## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology

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



Volume 5, Issue 8, April 2025

## Development of a Vertical Sorting Unit for Efficient Material Handling: Case Study

A. D. Gawali, Nale Rohan Sambhaji, Pawar Sai Deepak, Pangavhane Sahil Satish, Bhavsar Smit Rahul

Department of Mechanical Engineering
Sanjivani K. B. P. Polytechnic, Kopargaon, MS
adgawalime@sanjivani.org.in, rohansnale143@gmail.com,
saipawar1126@gmail.com, pangavhanesahil0@gmail.com, smitbhavsar24@gmail.com

**Abstract:** In modern logistics and manufacturing industries, the need for efficient and space-saving material sorting systems is rapidly increasing. This report presents the design and development of a Vertical Sorting Unit (VSU), engineered by final-year students of the Department of Mechanical Engineering at [Your College Name]. The VSU aims to optimize material handling by enabling vertical sorting, thus minimizing floor space usage and increasing operational efficiency.

DOI: 10.48175/568

**Keywords:** modern logistics





