

# REPLACEMENT OF CEMENTM WITH RICE HUSK ASH IN CONCRETE



## A PROJECT REPORT

Submitted by

ABIRAM.T.V -710419103001

AKIL.M.A - 710419103002

RAMKUMAR.M - 710419103017

SWATHI.H.M. -710419103701

in partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

**CIVIL ENGINEERING** 

CHRIST THE KING ENGINEERING COLLEGE
COIMBATORE, 641104

ANNA UNIVERSITY: CHENNAI 600 025

**MAY 2023** 

Dr.M.JEYAKHEATE, M.E., Ph.D.

CHRIST THE KING ENGINEERING COLLEGE.
Chikkamenpalayam Village.
Karamadai, Mettupalayam Taluk,
Counbaloie - 641 184.



## BONAFIDE CERTIFICATE

Certified that this project report on "REPLACEMENT OF CEMENT WITH RICE HUSK ASH IN CONCRETE" is the Bonafide work of Abiram. T.V(710419103001), Akil.M.A(710419103002),

Ramkumar.M(710419103017),Swathi.H.M.(710419103701)" who carried out the project work under my supervision.

Signature ( )

Mr.S.KARTHIK.,M.E..,(Ph.D.,)
Head of the Department,
Department of Civil Engineering,
Christ The King Engineering
College,
Coimbatore – 641104

Signature 123

Mr.S.KARTHIK.,M.E..,(Ph.D.,)
Head of the Department,
Department of Civil Engineering,
Christ The King Engineering
College,
Coimbatore - 641104

Submitted for the project viva-voice examination held on 23-05-2023.

INTERNALEXAMINER

Dr.M.JEYAKUMAR, M.E..Ph.D

PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Chikkarampalayam Viltage.
Karamadai Mertupalayam Taiuk,
Coimbature - 64F 104.

#### ABSTRACT

Rice husk can be used as a fuel if it's burnt at high temperature, and it turn into an ash. Ash obtained is porous as cement and its grinding into a fine power. RHA is a pozzolanic material contains 85% of silica content. Using Rice Husk Ash as a substitute material in concrete reduces the environmental problem. Rice husk ash is obtained by burning rice husk in a controlled manner without causing environmental pollution. This project aims for replacement of cement with RHA up to 20% and to study the compressive strength of cubes. Rice Husk Ash has been partially replaced at different percentages (5%,10%,15%,20%) by weight of cement for M25 mix and cube is casted and cured for different cured periods (7days,14days,28days). Compressive tests on cured cubes are considered and the results showed that within crease in replacement percentage.



Dr.M.JEYAKUMAR, M.E.Ph.D.
PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Chikkarampalayam Village,
Karamadai, Mettupalayam Taluk,
Combature - 641 104.

#### CONCLUSION

From the above test, the compressive strength of 5% replacement of cement by RHA is almost equal to conventional concrete, so we recommended that 5% replacement of cement by RHA can able to reduce the usage and cost of cement. And also we can able to reduce the agro waste of RHA by substituting it as cement

KARAMADAI COIMBATORE 641 104

Dr.M.JEYAKUMAR, M.E., Ph.D.
PRINCIPAL
CHRIST THE KING ENGINEERING COLLEGE,
Chikkurampolayam Village,
Karamadai, Mettopalayam Taluk,
Combatore - 641 104.