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 3, June 2025

Sustainable Earth Bricks Composed of Cowdung Ash, Bonemeal and Wood Ash

Adhav Priyanka Sambhaji, Rokde Sumit Vilas, Dumbre Aum Ashish, Darade Rohit Yashvant, Prof. Bhor A. S.

> Civil Engineering Department Samarth College of Engineering & Management, Belhe

Abstract: While constructing (developing) any structure (asset), its impact on the environment should always be assessed. As we know, cement is a key building material that is commonly usedbut also creates pollution during its manufacturing, storage handling, transportation and usage. So, what-if this building material can be significantly replaced by some other building material that is far eco-friendlier. Mother Nature i.e. our planet Earth offers us naturally existing and abundant Soil (mud) that can be used as an alternative building material

DOI: 10.48175/IJARSCT-27563

Keywords: abundant Soil, eco-friendlier





