PARTIAL REPLACEMENT OF FINE AGGREGATES WITH RECYCLED PLASTIC WASTE IN M20 GRADE OF CONCRETE

A Report submitted

in partial fulfillment for the Degree of

B. Tech

in

Civil Engineering

by

Maturi Sathvik 19241A0185
Gindham Aditya Kumar 19241A0173
Gudheti Narendar Reddy 19241A0174
Doppalapudi Ramvineeth Sai 20245A0130

Department of Civil Engineering

Narsinga Sandeep

19241A0188

ì



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY HYDERABAD

(Autonomous)

MAY, 2022

DECLARATION

We declare that this project title PARTIAL REPLACEMENT OF FINE AGGREGATES WITH RECYCLED PLASTIC WASTE IN M20 GARDE OF CONCRETE submitted in partial fulfilment of the degree B. Tech in Civil Engineering is a record of original work carried out by me under supervision of Mr. AKULA PRAKASH, Assistant Professor and has not formed the basis for the award of any other degree or diploma, in this or any other institute or University. In keeping with the ethical practice in reporting scientific information, due acknowledgement has been made wherever the findings of other have been cited.

Maturi Sathvik 19241A0185

Gindham Aditya Kumar 19241A0174

Gudheti Narendar Reddy 19241A0174

Doppalapudi Ramvineeth sai 20241A0130

Narsinga Sandeep 19241A0188