#### A Major Project Report on

#### E-CHALLAN BILLING SYSTEM USING GSM

Submitted to

#### Jawaharlal Nehru Technological University, Hyderabad

In partial fulfilment of the requirement for

The award of degree of

#### **BACHELOR OF TECHNOLOGY**

In

#### **ELECTRONICS & COMMUNICATION ENGINEERING**

BY

AKKALLA DIVYA SRI	196Y1A0403
BOLLA RAVALI	196Y1A0421
BANDARI BHUVANESHWARI	196Y1A0411
JANGA PRIYANKA	196Y1A0450

BAIRAGONI AKANKSHA



196Y1A0419

Under the esteemed supervision of

Mr. M. RAMU

Assistant Professor

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN

(Approved by AICTE, New Delhi; Affiliated to JNTU, Hyderabad)
Ananthasagar (Vill), Hasanparthy (M), Warangal-506371

2022-2023

PRINCIPAL

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## **CERTIFICATE**

This is to certify that the major project entitled "E-CHALLAN BILLING SYSTEM USING GSM" submitted to JNTUH is carried out by the following students of IV B. Tech in the partial fulfilment for the award of the B. Tech degree in Electronics and Communication Engineering during the academic year 2022-2023.

AKKALLA DIVYA SRI	196Y1A0403
-------------------	------------

BOLLA RAVALI 196Y1A0421

BANDARI BHUVANESHWARI 196Y1A0411

JANGA PRIYANKA 196Y1A0450

BAIRAGONI AKANKSHA 196Y1A0419

Mr.M.Ramu

Assistant Professor Supervisor Dr. K. Mahender

Associate Professor Head of Department

PRINCIPAL

Sumathi Reddy Institute of Technology for Women Ananthasagar (V), Hasanparthy (M) WARANGAL - 506 371 (T.S.)

# **Abstract**

Although there are many technological innovations that are taking place, existing electricity consumption billing process in India is not up to the mark and does not meet the latest technology available. In order to achieve a better and efficient billing system we are introducing a fully automatic billing system i.e., "Billing of electric meter using GSM". Here along with existing unit, a GSM modem will be installed in every consumer's place with a microcontroller which is also connected to the Electric Board office on the other end. This calculates the electricity usage and the amount to be paid based on consumer's power consumption and sends it to the consumer's mobile by SMS. The same details will be displayed on LCD which is attached to user's unit. Whenever the user has not paid bills after the due date the power supply is disconnected and reconnected automatically as soon as they pay bills.

FOR WOUNEZ

Principal
Sumathi Reddy Institute of Technology for Women
Ananthasagar (V), Hasanparthy (M)
WARANGAL - 506 371 (TS)