## **IJARSCT**



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

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

Volume 4, Issue 1, June 2024

## **Design and Development of Garbage Collector**

Sumit Malusare<sup>1</sup>, Vinayak Rawool<sup>2</sup>, Sarvesh Mandalkar<sup>3</sup>, Roshan Naik<sup>4</sup>, Soham Narvekar<sup>5</sup>

Assistant Professor, Department of Mechanical Engineering<sup>1</sup>
BE Students, Department of Mechanical Engineering<sup>2,3,4,5</sup>
Finolex Academy of Management and Technology, Ratnagiri, India

**Abstract:** Cleaning is the predominant fundamental want for all human beings and it is essential for every day routine process. The conventional street cleaning machine is most broadly used in many purposes such as example roads, railway stations, airports, hospitals, Bus stands, in multi floor buildings, faculties etc.lot of effective time is lost in garbage collection in many firms. In our assignment we are aimed to use without problems handy substances with low price and it can be effortlessly fabricated and convenient to use and control. The intention of this mechanical engineering task is to fabricate a garbage collecting machine.

DOI: 10.48175/IJARSCT-18724

**Keywords:** Low price, invention, convenient, routine.

