

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

Volume 2, Issue 5, June 2022

Battery Operated Riddle Machine

Pratik C. Jadhav¹, Samadhan D. Dabade², Priti S. Hada³, Prajakta D. Kamble⁴, Prof. Gikwad. S. N⁵

Students, Department of Mechanical Engineering^{1,2,3,4}
Professor, Department of Mechanical Engineering⁵
S. B. Patil College of Engineering, Indapur, Maharashtra, India

Abstract: A demonstration of design and fabrication of Battery Operated sand sieving system is done. As sand is used in construction, manufacturing and many industrial purposes, it needs to be filtered and separated from unneeded particles, stones and other large particles before put to use. This system puts forward a fully automated sand filtering and separator that automatically filters the sand poured on it. For this a motorized shaft is mounted horizontally on the mounts.

Keywords: Battery Operated

REFERENCES

- [1]. Engr. U.S.C Echegi, Unit Operations of Chemical Engineering Page 110 127.
- [2]. Perry R.H. and C.H. Chilton, Chemical Engineering Handbook 6th Edition McGraw Hill New York
- [3]. J.M. Coulson and J.F Richardson, Chemical Engineering Vol II Unit Operation of Chemical Engineering Second Edition.