IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

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

Impact Factor: 7.67

Volume 5, Issue 9, May 2025

Design and Development of Bio Cups from Agricultural Waste

Prof. Rahul Sheri¹, Amarnath Hanji², Atharava Khasbag³, Sameer Nalaband⁴, Vijaykumar Sidnal⁵

Asst. Professor, Department of Mechanical Engineering¹
Students, Department of Mechanical Engineering²⁻⁵
Angadi Institute of Technology and Management, Belagavi

Abstract: This assignment is primarily based at the layout and assembly of air operated cup making gadget. Essentially this undertaking is to don't forget the modern-day problem of expensive gadget for making computer-controlled cups used in the modern industries. Paper cups specifically include plastic. Plastic is a very risky substance in nature and in living things. With the help of this mechanical system cups are fabricated from paper, and the leaves are also used to make cups. After discovering how the present day system makes cups, we came up with an inexpensive answer for generating cups and bowls. This size of cup making machine is loose to match everywhere and is very cost-efficient as properly. In this gadget we use simple strategies to enhance the efficiency of our undertaking. Punch making plans and die are used for the actual making of a cup.

DOI: 10.48175/568

Keywords: Waste





