## CASE STUDY ON PLASTIC BRICKS USING LOW DENSITY POLYETHYLENE

A Report Submitted in partial fulfillment for the Degree of

**B.Tech** 

in

**Civil Engineering** 

by

Kota Anvesh 19245A0108

P Chandu Goud 19245A0109

S Karthik 19245A0110

G Pavan 19245A0111

A Raghavendra 19245A0112

Under the guidance

of

Mrs. I.CHANDANA

**Assistant Professor** 

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 CASE STUDY ON PLASTIC BRICKS USING LOW DENSITY POLYETHYLENE submitted by Kota Anvesh, P Chandu Goud, S Karthik, G Pavan, A Raghavendrato the GokarajuRangaraju Institute of Engineering and Technology, Hyderabad, in partial fulfillment for the award of the degree of B. Tech in Civil Engineering is abonafide record of project work carried out by us under our supervision. The contents of this report, in full or in parts, have not been submitted to any other Institution or University for award of any degree or diploma.

Mrs. I.CHANDANA

**Assistant Professor** 

Department of Civil Engineering

**GRIET** 

Dr V. MALLIKARJUNA REDDY

1. 10 18/2021

Professor and Head of the Department

Department of Civil Engineering

**GRIET** 

External Examiner