MOTHER TERESA INSTITUTE OF SCIENCE & TECHNOLOGY (Approved by AICTE, Affiliated to JNTUH, ISO 9001-2008 Certified)

Accredited by NAAC with 'B' Grade

Recognition under Section 2(F) & 12(B) of the UGC ACT,1956

SANKETIKA NAGAR, SATHUPALLY - 507303, KHAMMAM, T.S.

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING



## **CERTIFICATE**

This is to certify that the project stage-2 entitled "SMART STREET LIGHT IN HIGHWAYS USING IOT" is a bonafide work done by T.HARSHITHA (18C61A0432), B. MANEESHA (18C61A0407), R. SIVABHARGAV (18C61A0427), P. VIJAYBABU (18C61A0425), in partial fulfilment of the requirements for the award of BACHELOR OF TECHNOLOGY in ELECTRONICS AND COMMUNICATION ENGINEERING from J.N.T.U.H. during the Agademic year 2021-2022.

Guide of the project
Mr.B.R.V.Pradeep, M.Tech
Assistant Professor

Head of the Department

Diesek Of 18 WARRAO

Clectronics & Communication 1988

Mich Teresa Institute of

Science & Technology

Sathupally, Kh

Internal Examiner
Date:07/07/2022

External Examiner
Date:

MOTHER TERESA INSTITUTE OF SCIENCE & TECHNOLOGY
Senketika Nagar, Kothuru, Sathuru, Khammam Dist. T.S. PIN - 507



## **CERTIFICATION OF PROJECT COMPLETION**

Date: 25-06-2022

This is to certify that the project entitled "SAMRT STREET LIGHTING SYSTEM IN HIGHWAYS USING IOT" Submitted in fulfilment of the requirements for the degree in B. Tech (Electronics and Communication Engineering) Jawaharlal Nehru Technological University, Hyderabad, India is a record of bonafide work carried out by

1. B.Maneesha (18C61A0407)

2. Redla Siva Bhargava (18C61A0427)

3. Tatikinda Harshitha (18C61A0432)

4. P.Vijaya Babu (18C61A0425)

From Mother Teresa Institute of Science and Technology, Sanketika Nagar, Sathupally, Telangana, India, under our supervision and guidance. They displayed analytical capability, had innovation approach to solve problems and produced good result.

or SAL NEOBOR TICS

Managing Director

PRINCIPAL

MOTHER TERESA INSTITUTE ()