Devices-Smart Electric Surveillance

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ABSTRACT
Electric energy utilization is the type of energy consumption that uses power. Electricity utilization is the actual power demand made on current electricity supply. Electric and electronic devices absorb electric power to bring about expected turnout (i.e., light, heat, motion, etc.). Majority of the house members cannot rely on their usage of electricity and the electric bills. Unexpectedly it’s always high than what they’ve expected even after careful usage of it. To overcome this problem, an automatic alert system is to be set with the digital meter for which a threshold limit of a day is given. Once the threshold limit has been reached, an automatic alert is sent to the authentic person indicating that they’ve reached the limit. This proposed technology would help the person to have an idea of usage of electricity in their day to day life, which would help them to limit their usage.

Keywords: Internet of Things (IoT), Raspberry Pi, Alert.

I. INTRODUCTION
The internet of things (IoT) is the alluding physical articles gadgets, vehicles, structures and different things installed with hardware, programming, sensors, and system network that empowers these items to gather and trade information. The IoT permits objects to be recognized and controlled subordinately over current system framework, making opportunities in favour of more transportation and smart cities. Every single thing is exceptionally recognized along the embedded computing system still it is possible to intercommunicate within the current Internet infrastructure. Experts calculate that the IoT can encompass nearly fifty billion objects by 2020. Coordinate mix of the physical world into PC based frameworks, and prompting enhanced strength, precision and monetary advantage; once IoT is expanded with sensors and actuators, the innovation turns into an example of the extra broad class of digital physical frameworks that moreover incorporates advances, for example, sensible networks, savvy homes, keen transportation and sensible urban areas.

![Fig.1. Internet of Things](image_url)

Commonly, IoT is anticipated to supply propelled properties of gadgets, frameworks, and administrations that goes past machine-to-machine (M2M) correspondences and spreads an assortment of
conventions, spaces, and applications. The interconnection of these implanted gadgets (counting smart items), is foreseen to present robotization in about all fields, though conjointly empowering propelled applications kind of a decent framework, and expanding to the territories looking like great urban areas.

"Things," within the IoT sense, can allude to a wide assort of gadgets similar to heart monitoring implants, silicon chip transponders on cultitive creatures, electric clams in coastal waters, cars worked in sensors, DNA analysis devices for environmental, food, infective agent observation or field task devices that assist fire-fighters in hunt and safeguard activities. These components gather helpful data taking the assistance of numerous pre-existing techniques and then automatically stream the data information among various devices. Current market cases incorporate smart regulator frameworks and washer/dryers that utilization Wi-Fi for remote observing.

It utilizes this novel new innovation, Internet of Things normally known as IoT for the alarm as Email. IoT is another age of web benefits that empowers physical gadgets to speak with each other through the World Wide Web (www). It can be clarified as a system used to gather data from the recognition gadgets, for example, sensors or cell phones. It then advances this data to the system layer and afterward to the application layer. The IoT hubs must be recognized, overseen and controlled and should be able to interface with people or different gadgets inside the Machine-to-Machine (M2M) condition. It improves the general public's way of life as it can be executed in an extensive variety of utilizations, for example, human services, brilliant urban communities, horticulture, home robotization and some more.

Electric power utilization is the type of energy utilization that utilizes electric power. Electric power utilization is the real energy request made on existing power supply. Electric and electronic gadgets devour electric vitality to produce wanted yield (i.e., light, warm, movement, and so on.). Amid task, some piece of the vitality relying upon the electrical productivity is devoured in unintended yield, for example, squander warm.

II. LITERATURE SURVEY

C.R. De Nardin et al [2] proposed a paper describing the outline of underground geothermal cooling framework that goes for lessening of power utilization in private or in independent company. This portrayed framework has taken the benefit of surface geothermal warmth as a wellspring of warm vitality. The whole method depends on fluid refrigerant in covered hose is flowing inside alongside the assistance of little water pump, which encourages the dirt to adjust assortment of temperature amid winter and summer. The warmth inside the building is high or lesser than the underground, the temperature can be traded between them with no pump courses of action. This technology helps in reducing the electricity usage to some extent.

1. As found in emerging countries electro institutionalized meter examining system is accessible instead of clients and data is aggregated by utilizing work as a feature of every month. Along the specific lines, which meter has two or three hindrances like: Meter editor presence must be prescribed to peruse such meter of every client for scrutinizing vitality use. By using of electromechanical meters, meter scrutinizing changes and blames are more. Figured bill is used once instantly upon absurd atmosphere conditions happens and meters to be investigated are not satisfactorily advantageous to examining – so its complex for customers and suppliers.

These days remote modernization is invented and that remote invention is widely utilized for AMR frame works and for the several applications within the created nations.

2. Design and creation of Transmitter/Router: A wearing outline of one's transmitter is appeared. Its fundamental amount reveal appoint the archives genuine contend the recipient end. For the principle part, it moreover joins Raspberry Pi that keeps watch over the match leaving Tx end to Rx and ZigBeee zone with the goal that associates as the trading chip. When message transmitted by methods for remote consistency off extended split, it is key to exhaust a measure of mechanical get together at chose isolation determining out of the hotspot for the moment assembling and reautomatic transmission of information to the picked recipient. In that one schedule the said transmitter can likewise accomplishing as an
exchange, so at the season of indictment of one's outline every last territories office perhaps intended to act the both as a dispatch alongside a change at opposite position.

3. Receiver ZigBee – At the recipient side Zigbee module same with one on the Tx unit which is utilized for similarity so 2 modules at beneficiary side perusing are acknowledged occasionally whenever. At the point when the client need it he can without much of a stretch access. So it is important so that communication and function is extremely definite and primarily it must be in actual time performing every time consumer desire to see.

4. Automatic Meter ability to transmit data in real-time maximizes the reliability of the meter, unlike electrochemical meters that periodically make use of before readings as basis of the consumer's current billing. It also brings consumers in a disadvantage correctness of energy utilization readings are compromised. The unification of ZigBee rules in a single board processor Raspberry pi, using python, has successfully facilitated wireless transmission of energy consumption and the readings. The data is sent to the ZigBee and then is transformed to CSV file, the datatype needed by MySQL database for the data that has been received and is uploaded in the website. Design and simulate the AMR system that is intended to solve problems in meter reading data accuracy and to conduct in wireless automation systems philippines. To attain these, ZigBee is integrated in single board computer (SBC) Raspberry Pi. The data transformation and the security features abilities of ZigBee is combined with Raspberry Pi's programmability and size are few pointers considered in the proposed system. Additionally, the two previously mentioned are yet rising innovations since there have been negligible number of uses executed in the nation.

The AMR system that combines ZigBee technology in Raspberry Pi, which is successfully implemented. The Arduino to Raspberry Pi connection Bridge is interfaced the ZigBee technology into Raspberry Pi. The wireless transmission of the meter's data is done using ZigBee module. The transmitted information was received by the ZigBee and transformed in the CSV file through python. The CSV file was used. That the data, particularly the voltage consumption, can be accessed by consumers through the built website.

The previous proposals are about
- reducing the temperature inside a home by buring hose under so the temperature is exchanged with the ground. This helps to some extent to reduce the electricity usage.
- AMR helps to avoid the manual error while billing.
- Allows the user to check the power usage from the database.

All the above proposed system have described the methods or ways to reduce the electricity or energy consumption and allows the user to go through their power consumption recorded in the database. But none of the proposed system notifies the user about their usage.

III. THE PROPOSED SYSTEM

The proposed system aims to notify the user about the electricity usage at their residence. The raspberry pi is programmed to set the threshold which is connected to the electric meter, so when the electric meter reading reaches the threshold value an alert mail is sent to the authorised person. The opto isolator is interfaced with electric meter to prevent from high voltages affecting the system.

![Fig.2. Block Diagram](image)

The above block diagram depicts the working of the system. The AC current from the electric meter is isolated with the help of opt isolator as the Raspberry Pi is sensitive to AC current. The threshold limit is set in the Raspberry Pi and it keeps track of the readings from the electric meter. When the electricity usage reaches the threshold limit, an alert e-mail is sent to the user along with the number of units consumed and the amount charged.
The flowchart of the proposed system is depicted above in fig.6.15. Raspberry Pi keeps track of the power usage by taking the readings from the electric meter. The Raspberry Pi checks continuously whether the electricity usage has reached the threshold limit. If it is not exceeded, it continuous to keep track and checks. When the usage exceeds, Pi notifies/alerts the user about the usage.

IV. CONCLUSION
In this paper, a feasible design has been proposed that helps the user to be aware of their electricity usage in their day to day life. Giving the service to be aware of electricity usage to the authentic person anytime and anywhere. The authentic person will have the understanding of utilization of electricity. So, will be no argument with the electricity department. The most important is it saves energy. The alert will be in the form of an e-mail.

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