TRAFFIC DENSITY CONTROL & INSTRUCTIONS BASED CONTROL SYSTEM USING IoT

A Report Submitted in fulfilment for the award of Degree in Bachelor Of Technology

In

Civil Engineering

By

AITHA SAI TEJA

19241A0102

DAYYA RAGNESH

19241A0110

MADDIGATLA AJAY SAGAR

19241A0133

Under the guidance of

Mr. SP Raju V
Assistant Professor
Department Of Civil Engineering



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY BACHUPALLY - HYDERABAD

(Affiliated to Jawaharlal Nehru Technological University)

MAY, 2023

CERTIFICATE

This is to certify that the project report entitled "TRAFFIC DENSITY CONTROL & INSTRUCTIONS BASED CONTROL SYSTEM USING IoT" submitted by Aitha Sai Teja, Dayya Ragnesh, Maddigatla Ajay Sagar to the Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad in partial fulfilment for the award of the degree of B. Tech in Civil Engineering is a bona fide record of project work carried out by him/her 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.

Mr. SP Raju V

Assistant Professor

Department of Civil Engineering

GRIET.

Dr. C. Lavanya

Professor and Head,

Department of Civil Engineering,

GRIET.

EXTERNAL EXAMINER