## LANDSLIDE DETECTION USING IOT

Submitted in partial fulfilment of the

Requirements for the award of the degree of

### BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING

By

K TEJA GOUD 17241A0182

SAHITH VARMA 17241A0188

SANDEEP 17241A0189

MOHAMMAD ABOOZAID 17241A0192

VINAY VARMA 17241A01A1

Under the guidance of

Dr. C LAVANYA

(Professor)



# **Department of Civil Engineering**

# GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous under JNTUH, Hyderabad)

Kukatpally, Hyderabad – 500090

**JUNE-2021** 

#### **CERTIFICATE**

This is to certify that the project report entitled Landslide detection using IOT submitted by

K Teja Goud

(17241A0182)

M Sahith Varma

(17241A0188)

M Sandeep

(17241A0189)

**Mohammad Aboozaid** 

(17241A0192)

Vinay Varma

(17241A01A1)

to the Gokaraju Rangaraju Institute of Engineering And Technology, Hyderabad, in partial fulfillment for the award of the degree of Bachelor of Technology in Civil Engineering is a *bonafide* record of project work carried out by him/her under my/our supervision. It is a record of original work carried out by us under the supervision of Dr. C Lavanya.

Dr. C Lavanya

Professor

Dept. of civil engineering

Dr. V. Mallikarjuna Reddy

V. Malls Ida

Head of the department

Dept. of civil engineering

(External examiner)