MAIN PROJECT REPORT ON "PLASTIC BRICKS"

SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

BY

BADAVATH.KALAVATHI 19PP1A0102
BODA.RAKSHITHA KIRAN 20PP5A0102
JANAGAM.BHARATHI 20PP5A0105
BANOTH.MURALI KRISHNA 20PP5A0119
SHAIK.MUJAHID 20PP5A0124

UNDER THE GUIDANCE OF

Mr. A. SAI TEJA (M.TECH)

(Assistant Professor, CE Department)



DEPARTMENT OF CIVIL ENGINEERING
ANUBOSE INSTITUTE OF TECHNOLOGY, PALVONCHA, TELANGANA
2022-2023

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ANUBOSE INSTITUTE OF TECHNOLOG
K.S.P.Road. PALONCHA-507 115
Bhadradri Kothagudem D¹

This is to certify that the project titled "A Study on PLASTIC BRICKS" is the bonafide work carried out by "B.Kalavathi, B.Rakshitha Kiran, J.Bharathi, B.Murali Krishna, SK.Mujahid" students of Bachelor of Engineering (CE) of Anubose Institute of technology, Palvoncha, Telangana, during the academic year 2022-23, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Civil Engineering.

Signature of the Guide

Signature of HOL

Signature of Principal

Place: Palvoncha.

Date: 28/06/23.

A PROJECT REPORT ON

EXPERIMENTAL STUDY FOR INVESTIGATING PROPERTIES OF CONCRETE BY USING STEEL SLAG

SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

BY

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CHAVALA SRAVANI	19PP1A0104
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2022-2023

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This is to certify that the project titled is EXPERIMENTAL STUDY FOR INVESTIGATING PROPERTIES OF CONCRETE BY USING STEEL SLAG

the bonafide work carried out by "B.Rani, CH.Sravani, P.Jangu bai, S.Madhuri, M.Venu" students of Bachelor of Engineering (CE) of Anubose Institute of technology, Palvoncha, Telangana, during the academic year 2022-23, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Civil Engineering.

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PLACE: palvancha

DATE: 28-06-2023

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A MAIN PROJECT REPORT ON

"SOIL STABILIZATION BY USING WASTE PLASTIC FIBER"

SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

BY

Gowraboina Swetha	(19PP1A0105)
Nakka Jyothsna	(19PP1A0109)
Bollem Divya	(20PP5A0103)
Sunnam Pravalika	(20PP5A0115)
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2022-2023

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This is to certify that the project titled "Soil Stabilization by using Plastic Fiber" is the bonafide work carried out by "Gowraboina Swetha, Nakka Jyothsna, Bollem Divya, Sunnam Pravalika, Halavath Dhanraj" students of Bachelor of Engineering (CE) of Anubose Institute of technology, Palvoncha, Telangana, during the academic year 2022-23, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Civil Engineering.

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Signature of Principal

Place: Paluoncha

Date: 28 | 06 | 2023

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A MAJOR PROJECT REPORT ON

"ANALYSIS AND DESIGN OF G+15 RCC BUILDING SUBJECTED TO LATERAL LOADS"

SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

BY

AZMEERA GANGOTHRI 20PP5A0101
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2022-2023

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This is to certify that the project titled "A Study on Analysis and design of G+15 RCC Building Subjected to Lateral Loads" is the bonafide work carried out by "Azmeera Gangothri, Kaki Rushika, Kathula Preethi, Yelagandula Haritha" students of Bachelor of Engineering (CE) of Anubose Institute of technology, Palvoncha, Telangana, during the academic year 2022-23, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Civil Engineering.

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Signature of Principal

Place: PALVONCHA

Date: 28-06-2023

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A MAIN PROJECT REPORT ON

"EXPERIMENTAL STUDY ON BEHAVIOUR OF RUBBER CONCRETE ON PARTIAL REPLACEMENT OF COARSE AGGREGATES"

SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF

BACHELOR OF ENGINEERING

IN

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This is to certify that the project titled "A STUDY ON EXPERIMENTAL STUDY ON BEHAVIOUR OF RUBBER CONCRETE ON PARTIAL REPLACEMENT OF COARSE AGGREGATES" is the bonafide work carried out by "A.Srilatha, K.Sriharshitha, P.Lokeshwari, MD.Sohail" students of Bachelor of Engineering (CE) of Anubose Institute of technology, Palvoncha, Telangana, during the academic year 2022-23, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Civil Engineering.

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Place: Palvoncha
Date: 28-06-2023

A MAIN PROJECT REPORT ON

"BEHAVIOUR OF PERVIOUS CONCRETE USING MARBLE WASTE AS COARSE AGGREGATE"

SUBMITTED IN PARTIAL FULFILLMENT FOR AWARD OF DEGREE OF

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING

BY

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This is to certify that the project titled "A Study on BEHAVIOUR OF PERVIOUS CONCRETE USING MARBLE WASTE AS COARSE AGGRAGATE" is the bonafide work carried out by "MD. Asiya Sulthana, S. Navya Sri, K. Anjali, A. Sandeep, B. Prem Kumar" students of Bachelor of Engineering (CE) of Anubose Institute of technology, Palvoncha, Telangana, during the academic year 2022-23, in partial fulfillment of the requirements for the award of the degree of Bachelor of Engineering in Civil Engineering.

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Place: palvontha

Date: 28 | 06 | 2023

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