## **Mini Project Report**

On

## **Water Level Indicator Using IoT**

Submitted in partial fulfillment of the requirements for the award of the Degree of

## **MASTER OF TECHNOLOGY**

In

#### **EMBEDDED SYSTEMS**

By Y. VIJAY SAI PAVAN (20U61D5502)

Under the guidance of

Mr. G Ahmed Zeeshan

BE.,M.Tech.,(Ph.D)

**Associate Professor** 



Department of Electronics and Communication Engineering GLOBAL INSTITUTE OF ENGINEERING & TECHNOLOGY (Approved by AICTE & Affiliated to JNTU, Hyderabad) CHILKUR (V), MOINABAD (M), R.R. DIST. T.S. Feb 2022



(Approved by AICTE & Affiliated to JNTUH)
Recognised under 2(f) of UGC Act 1956

Survey No. 179, Chilkur (V), Moinabad (M), Ranga Reddy Dist. T.S. Phone: 08417-252233/253021/252235, 7995407228, 8790101015 E-Mail: giet.ece.hod@gmail.com, principal.giet.u6@gmail.com

JNTUH Code (U6) ECE - EEE - CSE - CIVIL - ME - MBA - M.Tech EAMCET code (GLOB)

# Department of Electronics and Communication Engineering

G Ahmed Zeeshan

BE.,M.Tech.,(Ph.D)
MIEEE(USA).,MISTE.,MBSOI.,MISOI (IISc Banglore)
Associate Professor & Head

## **CERTIFICATE**

This is to certify that the project work entitled "Water Level Indicator Using IoT", is a bonafide work of Y. VIJAY SAI PAVAN bearing H.T.No. 20U61D5502 submitted in partial fulfillment of the requirement for the award of Master of Technology in Embedded systems during the academic year 2021-22.

This is further certified that the work done under my guidance, and the results of this work have not been submitted elsewhere for the award of any other degree or diploma.

Internal Guide

External Examiner

HEAD

Department of Electronics & Communication Engg. Global Institute of Engineering & Technology Chilkur (V)., Molnabad (M)., R.R. Dist.T.8,=501504