## IJARSCT





ternational Journal of Auvanced Research in Science, Communication and Technolo

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

Volume 5, Issue 6, June 2025



## **Pneumatic Sand Filtering Machine**

<sup>1</sup>Prof. A.M Salwe, <sup>2</sup>Pratiksha Balaso More, <sup>3</sup>Prathmesh Laxman Bhondave, <sup>4</sup>Badal Sunil Ingale, <sup>5</sup>Vaishnavi Ganesh Modhave

<sup>1</sup>Professor, Department of Mechanical Engineering <sup>2,3,4,5</sup>Student, Department of Mechanical Engineering JSPM's Bhivarabi Sawant Institute of Technology & Research ,Wagholi, Pune

Abstract: Sand is used in construction, manufacturing and many industries. Sand needs to be filtered and separated from unneeded particles, stones and other large particles before it is put to use. Our system puts forward a fully automated sand filtering and separator system that automatically filters sand poured on it. Here we use a motorized shaft that is mounted horizontally using mounts. The shaft is connected to a filter frame with mesh below and enclosing frame on the sides. We now have a rod connected from the shaft to the filter frame in a way such as to achieve the best horizontal motion. Also we have a frame to hold the filter frame in place while ensuring proper horizontal motion at the same time. On switching on the motor using our motor controller circuit, the system allows to operate the motor. This allows us to operate the sand filter motion for appropriate sand filtering needs. We are fabricating the machine for filtering sand it is mainly developed for civil department. At present they are filtering sand manually with help of steel net; by this process they have to spend more time for filtering the sand as well as humans gets more tired by this process. So to save the time and with less man power involved we go for the pneumatic sand filter.

Keywords: Sand.

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/IJARSCT-27910



60