MOTHER TERESA INSTITUTE OF SCIENCE AND TECHNOLOGY ACCREDITED BY NAAC WITH 'B' GRADE

(Approved by AICTE, Affiliated to JNTUH, ISO 9001-2008 Certified)
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 ATTENDANCE SYSTEM USING RASPBERRY Pi (SASRP)" is a bonafide work done by B.LAXMI NARASIMHA SWAMY (18C61A0405), S. PREETHI (18C61A0431), V. NAGARANI (18C61A0437), K.ALEKHYA (19C65A0403) in partial fulfillment of the requirements for the award of BACHELOR OF TECHNOLOGY in ELECTRONICS AND COMMUNICATION ENGINEERING from J.N.T.U.H. Hyderabad during the Academic year 2021-2022.

Froject Guide 20 06 2022

Fr. Manjunath B E

Associate Professor, Department of ECE

internal Examiner

Date: 07/07/2022

- The state of the

PRINCIPAL
MOTHER TERESA INSTITUTE OF
SCIENCE & TECHNOLOGY

Sanketika Nagar, Kothuru, Sathu (197 adl. Khammam Dist. T.S. PIN - 80.1 303. Head of the Department Dr S. Koteswara Rao

M. Tech, Ph. D Head of the Department Electronics & Communication Engg Mother Teresa Institute of Science & Technology

Sathupally, Khammam Dt.

External Examiner

Date:



CERTIFICATION OF PROJECT COMPLETION

Date: 25-06-2022

This is to certify that the project entitled "START ATTENDENCE SYSTEM" 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. L. N. Swamy	(18C61A0405)
-------------------	--------------

2. S. Preethi	(18C61A0431)
---------------	--------------

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.

For SAK TEOPARTICS

Managing\Director

PRINCIPAL TERESA INSTITUTE

MOTHER TERESA INSTITUTE OF SCIENCE & TECHNOLOGY