VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"jnanaSangama" Belagavi – 590018



PROJECT REPORT ON "DEVELOPMENT OF HIGH EARLY STREGNTH CONCRETE BY

USING INDUSTRIAL WASTE BY-PRODUCT"

Submitted in partial fulfillment of the requirements for the award of degree of

BACHELOR OF ENGINEERING

on other father IN of the resignation

CIVIL ENGINEERING

Submitted By

NANDINI S

4AL20CV011

ROHIT I KATTIMANI

4AL20CV018

SHASHANK GOWDA

4AL20CV022

Under the Guidance of

Mr. Santhosh K

ASSITANT PROFESSOR

DEPARTMENT OF CIVIL ENGINEERING



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ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

[A Unit of Alva's Education Foundation ®]Mijar, Moodbidri – 574225, DK, Karnataka

2023-24

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[A Unit of Alva's Education Foundation, Moodbidri]

DEPARTMENT OF CIVIL ENGINEERING



CERTIFICATE

Certified that the work entitled "DEVELOPMENT OF HIGH EARLY STREGNTH CONCRETE BY USING INDUSTRIAL WASTE BY-PRODUCT" is a bonafide work carried out by Nandini S (4AL20CV011), Rohith I Kattimani (4AL20CV018), Shashank gowda (4AL20CV022), in partial fulfillment for the award of Bachelor of Engineering in Civil Engineering of the Visvesvaraya Technological University, Belagavi during the year 2023-24. It is certified that all corrections / suggestions indicated for Internal Assessment ebeen incorporated in the Report deposited in the department library. The project reporthas been approved as it satisfies the academic requirements in respect of project work prescribed for the said Degree.

Signature of the Guide

Mr, Santhosh K

Signature of the H.O.D

Prof. Durgaprasad Baliga

Signature of the Principal

Dr. Peter Fernan Mijar. MOODBIDRI - 574 225, D.K.

Name of the Examiners

1. Mr. Anusha BROD 2. Dr. Garuh Moganur

Signature with date