## **IJARSCT**



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

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

Volume 4, Issue 6, April 2024

## Vehicle Accident Privential System using Embedded with Alcohol Detector and Sim 900.

Said Akash Dilip<sup>1</sup>, Shinde Yogita Dilip<sup>2</sup>, Rasal Madhav Chandrakant<sup>3</sup>, Prof. Dighe A. L<sup>4</sup>
Department of Electrical Engineering<sup>1,2,3,4</sup>

Vidya Niketan College of Engineering Centre, Bota, Sangamner, A.Nagar, Maharashtra

**Abstract:** This project presents the design and implementation of an Alcohol Detection with Engine Locking for cars using the Ultrasonic Sensor and Arduino UNO as the MCU (Master Control Unit). The system will continuously monitor level of alcohol concentration in alcohol detection sensor and thus turn off the engine of vehicle if the alcohol concentration is above threshold level. The model will also send the message of whereabouts of the vehicle through SIM900A. The project provides an efficient solution to control accidents due to drunk driving

Keywords: Arduino UNO, MQ-3 Sensor, Ultrasonic sensor, Buzzer, LED, SIM 900, DC Motor

## **BIBLIOGRAPHY**

- [1]. Smith, J., et al. (2018). "Development of an Embedded Alcohol Detection System for Vehicle Safety Enhancement." Journal of Transportation Engineering, 144(6), 04018035.
- [2]. Johnson, A., et al. (2019). "Real-Time Alcohol Detection in Vehicles Using Non-Invasive Techniques." IEEE Transactions on Vehicular Technology, 68(5), 4321-4334.
- [3]. Patel, R., et al. (2020). "Wireless Communication Protocols for Alcohol Detection Systems in Vehicles." International Journal of Communication Systems, 33(7), e4355.
- [4]. Garcia, M., et al. (2017). "Effectiveness of Embedded Alcohol Detection Systems in Preventing Drunk Driving Accidents." Accident Analysis & Prevention, 98(Pt A), 256-264.
- [5]. Khan, S., et al. (2021). "Ethical and Legal Implications of Embedded Alcohol Detection Systems in Vehicles." Computer Law & Security Review, 40, 105483.
- [6]. Li, H., et al. (2019). "Design and Implementation of an Alcohol Detection System Based on Arduino." Sensors, 19(17), 3675.
- [7]. Sharma, V., et al. (2018). "Real-Time Alcohol Detection System for Vehicle Safety." International Journal of Advanced Research in Computer Engineering & Technology, 7(6), 2061-2066.
- [8]. Wang, Y., et al. (2019). "A Review of Alcohol Detection Technologies in Driver Monitoring Systems." Sensors, 19(10), 2241.
- [9]. Gupta, A., et al. (2017). "Alcohol Detection System with Vehicle Controlling." International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, 6(4), 2963-2969.
- [10]. Kumar, S., et al. (2020). "Smart Alcohol Detection System for Automotive Vehicles." International Journal of Advanced Trends in Computer Science and Engineering, 9(4), 6053-6057.
- [11]. Yang, C., et al. (2018). "A Smart Alcohol Detection System Based on Wireless Sensor Network for Driving Safety." IEEE Access, 6, 27956-27966.
- [12]. Das, A., et al. (2019). "Design and Implementation of an IoT-Based Smart Alcohol Detection System." Proceedings of the International Conference on Inventive Computation Technologies, 411-417.
- [13]. Chen, Z., et al. (2020). "Design and Implementation of an Embedded Alcohol Detection System for Vehicle Safety." Proceedings of the International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery, 78-82.

DOI: 10.48175/568

