

## International Journal on Recent Researches In Science, Engineering & Technology

(Division of Civil Engineering)

A Journal Established in early 2000 as National journal and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy.

It is an absolutely free (No processing charges, No publishing charges etc) Journal Indexed in JIR, DIIF and SJIF.

Research Paper

Available online at: www.jrrset.com

Chief Editor: Dr. M.Narayana Rao, Ph.D., Rtd. Professor, NIT, Trichy.

ISSN (Print) : 2347-6729 ISSN (Online) : 2348-3105

Volume 2, Issue 12, December 2014

JIR IF: 2.54 DIIF IF: 1.46

**SJIF IF: 1.329** 

## **Production Of Brick Materials From Municipal Solid Waste**

N.Prabhu Rayudu, Sameer ahmed, and Kumari sonam.

**Abstract:** A lot of research is currently being done recycling, into how to reuse the waste we produce in our daily lives. This paper presents some of the results from a continuous study of recycling municipal solid waste ash(MSW-ash) into brick materials In present study ,the mixture of municipal solid waste ash and clay are used to make standard bricks fried at 900c &950c.Physical characteristics including density ,firing shrinkage, compressive strength and water absorption test of brick materials are reported and discussed. The results of test indicated that the municipal solid waste ash proportion and firing temperature were the two key factors determining the quality of bricks.