

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

Volume 2, Issue 1, October 2022

## Experimental Analysis of Alcohol Detection in Open and Closed Vehicle

Mahesh Buradkar<sup>1</sup>, Amit Sanjay Girpunje<sup>2</sup>, Saurabh Arun Jambhule<sup>3</sup>, Abhilash Vijay Chahare<sup>4</sup>, Piyush Premdas Borkar<sup>5</sup>

Assistant Professor, Department of Mechanical Engineering<sup>1</sup> U.G. Students, Department of Mechanical Engineering<sup>2,3,4,5</sup>

Rajiv Gandhi College of Engineering Research and Technology, Chandrapur, Maharashtra, India

Abstract: The current scenario shows that the most of the road accidents are occurring due to drunkdriving. The drivers who drink alcohol are not in a stable condition and so, rash driving occurs on highway which can be risky to the lives of the people on road, the driver inclusive. This paper presenting an Experimental Analysis of Alcohol detection in open and closed vehicle. (Here we used Royal Stage and Royal Challenge whisky). Here we set the alcohol limit 180 ml to the sensor and reading is taken on 60,120 and 180 ml. After testing, it is observed that when the alcohol quantity is 120ml, we can allow the driver to drive but when the quantity more than 180ml, the buzzer sound and the reading observed above the set limit. The performance testing found by us is satisfactory in both open and closed car .There are so many technics of alcohol detection available but here we are giving practical approach. It will definitely be effective and beneficiary to the society.

Keywords: Alcohol quantity, Vehicle, Experimental, Temperature, Testing

## REFERENCES

- [1]. P. Ranjana, Rajeswari Mukesh, Achhint Kumar, N.N.S.S.Sujith, C.H.Sathyasai, Vehicle Engine Lock System for Theft and Alcohol Detection, International Journal of Recent Technology and Engineering (IJRTE)February 2019.
- [2]. European Commission, "Saving 20000 lives on our roads," Tech. Rep. COM 2003/311, European Road Safety Action Programme, Luxembourg, 2003.
- [3]. NHTSA, "Assessing the feasibility of vehicle-based sensors to detect alcohol impairment," Tech. Rep. DOT HS, 811 358, National Highway Traffic Safety Administration, US Department of Transportation, Washington, DC, USA, 2010.
- [4]. Y. Li, D. Xie, G. Nie, and J. Zhang, "The drink driving situation in China," Traffic Injury Prevention, vol. 13, no. 2, pp. 101–108, 2012.(2002) The IEEE website.
- [5]. Vasundhara Ramireddy, G. Varsha, A. Sharath Kumar, Alcohol Detection and Vehicle Ignition Locking System, International Journal of Mechanical Engineering and Technology (IJMET), Available online at http://iaeme.com/Home/issue/IJMET?Volume=9&ISSN Print: 0976-6340 and ISSN
- [6]. Sadhana B, Yashwanth Nanduru, L Vihari, Ravi Kumar T, Venkata Naresh Mandhala, Alcohol Detection and Ignition Interlock System, International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 – 8958, Volume-8 Issue-4, April 2019.
- [7]. G.Arun Francis, M.Wilson Wilfred, R.Sekar, Health Monitoring with Alcohol Detection and Ignition Control System using IoT, International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN: 2278-3075, Volume-8 Issue-6S, April 2019