## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

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

Volume 3, Issue 6, April 2023

## **Automatic Braking System Using Ultrasonic Sensor**

Prof S. S. Patil<sup>1</sup>, Kartik Aher<sup>2</sup>, Aditya Kulkarni<sup>3</sup>

Professor, Department of Mechanical Engineering<sup>1</sup>
Students, Department of Mechanical Engineering<sup>2,3</sup>
All India Shri Shivaji Memorial Society's College of Engineering, Pune, Maharashtra, India

Abstract: When compared with olden days life span of human is reduced. Death rate due to accident is drastically increased because vehicles usage is increasing by day by day. Due to brake failure so many accidents are occurring so when we control the brake by automatically we can reduce the effect of accident. A Ultrasonic setup is placed in front of vehicle and that setup consists of an emitter and a receiver. Ultrasonic emitter always emits the ultrasonic waves, whenever a obstacle is detected then wave gets reflected and receiver receives the signal. Reflected wave sends the signal to the Aurduino Nano from that based upon distance of object it actuates the buzzer or brakes. Brakes are actuated by using Solenoid valve. Solenoid valve operated by electrical signal and it actuates brakes byusing pneumatics. UBS car provides the glimpse into the future of automotive safety. By UBS system we can prevent more accidents and save more lives.

Keywords: Braking system, Ultrasonic sensor, Aurduino.

## REFFERENCES

- [1].Parande , Khade , Kolpe ,Gavande , "Intelligent Braking System by Using Microcontroller and Sensor". International Journal of Advance Research in Engineering, Science & Technology e-ISSN: 2393-9877. [2].http://blog.utp.edu.co/automatmecanica/files/2013/06/FRENOS-DE-AIRE.pdf.
- [3]. Westerveld, Wouter J (2014). Silicon photonic micro-ring resonators to sense strain and ultrasound (Ph.D.). Delft University of Technology. ISBN 9789462590793
- [4].http://www.mouser.com/ds/2/595/Arduino-ArduinoBoard Nano-494191.pdf.
- [5].Jian Chu1, Yan Feng. "automatic control process of solenoid value base on Plc and touch screen." INTERNATIONAL JOURNAL ON SMART SENSING AND INTELLIGENT SYSTEMS VOL. 6, NO. 5, DECEMBER2013

DOI: 10.48175/568

