ACCREDITED INSTITUTION (Approved by AICTE & Affiliated to JNTUH)



Jawaharlal Nehru Technological University-Hyderabad

A MINI PROJECT REPORT ON

LIGHT WEIGHT CONCRETE USING CONSTRUCTION DEMOLITION WASTE AND INDUSTRIAL WASTE

A Dissertation submitted in Partial Fulfillment of the requirements for the Award of the Degree

MASTER OF TECHNOLOGY

In

STRUCTURAL ENGINEERING

By

PILLI TEJASWINI 21U61D2021

Under the guidance of

Mrs. Vandana K

B.Tech, M.Tech

Asst.Professor,Department of CivilEngineering







Department of Civil Engineering

A NAAC ACCREDITED INSTITUTION (Approved by AICTE, New Delhi & Affiliated to (JNTUH)CHILKUR(V),MOINABAD(M),R.R. DIST.T.S.AUGUST2022







A NAAC ACCREDITED INSTITUTION, Approved by AICTE & Affiliated to JNTUH

Recognized under Section 2(f) of UGCAct-1956, AnISO: 9001-2015 Certified Institute

Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist.

TS.Phone:8790101015/9492509290;E-mail:principal.giet.u6@gmail.com

JNTUHCode (U6) CIVIL-CSM--CSE-MECH-ECE-EEE-MBA-M.TechEAMCETCode-GLOB

Department of Civil Engineering

Mrs.P.SaileelaVaishnavi

B.Tech., M.Tech (Geotechnical Engineering) Date: 10/09/2022

Assistant Professor & HeadOf the department

CERTIFICATE

This is to certify that the final thesis report entitled "LIGHT WEIGHT CONCRETE USING CONSTRUCTION DEMOLITION WASTE AND INDUSTRIAL WASTE" being submitted by P.TEJASWINI bearing Roll No.21U61D2021 as partial fulfillment for the award of the Degree of Master of Technology in Structural Engineering to the Department of Civil Engineering during the Academic Year: 2021-2022. This is further certified that the work is done under my guidance and the results of this work have not been submitted elsewhere for the award of any other degree or diploma.

Internal Guide

Head of the Department

External Examine