Performance, Monitoring and Controlling of Smart Energy Meter with IOT and Arduino UNO

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Abstract-The main purpose of the plan is to build up an IOT base electrical energy meter interpretation show for units devoted and charge there upon over the internet. A smart energy meter whose blinking LED signal is interfaced to microcontroller during LDR the blinking LED flash 3200 times for 1 part the LDR sensor provide an interrupt every instance the meter LED flash to the programmed microcontroller, micro controller take this considerate and display the it on an LCD accordingly interfaced to the microcontroller, the learn of the energy meter is also sent to Ethernet guard module individual fed from the microcontroller using level shifter IC and RS 232 link which pass on data in a straight line to a devoted web page for show anywhere in the planet. The power provide consists of a step down transformer 230V/12V which decreases the voltage to 12V AC. This is changed to DC using a bridge rectifier and it is then regulated to 5V by means of a voltmeter regulator which is requisite for the action of the microcontroller and additional mechanism.

Keywords: Automatic Meter Reading (AMR), Global System for Mobile (GSM), Short Messaging System (SMS), Smart Energy Meter (SEM).

I. INTRODUCTION

As of late, because of the progression in Internet innovation automated power charging and online bill installment has turned out to be conceivable. In any case, the evaluation of meter perusing is still done physically. This requires massive work. Further the mistake in evaluation prompts high income misfortune. AMR is the innovation that consolidates programmed evaluation of utilization, investigation on the surveyed information for charging and installment [1] to accomplish AMR, task of IP address to every Electrical Energy meter is basic. This innovation of bring any gadget on the web and associating it to the web is named as Internet of Things. [2] In view of the correspondence medium utilized for information conveyance, the current AMR frameworks can be ordered into two classes to be specific wired frameworks and remote frameworks [3].

In a conductor’s framework, the information move is performing any through Power line carrier or Hybrid Fiber-Coaxial. On account of remote, it is executed utilizing General Packet Radio Service, Zigbee or Wi-Fi [3]. The two frameworks have their individual benefits and bad marks. Power metering throughout the conductor is costly as it require system change. At the point when contrasted with different remote modules, WiFi is progressively appropriate for this sort of utilization as it has turned out to be one of the basic offices at each living arrangement. The goal of this examination is to build up an Electrical Energy metering with internet of thing framework for the private division. The planned framework coordinates the headways of System on Chip, cloud benefits alongside open resource informing application. Smart Electrical energy meter has element estimate meter. This gadget will be thus associated with the fundamental server with the assistance of internet of thing. The calculation is to such an extent that, toward the part of the arrangement the gadget will produce the pace of unit and drive it to the client’s cell phone alongside the invoice. The android request which will be associated with a similar server where the shrewd meter is associated. On the Smartphone client will obtain the invoice on a month to month premise. The fascinating element is that the client can set his breaking point of utilization according to his necessity. The purpose will have the choice of online installments by means of Master cards or the particular ID certificate. The measuring device will send the two units and bills to the client. The client can likewise check the units every day. The purpose will likewise have the alternative to improve the bill dependent on his utilization. What more, the client can likewise manage the associated machines with the assistance of Smartphone. [4]

II. LITERATURE SURVEY

Point by point burden stream can be given by Smart Electrical energy meters to the purchasers so they can deal with their mass viably. Smart Electrical energy meter are make use of for Automatic Meter Reading to assemble the correctness of meter peruse. For example, a usefulness individual probably may not examine the right estimation of the complete power expanded that is shown on Electrical energy meter or may purposely give lesser an incentive than the precisely perused one.

Power line Communication can likewise be utilized for acquiring the measuring device readings yet impedance and commotion makes it lacking. Metering data can be transmitted by means of Wi-Fi and Zig-Bee however their variety is restricted and they
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A. Plan of Electric Energy meter for long separation information data move which dependent on GPRS.

BY ARM bit microchip manipulative GPRS module, Energy meter could be associated with the web by utilize of GPRS administration. The on the whole framework is steady and predictable in beam of the fact that it is oversee by mu C/OS-2 working framework. This is often for some remote territory where the link framework has not been promoted.[6]

B. Automatic Energy meter analysis by GSM system.

The advancement of a GSM programmed power meter perusing framework comprises of GSM computerized Energy meters introduced in each buyer unit and a power Electric board interface scheme at the power supplier side.[6]

C. Electronic meter with immediate bill.

It displays the structure of the essential simplicity remote GSM Energy meter and its related web interface, for modified accusing and managing of the assembled data comprehensive. The proposed structure replaces common meter scrutinizing strategies and engages remote access of offered Energy meter by the Energy provider. A GSM based remote correspondence module is composed with electronic Energy meter of each issue to have remote access more than the treatment of power.[6]

D. Wireless Communication Technology.

Remote correspondence innovation moves data between at least two points which are not associated by an electrical transmitter. The term personal communications services (PCS) alludes to a wide assortment of remote access and individual portability administrations gave through little terminal, with the objective of empowering interchanges whenever, at wherever, and in any structure. Picking a fitting Wireless Communication System is a significant assignment in this project work. All correspondence media have the two benefits and weaknesses also in numerous angles like short transmission separation, high transmission and correspondence cost, support trouble and hazardous information transmission. Here we consider zigbee module, which is as of late created two-way remote correspondence convention framework. Zigbee is intended for low control utilization and requiring little to no effort. Zigbee has been produced to gather the developing require for able wireless network between many low-power devices. [7]

E. Various Electricity Meters

- Electrolytic measuring device
- Commutator measuring device
- Motor Meter
- Wh Meter(DC)
- KWh Meter(DC)
- Induction Meter (Single Phase)
- Watt Hour Meter( Poly-Phase)

F. Mobile Application Development

The term Mobile use development indicates the expression or method by which application programming is produced for hand held gadgets, for example, cell phones. These application can be pre-introduced on telephones during assembling stage, or convey as web application utilizing server-side or client side handling (for example JavaScript) to give an application-like encounter inside a

Web program. Application programming designers likewise need to think regarding a extended cluster of screen size, equipment details and setups as a result of serious face in adaptable programming and changes within each of the platform. [7]

III. EMBEDDED SYSTEMS

An install structure is a PC structure planned to carry out one or a pair of committed capacities regularly with ongoing figuring requirements. It is implanted as a component of a total device on a regular basis including equipment and mechanical parts. On the other hand, a extensively valuable PC, for instance, a (PC), is expected to be versatile and to meet a wide extent of end-customer needs. Introduce structures control numerous gadgets in like way use today. Implanted frameworks are constrained by at least one primary handling center that is regularly either microcontrollers or Digital signal processors (DSP). The key brand, be that as it may, is being committed to deal with a specific assignment, which may require amazing processors. For case in point, aviation right frameworks may conveniently be seen as implanted, despite the fact that they include centralized computer PCs and dedicated local and national systems among airplane terminal and radar destination. (Every radar presumably incorporates at least one inserted frameworks of its individual.) Because the installed framework is committed to explicit errands, plan specialists can enhance it to reduce the dimension and price of the article and addition the reliability and implementation. Some implanted frameworks are mass-created, profiting by economy of scale.

IV. IOT

IOT represents Internet of Things. It includes billions of gadgets between associated with one another. The associated gadgets can be PDAs, PCs, and sensors [8]. The three primary parts of the IOT can be eluded as correspondence, control and computerization and cost reserve funds [10]. the field of IOT can be gainful to the all the administration area, open segment, inventory network industry, development, assembling, agribusiness and condition, energy administrations and national security, keen urban areas and transportation and clever structures [11].

As we as a whole realize innovation propelling step by step subsequently numerous creations and developments are occurring one of those is IOT (internet of things). It is a correspondence framework that interfaces all the electrical and electronic gadgets together with the primary point of trading information over the web.

Table- I: Various communication system

| Type       | Description                        |
|------------|------------------------------------|
| Bluetooth  | Bluetooth is a wireless machinery standard for exchanging data between fixed and mobile devices over short distances by way of short-wavelength UHF radio waves. |
| Wi-Fi      | A Wi-Fi modem will be required to add with the Smart meters so they can send data to the server. |
V. PROBLEM STATEMENT

- In customary technique for metering, there is a truly potential odd of blunder in noticing down the perusing, which will cause an impact in generally speaking count.
- The conventional technique for metering requires a HR, for example, utilizing a laborer for visiting each and every home so as to record the perusing which will expand the running expense of association.
- Real time perusing is beyond the area of imagination with conventional technique.
- In customary metering there is a likelihood to change the records which at last assets into a trick and degradation.
- Permanent record of information in metering and other vital data is absurd with current metering technique.
- In a current metering technique if charge installment is pending and a utilize from the association is send to break the power supply to part purchaser at that point require to face part of issue and more often than not the utilize needs to leave the activity half done.

VI. EXISTING SYSTEM

- No cutting edge innovation for estimating the perusing of electric bill in homes.
- Humans are put for take readings from house. Electric bill are not kept up suitably.
- Higher supply needs should be met by the expansion of Energy creation.
- We can't control power limit to homes and ventures.

A. Disadvantages of the existing system
- Individual require is necessary.
- Electric bill are not kept up effectively.
- Cannot deal with as far as possible in ventures and homes..
- Power burglary security game plan charging are not tended to appropriately

B. Disadvantages of conventional meter reading system
- An administrator ought to be delegated to visit every clients home to gather meter perusing and produce the bill physically.
- There will be plausibility of losing the bills in this manner information security will be less.
- In case customer does not pay the bill then administrator should visit his home and cut the power thusly remote observing is inconceivable.
- Operational cost will be more since this framework needs more labor.
- Real time meter perusing is beyond the area of imagination.

VII. PROPOSED SYSTEM

A smart meter works by directly communicating with the GSM module. The estimated scheme consist of GSM module, Arduino and energy meter. Here energy meter is used for taking the pulse calculates. Every energy meter has its own constant which is termed as energy meter constant, that is, 3200 blinks/Kwh by tallying those flickers we can undoubtedly compute the power devoured by any unit [2]. This Energy meter is associated with the arduino and arduino is associated with the 16X2 LCD which shows the units consumed and its expense. When the meter begins a communication is send to the client portable with respect to the status of the smart meter through GSM module. In the event that the client has to know the present status of the meter whenever from anyplace he can send the message and can be get refreshed with respect to the status and on the off chance that the units devoured crosses the edge esteem, at that point consequently the SMS will be gotten in the versatile phone[3]. On the off chance that the individual is out of station, at that point he can turn ON/OFF the machines with only one message from versatile. When the GSM module gets the SMS from the cell phone it makes the transfer low for killing the apparatuses and makes the hand-off high for turning ON the machines.

On the off chance that the power expended is more than the limit esteem the individual can control the apparatuses. As such an individual can spare the power and can decrease the superfluous wastage of power Sustainable power source combination is finished.

- Highly developed dedicated metering framework for estimating and calculating the power.
- Monitoring the Voltage and current during sensors for every device Consumes less power and high proficiency.
- If any client utilizes greater power, sign will be sending and power will be cut off for definite instance.
- Voltage and Current sensor is put for estimating the voltage and current condition of the EB meter.
- We can stay away from the wastage of intensity and power sparing will happens.
- A Web server office is accommodated checking and control utilizing PC.

**A. Advantages of proposed system**
- No man control need for taking current values.
- Avoid high usage of electricity.
- Can recognize the high electricity used industries easily

**B. Details of block diagram**

**LOAD**: This can be any home appliance like bulb, fan or also home automation system.

**ENERGY METER**: It is just used for taking the pulse count.

**LCD**: LCD stands for liquid crystal display. It is 16X2 display. It is used for displaying the units consumed and the amount. This is also used for displaying which appliance is ON, OFF.

**ARDUINO**: Arduino is an electronic prototyping platform all the programming is done in the arduino software and then dumped in the Arduino board. This is the extremely important part of the system. GSM module, energy meter, Relay are connected to the arduino board.

**GSM MODULE**: GSM means global system for mobile communication. It accepts SIM and almost works similar to mobile. It is used for sending and receiving the message.

**RELAY**: A relay is a Electrically operated key. It is used for switching the circuit high or low.

**Wi-Fi MODULE (ESP8266)**: Wi-Fi stands for Wireless Fidelity. We are by way of Wi-Fi which acts as mind for IOT. During Wi-Fi the customer can set change in threshold rate, he can ON and OFF the Electrical Energy meter. Time to time the reading of units and charge are shown on page.

Client can get to the Arduino board and meter by method for Wi-Fi.

**WEBPAGE (HTML)**: We considered webpage for in use Arduino UNO and Electrical Energy Meter with the assist of HTML. HTML stands for Hypertext Markup Language.

**SIGNAL CONDITIONING**: Light beats from the Electrical Energy meter are given to the microcontroller by means of opto coupler. In this way after sign molding the microcontroller gets the interfere with sign from opto coupler unit.

**C. Details of component**

- **Smart Energy Meter**: a type of energy meter that is surroundings friendly and it is used in order to measure the electrical energy in units of kWh (Kilowatt-hour).
- **Equipment assets**: arduino circuit and programming assets where we can type our program or direction the arduino.
- **GSM 900A module**: There are different ways for the display of information like one can use seven segment displays and one can also use Liquid Crystal Display.
Power supply is a circuit it change unregulated DC into consistent DC with the assistance of rectifier. It changes over AC supply into DC.

For Thermal Overload Protection. Short Circuit Protection.

We are by means of MAX 232 for successive correspondence with the portions that are GSM unit and Wi-Fi unit. MAX232 is used to offer TTL to the parts as per the necessity.

It is a 6 stick device known as optocoupler or opt isolator. In our endeavor we are using this optocoupler to evacuate the AC load. It is related with the SSR to expel the AC load.

D. Arduino architecture

Arduino processor fundamentally utilizes the Harvard structure where the program code and program information have separate memory. It incorporates two recollections Program memory and the information memory. The code is dealt with in the blaze program memory; anyway the information is dealt with in the information memory. The Atmega328 has 32 KB of shoot memory for dealing with code (of which 0.5 KB is utilized for the boot loader), 2 KB of SRAM and 1 KB of EEPROM and works with a clock speed of 16MHz. The most significant bit of workspace with Arduino is the exercises can be immediate stacked to the machine without requiring any equipment originator to exhaust the program. This is done in view of the closeness of the 0.5KB of Boot loader which engages the program to be scorched into the circuit. We should just to download the Arduino programming and making the code. Arduino Uno contains 14 impelled information ,yield pins (of which 6 have the option to be use as PWM yields), 6 direct wellsprings of data, a 16 MHz important stone oscillator, a USB association, a power jack, an ICSP header, and a reset catch.

E. Technical specifications

Table II shows the specific detail of GSM based Energy meter. These structures are used for remote checking of Energy meter. This scheme as well can be used to expel the power supply to the home for a circumstance of bad conduct of intensity bills, have enormous extraordinary commitment. This scheme gives the in order of force cut explicitly locale and power cut time so this segment is important for remote territories. A temper location unit likewise associates by means of the measuring device so there is no probability of hardening. On the off chance that treating happens, at that point hardening unit will be actuated, and a SMS is consequently send to main server of the Energy supplier organization that incise the intensity of that residence. Along these lines, In AMR hardening is beyond the area of imagination.
Table II: Shows the practical requirement of GSM based Electrical Energy meter

| Sr. No. | Parameter                 | Specification                      |
|---------|---------------------------|------------------------------------|
| 1       | working voltage           | 240 Volt                           |
| 2       | working frequency         | 50Hz                               |
| 3       | Pulses                    | 3200Imp/KWh                        |
| 4       | GSM modem                 | Tri group GSM modem (GSM900/1800MHz) calculated for data SMS. |
| 5       | Power incise aware        | This framework gives power cut data. |
| 6       | Automatic analysis quality| It is able to be remote monitoring and controlling anywhere in the globe. |
| 7       | Auto disconnect feature   | It gives remote shut-off administrations to clients that have enormous exceptional duty. |
| 8       | Auto reconnect feature    | It very well may be reconnect the power supply after compensation remarkable duty. |
| 9       | Total load calculation    | This framework gives arranged by all out burden utilized specifically home at any case to vitality vendor partnership during SMS. |
| 10      | Full secure               | On the off chance that any individual irritating to get to the plan, at that point it sent a SMS alarm to Energy provider organization for this. |
| 11      | Temper verification char. | Hardening component utilized if hardening happens and it sends SMS caution to the energy supplier enterprise. |
| 12      | Memory                    | Non-volatile based power understanding scheme. |
| 13      | Display system            | LCD show framework use for Energy appears, constant and date, quick dynamic burden in kilowatt. |

F. The fundamental execution hypothesis incorporates the step by step procedures are as follows.

- How to get the pulse from the energy meter.

Since we have utilized the static Electrical Energy meter for the arrangement reason, in that we need to get the pulses out for the calculation of the utilization by the loads. We have joined the static Electrical Energy meter with the microcontroller utilizing the opt coupler, the CAL LED of the meter is supplant by the select couplers drove and consequently the squinting of the CAL LED is normal on the transistor of opt coupler.

Fig.4. Opt coupler PC817

Fig.5. Meter 1

Here the destroy vision of the static Energy meter is as appeared in fig. no 5, since the CAL LED can be experiential from the correct side of the figure. After this, we have supplanted the CAL LED by cutting the anode of the LED and including it to the opto-coupler LED of the move of the pulses, which is as appeared in the figure;

Fig.6. Meter 2
The underneath figure demonstrates the fastening of the anode terminal with the opto-coupler. However in conclusion the finish of the patched LED is appeared in the under figure.

The Fig. 7. Meter 3

The Fig. 8. Meter 4
- **Creation of MAX232 circuit.**
  Max232 is utilized to interface the GSM unit and the microcontroller, since the working voltage of the microcontroller is inside ±5V, though the working voltage of the GSM module differs from ±25V. In organize to coordinate the voltage levels with the full proficiency MAX232 is utilized as a transitional part.
- **Interfacing of LCD show.**
  Here the circuit outline of the LCD show is as shown as pursues, where as in our plan we have used the port 0 for interfacing of the LCD appear, similarly we have given the potentiometer for fluctuating the required power. Other than we have used the 16*2 LCD as the length of the lines which to be demonstrated are least and are satisfied by the required model, one can in like manner use more prominent size of the LCD appear for the required use.

The Fig. 9. LCD Display

The Fig. 10. Interfacing all the components

The Fig. 11. Circuit of Smart energy meter

The Fig. 12. Snapshot of the implemented scheme

**VIII. WORKING**

The computerized Energy meter records the measure of intensity utilization. It deals with the premise of flickers of the LEDs situated inside the meter. An opto coupler, which comprises of an IR diode and a photograph transistor, is utilized to identify the number of flickers by interfacing it to a LED. Each time the LED flickers, current courses through the IR diode inside the opto coupler. It at that point transmits infrared light relative to the current. This discharged light is occurrence on the base of the photo transistor, making it switch-
ON and direct in a manner like a typical bipolar transistor. The beats from the phototransistor are encouraged to the microcontroller as a hinder to tally the all out utilization of the client. These readings are put away utilizing an outer memory, EEPROM. The computerized meter utilized considers 3200 flickers of LED as one unit of intensity utilization every hour. In the plan actualized, in any case, the microcontroller is customized to regard 320 flickers as one unit for each 6 minutes (1 hour=60 minutes/10). It checks the utilization for 10 such cycles in a single hour and afterward resets after consistently. LCD is associated with the small scale controller to show the present cycle of microcontroller. Toward the part of the bargain, the microcontroller ascertains the billing sum utilizing standard neighborhood rates and sends both the all out utilization and the charging add up to the GSM module through a RS232 link. GSM module is associated with the microcontroller by means of MAX 232 IC which changes over the RS232 levels into TTL rationale levels and the other way around. The GSM module is modified utilizing AT directions to remotely transmit the data got, to the client as a SMS.

IX. FLOW CHART

Fig. 13. To recharge meter

X. OVERALL LOAD CALCULATION

AMR also offer the in arrange of whole load use in a house on require at any case. Entire load used in any house can be calculated by experimental or proof N number of pulse in T time that is described by equation number (1).

\[
\text{Total load used} = \frac{K_h \times N \times 3600}{T}
\]

Where-

\[K_h = \text{Meter constant}\]
\[N = \text{Number of pulse}\]
\[T = \text{pulse time of N pulses}\]

Energy meter additionally send a SMS mindful to the Energy provider partnership and clients if any individuals utilized more than distinguish farthest point of burden. The energy provider partnership can remove the intensity of individual buyer. So shoppers oversee their home power utilization.

XI. SOFTWARE REQUIREMENTS

A. Arduino IDE

Arduino IDE is an Integrated Development Condition utilized for Arduino
family. It underpins both C and C++ programming dialects. Arduino supplies the product library, which gives some normal information and yield system. This is an open source board which permits simple coding and transfer.

B. Software Implementation

Coding or Programming, Program utilized in the project, developed in C language with the Arduino linguistic structure in the Arduino IDE. The programming is likewise utilized for stacking the program code in to Arduino board. In this task, the Arduino IDE was utilized to program, create, debug, and transfer the coding into the microcontroller.

C. Following are the means engaged with programming an Arduino UNO.

1. Open the Arduino IDE.
2. Go to Tools Board menu and pick Arduino UNO.
3. Make definite that the Arduino UNO is related with the USB of the PC that we are working in.
4. Type the program which we need to dump in to the controller.
5. Save the record and check by tapping the upper left catch.
6. Upload the code into the board by tapping the reference upload catch close to the check catch.
7. If there should be an occurrence of inconvenience, by squeezing the RESET catch on the board, the code will begin to execute from the principal line.

XII. OBSERVATION

- Measuring device pulse and unit established at energy supplier approved number.
- Power cut on the alert established at energy supplier approved number.
- Power cut off alert established at energy provider approved number.
- Surplus load alert established at energy provider approved number.

The Energy meter can be intended to have a one of a kind distinguishing proof number that will demonstrate the area and customer type as the charging framework is distinctive for various sorts of clients. This number alongside the expended units of power can be sent without human mediation. The division can keep up a database to recognize the kind of area utilizing this number and figure the bill in like manner and send it to the client.

- For creating nations like India where a noteworthy lump of the population lives under destitution line will wake up while expending power if their bills contact them on a week by week or month to month premise as wanted by them.
- If such bills reach more regularly, the users can become attentive if there is robbery of electrical energy by undesired source or if the electrical appliance are absent in operational mode even when the user are not around.
- The scheme can be completed smart by having a battery endorsement in case of power stoppage.
- More dependability study can be done concerning the number of failure throughout the first completion, older stage and the last stage.
- Effort can be completed for the meters to stay healthy so that the user do not have to replace their meters regularly. Also, these meters should be well-matched with additional than one remote monitoring scheme.

XIV. CONCLUSION

The accessible ordinary framework in the market is tedious and may have mistakes. Be so as to as it may, the framework proposed in this paper is extremely advantageous. The client itself can get refreshed with respect to the status of the meter from wherever and can control the apparatuses by sending SMS to the GSM. Additionally in the event that the Energy devoured crosses the edge, at that point an alarm will be sent to the client and afterward the client can send the SMS to work the machines. In the wake of getting the alarm, individuals can turn of the least usable apparatus as indicated by their comfort through SMS. This framework will assist the with getting mindful of the day by day energy utilization and to be spared from the customary framework mistakes. Henceforth the framework displayed through this paper gives great highlights to the clients.

REFERENCES

1. Damminda Alahakoon, Xinghuo Yu, Smart Electricity Meter Data Intelligence for Future Energy Systems: A Survey, in IEEE Transactions on Industrial Informatics (Volume: 12, Issue: 1, pp. 425-436 Feb. 2016).
2. Qazi Maroon Ashraf, Mohd. Izhan, Mohd. Yasoff, Amir Alif Azman, Norbailzura, Mohd.Nor, Nor Aliya Ahmad Fuzi, Mohd.Saharl.Saharedan, Nurul Afzan Omar, Energy Monitoring Prototype For Internet of Things: Preliminary Results, in IEEE 2nd World Forum on Internet of Things (WF-IoT), 2015.
3. Li Li, Xiaoguang Hu, Weicun Zhang, Design of an ARM-based Power Meter Having WiFi Wireless Communication Module, in 4th IEEE conference on Industrial Electronics and Applications (ICIEA), 2009.
4. Dr. Shreedhar A Joshi, Srijay Kolvekar, Y. Rahul Raj and Shashank Singh. IoT Based Smart Energy Meter, International Journal of Research in Communication Engineering, Vol. 6, Special Issue, November 2016.
5. H. M. Zahid Iqbal, M. Waseem, Tahir Mahmood.
Performance, Monitoring and Controlling of Smart Energy Meter with IOT and Arduino UNO

Automatic Energy Meter Reading using Smart Energy Meter, CONFERENCE PAPER- MARCH 2014.

6. S.P.Karthi, T.Monisha, S.Prathana, T.Radha, Smart Energy Meter Using GSM, Asian Journal of Applied Science and Technology (AJAST) Volume 1, Issue 3, Pages 90-94, April 2017. © 2017 - AJAST All rights reserved. www.ajast.net Page 90.

7. Vanishree k Rao, Sri G N Madhu, GSM based Energy Meter Reading and Billing, International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2013).

8. Abdur Rahim Biswas and RaffaeleGiaffreda ,IoT and Cloud Convergence: Opportunities and Challenges, Institute of Electrical and Electronics Engineering (IEEE), 2014.

9. Mr. Darshit S. Patel, Mr. H.B. Patel, GSM BASED ENERGY METER MONITORING AND LOAD CONTROL, International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 03 | Mar -2017 www.irjet.net p-ISSN: 2395-0072 © 2017.

10. Soochang Park, Noel Crespi, Hosung Park, IOT routing architecture with autonomous systems of things, IEEE World Forum on Internet Of Things, 2014.

11. Hamdan Hejazi, Husam Rajab, Tibor mCinkler ,LászlóLengyel “Survey of platforms for massive IoT” IEEE International Conference on Future Technologies (Future ), 2018

12. Priyanka dighe; tushar dhanani; kumar gangwani; dharmika hegde ; mrs naveet kant, GSM based energy meter, ISSN:2321-1156 international journal of innovative research in technology & science(jirts) international journal of innovative research in technology&science volume 3

13. Khusbhu v. mehta, bhavika prajapati, umang sharad wani, Advance featuring smart energy meter with bi-directional communication, Electronics & Communication MEFGI ,Rajkot, India

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