## RECOGNIZING GAS METER VALUE AND ANTI-LEAKAGE SYSTEM

# A PROJECT REPORT Submitted by

SINDHU.V

112818106031

REVATHI.U

112818106027

SONALI JHA.D

112818106701

KANNAMAI.A

112818106013

In partial fulfilment for the award of the degree

BACHELOR OF ENGINEERING
In

**ELECTRONICS AND COMMUNICATION ENGINEERING** 



T.J.S ENGINEERING COLLEGE, PERVOYAL, CHENNAI



**ANNA UNIVERSITY: CHENNAI 600 025** 

**JUNE, 2022** 

PRINCIPAL

T.J.S. ENGINEERING COLLEGE Peruvoyal, Kavaraipettai, Gummidipoondi Taluk,

Thiruvallur Dist - 601 206.



#### ANNA UNIVERSITY: 600 025

#### BONAFIDE CERTIFICATE

Certified that this project report "RECOGNIZING GAS METER AND ANTI-LEAKAGE SYSTEM" is the Bonafide work of the following students

SINDHU.V

112818106031

REVATHLU

112818106027

SONALI JHA.D

112818106701

KANNAMALA

112818106013

who carried out the project work under my supervision.

SIGNATURE

SIGNATURE

DR.MS.VELMURUGAN M.E., PhD

Mrs. C. SHALINI, AP/ECE

HEAD OF THE DEPARTMENT,

SUPERVISOR,

Department of Electronics and

Department of Electronics and

Communication Engineering,

Communication Engineering.

T.J.S. Engineering College,

T.J.S. Engineering College,

Peruvoyal, Chennai

Peruvoyal, Chennai

Submitted for viva voce held on 22:08:2022

INTERNAL EXAMINER

EXTERNAL EXAMINER

PRINCIPAL

T.J.S. ENGINEERING COLLEGE

Peruvoyal, Kavaraipettal,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.

II

### **ABSTRACT**

Gas plays a major role in our lives. The use of electricity is increasing every day. It is used the world over with different purposes that we can't even imagine our lives without it. The existing gas metering and billing systems in India uses electromechanical and somewhere digital energy meter.

It slow expensive and consumes more time and labor. One of the prime reasons is the custom billing system is incorrect d lack of flexibility over and above reliability. So there is a need to develop an efficient and accurate reading of the digital gas meters by extracting and recognizing the meter reading digits from electric meters. The user can be able to track about the gas/ energy Consumption on daily basis. This paper provides a survey of different existing automated metering systems and gives an abstract view of developing the most optimal automated meter reading system.

T.J.S.E.C.)

J. Krew

PRINCIPAL

T.J.S. ENGINEERING COLLEGE
Peruvoyal, Kavaraipettai,
Gummidipoondi Taluk,
Thiruvallur Dist - 601 206.