## **IJARSCT**



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

Volume 2, Issue 6, May 2022

## Whiteboard Cleaning Mechanism for Classrooms

Prof. B. S. Rakhonde<sup>1</sup>, Roshan Rajas<sup>2</sup>, Pratik Bhivate<sup>2</sup>, Dhananjay Mhaisane<sup>2</sup>, Prasad Patil<sup>2</sup>, Pratik Jadhav<sup>2</sup>

Department of Electrical (Electronics and Power) Engineering Shri Sant Gajanan Maharaj College of Engineering Shegaon, Maharashtra, India- 444203

Abstract: Now-a-days white boards are widely used in almost every educational institute. About 70-80% educational institute around the world uses white board as the writing medium in their class room. They are large in size, for that reason it is very time consuming process to erase the writings from the board with duster. Using duster also reduce the visual quality of the board. If a class continue about one hour then about 8-10% time become waste because of cleaning the board using duster. Considering this "The board wiper", an cleaning system can solve these problems. The board wiper will shorten the time and also the effort. It takes around 8 sec to clear the board without destroying the quality. The wiper has horizontal movements and it wipes the board twice at a short time. The wiper consists of electric motor, supports, a wiper bar and a without microcontroller switching technology to give that an automation figure.

**Keywords:** Whiteboard, Wiper, Motor.

## REFERENCES

- [1]. S.Joshibaamali And K.Geetha Priya," Automatic Duster Machine", International Journal Of Emerging Technology In Computer Science & Electronics (IJETCSE) ISSN: 0976-1353 Volume 13 Issue 1 MARCH 2015.
- [2]. S. Nithyananth, A. Jagatheesh, K. Madan, B.Nirmalkumar," Convertable Four Wheels Steering With Three Mode Operation", International Journal Of Research In Aeronautical And Mechanical Engineering, Issn (Online): 2321-3051
- [3]. Dong Yeop Kim, Jae Min Lee1, Jongsu Yoon, Tae- Keun Kim1, Bong-Seok Kim, And Chang-Woo Park," Wall Shape Recognition Using Limit Switch Module", International Journal of Control Theory and Computer Modeling (IJCTCM) Vol.4, No.1/2, April 2014
- [4]. Deepanjan Majumdar, et.al, "Assessment of Airborne Fine A small discrete mass of solid and Atom Size Distribution in Set Chalk Dust during Writing and Dusting Exercises in a Classroom" A SAGE journals 2012.

DOI: 10.48175/IJARSCT-4272