IOT Based Energy Consumption and Security Control In Home Automation System

Ashokkumar Sharma¹, Shivam Shukla², Prakash Shukla³, Agrim Singh⁴, Mrs.Veena Kulkarni⁵

¹(Computer Engineering Department, Thakur College of Engineering & Technology, Kandivali, Mumbai) ²(Computer Engineering Department, Thakur College of Engineering & Technology, Kandivali, Mumbai) ³(Computer Engineering Department, Thakur College of Engineering & Technology, Kandivali, Mumbai)

⁴(Computer Engineering Department, Thakur College of Engineering & Technology, Kandivali, Mumbai)

⁵(Assistant Professor, Computer Engineering Department, Thakur College of Engineering & Technology, Kandivali, Mumbai)

Abstract— IoT based home automation system can be controlled over mobile devices. This system can perform varied functions to be performed at home. This allows accessibility over internet from any corner in the world. The main focus of this project is to minimize the usage of electricity and reduce human efforts. The Home Automation system (HAS) incorporates various aspects of technologies such as wireless networking, communication over cloud. The data to be analyzed is stored onto the cloud. The user can access multiple appliances over the internet as per their convenience. This is a low cost system. This system can control multiple devices.

I. Introduction

The demand for automated systems has widely increased due to advancement of Automation Technology. With the rapid increase in the number of users of internet. it has made Internet a part of life, and IoT is the latest and emerging internet technology. Internet of things is a communication between multiple devices with no or less human intervention.IoT can minimize human efforts. IoT analyzes the data retrieved from the sensors and performs appropriate activities thereby saving human time.

The assurance to people about their home activities and securities led to the advancement of Home Automation System. One can easily track the activities at his/her home even in the event of absence. The system will continuously update the system information as well as the user.



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1. ESP8266 :

III. Hardware Implemented



Fig.2: ESP Module

The ESP module is an integrated chip which offers a inbuilt strong and high range wi-fi connectivity. For operating the devices on cloud or over the internet the data is transferred wirelessly to database and hence this module provides the most efficient service in its quality.

2. Wi-Fi Module



Wi-fi stand for wireless fidelity. Using wi-fi is very convenient and easy-to-use than a microcontroller. A wi-fi enabled device is able to send or receive data to the host wirelessly. Using wi-fi is faster and less hectic way of transferring data. In this project, the loads of data is transferred to the cloud using wi-fi modules which is operated by the server. The range of wi-fi modules is very high and it can also penetrate through objects and hence can be placed anywhere in the house. The use of this modules in the project will be for transferring the data obtained by the hardware which sends it to the server and stored into the buffer memory which then is transferred to cloud over wi-fi and the operations can be performed on the data.

3. Raspberry Pi :

The Raspberry Pi is a single board processing unit of very small size. The Raspberry Pi is used are the core processing unit, because of it's small-size and high usability. It's power consumption is very less. It's low cost has led to it's widespread. The GPIO pin configuration is as shown below-

373		57
GPIO2 SDA1 I2C		5V
GPIO3 SCL1 I2C	،	Ground
GPI04		GPIO14 UARTO_TED
Ground	() ()	GPI015 UARTO_RXD
GPI017		GPI018 PCM_CLK
GPI027		Ground
GPI022		GPI023
3V3	(3)	GPI024
GPI010	(1)	Ground
GPIO9		GPI025
GPIOII		GPI08
Ground		GPI07
	Revision 2.0	

Fig.4: GPIO pin configuration

4. Voltage Regulator



Fig.5: Voltage Regulator

Voltage regulator is a device which lets the current flow in a regulated way. There are types of voltage regulators such a fixed voltage regulator and variable voltage regulator. The fixed regulator is configured to allow only a particular amount of current while the variable regulator has a range of current which can be passed. Here, in this project a variable voltage regulator is used so that is automatically adjusts itself and configure to let pass the required amount of current and the amount is recorded by a meter and it is stored in the cloud using the wi-fi module.

5. Connecting the Home Automation Circuit :



Fig.7: Home Automation using IOT Project Circuit

The home automation using IOT project circuit can be connected using various electrical and electronic components, modules, blocks & connecting wires as shown in the above figure.



IV. Working of Prototype

Fig.8(a): Prototype



Fig.8(b): Prototype

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All the information will be transmitted over the cloud to the user. Whenever any unusual activity is noticed the user will be notified by the system. The Raspberry Pi is used are the core processing unit, because of it's small-size and high usability. The load can be controlled and monitored using a web page or android app with user configurable front end. The user can send commands through the allotted IP and these commands are fed to Wi-Fi module. The Wi-Fi module is configured to access internet using any nearby wireless modem. The commands received by a Wi-Fi module are executed by a program within a Wi-Fi module. The Wi-Fi module interfaced through the loads are turned ON & OFF based on commands. The load status (ON or OFF) will be displayed on the web page and app.

1. Energy Regulation System

The electricity instead of directly passing to the appliance, is passed through the voltage regulator. The voltage regulator maintains the flow of current and avoids overloading. The controlled flow of current is then passed through a voltage-meter which records the units of voltage used. This data is sent to raspberry pi server and the server stores the data in the database. This data is captured weekly as well as monthly. These statistics are used to calculate the energy consumption bill. An algorithm is used to calculate the energy bill weekly and monthly. The user can set a limit for the units of energy consumed. If the threshold for the unit is reached the user will be notified. The user can switch on/off using as well as regulate the flow of voltage to particular appliances. For example, user can dim the lights, regulate the fan, etc.

2. Security Control System

The user can control every appliance from the application. In case the user isn't at home, she/he can remotely power off the active appliances. This system can be used for security at doors. A CCTV is mounted in front of door. If someone rings the bell and no one is at home, depending on user's choice a picture from the CCTV or a live video feed can be sent to the user via the application or display it on our web app. This control comes handy in situations like – when no one is at home and the child comes back from school and rings the bell. The user will be notified and the digital door can be opened remotely by the user. The door opening mechanism is based on a digital lock which compares a piece of encrypted code sent by the user. This also ensures that even when the cloud or the database is compromised the security code is visible or understandable by the hacker. Also the code from the client (user) side is double encrypted so that it cannot be tapped by a middle man.

V. Further Scope

Using this system as framework, the system can be expanded to include various other options which could include home security feature like capturing the photo of a person moving around the house and storing it onto the cloud. This will reduce the data storage than using the CCTV camera which will record all the time and stores it. The system can be expanded for energy monitoring, or weather stations. This kind of a system with respective changes can be implemented in the hospitals for disable people or in industries where human invasion is impossible or dangerous, and it can also be implemented for environmental monitoring.

VI. Advantages

1. User convenience

The basic advantage is user convenience. It becomes very easy to perform all activities on your fingertips. Even if you are not present at home you can access all your home system remotely. One can keep track of all the activities taking place in his/her home in event of absence.

2. Maintaining and Saving Energy

Your smart product helps you to manage your home's energy consumption. For example, automate your thermostat to adjust settings throughout the day based around the times someone is home or the house is empty. Some "smart" devices can be synced up to your appliances with real-time energy information. This helps your home appliances know the most cost-effective voltage operate.

3. Enhanced Security

Security during one's absence is quite important. With the help of security cameras we can easily eliminate unwanted people from our home. We can keep track of all the activities which take place in our home in absence.

Home Automation Systems have many security benefits. This allows the users to track the activities at their home from any location. Some complete home automation systems will alert you by phone, text or email if there is any unusual movements within your home. For example, automated systems include automatic door locks. Through an automated system, the doors can be locked. This is also a great benefit for you if you have to

leave to work before your children leave for school. Often, children run out the door to catch the bus and forgot to lock the door. The fact that you can be alerted each time someone enters your home also allows you to monitor who is entering your home at all times, even when you are not there.

4. Environment and Economical Contribution:

Simply put, you are contributing to the economy when you purchase and utilize a home automation system. You ensure that you are only using the energy and resources that are necessary while you are home, and you are sustaining resources. Home Automation Systems provide convenience and saves you time and effort performing home activities. When you properly manage your energy, you can reduce your energy consumption, which may help you save money.

5. Parental Control:

Parents can have complete control over their kid's rooms. For example, it's 10 and you want your kids to sleep, so just turn off the TV set and lights using your handset. Even user tries to switch it onn again, you'll be notified about the same.

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