IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

9001:2015

Impact Factor: 7.67

Volume 5, Issue 9, March 2025

Blind Stick using Aurdino

Ms. Swati N. Shivane, Ms. Vaishnavi S. Patil, Ms. Pratiksha P. Karad Ms. Pranjali S. Kumbhar And Prof. Mr. Lokare A. P.

Student, Department of Information Technology Professor, Department of Information Technology Vishweshwarayya Abhiyantriki Padvika Mahavidyalaya, Almala, India

Abstract: This project describes ultrasonic blind walking stick with the use of arduino. according to who, 30 million peoples are permanently blind and 285 billion peoples with vision impairment. if you notice them, you can very well know about it they can't walk without the help of other. one has to ask guidance to reach their destination. they have to face more struggles in their life daily life. using this blind stick, a person can walk more confidently. this stick detects the object in front of the person and give response to the user either by vibrating or through command. so, the person can walk without any fear. this device will be best solution to overcome their difficulties.

DOI: 10.48175/IJARSCT-24615

Keywords: Arduino, Sensor, personal security





