

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

Volume 2, Issue 1, May 2022

## Design and Fabrication of Automatic Tyre Inflation and Deflation System for Four Wheeler

V. N. Loganathan<sup>1</sup>, N. Abilash Sharma<sup>2</sup>, V. Kannan<sup>3</sup>, S. Kavin<sup>4</sup>, V. P. Prashanth<sup>5</sup>

Associate Professor, Department of Mechanical Engineering<sup>1</sup> UG Student, Department of Mechanical Engineering<sup>2,3,4,5</sup> Nandha Engineering College (Autonomous), Erode, India Correspondent E-Mail: vnloga@gmail.com, krishkannan434@gmail.com

Abstract: Now a days major people used four wheeler for their comfort and Sophistication. Most of the drivers didn't check the tire pressure regularly. Driven time observation that shows that a drop in tire pressure by just a few psi can result in the reduction of mileage, their life, safety, and vehicle performance. So we have designed to an automatic tire inflation and deflation system its continuously monitored air pressure inside the tire while running condition. When the air pressure will be over inflated or under inflation at that point the electronic system is activated to the solenoid valve. The solenoid valve is to be deplete or reload the exact air pressure. This paper will focuses to overcome the problems and suggested a proposed working model with expected results of exact maintenance of the pressure in the tyre.

Keywords: Pressure Sensor, Solenoid Valve, Relay, Micro Controller, Universal joint, etc.,

## REFERENCES

- [1]. Abhishek Shelar, Renuka U Urane, Pooja S Gitte "Central Tyre Inflation System For Four Wheeler"- International Journal of Future Generation Communication and Networking Vol. 13, No. 3s, (2020)
- [2]. Ajas.M.A, Aiswarya.T.G, Adresh Vinayak, SuryaBalakrishnan, Jananhal.P.S "Monitoring Of Tyre Pressure And Air Filling System"- International Journal of Research in Engineering & Advanced Technology, Volume 2, Issue 2, Apr-May, 2014
- [3]. Akshat Raval, Dhiren Patel "Fabrication Of Air Filling Mechanism In Four Wheelers"-2014
- [4]. Alexander F, Ashik Manoj J, Amal C Gokul, Gokul Jayanth M "Self- Inflating Tyre Pressure Safety System Suitable For The Automotive Industry"- International Research Journal of Automotive Technology 2018
- [5]. Amit Dixit, Mohammed Ali, Neelesh Sahu, Shreyash Jain, Vishal Gaur, Yash Kushwah "Study Of Self Inflating Tyre System"- Advances and Applications in Mathematical Sciences, Volume 20, Issue 1, November 2020
- [6]. Aneesh R S, Babu M, Bhuvanesh, Bharat S, Mr.Rajkumar "Automatic Tyre Inflation System"- International Journal of Scientific & Engineering Research Volume 8, Issue 7, July-2017
- [7]. Arshad A.K, M.S. Harun, N. Jasmi, S. Yaacob "Effect Of Heavy Vehicles' Tyre Pressure On Flexible Pavements"- International Journal of Civil Engineering and Technology Volume 9, Issue 9, September 2018
- [8]. Chris Smilee Elvise I, Gowtham M, Ms.Gomathi Prabha "Fabrication Of Automatic Tire Inflating System"-IRJET Volume: 07 Issue: 04 | Apr 2020
- [9]. Elfasakhany A "Tire Pressure Checking Framework"- Reliability Engineering and Resilience 1-1 (2019)
- [10]. Gayatri M Phade, Aniket Dinesh Kulkarni "Design System Of An Automatic Tyre Pressure Inflation And Deflation System"- IJREAM Vol-06, Issue-01, Apr 2020
- [11]. Hendya A, S.Hegazya, M.A.A.Emamb and Yehia H. Hossameldin "Automatic Adaptation Of Tire Pressure According To Operating Conditions" Journal Of Vehicle Structures & Systems-2016
- [12]. Himanshu Panwar, NikhilkumarSoni, Pankajkumawat, Paras Chauhan "Self Inflation Tire System"- International Journal of Engineering Science and Computing, April 2017
- [13]. Indrajeet Burase, Suyash Kamble, Amol Patil, Avinash Kharat "A Survey On Automatic Air Inflating System For Automobile"- IJIRSET Vol. 5, Issue 10, October 2016

## IJARSCT



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

## Volume 2, Issue 1, May 2022

- [14]. Jeeva bharathi, D.Jhony ,G.Kabilan "Design And Fabrication Of Automatic Tyre Inflation And Deflation System"- IJARIIE Vol-2 Issue-3 2016
- [15]. Maniyar K G, Piyush S. Raibole, Nikhil A. Mirge "Strategies Available For Self- Inflation System"- IJREAM Vol-06, Issue-08, NOV 2020
- [16]. Manohar V. Wagh, Aishwarya Pawal, Surbhi Sharama, Harshal Patil "A Survey On Tire Pressure Monitoring System"- Global Journal Of Engineering Science And Researches ISSN 2348 – 8034
- [17]. Neve V P, Sarthak M. Shukrey, Mayuresh M. Wamorkar, Badal G. Singh, Niketan S. Kendre "Modification And Automation Of Tyre Inflation And Deflation System"- IJAREEIE Vol. 7, Issue 11, November 2018
- [18]. Omprakash P and T.Senthil Kumar "Mechanized Air Refilling System"- IJARIIE-ISSN(O)-2395-4396 Vol-4 Issue-1 2018