IJARSCT



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

Volume 2, Issue 1, June 2022

Solar Floor Cleaning Machine

Mr. Vaibhav Pawar, Mr. Nilesha Tivali and Prof. S. K. Aher

Department of Mechanical Engineering Sandip Polytechnic College, Nashik, Maharashtra, India

Abstract: The purpose of this project is to clean the floors in colleges, hospitals, auditoriums, malls and workshops. The aim of this project work is to design and develop process for cleaning the floor having wet and dry surfaces. It is very useful for cleaning the wet as well as dry floors. In modern days interior decorations are becoming an important in our life cleaning of floor is very important for our health and this floor cleaning machine reduces the effort required for cleaning. Hence this project is very useful in our day to day life. It is very simple in construction and easy to operate, anybody can operate this machine easily. This floor cleaning machine consist.

Keywords: Colleges, Hospitals, Auditoriums

REFERENCES

- [1]. Woodbank Communications Ltd. (n.d.). (2005). State of Charge (SOC) Determination. Retrieved from http://www.mpoweruk.com/soc.htm
- [2]. North Arizona Wind & Sun. (n.d.). (2009). Deep Cycle Battery FAQ. Retrieved from http://www.windsun.com/Batteries/Battery FAQ. htm

DOI: 10.48175/568

- [3]. http://www.hmi.ie/Documents/february_2009/ cover_story_hygiene
- [4]. http://www.medicaljobsireland.ie/tag/hospital- hygiene-audit-results/4.
- [5]. http://www.mrsainfection.org/mrsa-in- ireland.php