

FINAL YEAR PROJECT REPORT
**“Smart energy meter reading and
monitoring system through
GSM/GPRS”**



Project Advisor

Mr. Farhan Iqbal

Project Co-Advisor

Mr. Aqeel Arshad

Submitted by

Naveed Aftab Khan - 081220-173

Mohsin Asif - 081220-185

Atif Akbar- 081120-098

Department of Electrical Engineering
School of Science and Technology
University of Management and Technology

“Smart energy meter reading and monitoring system through GSM/GPRS”

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Project Advisor:

SIR Mr.FARHAN IQBAL

Project Co-Advisor:

SIR Mr.AQEEL ARSHAD

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Regards:

Group Members

Naveed Aftab Khan - 081220-173

Mohsin Asif - 081220-185

Atif Akbar- 081120-098

Abstract

The monitoring of energy meter at distant or sitting at head office using GSM/GPRS module. Thus it is necessary to develop an Accurate and real time monitoring of an Energy meter. In this project Energy meter parameters like Voltage, load Current, Temperature of energy meter outer side, Units Consumed and Apparent Power in Watts. Temperature sensor (LM35) and internal interrupt of micro controller respectively. Then these parameters are monitored by applying limitations and using LED's to show system status and LCD is used for the Digital Display. After this the parameters are sent by GSM/GPRS module. At the other end we have another GSM/GPRS module which receive the parameters and show and save the parameters in the software made in Visual basic6.0

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Chapter 01

Introduction

1.1-History of Power system

In the year 1878, Thomas A. Edison began his incredible work on the research of electric light and formulated the concept of the lighting in the surrounding area, which was driven by a centrally located power station. Realization of the research came in the year of 1879 and by 1882, September 4, he set up a historic Pearl Street Station in New York City, making him the pioneer batch of scientist in the World of Electric Utility Industry

In the beginning, the generator that supplied the electricity to the surrounding could only support the initial load of 30kW for a 110V incandescent lighting. Due to the introduction of the DC motor by Frank J. Sprague in 1884 and the development of the three wire 220V DC system, this allowed the loads to increase. As the demand of electricity and transmission distances started to increase, voltage problems were experienced. By the year of 1885, William Stanley solved the problems with the development and design of the transformer, which has the ability of transmit power at a high AC voltage and low current, minimizing the voltage drops on the transmission lines; making AC source more attractive than DC source. Growth of the AC systems started in the year of 1888, when Nikola Tesla discovered two-phase induction and synchronous motors. This discovery added to the advantages of the poly phase versus the single – phase systems, leading to an expansion in the usage of three-phase line in Germany and United States of America. Making the three-phase synchronous generator the workhorse of the industry

1.2-Analog to Digital Control

In a world of change, new technologies replace old ones ever more quickly. In the early years, change was slow with the transition process from the electro-mechanical voltage controller with motor-driven rheostats to high gain rotating exciters.

In recent years, another major technology change has taken place with a move away from the analog control to digital control. This has been made possible due to the rapid developments of electronic devices and technologies such as high performance micro-processors and high intensity integrated circuits. The controller is now reduced to integrated assembly. This had greatly increased it reliability as multiple components are implemented with just Microcontroller. The digital controllers are not simply a digital version of the analog version, but can realize sophisticated control functions that will difficult with the analog circuit thus making it possible to enhance the stability of the power system .

1.3-Features

The Smart Monitoring of Energy meter has following features:

- Sensing the system parameters
- Voltage
- load Current
- Temperature of energy meter

- Monitoring the parameters by applying limitations and using LED's to monitor system operation
- Digital display using LCD
- Sending parameters reading through GSM/GPRS module
- Receiving Parameters through GSM/GPRS module and display on software using serial communication
- Saving data and in Visual basic Software

1.4-Basic Requirements

Smart monitoring of a Energy meter is hardware as well as a software project. As this project is based on microcontrollers, it is important to check whether codes work well as required. So, for development of this project, it can be said that this project is both software and hardware based. Hence the requirements of the project are of two types.

Software Requirements

Hardware Requirements

1.5-Software Requirements

Following software's are used in our project:

- Proton IDE
- Proteus ISIS
- PIC Flash
- Hyper Terminal
- Visual Basic 6.0

1.6-Proton IDE

Proton IDE is a professional and powerful visual Integrated Development Environment (IDE) which has been designed specifically for the Proton Plus compiler. A very advanced code explorer for PIC based development on the market.

The code used in the PIC 16f877A has been developed using this amazing software. The serial communication and analog to digital converter commands are studied using its help feature. The PIC code is used to operate the transmitters in different logic combinations from 0-15 and total combination are 16. The combinations can be implementing by pressing respective key. And the sensor data is taken and sent by the PIC is continuous process as in the code.

1.7-Proteus ISIS

This is very important software in the field of electrical engineering to implement the circuit before developing its hardware design. It supports many electronics components like resistors, regulators, capacitors, etc. Many different ICs and Motors are also available as one of its amazing feature of its built-in library. This software is used for hardware circuit implementation not for programming.

1.7.1-Features

Some key features of ISIS are highlighted below.

Supports large number of Microcontroller Units including PIC16F877A.

It generates the proper DC, AC signals for experiments.

Huge gallery of circuit components.

Electromechanical components like Servo and DC motors can be simulated.

Circuit can be transformed to design a Layout in Proteus ARES software

Hex file can be loaded directly to the MCU and observe the result.

Circuit can be simulating for serial communication also.

1.8-PicFlash

The PIC FLASH Programmer is a reliable and fast production grade programmer for PIC 12, 16 & 18 series Flash. The PIC FLASH programmer communicates to the microchip through a cable which is also used for powering the programmer. It's a very easy and simple to understand. The project code is burned to the microcontroller using Easy PIC trainer module and PIC Flash software.

1.9-Hyper Terminal

HyperTerminal is a built-in windows program that can be used to connect to other computers, online services, and host computers and other devices using either modem or a serial DB-9 cable.

1.10-Hardware Requirements

- Circuit Designing for Excitation circuit and monitoring module.
- Programming of PIC microcontroller.
- Making circuit hardware of modules.
- Assembly of all parts on a single board.
- Finalize checking of the working of all circuit modules.
- Receiving data on software

Following are the hardware requirements for project:

- PIC micro controller
- Temperature sensor LM 35
- LCD (16*4 character)
- Step-down AC transformer (220V-24V)
- GSM/GPRS modules (SIM 300dz)
- Battery 4.3 V

- LED's
- Diode 1N4007
- Zener Diode (6.8V)
- Switches
- MAX 232
- Positive Voltage Regulator LM7805, LM7812
- Negative Voltage Regulator LM7905, LM7912
- Heat Sinks
- Operational Amplifiers (LM741)
- DB-9 connectors
- Serial Port Extension cable
- Breadboards
- Vero Boards
- Crystal Oscillators (20MHz)
- Resistors
- Capacitor