3D MODELLING AND ANALYSIS OF A STRUCTURE USING REVIT

A Report submitted in partial fulfilment for the Degree of

Bachelor of Technology

In

Civil Engineering

by

JATAVATH NITEESH RAM (17241A0177)

KODAVATH GIRIDHAR NAIK (17241A0181)

LOMADA CHANDRA VAMSI REDDY (17241A0186)

SUPPALA MURALI KRISHNA (17241A01A7)

SHAIK LIYAK ASHRAF (17241A01B1)

Under the guidance of

Mr. T. SRIKANTH

(Associate 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 entitled3D MODELLING AND ANALYSIS OF A STRUCTURE USING REVIT

submitted by

JATAVATH NITEESH RAM	17241A0177
KODAVATH GIRIDHAR NAIK	17241A0181
LOMADA CHANDRA VAMSI REDDY	17241A0186
SUPPALA MURALI KRISHNA	17241A01A7
SHAIK LIYAK ASHRAF	17241A01B1

to the Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad inpartial fulfilment for the award of the degree of B. Tech in Civil Engineering is a bonafide record of project work carried out by them 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.

Guide

Head of the Department

External Examiner

Mr. T. Srikanth

Dr.V. Mallikarjuna Reddy