



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 **Issue:** IV **Month of publication:** April 2022

DOI: <https://doi.org/10.22214/ijraset.2022.41696>

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Savvy Gadget for Visually Challenged

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Abstract: This article involves a gadget that is very useful for the visually challenged people. The main advantage of this project is it is cost effective and easy to use. 30 million individuals are for all time visually impaired and 285 billion are visually challenged, as indicated by the WHO. At the point when you consider them, you will understand very well that without the guide of others they mightn't walk to at any point arrive at your objective one needs to request headings. During their day to day routines, they need to confront more difficulties.

The visually impaired handle is more secure for an individual to walk. The gadget we made detects the thing before the individual and gives the user a vibration response. Furthermore, the person can go without uneasiness. This application is the best answer for take care of the issues.

Keywords: Visually challenged, walking stick, arduino, sensor technology, blind.

I. INTRODUCTION

The fundamental point of this drive is to empower the visually impaired explore with certainty and to be ready if their strolling course becomes impeded with different things, individuals or related chances. In the circuit, a signal is connected as a cautioning signal, whose blare recurrence changes relying upon the distance of the objective. The more modest the impediment hole, the more continuous the signal bell is. We can say the length of the blare is conversely corresponding to the size. The ultrasonic sensor is the principle element of this gadget.

The ultrasonic sensor sends a sound beat at high recurrence, and afterward gauges the period to get the sound reverberation sign to reflect back. There are 2 circles inside the sensor. One of them sends the ultrasonic waves and fills in as the transmitter. The other each fills in as a recipient and gathers the rehashed sound sign (for the most part a little mouthpiece). The sensor is changed by air speed of the reverberation. With that deliberate data, the time distinction between sound pulse propagation and still up in the air by estimation of the distance to the objective. This circuit is gotten past a switch by a 9 volt battery.

II. LITERATURE SURVEY

The intelligent walker^[1] with obstacle detection is made for the visually challenged people. The walker^[2] finds the obstacle on its way and informs the user by using a buzzer and the intelligent walking stick uses RFID tags. The elegant white cane^[4] is made for reducing the economic cost of the ordinary walking stick. The above mentioned papers only target on the single dimensional movement of the stick. The multidimensional walker^[9] is designed for the comfortable movement of the user. The major drawbacks of these system are they only use buzzers as the indication system. It will be hard to hear when the user is in crowded area or it might be disturbing the people around the user.

III.METHODOLOGY

Arduino micro-controller is the critical element of this PC. The particular squares associated with this gadget incorporate a ULS, water sensor, bell, vibrator, IR screen. An ultrasonic sensor for (if any) boundaries is utilized in this framework. The ultrasonic sensor can give an incredibly cost-effective remote estimating gadget. Vibrator what's more, ringer run utilizing the sensor information. Water sensor module for the distinguishing proof of water and for the advance notice against water harm. On disclosure of the stream, ringer is set off. In any event, providing vibrator to show snags. The framework has another advantage. The visually impaired individual may now and again lost his stone, or fail to remember where he was put. To this end, it incorporates an IR board. The IR module is an electronic gadget that communicates and additionally records two radio transmissions.

IV. HARDWARE IMPLEMENTATION

This is the conceptual gadget design. This comprises of a circuit with a ultrasonic sensors and a water detector interacted by Arduino UNO. The stick is intended to recognize obstructions inside 100 cm and increment the recurrence of buzzing when the article arrives at the stage.

A. Arduino UNO

The Ultrasonic sensor communicating with the micro-controller, the Arduino programming codes and the real sensor is introduced on the micro-controller was important for our framework. The Arduino UNO is an ATmega328p (information sheet)- focused micro-controller device. It has fourteen physical results and ports, six of them PWM output. It is conceivable to utilize 6 analog data sources and 16 MHz quartz crystal. The dampness sensor comprises of two examples of wire that depend on the specific water protection from detecting the water in touch. The RF transmitter was communicated with the Arduino configuration codes on the magnifying lens and the RF transmitter was connected to the magnifying instrument.

B. Ultrasonic Sensor

The ultrasonic sensor is the device used to detect the presence of any obstacles in front of it. Here this sensor is used to detect the obstacles in front of the user. The sensor is mounted on the bar.

C. Water Sensor

The water sensor is used to detect the presence of water. In this module, the water sensor is used to detect the presence of water in the way of the user. The circuit is operated by using the batteries.

V. EXISTING SYSTEM

With a plan to help the outwardly tested individuals the walker is fixed with Arduino Mega associated with ultrasonic sensor and uninvolved infrared sensor and given a Power supply. At the point when a hindrance is identified the signal associated with the Arduino will make sound. RF transmitter and collector are likewise fixed. The significant benefit of this task is it can identify deterrents up to 3m. The major drawback is the walker can't be kept in their grasp and stretch their hands all around the day. And furthermore this framework will convey the watchfulness message by sound. It can't be heard by the visually impaired individual when he is in a bustling region or whenever a visually impaired hard of hearing purposes this gadget.

VI. PROPOSED SYSTEM

The info comprises of an unbearable sensing component that is equipped for detecting the obstacles ahead of it at a distance of up to 50 cm. It is interacted to the Arduino, that determines if an obstacle is just too about to the stick and triggers the result if it is. HC-SR04 ultrasonic sensor is utilized. On the off chance that the snag is between 0-50 cm, it will inform the individual with bell sound. The water circuit comprises of two tests and 1MΩ resistor. Whenever the test contacts the water, it gets short circuited and mindful the individual with the guide of signal to tell that there is water in the surface. The stick circuit includes 433 MHz, RF Transmitter and RF Receiver. There are two distinct circuits for transmitter and collector. The RF transmitter will be associated with press button which will go about as a keypad to convey a message to the recipient. The RF recipient will be associated with the principle circuit where the program will be unloaded for giving result sign to advise the individual about the stick area with the help of bell. IC 7805 voltage controller is utilized to keep up with the steady 5 v voltage for the circuit. The made visually impaired stick alarms the client through a vocal sound from a speaker on the stick to different hindrances.

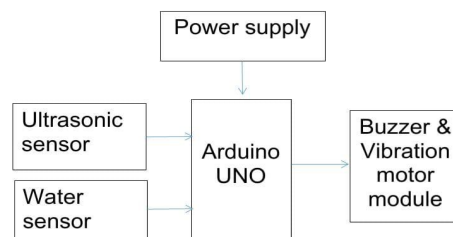


Fig. 5.1 Block diagram of the proposed system

As shown in the figure.5.1. the stick can likewise detect sodden and soggy surfaces and furnish the client with a vibratory advance notice. A basic button on the stick would do the occupation of making an impression on a visually impaired individual's associates. A remote with a button is given to help the client assuming a stick is lost, which makes a signal sound on the stick when pushed.

VII. CONCLUSIONS

It ought to be noted at this stage that this work has been entirely done to plan and execute an expressive strolling bolt for the visually impaired. The Smart Stick goes about as an adaptable point of interaction for simple and agreeable inward and outside portability for outwardly impeded individuals in the following period of more steady applications. It's protected furthermore, reasonable. This outcomes in powerful impediment identification inside three meters of the client's heading. It offers minimal expense, dependable, lightweight, low power and effective route with quick, fast reaction times. The PC is designed, however light weight, with sensors and different elements. Remote availability between

parts of the gadget will upgrade the extra elements of this instrument and increment the scope of ultrasound sensors and join innovations to gauge the force of snags drawing closer. With this approach, our objectives in each of the agricultural nations were especially tended to towards outwardly impeded also, blind individuals. In this examination the machine assembled can detect obstructions and moistness. No openings can be related to this gadget or with the type of boundary. Subsequently, ultrasonic sensor frameworks, arduino Uno and other devices can be intended for a way to deal with caution clients about the bearing of development by utilizing sound orders. For simple use and adaptability, a vibrator can likewise be joined. Further improvements to support framework execution will be made in future. These include: a global framework for finding the individual through the GPS and GSM frameworks to arrive at the parent or guardian setting. It ought to be adaptable and wide reach of dealing with.

VIII. ACKNOWLEDGMENT

We would like to thank Dr. Geetha Ramani J, Associate Professor, Department of Electronics and Communication Engineering, SNS College of Technology, Coimbatore, Tamil Nadu, India, for her great support and guidance in completing our project.

REFERENCES

- [1] S. Krishnakumar Banani Mridha , M J Nancy Naves and K. Kowsalya INTELLIGENT WALKER WITH OBSTACLE DETECTION TECHNOLOGY FOR VISUALLY CHALLENGED PEOPLE.
- [2] C.S. Kher, Y.A. Dabhade, S.K Kadam., S.D. Dhamdhare and A.V. Deshpande "An Intelligent Walking Stick for the Blind." International Journal of Engineering Research and General Science, vol. 3, number 1, pp. 1057- 1062, 2015 IEEE international conference on power, control, signals and instrumentation engineering (ICPCSI-17).
- [3] Sethuraman N Rao, Cecil D'silva, Vickram Parthasarathy EVALUATION OF A SMARTPHONE KEYBOARD FOR THE VISUALLY CHALLENGED
- [4] 2017 second international conference on electrical, computer and communication technologies. 8. Rohit Sheth, Surabhi Rajandekar, Shalaka Laddha and Rahul chaudhari SMART WHITE CANE-AN ELEGANT AND ECONOMIC WALKING AID
- [5] E. J. Chukwunazo and G. M. Onengiye "Design and Implementation of Microcontroller Based Mobility Aid for Visually Impaired People." International Journal of Science and Research. Vol. 5, issue 6, pp. 680- 686, 2015.
- [6] B.G. Roopashree, B.S. Patil and B.R. Shruthi "Smart Electronic Stick for Visually Impaired." International Journal of Innovative Research in Science, Engineering and Technology, vol. 4, number 7, pp. 6389-6395, 2015.
- [7] R. Radhika, P.G. Pai, S. Rakshitha and R. Srinath "Implementation of Smart Stick for Obstacle Detection and Navigation." International Journal of Latest Research in Engineering and Technology, vol. 2, number 5, pp. 45-50, 2016.
- [8] A. Jose, G. George, M.R. Nair, M. J. Shilpa and M. B. Mathai "Voice Enabled Smart Walking Stick for Visually Impaired." International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, vol. 5, pp. 80-85, 2016.
- [9] O. O. Olakanmi, "A Multidimensional Walking Aid for Visually Impaired Using Ultrasonic Sensors Network with Voice Guidance", International Journal of Intelligent Systems and Applications (IJISA), vol. 6, number 8, pp. 53-59, 2014. DOI: 10.5815/ijisa.2014.08.06



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