INVESTIGATION OF HOLLOW BLOCK BY USING COPPER SLAG AND SUGARCANE BAGASSE

A PROJECT REPORT

Submitted by

S. ABDUL RAHMAN R. NAVEETH B. VIJAYALAKSHMI	110119103301 110119103015 110119103025		
		A. AZEEM ABDUL KADER	110119103003

In partial fulfilment of the award of the degree

of

BACHELOR OF ENGINEERING

IN

CIVIL ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



ANNA UNIVERSITY: CHENNAI 600025 MAY - 2023



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING



BONAFIDE CERTIFICATE

Certified that this project report "INVESTIGATION OF HOLLOW BLOCK BY USING COPPER SLAG AND SUGARCANE BAGASSE "is the bonafide work of "S. ABDUL RAHMAN (110119103301); R. NAVEETH (110119103015); B. VIJAYALAKSHMI (110119103025); A. AZEEM ABDUL KADER (110119103003)" who conducted the project work under my supervision.

SIGN

种 。

Prof. Dr. M. AFZAL ALI BAIG, M.E.,

PhD., M.I.S.T.E.,

A NEW "

HEAD OF THE DEPARTMENT DEPARTMENT OF CIVIL **ENGINEERING** AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING MUTHAPUDUPET, AVADI IAF CHENNAI - 600055.

Er. Mrs. S. MTHUMATHI., M.E.,

Assistant Professor,

SUPERVISOR DEPARTMENT OF CIVIL **ENGINEERING** AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING MUTHAPUDUPE T, AVADI IAF CHENNAI - 600055

Submitted for the viva voce held on. . 2

> a to he visual truling of the court re-real land throught exercit are fit is produce

Complete part of the control of the films and the control of the films.

al ibs brand

ages restricts in at the three decision pre-need in a





AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

