MECHANICAL AND DURABILITY CHARACTERISTICS OF HIGH PERFORMANCE CONCRETE USING ZEOLITE

A Report submitted

in partial fulfilment of the Degree

of

B. Tech

in

Civil Engineering

M.Dharani 17241A0129

A.Mythily 17241A0132

R.Sannihitha 17241A0146

S. Sumana 17241A0152

V.Pranathi 17241A0160

Department of Civil Engineering



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

HYDERABAD

(Affiliated to Jawaharlal Nehru Technological University)

JUNE 2021

CERTIFICATE

This is to certify that the project report entitled by MECHANICAL AND DURABILITY CHARACTERISTICS OF HIGH PERFORMANCE CONCRETE USING ZEOLITE submitted by

haran	i
-------	---

17241A0129

A.Mythily

17241A0132

R.Sannihitha

17241A0146

S.Sumana

17241A0152

V.Pranathi

17241A0160

to the Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, in partial fulfilment for the award the degree of B. Tech in Civil Engineering is a *bona fide* record of project work carried out by him/her under my/our supervision. The contents of this report, in full or in parts, have not been submitted to any other Institution or University for the award of any degree or diploma.

Ms. K. HEMALATHA

DR. V. MALLIKARJUNA REDDY

Asst. Professor

Professor& Head of the department

Civil Engineering

Civil Engineering

GRIET

GRIET