcontroller is a pivotal aspect of the safety device, combining hardware and software elements to ensure seamless connectivity and functionality. The GSM module relies on Global System for Mobile Communications (GSM™) technology, a widely used standard that employs Time Division Multiple Access (TDMA) signaling over Frequency Division Duplex (FDD) carriers with Phase Shift Keying (PSK) modulation. This technology facilitates efficient communication and data transfer, essential for the effective operation of the safety device. The choice of GSM™ technology aligns with the goal of creating a cost-effective solution, ensuring that the device remains affordable for the typical Indian user. By incorporating components that maintain a balance between functionality and production costs, the safety device becomes accessible to a broader demographic. The emphasis on cost-effectiveness is particularly crucial in addressing the needs of users in India, where affordability is a key consideration. In the context of women’s safety, this paper makes a significant contribution by proposing a tool that can aid Indian women in distress. The device’s design prioritizes cost efficiency to cater to the economic realities of the typical Indian consumer. This commitment to affordability enhances the device’s potential impact, ensuring that it can reach and benefit a larger segment of the population. Overall, the integration of the GSM module and Arduino Uno microcontroller underscores the device’s technological foundation, which, when combined with a focus on cost-effectiveness, makes strides in advancing the field of women’s safety in India [7] [8] [9].

The paper introduces a novel and practical strategy to address the issue of crime against women in India by proposing a low-cost safety device. One of the key features of this innovative approach is the utilization of SMS technology to transmit the location’s coordinates in case of an emergency. This method serves as a proactive and immediate response mechanism, aiming to enhance the safety of Indian women who may find themselves at risk. The safety gadget, as recommended in the paper, offers a straightforward yet effective solution. In the event of an emergency, the device is designed to send an SMS containing the precise location coordinates to pre-programmed mobile numbers. This feature ensures that designated individuals, such as parents, friends, or authorities, receive immediate information about the user’s location when an emergency situation arises. The proposed safety device stands out for its cost-effectiveness, aligning with the economic realities of the typical Indian consumer. By incorporating this technology into a low-cost solution, the paper suggests a practical means of enhancing women’s safety in India. The utilization of SMS for location sharing adds a layer of simplicity and accessibility to the device, making it user-friendly and applicable in various emergency situations. In conclusion, the paper’s recommendation for a low-cost safety device with SMS-based location sharing presents a viable and impactful strategy for addressing crime against women in India. The emphasis on practicality, cost-effectiveness, and immediate response contributes to the device’s potential effectiveness in enhancing the safety and security of women facing potential risks [10] [11] [12].
The survey delves into the realm of women safety devices that leverage the Internet of Things (IoT) technology. These safety devices are specifically crafted to cater to women facing dangerous or emergency situations, emphasizing simplicity, portability, and multi-functionality. Recognizing the need for innovative solutions, both governmental bodies and individuals have contributed to the creation of various mobile applications and smart devices aimed at enhancing women's safety. The survey underscores the challenges associated with relying solely on mobile phones during emergencies, acknowledging the limitations that may arise in critical situations. To address these concerns, women safety devices utilize a range of techniques, including location tracking, notifications, sensors, and image capture functionalities.

While the literature reveals the existence of auto-detection women safety devices based on parameters like voice recognition, temperature, and heart rate, the survey highlights potential shortcomings in such systems, particularly in cases of women with abnormal health conditions. The core functionality of these devices involves determining the user's location through the integration of GPS and GSM technology. Once the location is identified, the system communicates this information to designated individuals through various channels such as SMS, email, and phone calls. An audible alarm, generated by a buzzer, further enhances the user's ability to attract attention and seek assistance from people in close proximity.

The survey recognizes the significance of sensors in these safety devices, describing them as devices that calculate or detect physical properties, providing crucial information or triggering responses in tandem with other devices. This holistic exploration of women safety devices using IoT sheds light on the diverse technological approaches employed to ensure the well-being of women in various situations.

This study explores multiple safety devices designed to ensure women's security, incorporating advanced technologies to provide effective security measures. Each system offers unique features and functionalities, contributing to the overall landscape of women's safety solutions.

1. **GPS-Equipped Smart Watch with Voice Recognition**
   One proposed solution involves a GPS-equipped smartwatch equipped with voice recognition technology, an electric shock generating module, and screaming alarm modules. The smartwatch incorporates three sensors—a temperature sensor, a pulse rate sensor, and a motion sensor. This comprehensive system enables real-time monitoring and can identify when a woman is in a dangerous scenario. By leveraging technology for location tracking and health monitoring, the system facilitates prompt and appropriate action to ensure women's safety.

2. **Security System with Multiple Modules**
   Another recommendation focuses on a security system that integrates various modules for robust safety measures. The system comprises the GSM shield (SIM900A), Atmega328 board, Arduino board, GPS (GYGPS6MV2) module, screaming alarm (ADR 9600), pressure sensor, and power supply unit. By combining these components, the system aims to provide comprehensive security precautions for women. The diverse set of modules enhances the system's capabilities, offering a multifaceted approach to women's safety.

3. **“FEMME” Device with Bluetooth Synchronization**
   The "FEMME" device introduces a unique approach by utilizing an ARM controller and synchronizing with a smartphone via Bluetooth. This device can be triggered independently and records audio.
It also features a hidden camera detector, providing additional layers of security. The user-friendly design enhances accessibility, making it a practical option for women seeking reliable safety solutions.

4. “SURAKSHA” Device with Voice Activation and Force Sensors
The "SURAKSHA" device employs three activation methods—voice, switch, and shock. Notably, the device automatically locks when not in use to prevent unnecessary signals. It can be activated by a voice command, force sensors that trigger when thrown by force, or a simple press of the switch during distress. The combination of these activation methods ensures versatility and responsiveness in various situations.

5. Wearable Sensor Nodes with Solar Energy Harvesting
This study introduces wearable sensor nodes equipped with solar energy harvesting capabilities. The system incorporates multiple sensors to monitor an individual's health data. Additionally, a single online application is developed to track the data collected by sensor nodes. The integration of solar energy harvesting adds sustainability to the wearable system, ensuring prolonged functionality without frequent battery replacements. In conclusion, these innovative safety devices showcase the diverse approaches and technological advancements in ensuring women's safety. From smartwatches with comprehensive sensor arrays to devices with voice activation and solar-powered wearables, these solutions contribute to creating a safer environment for women. The multi-functionality, integration of advanced technologies, and user-friendly designs collectively represent a significant stride towards addressing the security concerns of women in various contexts.

III. SYSTEM ARCHITECTURE
There are 2 segments of the system, the transmitter end and receiver end. Block diagrams of transmitter end and receiver end are as follows, 

**Fig a) Transmitter End**

**Fig b) Receiver End**

**GPS Module:**
This module will be used to determine the user's location. Through serial connectivity, the GPS module will talk to the Arduino.

**Arduino Board:**
The Arduino board will serve as the system's primary controller. It will process data it receives from the GPS module.
**GSM Module:**
SMS notifications will be sent to the user's emergency contacts using the GSM module. It will use serial connection to link up to the Arduino board.

**Emergency Button:**
To activate the safety alert, press the emergency button on the gadget. A digital input pin will be used to link the button to the Arduino board.

**LED Indicators:**
To show the device's state, LED indicators will be used. The LED, for instance, blinks continually while the gadget is turned on and quickly when an emergency alert is sent out.

**Buzzer:**
To notify the user that an emergency alarm has been activated, the device will include a buzzer.

Battery power will be used to run the device. The Arduino board and other components will be linked to the battery.

**IV. HARDWARE**

**ARDUINO NANO**
The ATmega328P-based Arduino Nano is a small and adaptable microcontroller board. It is intended for small-scale projects that need a board with many of connecting choices that is low-profile. The board has a 16 MHz quartz crystal oscillator, 8 analogue input pins, and 14 digital input/output pins. Additionally, it has a DC power jack that can take a 7–12V input as well as a USB interface for programming and power. The board can be programmed using the Arduino IDE and is compatible with the majority of Arduino shields. Its compact size and adaptability make it a popular option for do-it-yourself projects, including GPS-enabled safety gadgets for women.

**GSM 800C**
The capability of GSM 800C to offer voice and data services to mobile devices is one of its primary features. To make optimum use of the available frequency spectrum, it combines time-division multiple access (TDMA) and frequency-division multiple access (FDMA) approaches. GSM 800C can carry data at speeds of up to 9.6 kbps, which is adequate for email and routine web browsing. Additionally, it enables SMS (short message service), which has gained popularity as a global form of communication. The security of GSM 800C is another crucial characteristic. Calls and data transmissions are safeguarded from unauthorized access using a range of encryption and authentication protocols.

**NEO6M GPS MODULE**
A well-liked GPS component with many uses is the NEO-6M. The Global Positioning System (GPS) satellites can be used by this small, low-power device to produce precise positioning and timing data. The module offers a high update rate of up to 5Hz and can accommodate up to 50 channels.
Additionally, it has a built-in backup battery, allowing for a quicker time to first repair and dependable performance even in difficult circumstances. The NEO-6M module may produce data in both common and unique forms and employs the NMEA protocol for communication.

**RF TRANSMITTER**
A radio frequency (RF) transmitter is a piece of electronic equipment that creates radio waves and transmits them via an antenna into the atmosphere. An oscillator, a modulator, and an amplifier are among the common parts found in transmitters. The modulator modifies the signal to carry information such as voice, music, or data while the oscillator creates a carrier signal at a certain frequency. The signal is amplified by the amplifier until it is strong enough to be sent through the antenna. An RF transmitter's specs typically include the frequency band it operates in, the output power, and the modulation technique it employs. The transmitter's access to the radio spectrum is determined by its frequency range, and the signal's range is determined by its output power.

**RF RECEIVER**
An electronic device used to receive and process radio frequency signals is known as a radio frequency (RF) receiver. To extract information from modulated RF waves, it is frequently employed in wireless communication systems. The performance of an RF receiver in terms of its capacity to receive and process RF signals is determined by its specifications, which include frequency range, sensitivity, selectivity, noise figure, dynamic range, and linearity.

**OTHER COMPONENTS**
- Buzzer
- Jumper wires
- Breadboard
- Female to male headers
- Male to male headers
- 9V battery

**VI PROPOSED SYSTEM**
Fig C) and Fig. D) show the proposed system

VII. WORKING

Setting up the development environment for the Arduino Nano involves installing the Arduino IDE and configuring the necessary parameters. This initial step is crucial for the subsequent stages of creating and implementing code to manage the device's functionalities. Upon completing the IDE setup, the development process focuses on crafting the code to handle various capabilities. These capabilities encompass tasks such as receiving GPS data, monitoring the panic button, and orchestrating responses like triggering alarms or buzzers. The code is pivotal in ensuring seamless integration and efficient functioning of the safety device.

The system comprises two essential components: the transmitter and the receiver. The transmitter operates with an external power source, typically a 9V to 12V battery. On the other hand, the receiver is equipped with an SOS button. Integrating the panic button with the Arduino board enables users to swiftly access and activate it during times of distress. In the receiver component, a meticulous process is followed. The pin is initialized, setting the foundation for its subsequent functionalities. This pin is then connected to the digital pin of the Arduino Nano, establishing a crucial link for communication. Additionally, a third pin is employed to establish a connection with the breadboard's ground, ensuring proper grounding for the system. This well-organized approach to system setup and code development reflects the systematic and thoughtful design of the safety device. Each step contributes to the overall functionality, ensuring that the safety device, with its panic button and other features, operates seamlessly to provide swift assistance when needed.

Setting up the development environment is the initial step in the installation process, involving the installation of the Arduino IDE. Once the environment is configured, the next phase involves coding to manage various functionalities of the system. This includes handling GPS data, monitoring the panic button, and triggering the alarm or buzzer when necessary. The system comprises two ends: a transmitter and a receiver. The transmitter relies on an external power source, typically a battery with a voltage ranging from 9V to 12V. On the other hand, the receiver incorporates an SOS button.
The integration of the panic button with the Arduino allows users to quickly access and activates it in times of need. In the receiver component, the initialization of the pin is the first step. Subsequently, it is connected to the digital pin of the Arduino Nano, and a third pin establishes a connection to the ground on the breadboard.

When interfacing a GPS module with an Arduino for acquiring location information, the TX and RX pins are initialized. These pins are then connected to the digital pins (4, 5) of the Arduino Nano, and the GPS module is powered using the VCC pin of the Arduino Nano. Similarly, when connecting a GSM module to an Arduino, the RX and TX pins are initialized. Following initialization, they are connected to the digital pins (2, 3) of the Arduino Nano. Power for the GSM module is provided externally, and power banks are commonly used for this purpose. This comprehensive setup ensures effective communication between the various modules, allowing for the seamless operation of the safety system. The utilization of power banks as an external power source enhances the system's portability and makes it suitable for a variety of applications, particularly in scenarios where quick access to safety features is paramount.

The integration of a GPS module with an Arduino Nano plays a pivotal role in providing accurate location information. This is achieved by initializing and connecting the TX and RX pins of the GPS module to the digital pins (4, 5) of the Arduino Nano. The GPS module is powered by the Arduino Nano's VCC. This connection allows the Arduino to receive location data from the GPS module, enabling precise tracking of the device's location. Similarly, the GSM module is connected to the Arduino Nano to facilitate communication. The RX and TX pins of the GSM module are initialized and then connected to the digital pins (2, 3) of the Arduino Nano. The external power source, such as a power bank, is employed to ensure continuous and reliable power to the GSM module. In the receiver component of the system, an SOS button is incorporated. The pin of the SOS button is initialized and connected to the digital pin of the Arduino Nano. This configuration enables users to easily access and activates the SOS button in times of distress. The alarm or buzzer, a critical component for signaling emergencies, is connected to the Arduino Nano's digital pin (7). In the event of an emergency, the buzzer is programmed to emit loud sounds, alerting those in the vicinity. The entire system operates in a synchronized manner. When the SOS button is pressed on the transmitter end, the transmitter sends out signals. These signals are then received by the RF receiver on the receiver end. The Arduino Nano on the receiver end, programmed to detect these signals, commands the GSM module (GSM 800c) to send SMS alerts to pre-registered phone numbers. Simultaneously, the GPS NEO6M module receives a command to track the location of the victim, providing real-time location data. Additionally, the buzzer is activated, emitting audible signals to alert nearby individuals. This comprehensive system ensures that in emergency situations, not only are SMS alerts sent to designated contacts, but the location of the victim is also tracked, and audible alerts are sounded for immediate attention. The utilization of Arduino Nano and various modules showcases an effective and integrated approach to women's safety through advanced technology.
VII. RESULTS

VIII. SIMULATION & OUTPUT
IX. FUTURE SCOPE

The proposed safety device, designed for women's security, offers versatile applications beyond individual safety. Its integration with existing safety infrastructure, including police stations, emergency response teams, and hospitals, enhances the potential for quick and effective emergency responses. By connecting the device to established safety networks, such as emergency services and law enforcement agencies, response times can be significantly expedited, contributing to a more robust safety ecosystem. Moreover, the device has the capability to establish community safety networks. Through connecting multiple devices to a central server controlled by a security team, a community-based safety network can be created. In times of crisis, the security team can swiftly respond by dispatching assistance to the location of the activated device. This collaborative approach amplifies the impact of the safety device beyond individual use, fostering a sense of community safety. For remote workers, such as field workers, delivery drivers, and other individuals in isolated settings, the safety device ensures an additional layer of security. By configuring the device to recognize deviations from the intended path, it acts as a safeguard for those working in remote or unfamiliar environments, providing real-time monitoring and assistance. The compatibility of the safety device with wearable technology, including fitness bands and smartwatches, introduces continuous safety monitoring. This integration expands the reach of the safety device, allowing for seamless incorporation into individuals' daily routines while maintaining constant vigilance on their safety. Furthermore, the safety device can be enhanced by integrating additional sensors. Sensors measuring parameters like temperature, humidity, and air quality can be connected to the system. This integration enables the device to identify potentially dangerous situations, such as extreme weather conditions or poor air quality, and promptly alert the wearer. By expanding the range of sensed parameters, the device becomes a comprehensive safety tool, addressing various environmental risks. In summary, the safety device designed for women's security transcends its primary function by offering connectivity to existing safety infrastructure, fostering community safety networks, ensuring security for remote workers, integrating with wearable technology, and incorporating additional sensors for enhanced situational awareness. This multifaceted approach positions the device as a valuable asset in promoting safety across diverse scenarios.
X. CONCLUSION

The integration of Arduino and GPS tracking technology in creating a women's safety device opens up numerous possibilities for addressing safety concerns and providing women with a heightened sense of security. This innovative device is designed to enhance human safety by offering real-time position monitoring and distress signal activation. By incorporating Arduino technology, a versatile and widely used microcontroller platform, this safety device becomes a powerful tool for ensuring the well-being of women in potentially hazardous situations. The Arduino Nano, equipped with an ATmega328P microcontroller, serves as the central processing unit for the device, enabling seamless integration of various sensors and communication modules. The GPS tracking system embedded in the device plays a crucial role in ensuring accurate and real-time location monitoring. The GPS module, such as the NEO6M, communicates with the Arduino Nano to relay precise location data. This feature is fundamental in emergency situations, allowing for swift response and assistance. The SOS button, another integral component of the device, provides a quick and accessible means for users to activate distress signals. The emergency button is connected to the Arduino Nano, and when pressed, it initiates a chain of actions that include sending SMS notifications to pre-registered phone numbers and triggering audible alerts through a buzzer. Moreover, the device's compatibility with wearable technology, such as fitness bands and smartwatches, expands its usability and reach. This integration allows for continuous monitoring of the wearer's safety, offering a proactive approach to personal security. The device's potential for integration with existing safety infrastructure, including police stations, emergency response teams, and hospitals, is a significant advancement. This connectivity ensures that emergency responses can be expedited, contributing to faster and more efficient crisis management. The creation of a community safety network is another innovative aspect of this device. By connecting multiple devices to a central server controlled by a security team, a network is established for prompt response to crises. This community-oriented approach enhances overall safety within a locality. Furthermore, the device can be employed to ensure the safety of remote workers, such as field workers and delivery drivers, by recognizing deviations from their intended paths. This application extends the utility of the safety device beyond personal use to cover a broader spectrum of occupational safety concerns. The potential for integrating additional sensors, measuring parameters like temperature, humidity, and air quality, enhances the device's capabilities. This multi-sensor integration allows the device to identify and alert users to potentially dangerous situations, enabling them to take proactive measures. In conclusion, the use of Arduino and GPS tracking technology in the creation of a women's safety device signifies a significant step towards addressing safety challenges and fostering a sense of security. The device's features, ranging from real-time location monitoring to integration with wearable technology and community safety networks, showcase its potential to positively impact women's safety in diverse scenarios.
REFERENCE


