

# **NON-LINEAR PUSHOVER ANALYSIS OF RETROFITTED RCC BUILDING WITH REBAR JACKETING**

*A report submitted in partial fulfillment of the  
requirements for the award of the degree of*

**BACHELOR OF TECHNOLOGY**

**IN**

**CIVIL ENGINEERING**

**by**

**K. SURENDAR**

**19241A0181**

**M.ROHITH**

**20245A0113**

**MD.MAJJID**

**19241A0186**

*Under the Guidance of*

**Mr.C. VIVEK KUMAR**

**Assistant Professor**

**Department of Civil Engineering**



**GOKARAJU RANGARAJU**

**INSTITUTE OF ENGINEERING AND TECHNOLOGY**

**(Affiliated to JNTUH, Hyderabad) Bachupally, Hyderabad)**

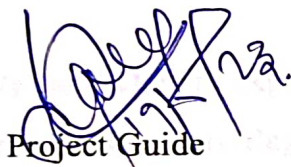
**MAY 2023**

## ACKNOWLEDGEMENT

### CERTIFICATE

We would like to thank our guide Mr.C.Vivek Kumar for his technical guidance, moral encouragement and support in carrying out my project at college.

This is to certify that the project entitled **“NON-LINEAR PUSHOVER ANALYSIS OF RETROFITTED RCC BUILDING WITH REBAR JACKETING”** is submitted by K.SURENDAR 19241A0181 ,M.ROHIT 20245A0113 ,MD.MAAJID 19241A0186,to the **Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad**, in partial fulfillment of the requirement for the award of the degree in **BACHELOR OF TECHNOLOGY in Civil Engineering** is a bonafide record of project work carried out by him under 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 during the academic year 2022-2023.



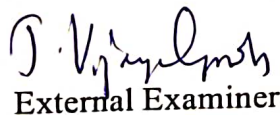
Project Guide

Mr.C.Vivek Kumar  
Assistant Professor  
Civil Engineering Department  
GRIET



Head of the Department

Dr. C. Lavanya  
Professor & Head  
Civil Engineering Department  
GRIET



External Examiner