



# ARDUINO AND GSM BASED PREPAID ENERGY METER WITH THEFT ALERT

1Kshitij Gupta, 2Sarika Jadhav, 3Prakash Vishwakarma

1Department Of Electronics And Telecommunication Engineering, 2Department Of  
Electronics And Telecommunication Engineering, 3Department Of Electronics And  
Telecommunication Engineering

1Savitribai Phule Pune University ,

2Savitribai Phule Pune University ,

3Savitribai Phule Pune University

## ABSTRACT

This paper discusses about the IOT based smart prepaid energy meter as a part of measure to make electricity accessible to every consumer, to overcome the problem of overbilling, meter tampering , fault finding and to ensure a cost effective operation, we have introduced the Prepaid Electricity System. The user receives message on their mobile phones about the units they purchased via IoT technology. We live in a world where almost everything runs on electricity. 67% of their sources used to produce electricity are non -renewable sources of energy. Power is the soul of world which is related to the electricity and “electricity” is the word which now rules the world. So, proper utilization of these resources is of immense important to us. Though many technological innovations are taking place in this world, existing electricity consumption billing process seems in India to be very old fashioned and does not meet the latest technology available

## INTRODUCTION

An electricity has become an essential necessity to human life. Its production and proper utilization is the backbone of the survival, socio-economic development and progress of a nation. Therefore, its distribution and management has top priority in government policies globally. In India, distribution losses are substantial from pilferage of distribution lines and connected equipment like energy meters, distribution boxes and various connectors. In a utility distribution system, electricity metering plays an important role, as it measures the electricity consumption of users and generates bill, which is a source of revenue. Electricity theft is one of the biggest problems damaging the power sector of India; it includes any activity done, in order for the consumers of electricity to use electric power without the proper consent of the utility

so as not to pay for the energy. Presently electronics energy measurement is continuously replacing existing technology of electromechanical meters worldwide. A wireless digital energy meter will definitely offer greater convenience to the meter reading task. Traditionally, the electricity meters are installed on consumer's premises and the consumption information is collected by meter-readers on their fortnightly or monthly visits to the premises.

## SIGNIFICANCE AND SCOPE

- Meter reading and other related tasks like bill payment are performed by a large number of staff i.e., large number of employees are required.
- An expansive number of staff is utilized for meter reading and other related assignments like bill payment.
- Billing errors due to the carelessness of meter readers during meter reading and sometimes billing estimation.
- Careless usage of electricity by the consumer who is unaware of its cost.

## WORKING PRINCIPLE

- The **Prepaid energy meter with Theft Detection system** mainly works for detecting internal as well as external theft. The system works for Theft Detection and also allow users to use prepaid energy meter functionality. Using this functionality users will pay in advance and use the exact amount of energy.
- The system start with GSM modem Connection and first configure the user number and give authority to that number.
- When the external or internal theft occurs in system the system immediately inform authority or user with message also system send message when the prepaid balance is low or zero.

## PROPOSED METHODOLOGY

### A. Mechanism

- Arduino based prepaid energy meter with theft detection has to design.
- Arduino is programmed with Arduino software.(IDE)
- GSM used to generate bill via SMS.
- The LCD display is for information and display at output.

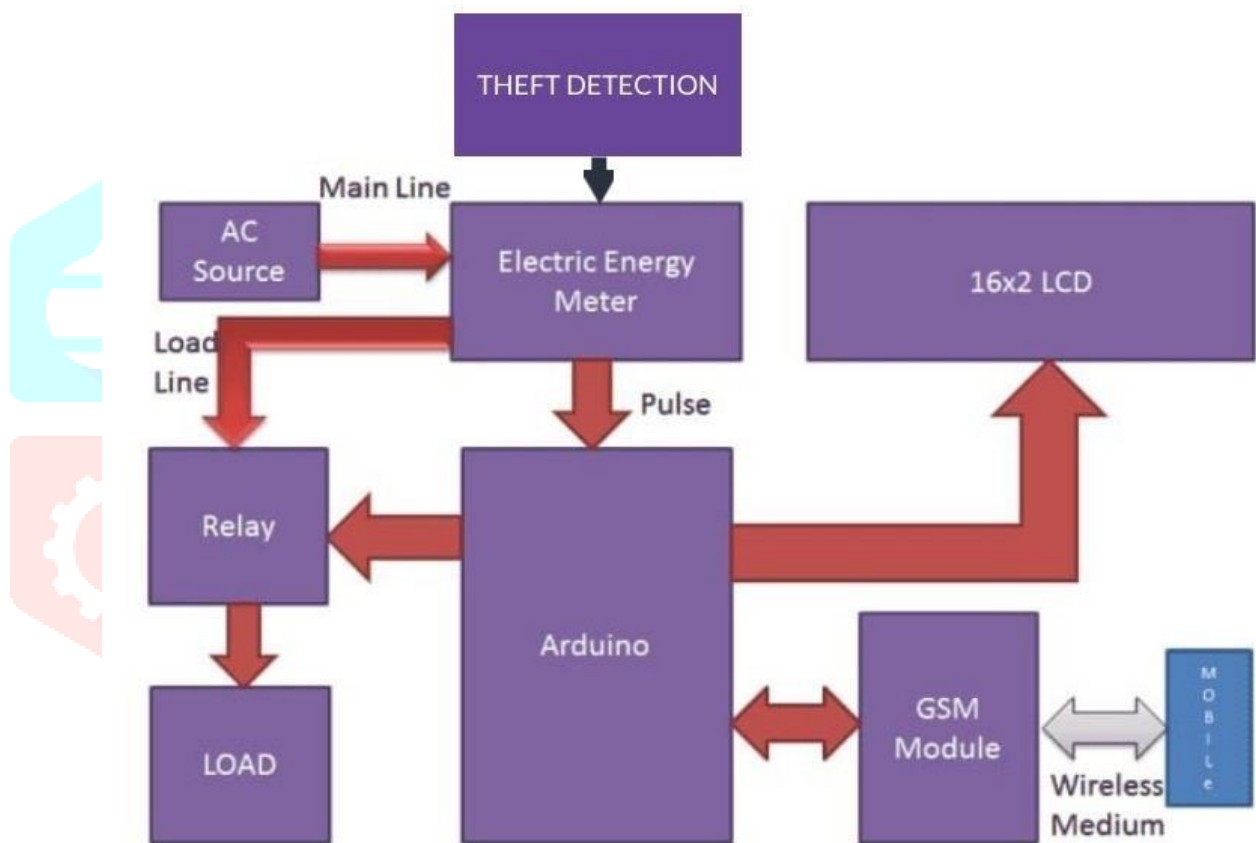
### B. Software implementation

- Software part programming is through Arduino Uno software (IDE).
- Easy to write a code and upload it.
- C++ languages used for programming.

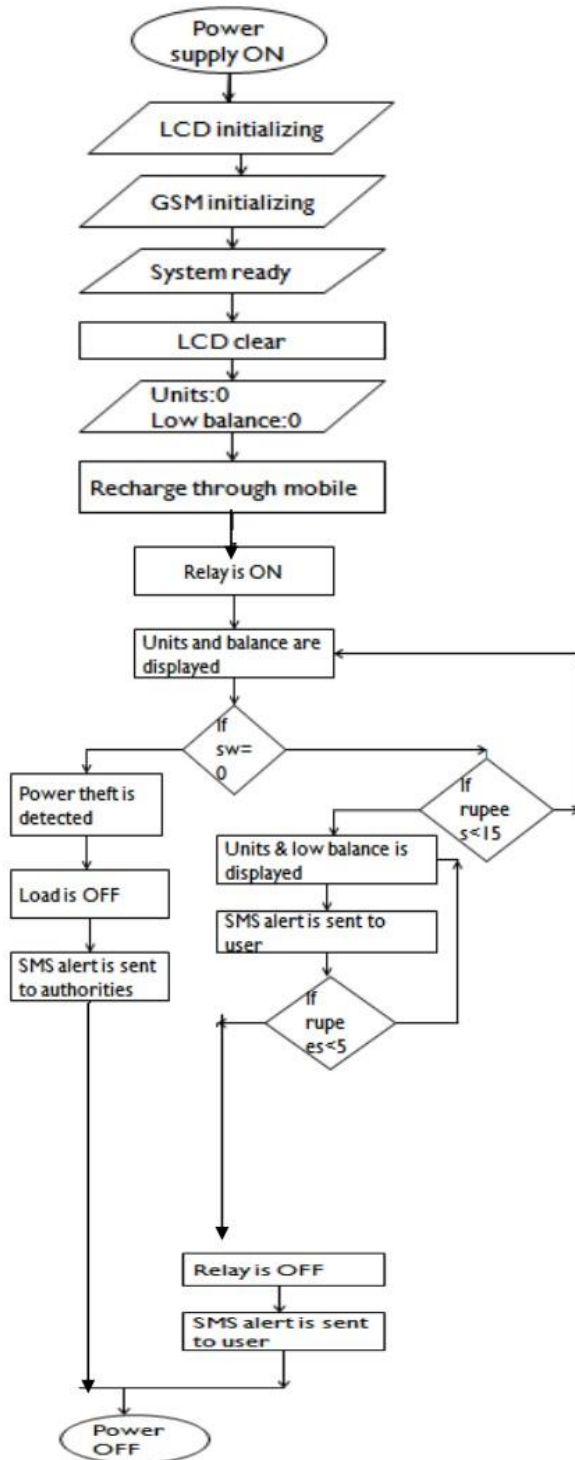
C. Hardware components • Arduino Uno kit

- GSM sim800L • Energy Meter.
- Optocoupler.

CONCEPTUAL BLOCK DIAGRAM



# FLOWCHART OF PROPOSED SYSTEM



**REFERENCES**

1. Dr.Sanjay L. Kurkute, Yogeshwari Dharasurkar, Pooja Jagtap, Kailash Mahadar. Prepaid Energy Meter For Power Control And Billing System, 2021. International Engineering Research Journal (IERJ), Volume 3 Issue 4 Page 6502-6505, 2020 ISSN 2395-1621.
2. Abdul Sattar Saand<sup>3</sup>, Mujtaba Shaikh<sup>4</sup>, Muhammad Tarique<sup>5</sup>. Modeling of Arduinobased Prepaid Energy Meter using GSM Technology, 2018. (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 9, No. 5, 2018.
3. D.Harshitha Reddy, P.Shilpa. Smart Prepaid Energy Meter using GSM and Arduino, 2018. International Journal of Management, Technology And Engineering Volume 8, Issue XII, DECEMBER/2018 ISSN NO : 2249-7455.
4. . K. Subhasis, D. Sayantan, S. Anusree and D. Sougata, "Rechargeable Prepaid Energy Meter Based On SMS Technology," International Journal of Engineering and Innovative Technology (IJEIT), Volume 3, Issue 10, Pp 142- 144, 2014
5. Tukur Gupta, Vaibhav Karnail, Parth Pandey, Gaurav Verma, "GSM Based Design and Development of Smart Energy Meter Using EEPROM, LCD, and Microcontroller," Gyancity Journal of Electronics and Computer Science, Vol. 2, No. 1, pp. 49-57, March 2017. DOI: 10. 21058/gjecs. 2017.21006.
6. K. Sheelasobanarani, S. Dinesh, Raja, B. Dhanaraj, K. Manickam, K. Karthick and Raja, "A Prepaid Energy Meter for Efficient Power Management," International Journal of Emerging Technology and Advanced Engineering, Volume 4, Issue 3, Pp 592- 596, 2014.
7. S. Sukhumar, A. P. Mukesh., L. Manivannan, K. P. Naveen and V. N. Suthanthira, "GSM Based Automatic Trip Control System for Energy Management," International Journal of Innovative Research in Science, Engineering and Technology, Vol. 2, Issue 12, Pp 7690- 7695, 2013.
8. Priyanka Bhuwad, Amruta Dali, Sindhuja Dubey, Supriya Lanjekar, Pritesh Mangale, Ghubade-Patil P. S., "Dynamic Prepaid Energy Meter with SMS Based Device Control," International Journal of Advanced Research in Electronics and Communication Engineering, Volume 5, Issue 4, April 2016.
9. Ronanki Deepak Krishna, Pulavarty Jaya Kishan, Teki Sai Santosh Kumar, "GSM Based Energy Meter Billing via SMS,"
10. K. K. Keshinro, A. O. Akinleye, S. O. Salami and A. J. Sarumi, "Design and Development of SMS Prepaid Energy Meter," American Journal of Engineering Research (AJER), Volume-5, Issue-3, pp-07-11, 2016