## **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 2, November 2023

## Arduino Obstacle Avoiding + Voice Control + Bluetooth Control Robot

Prof. Minakshi Getkar<sup>1</sup>, Sahil S. Nimsatkar<sup>2</sup>, Aditya Sadamwar<sup>3</sup>, Anamika R. Pimpalshende<sup>4</sup>, Chaitali S. Matte<sup>5</sup>

Guide, Department of Computer Science Engineering<sup>1,</sup>
Students, Department of Computer Science Engineering<sup>2,3,4,5</sup>
Rajiv Gandhi College of Engineering Research and Technology, Chandrapur, Maharashtra, India sahilnimsatkar68@gmail.com, adityasadamwar915@gmail.com, pimpalshendeanamika@gmail.com, chaitalimatte2002@gmail.com

**Abstract:** The project is design to build an obstacle avoidance robotic vehicle using ultrasonic sensors for its movement. A microcontroller (ATmega328) is used to achieve the desired operation. A robot is a machine that can perform task automatically or with guidance. The project proposes robotic vehicle that has an intelligence built in it such that it directs itself whenever an obstacle comes in its path. This robotic vehicle is built, using a micro-controller of AT mega 328family. An ultrasonic sensor is used to detect any obstacle ahead of it and sends a command to the micro-controller. Depending on the input signal received, the micro-controller redirects the robot to move in an alternate direction by actuating the motors which are interfaced to it through a motor driver. Some of the project is built with the IR sensors has its own application so in our project those application is not compactable so we are using ultrasonic sensor.

Keywords: Arduino UNO, motor shield L293d, ultrasonic sensor HC-SR04, DC Motor, servo motor

## REFRENCES

- [1] Amir attar, aadilansari, abhishek desai, shahid khan, dip ashrisonawale" line follower and obstacle avoidance bot using arduino" International Journal of Advanced Computational Engineering and Networking, vol.2, pp. 740-741, August 1987.
- [2] Aniket D. Adhvaryu et al "Obstacle-avoiding robot with IR and PIR motion Sensors" IOP Conference Series: Materials Science and Engineering, vol. A247, pp. 529-551, April 2005.
- [3] Vaghela Ankit1, Patel Jigar2, Vaghela Savan3 "Obstacle Avoidance Robotic Vehicle Using Ultrasonic Sensor, Android And Bluetooth For Obstacle Detection" International Research Journal of Engineering and Technology (IRJET), vol. A247, pp. 29-32, 2005.
- [4] Paul Kinsky, Quan Zhou "Obstacle Avoidance Robot" Worcester polytechnic institute.
- [5] Faiza Tabassum, Susmita Lopa, Muhammad Masud Tarek& Dr. Bilkis Jamal Ferdosi "obstacle avoidance car" Global Journal of Researches in Engineering: H Robotics & Nano-Tech.
- [6] Bhagya shree S R, Manoj kollam "Zigbee Wireless Sensor Network For Better Interactive Industrial Automation", proc.of IEEE ICoAC2011,pp 304-308,2011.
- [7] Ming Chang, Descriptive Geometry and Engineering Graphics 3 ed. Huazhong University of Science and Technology press, 2004.
- [8] Shiquan Zhou, Fundamentals for Mechanical Manufacturing Process in Huazhong University of Science and Technology press, 2005
- [9] Jiao Ni, Guoqing Li, Qin Qian, Mechanical of Materials, Huazhong University of Science and Technology press, 2006
- [10] Prajwalasimha S N, "Design And Development Of Real Time Self Navigation Robot For Agricultural Activities" IJAREEIE, Vol 5 issue 5may 2016User-Centric Design:

DOI: 10.48175/IJARSCT-13887

