

Project Proposal

IOT Based Voltage, Current, Power Consumption monitoring
and ON/OFF Control for residence

Guide – “Prof.Shilpa Shitole(Budhavale)”

Group Members – Gajanan Deshpande(74)
Vedant Panse(32)
Parth Kalekar(17)

1. Rationale:

1.1 Abstract:

Electricity is a basic human necessity that is extensively employed for home, industrial, and agricultural purposes. In this way, energy waste leads nations to lose revenue. Solutions based on technology, such as The Internet of Things (IOT) connects the physical and digital worlds, This IOT application In this scenario, manages and/or analyze energy consumption.. Furthermore, the advancement of micro and Nano-electronics has made it possible to the creation of connectivity modules like the XBee that enables the rapid deployment of a wireless sensor network effectively, using the least amount of energy possible employed for responsibilities of monitoring and control.

By developing a hardware and software solution, the given prototype takes advantage of the previously indicated features. It uses a scalable and modular platform with XBee technology and a developed protocol for data exchange between the modules that make up the system to allow remote monitoring of electricity consumption in a home. The prototype's accuracy is shown when compared to readings acquired with a regular electric bill, according to the conclusions.

1.2 Background of Project:

Since a house contains a variety of equipment, each of which consumes a specific amount of energy. This model focuses on voltage consumption and analyses current usage with the use of IOT. The model assists in identifying and presenting the amount of energy utilized by each object in a graphical manner.

Second, the model is a combination of hardware and software; as voltage fluctuation happens, the software warns the user. The software component displays the consumption and serve as a front side for the project, while the hardware part handles the voltage monitoring and resistance.

1.3 Scope and Need:

In this regard, in the sector of energy, the method for measuring power usage in houses and industries is inefficient and imprecise. First and foremost, human resources are used to visit each site monthly and record the readings of the electrical meters. The acquired data is then analysed to determine the user's usage bill. This procedure takes a long time, is time-consuming, and is vulnerable to human error and meter manipulation.

The prototype given in this study is built on Internet of Things (IoT) technology as an alternate approach. It's an intelligent metre that uses XBee wireless technology to provide remote monitoring via a web application that shows information on voltage and current usage in a house in a modular manner. The results are saved in a cloud-based database.

The use of an intelligent metre would allow resource optimization by automating reading procedures and reducing the need for employees to execute kWh unit readings. Its usage would save energy and contribute to the reduction of pollution.

2. Introduction of Project:

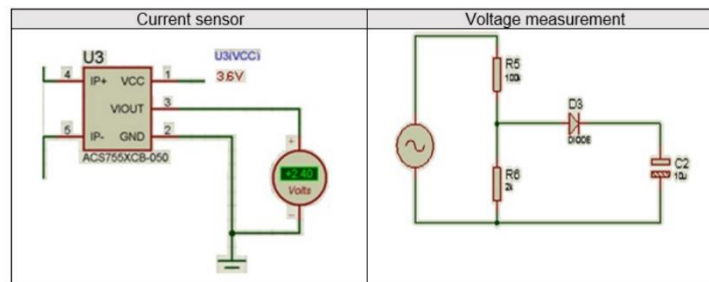
The expanding usage of cloud computing, along with rising technologies such as the Internet of Things (IT), has motivated the rise of applications that allow physical things to communicate with the Internet via sensors and embedded systems. The major goal is to establish complete connection, data accessibility, automated processes, and a reduction in human labor.

The presented prototype allows for remote monitoring and analysis of power use in a regular house, which is partitioned into two components: lamps and Fan (motor). A measuring module is attached with each component.

Measurement Module (MM) is in charge of sensing the following:

- The current consumed by appliances linked to the electric system
- The voltage of the power supply.

The voltage measurement and current sensor (Fig 1) are the most essential modules in this report, since their measurements will be evaluated in the controller and their results will be shown in the control interface.



The acquired results are averaged every minute and wirelessly communicated to a distant server using ZigBee technology, as shown. The historical data is kept in a cloud-based MySQL database and may be accessed via a Web page.

It is required to confirm that the magnitude values are in the same wave before converting them to RMS values in order to calculate the power.

It is assumed that only active power is utilised in the design of this prototype, which means that all loads linked to the electrical network are examined as resistive.

As a result, measuring the current used and the voltage provided by the electric line is sufficient to determine the power spent, given that the captured data are instantaneous. The Graphical diagram of the module (MM) used to track these variables is shown below.

3. Literature Survey:

- **IEEE Xplore, 01 March 2018- IoT based Electrical Energy Consumption Monitoring System Prototype[1]**

Energy monitoring system becomes an important subject to provide information of electricity usage for the users. Moreover, with rapid development in information technology, especially IoT, it is possible to establish better energy monitoring system by providing real-time consumption data. In this paper, IoT based Electrical Energy Consumption Monitoring System Prototype for G4 Building Universitas Negeri Malang is developed. Real-time measurement of the energy consumption utilizes current and voltage sensors for each wiring phase of the building electrical panel. For the IoT system, data is processed and displayed in Web-based system using Public Subscribe method. This prototype is implemented during work-hours and achieving 95.5% accuracy based on the electrical data of the G4 Building

- **IEEE Xplore, 06 December 2018: - An IoT-based Remote Monitoring System for Electrical Power Consumption via Web-Application [2]**

Electricity is a fundamental need of the human being that is commonly used for domestic, industrial and agricultural purposes. In this sense, the waste of energy generates millionaire losses for the countries. The presented prototype takes advantage of the previously mentioned advantages by developing a hardware and software solution. It allows remote monitoring of electricity consumption in a home through a scalable and modular platform using XBee technology and a customized protocol for data communication between the four modules that make up the system. Results are presented that demonstrate the accuracy of the prototype compared to the readings obtained with a conventional electricity meter.

- **IEEE Xplore, 10 November 2020: Internet of Things (IoT) based Energy Tracking and Bill Estimation System [3]**

—Electricity is the most requisite energy in modern times. IoT based energy tracking and bill estimation system discussed in this paper has an objective to build awareness among household and industrial consumers about their usage of this energy. It does so by displaying real-time estimated electricity consumption by each load connected to it and real time estimated bill of total consumption on a monitor unit. The novel approach used in the proposed system is the integration of a cloud-hosted database and control unit. The hosted database in Google Firebase enabled the simple design of this system, which is without the use of any electric energy measurement chip or current and voltage sensor, and it also gets logged with the final estimated bill of each month. To save energy when unused, users can operate the control unit to transmit switching instructions for loads. The proposed system also uses NodeMCU, 4-channel relay module, and Blynk android application.

Sr. No	Paper Title	Authors	Year of Publication	Outcome
1.	IoT based Electrical Energy Consumption Monitoring System Prototype	Dyah Lestari, Irawan Dwi Wahyono, Irham Fadlika	2018	In this research, we present the prototype of electrical energy monitoring system at G4 building Universitas Negeri Malang using IoT system. This system has enabled real-time measurement for the users and can be accessed anytime. It has been shown that overall system accuracy is 95.5% with an average error of 4.5% measured at the three-phase voltage and three-phase and neutral current.
2.	An IoT-based Remote Monitoring System for Electrical Power Consumption via Web-Application	Darwin Alulema, Mireya Zapata	2018	Energy is a valuable non-renewable natural resource, and managing it allows the grid to operate more efficiently. A monitoring electrical circuit is included in the proposed prototypeThe system for consuming is shown. There are four parts to it.Gathering, processing, and analysing data using wireless modules.Due to its scalability, information has a distinct advantage is made up of different pieces. It's possible to break down

3.	Internet of Things (IoT) based Energy Tracking and Bill Estimation System	Rishi Mathur Kamlesh Kalbande	2020	IoT based energy tracking and bill estimation system discussed in this paper with various sections is successful in building awareness about electricity usage by displaying realtime estimated electricity consumption by each connected to it and real-time estimated bill of total consumption on monitor unit built-in IoT cloud interface. It has a simple design as it fetches the average consumption detail of loads from a cloud hosted database and not uses any chips or sensors to measure electricity, current, and voltage.
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4. Problem Definition:

Creating hardware and software that allows for the monitoring and control of voltage and current, which will be shown on a web application.

Solving Approach:-

- i. Through this approach the workload of the government will be reduce as the Current consupnion will be displayed online on web Application.
- ii. Because the Component Voltage Consumption is presented, the user can see which component uses how much energy and if excessive amount is uses it may be initiat or terminate using the Web application.

5. Existing System:

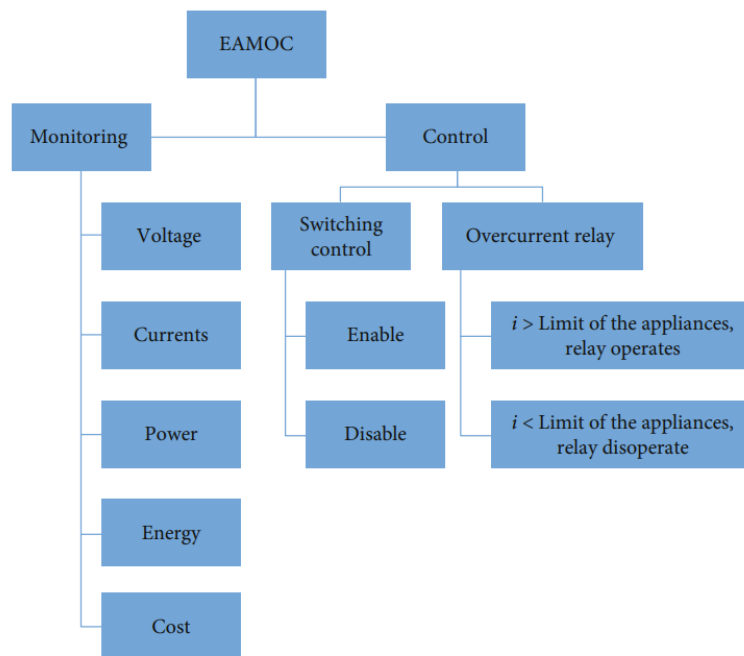
Current Mathur's current project consists entirely of measuring voltage and showing it in a block diagram. In this model, we came up with the idea of observing current fluctuations and managing them using a remote which would be displayed on the web application. Graph Diagram on the Web Application illustrates the Monitoring of Voltage Consumed by the Component..

6. Proposed Methodology:

The step-by-step methodology to be followed for Voltage and Current consumption model:

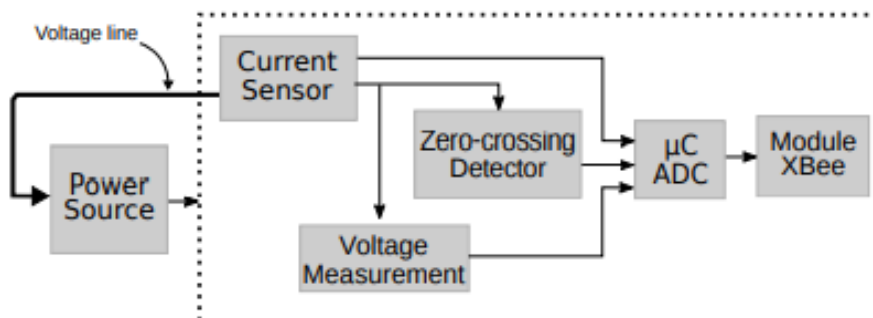
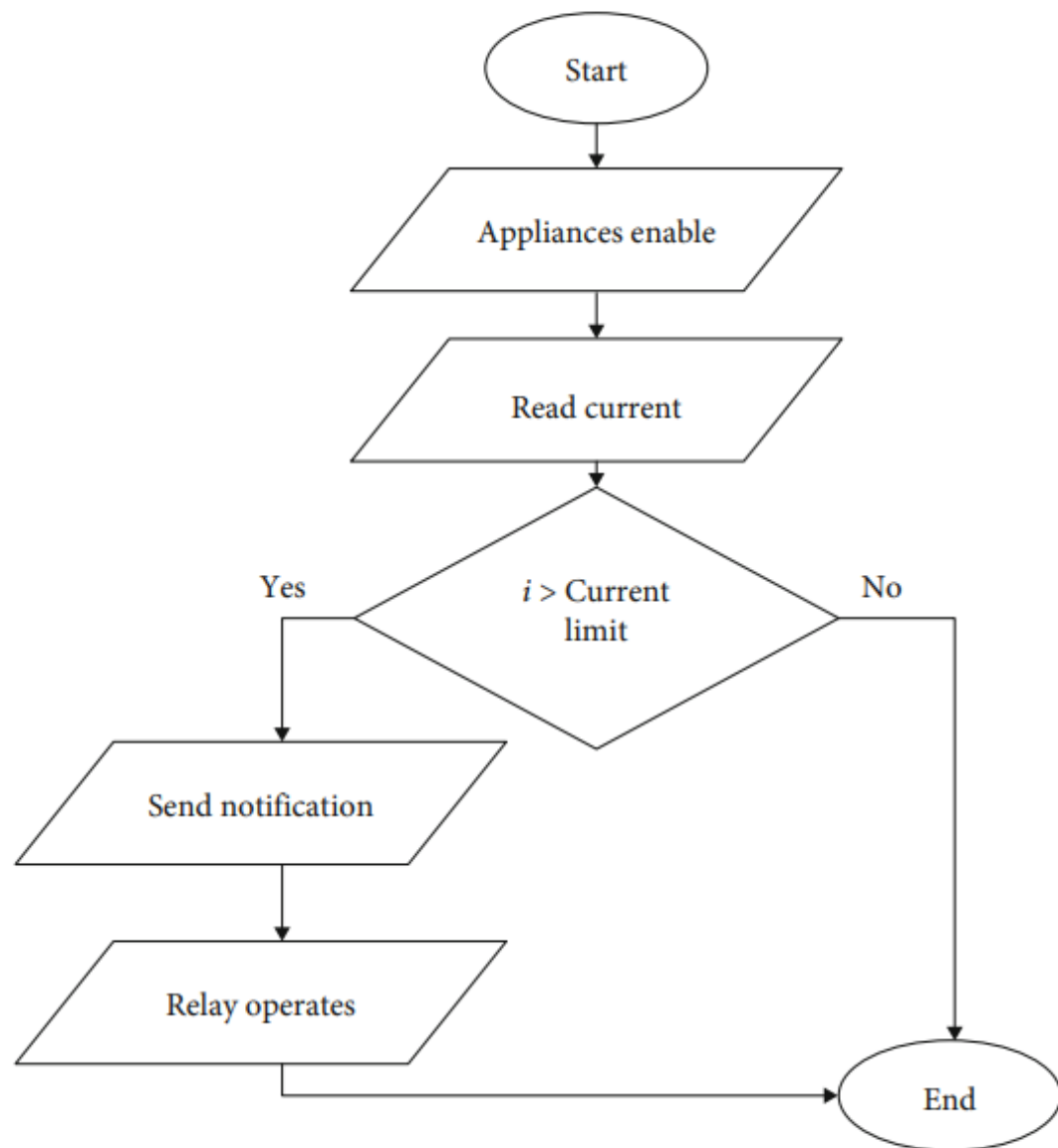
1. Research and analyse on various old ,voltage and current monitoring techniques..
2. Based upon above analysis a Model is developed using Xbee.
3. Results achieved after the Completion of Model and are to compared with the earlier Electric Bill.

Working of Model:



The use of IoT to electrical systems allows for short, medium, and long-term adaption processes to occur, since smart technology may be applied to everything from household appliances to large-scale industrial. As evidenced by the findings of this study, IoT demonstrates real-world application capabilities, resulting in a long-term and mature technology.

Flowchart



7. Software and Hardware Requirement:

1. Computer System:-

- i. Intel Core i5
- ii. Installed RAM 8.00 GB
- iii. 64-bit operating system, x64-based processor
- iv. Microsoft Windows 10 Professional.
- v. Graphic Processor NVIDIA Geforce Experience.

2. Hardware and Software used –

- i. Current Sensor
- ii. Voltage measurement
- iii. Module XBee
- iv. Microcontroller
- v. Power Source

8. Action Plan(Schedule For Work):

Phases	Months
Requirement Gathering	July 2021 - August 2021
Specification	September 2021
Literature survey	October 2021
Design Analysis	November 2021, December 2021
Implementation	January 2021
Testing	January 2021
Deployment/Result Analysis	January 2021
Documentation	February 20201

Project Planning Report

on

**“Voltage, Current,
Power Consumption
monitoring and
ON/OFF Control:
A IOT Based Project”**

Submitted by

Gajanan Deshpande

Vedant Panse

Parth Kalekar

Under the guidance of

Prof.Shilpa Shitole

In partial fulfilment of
Diploma in Computer Engineering
[2021-2022]

At



DEPARTMENT OF COMPUTER ENGINEERING

MIT POLYTECHNIC

PUNE-411038

Affiliated to



MSBTE

Certificate

This is to certify that **Mr Gajanan Deshpande** From **MIT Polytechnic,Pune** having enrollment number **1901480184** has completed Project Planning Report having title **Voltage, Current, Power Consumption monitoring and ON/OFF Control: A IOT Based Project** in a group consisting of **3** candidates under the guidance of Guide name **Prof. Shilpa Shitole**

Name & Signature of Guide

Name & Signature of HOD

Certificate

This is to certify that **Mr Vedant Panse** From **MIT Polytechnic,Pune** having enrollment number **1901480140** has completed Project Planning Report having title **Voltage, Current, Power Consumption monitoring and ON/OFF Control: A IOT Based Project** in a group consisting of **3** candidates under the guidance of Guide name **Prof. Shilpa Shitole**

Name & Signature of Guide

Name & Signature of HOD

Certificate

This is to certify that **Mr Parth kalekar** From **MIT Polytechnic,Pune** having enrollment number **1901480124** has completed Project Planning Report having title **Voltage, Current, Power Consumption monitoring and ON/OFF Control: A IOT Based Project** in a group consisting of **3** candidates under the guidance of Guide name **Prof. Shilpa Shitole**

Name & Signature of Guide

Name & Signature of HOD

Acknowledgement

It is our privilege to express our sincerest regards to our project guide, **Prof. Shilpa Shitole** for her valuable inputs, able guidance, encouragement, whole-hearted cooperation and constructive criticism throughout the duration of our project.

We deeply express our sincere thanks to our Principal **Dr.Prof.R.S.Kale** and Head of Computer Engineering Department **Prof.J.G.Mante (Khurpade)**

We take this opportunity to thank all our lecturers who have directly or indirectly helped our project.

Gajanan Deshpande
Diploma in Computer Engineering

Abstract

Electricity is a basic human necessity that is extensively employed for home, industrial, and agricultural purposes. In this way, energy waste leads nations to lose revenue. Solutions based on technology, such as The Internet of Things (IOT) connects the physical and digital worlds, This IOT application ,In this scenario, manages and/or analyze energy consumption..

Furthermore, the advancement of micro and Nano-electronics has made it possible to the creation of connectivity modules like the XBEE that enables the rapid deployment of a wireless sensor network effectively, using the least amount of energy possible employed for responsibilities of monitoring and control.

By developing a hardware and software solution, the given prototype takes advantage of the previously indicated features. It uses a scalable and modular platform with XBEE technology and a developed protocol for data exchange between the modules that make up the system to allow remote monitoring of electricity consumption in a home.

The prototype's accuracy is shown when compared to readings acquired with a regular electric bill, according to the conclusions.

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1. Rationale:**1.1. Motivation:**

People now are dealing with an increase in their power bills. They lack their own mechanism for monitoring current and voltage usage. As a result, we're building a system that will allow consumers to track their consumption and volume at home. Keep track of the number of persons who have entered the building.

1.2. Background of Project:

Since a home contains a variety of equipment, each of which uses a different amount of energy. With the help of IOT, this model focuses on voltage consumption and analyses current usage. The model aids in identifying and graphically presenting the amount of energy used by each object.

Second, the model is a combination of hardware and software; the software warns the user when voltage fluctuation occurs. The software component displays the consumption and acts as the project's front end, while the hardware component is in charge of voltage monitoring and resistance.

1.3. Scope and Need:

In this regard, in the sector of energy, the method for measuring power usage in houses and industries is inefficient and imprecise. First and foremost, human resources are used to visit each site monthly and record the readings of the electrical meters. The acquired data is then analyzed to determine the user's usage bill. This procedure takes a long time, is time-consuming, and is vulnerable to human error and meter manipulation.

The prototype given in this study is built on Internet of Things (IOT) technology as an alternate approach. It's an intelligent meter that uses XBEE wireless technology to provide remote monitoring via a web application that shows information on voltage and current usage in a house in a modular manner. The results are saved in a cloud-based database. The use of an intelligent meter would allow resource optimization by automating reading procedures and reducing the need for employees to execute kWh unit readings. Its usage would save energy and contribute to the reduction of pollution

1.4. Introduction of Project:

This literature review presents a conceptual framework that creates questions to guide the purpose of this study. It involves review of a number of publications and referred academic journals organized under central themes. This will lead to reduction in energy consumption in buildings – most especially commercial buildings such as factories, hospitals, hotels, office complexes, shopping malls etc. by 30 – 40% (ARUP, 2016).

This research investigates the importance of building management systems (BMS), its processes, workflows, current trends, available technologies, and the future of BMS utilization. Specific areas to determine which factors may predict successful adoption, integration and deployment in commercial buildings was also reviewed. In this era, where energy management is the concern of everyone, buildings are being constructed in a manner to provide maximum comfort and ease to the people with minimum energy utilization.

This is only possible with the help of controlling devices that are to be installed in a building during construction. This control can be of any type, from simple switching on and off of lights, to water motor control and many more. Therefore the main idea of designing this system is to automate these building operations in the most resourceful manner (Swarnalatha, 2011). Besides controlling, security factor has also been kept as a concern with password protection. Cameras, fire alarms systems, main gate security and main gate barrier automation has been put at priority in this systems (BMS). Another feature which is required in a multiple story building is elevator, which can also be found in building systems.

Building Management System (BMS), otherwise known as Building Automation System (BAS), is a computer-based control system installed in buildings that controls and monitors building's mechanical and electrical equipment such as ventilation, lighting, power systems, fire and security systems. BMS consists of software and hardware; the software program, usually configured in a hierarchical manner, can be proprietary, using such protocols as C-Bus, Profibus, and so on. Vendors are also producing BMS that integrates the use of internet and open standards such as Device Net, SOAP, XML, BAC net, Lon Works and Modbus. It analyses specific necessities of a particular building by controlling the associated plant installed in it and helps save energy (Daintree Networks, 2009).

Devices installed outside the buildings are connected with panels which can be switch on or off over different sets of instructions. The working of BMS is totally based on the input in form of information by the devices such as sensors. Once the information is collected it can be processed with the help of controller that will further instruct the system to perform a specific task. In BMS technology, switching on and off of the plant can be controlled in the same manner. Plant can be set to a respective temperature in order to provide heating and cooling with respect to the temperature outside the building. BMS serves as a tool for potential increase in economics and energy efficiency, and thus, must be clearly defined and understood before its implementation in both private and commercial buildings, especially in the later where it seems to provide enormous cost savings due to minimized energy consumption it yields when installed in a building. The evolution, benefits, limitations, efficiency, application and adoption of BMS are reviewed.

2. Literature Survey

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3. Problem Definition

As part of the challenge, the participants have to build an IOT device that converts a conventional building into a Smart Building, which can automate the lights in a room based on the occupants. The Smart Building System using IOT should satisfy the following criteria:

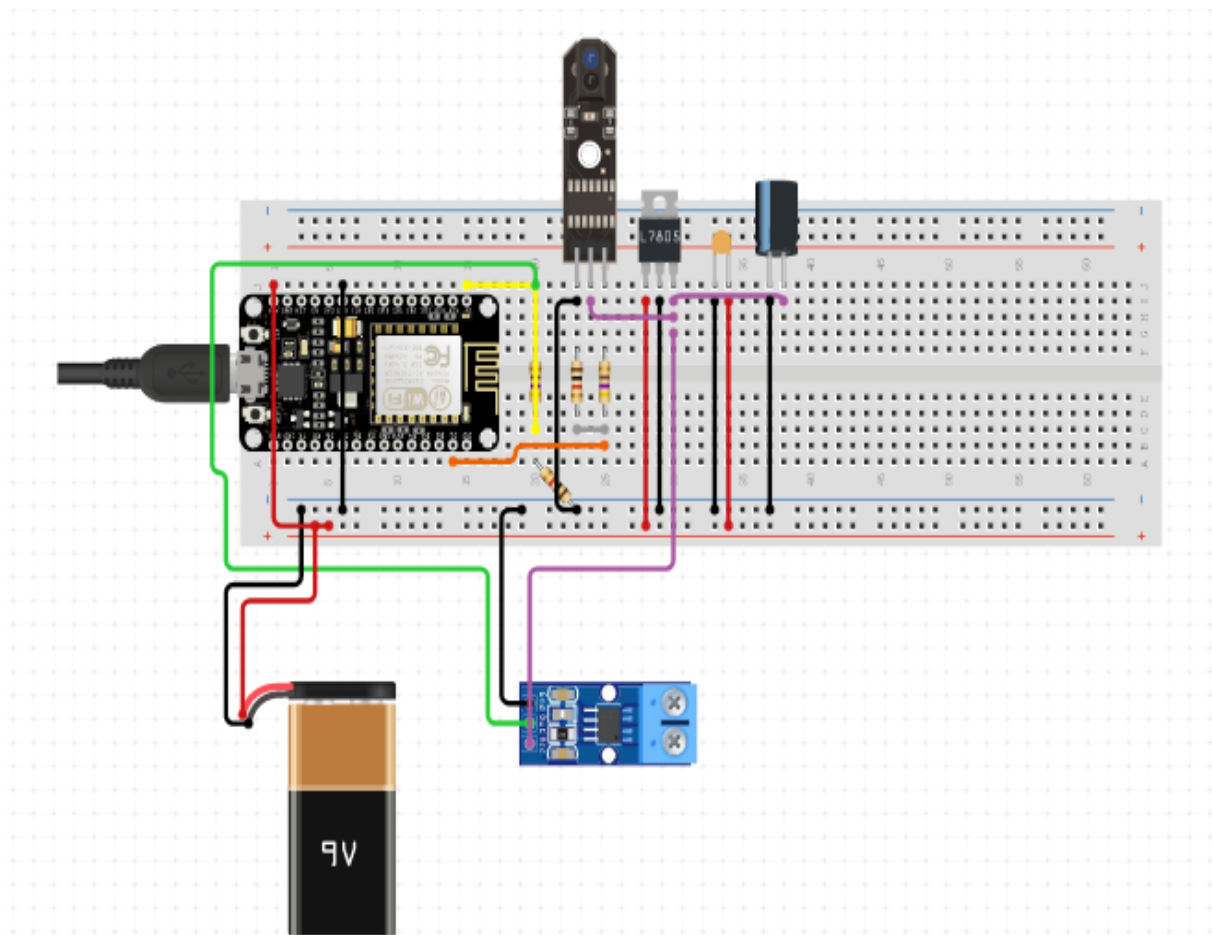
- The Smart Building System using IOT should be completely autonomous and be driven by Arduino Uno, an open-source hardware and software platform
- The Smart Building System using IOT should count the number of person entered in building
- The Smart Building System using IOT should also monitor current and voltage

3.1. Proposed Methodology

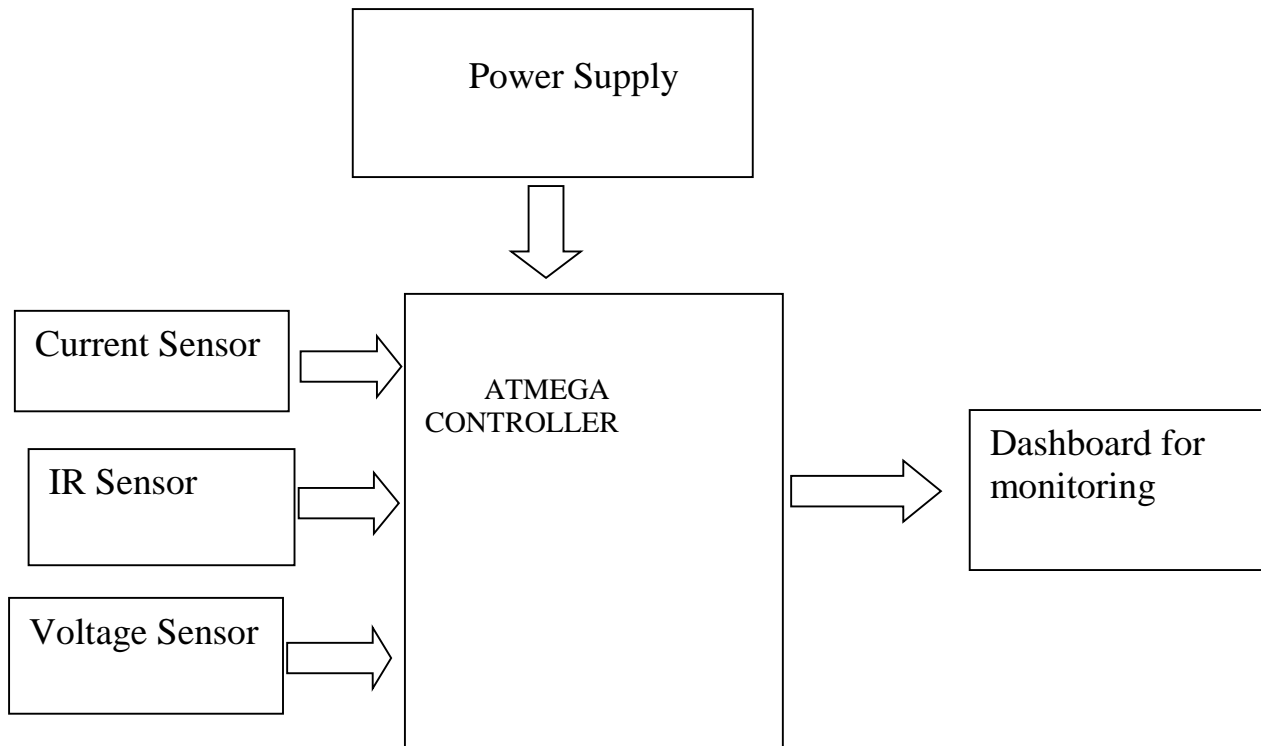
The step-by-step methodology to be followed for Voltage and Current consumption model:

- Research and analyses on various old, voltage and current monitoring techniques.
 - Based upon above analysis a Model is developed using XBEE.
 - Results achieved after the Completion of Model and are to compared with the earlier Electric Bill.
-

3.2. Circuit Diagram

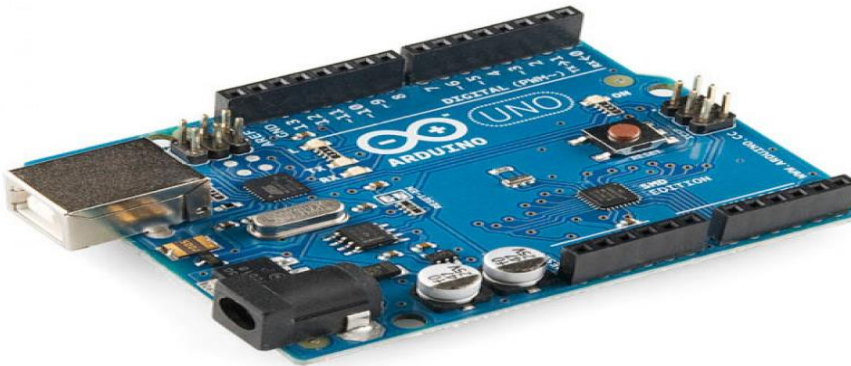


3.3. Block Diagram



3.4. Description of the Block Diagram and Hardware Specifications –

- ATMEGA CONTROLLER



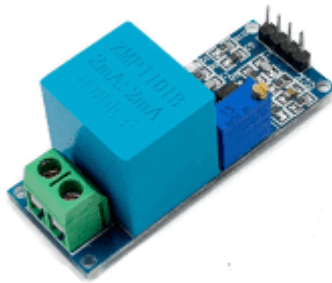
This is the Heart and the Brain of the Project as it accepts the Input from the Sensors and takes the action according to the Code entered in Embedded C Language. Programming Software used for it is Arduino IDE

Microcontroller	ATmega38P – 8 bit AVR family microcontroller
Operating Voltage	5V
Recommended Input Voltage	7-12V
Input Voltage Limits	6-20V
Analog Input Pins	6 (A0-A5)
Digital I/O Pins	14 (Out of which 6 provide PWM output)
DC Current on I/O Pins	40mA
DC Current on 3.3V Pin	50mA
Flash Memory	32 KB (0.5 KB is used for Bootloader)
SRAM	2kB
EEPROM	1kB

- **Voltage Sensor-**

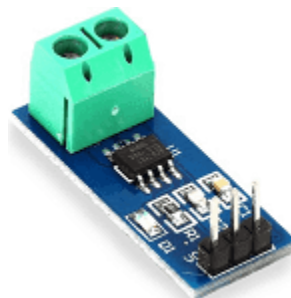
The Voltage Sensor is a **simple module** that can be used with Arduino (or any other microcontroller with input tolerance of 5V) to measure external voltages that are greater than its maximum acceptable value i.e. 5V in case of Arduino. Following is the image of the Voltage Sensor Module used in this project.

In our Project, the Voltage Sensor constantly monitors the Line Voltage of the Battery and sends the Data to the Dashboard.



- **Current Sensor-**

This sensor **operates at 5V** and produces an Analog voltage output proportional to the measured current. ... The output of this current sensor is analog, so to read it, we can directly measure the output voltage using a voltmeter or measure it by using a microcontroller like Arduino through Analog Read pin or ADC pin. In our Project, the Current sensor will constantly monitor the Current

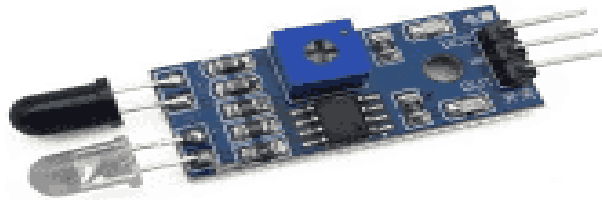


- **IR Sensor-**

The connections for the IR sensor with the Arduino are as follows: Connect the negative wire on the IR sensor to GND on the Arduino. Connect the middle of

The IR sensor which is the VCC to 5V on the Arduino. Connect the signal pin on the IR sensor to pin 8 on the Arduino.

In our Project, the Proximity sensor will constantly monitor the presence of people



- **Hardware and software requirement**

Hardware:

Atmega controller

Voltage sensor

Current sensor

IR sensor

Power supply

Software:**ARDUINO IDE:**

The **Arduino Integrated Development Environment (IDE)** is a cross-platform application (for Windows, macOS, Linux) that is written in functions from C and C++. It is used to write and upload programs to Arduino compatible boards, but also, with the help of third-party cores, other vendor development boards

Blink:

A typical program used by beginners, akin to Hello, World!, is "blink", which **repeatedly blinks the on-board LED integrated into the Arduino board**. This program uses the functions pin Mode() , digital Write() and delay() , which are provided by the internal libraries included in the IDE environment

3.5. ADVANTAGES

- Ease of Operations
- Immediate Assistance can be provided
- Simple and efficient
- Compact Design

3.6. DISADVANTAGES

- Slightly expensive
- Should be kept in a metal case
- Can give false output sometimes due to various conditions
- Overheating can damage the IC

3.7. APPLICATIONS

- Home Automation
 - Office Automation
 - Building Management System
 - Factory Automation
-

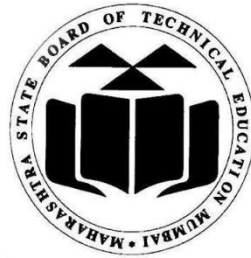
3.8. Action Plan:

Work Task	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12
Requirement Gathering												
Backend coding												
Documentation												
Frontend/Interface design												
Implementation												
System Testing												
Deployment												

3.9. Conclusion

The conclusion of this project is that we can use Atmega Controller to control the System without Human Interference. Voltage sensor is monitor voltage, current sensor is monitor current and IR sensor keep track on count people entered in building

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- [8] Daintree Networks (2009) – Lighting Control Saves Money and Makes Sense. [online] Available at: <http://www.daintree.net/downloads/whitepapers/smart-lighting.pdf> [Accessed 15 Dec, 2018]
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CAPSTONE PROJECT

IOT Based Voltage, Current, Power Consumption monitoring and ON/OFF Control

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Abstract

Electricity is a basic human necessity that is extensively employed for home, industrial, and agricultural purposes. In this way, energy waste leads nations to lose revenue. Solutions based on technology, such as The Internet of Things (IOT) connects the physical and digital worlds, This IOT application ,In this scenario, manages and/or analyze energy consumption.. Furthermore, the advancement of micro and Nano-electronics has made it possible to the creation of connectivity modules like the ESP that enables the rapid deployment of a wireless sensor network effectively, using the least amount of energy possible employed for responsibilities of monitoring and control.

By developing a hardware and software solution, the given prototype takes advantage of the previously indicated features. It uses a scalable and modular platform with ESP technology and a developed protocol for data exchange between the modules that make up the system to allow remote monitoring of electricity consumption in a home. The prototype's accuracy is shown when compared to readings acquired with a regular electric bill, according to the conclusions.

Introduction

- Building management systems (BMS), proved to be a game-changer. The availability of a computer-based control system that could automatically monitor and manage a building's largest and costliest operational components helped facilities managers do their jobs better.
- Building automation systems saved time and money, reduced energy waste, and gave facilities managers a way to better monitor their operations.
- In our Project, We are focusing on developing the Intelligent Building so that We can reduce the Voltage Fluctuation Risk and Minimizing the Power Consumption by using IOT
- If the Voltage is fluctuating, we will get the notification and we can turn off the load remotely so that Building equipment wont be Damaged.

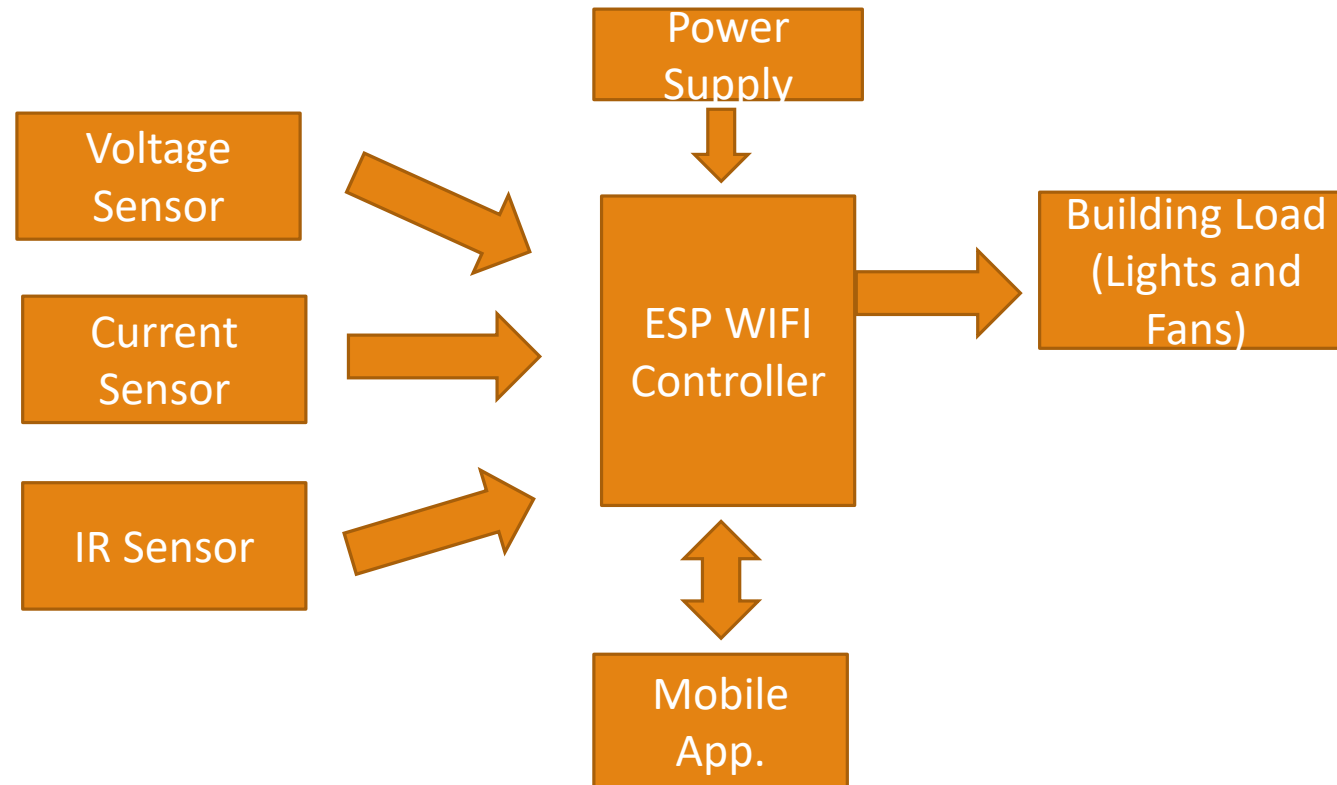
Objectives

- 1) To monitor the Voltage level in the Building
- 2) Notifying the Authorized Person if Voltage Fluctuates to prevent Damage
- 3) Monitoring Current consumption of Building
- 4) Calculating Units consumption of the Building and sending the data to Mobile App.
- 5) Providing interface on Mobile App. To control the building Load (On / OFF Control)

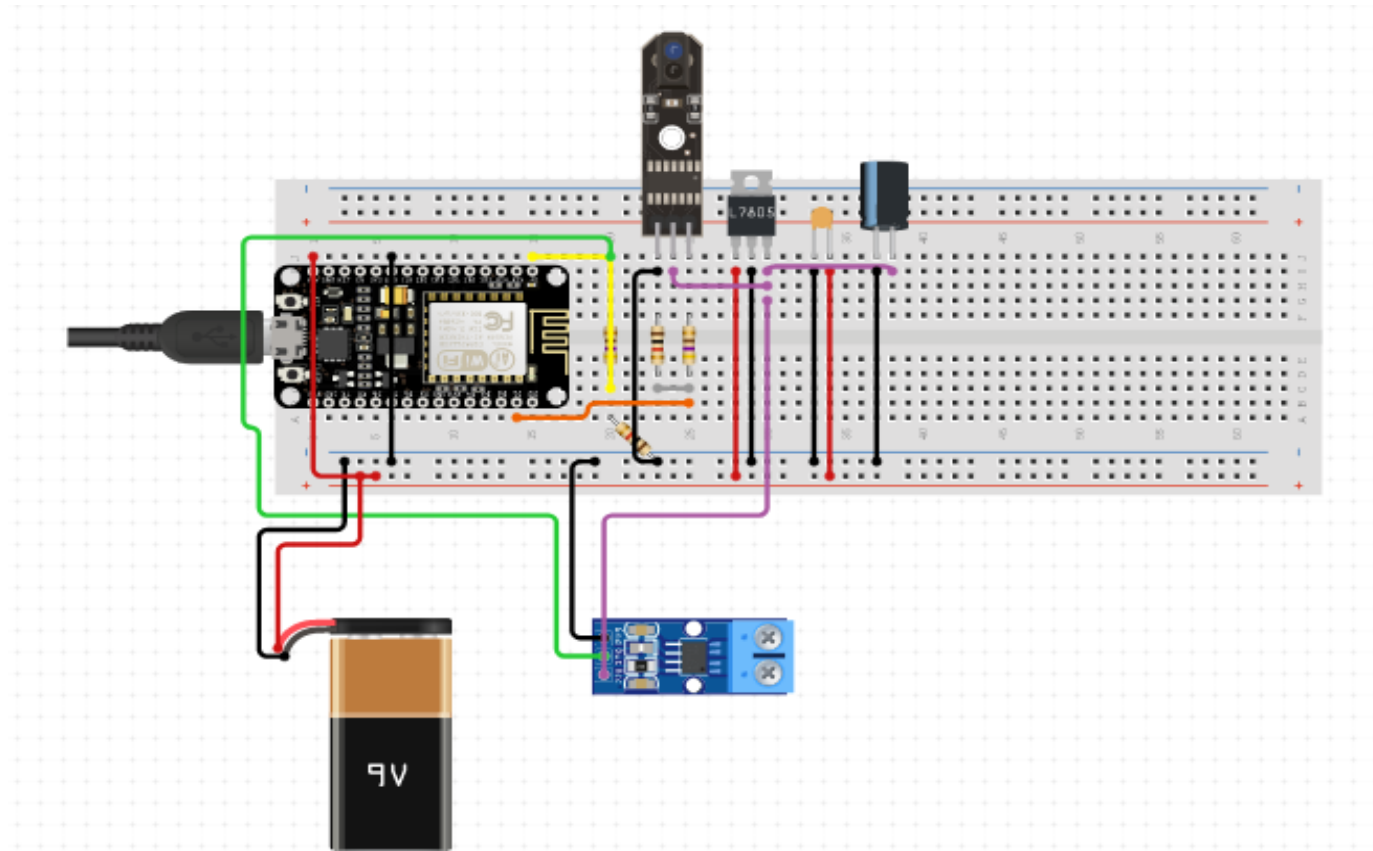
Literature Survey

Year	Paper Name	Author	Conclusion
2018	An IOT-based Remote Monitoring System for Electrical Power Consumption via Web-site Application	Darwin Alulema , Mireya Zapata	Energy is a valuable nonrenewable natural resource, and managing it allows the grid to operate more efficiently. A monitoring electrical circuit is included in the proposed prototype
2020	Internet of Things (IOT) based Energy Tracking and Bill Estimation System	Rishi Mathur , Kamlesh Kalbande	IOT based energy tracking and bill estimation system discussed in this paper with various sections is successful in building awareness about electricity usage by displaying realtime estimated electricity consumption by each connected to it and real-time estimated bill of total consumption on monitor

Block Diagram



Circuit Diagram



Proposed Methodology

Arduino WIFI ESP Control

- 1) Heart and Brain of the System
- 2) Accepts the Real-time Input from Sensors, Compares it to the Code entered and Takes the Action in from of sending data to Cloud App. and controlling the Hardware output.



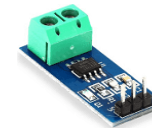
Voltage Sensor

- 1) Monitors the Line Voltage in series with Building Load



Current Sensor

- 1) Monitors the Line Current in series with Building Load



Explanation Of Block Diagram

Power Supply-

- 1) Provides Operating Power the the Control and Sensors
- 2) 12V DC Supply

Building Load-

- 1) We are taking Lights and Fan as the Building Load

Mobile App.

- 1) App. Monitors the Vtg, Current, Product Count
- 2) Controls the On / OFF Action of Lights / Fans

Pros and Con

Advantages-

1. Electricity Cost Saving
2. Transparency
3. Low Cost of Development

Disadvantage-

1. Should be kept in a metal case
2. Overheating can damage the IC

Conclusion

1. The conclusion of this project is that we can use Atmega Controller to control the System without Human Interference.
2. And the Sensor connected to it gives the Real time value on the handy device ,which makes the process comfortable.

References

1. An IOT-based Remote Monitoring System for Electrical Power Consumption via Web-site Application:-Darwin Alulema , Mireya Zapata
2. Internet of Things (IOT) based Energy Tracking and Bill Estimation System:-Rishi Mathur , Kamlesh Kalbande
3. The model for home automation using bluetooth via PC:-N. Sriskanthan
4. Designed a prototype electrical device control system using Web:-Muhammad Izhar Ramli

Thank You!



Capstone Project

Project Diary

Week No:-1
Activities Planned: <ul style="list-style-type: none">• Deciding the Domain for the Project.
Activities Executed: <ul style="list-style-type: none">• A good and effective domain was decided taking into consideration the following points:<ul style="list-style-type: none">■ Relativity of the domain with the the course outcomes.■ Learning level of the domain.(Easy, Intermediate, Expert)■ Scope of the Domain.
Reason for delay(if any): <p>The process was not delayed.</p>
Corrective measures adopted: <ul style="list-style-type: none">• Did a thorough research on the domains.• Took into consideration the learning levels and scopes of the domain.• Referred various reading materials and YouTube videos related to the domains.
Remark and signature of guide:

Week No:-2

Activities Planned:

- Deciding the **Definition of the problem.**

Activities Executed:

- Decision of the problem statement was done considering the following points:
 - **Accuracy and specificity** of the problem statement.
 - **Appropriateness** taking into consideration the desired **Course Outcomes.**

Reason for delay(if any):

The process was **not delayed.**

Corrective measures adopted:

- Read various papers related to domain to study the problems faced.
- Discussed with the teacher to get some ideas.

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Week No:-3
Activities Planned: <ul style="list-style-type: none">● Deciding the Problem statement and its relevance with the selected domain.
Activities Executed: <ul style="list-style-type: none">● Completed an effective study of the domain, the problem statement taking into consideration the further requirements of the project.
Reason for delay(if any): <p>The process was not delayed.</p>
Corrective measures adopted: <ul style="list-style-type: none">● Studying the domain.● Searching for the opportunities and the problems faced in that particular domain.
Remark and signature of guide:

Week No:-4
Activities Planned: <ul style="list-style-type: none">● Methodologies for the execution of the project.
Activities Executed: <ul style="list-style-type: none">● Deciding the complete pathway (methodologies.) required in the project.<ul style="list-style-type: none">■ Here in our case the Hardware and Software that needs to be used.■ Finalizing the Algorithms.■ Also taking into consideration the resources that can be required while executing the project.
Reason for delay(if any): <p>The process was not delayed.</p>
Corrective measures adopted: <ul style="list-style-type: none">■ Read various papers related to domain to study the decided topic to get an idea about the methodologies used.■ Discussed with the teacher to get some ideas.
Remark and signature of guide:

Week No:- 5

Activities Planned:

Making the systems ready.

System Configuration.

Activities Executed:

- Prepared the systems taking into consideration the IDE's required.
- System upgradation.
- Installing the applications required.

Reason for delay(if any):

The process was **not delayed**.

Corrective measures adopted:

Referred various YouTube videos and teachers opinions to know all the specifications required.

Remark and signature of guide:

Week No:- 6
Activities Planned: Execution of the project. Developing the Model (First Part)
Activities Executed: <ul style="list-style-type: none">• Started developing the project. That is started training the model.
Reason for delay(if any): The process was not delayed .
Corrective measures adopted: With the help of the teacher read the algorithms to and tutorials required to Develop the Model
Remark and signature of guide:

Week No:- 7
Activities Planned: Execution of the project. (Second Part)
Activities Executed: <ul style="list-style-type: none">Analyzing the Software Part of Project. Then started testing the model.
Reason for delay(if any): <p>The process was not delayed.</p>
Corrective measures adopted: <p>Implemented the correct Testing model with the help of the teacher and online tutorials.</p>
Remark and signature of guide:

Week No:- 8
Activities Planned: Testing the working of the Model
Activities Executed: Testing the working of the Model using various Method and checked the accuracy.
Reason for delay(if any): The process was not delayed .
Corrective measures adopted: Gave various method to check the working of the Model
Remark and signature of guide:

Week No:- 9
Activities Planned: Preparing the Proposal, Project Report and the Diary of the Capstone Project.
Activities Executed: <ul style="list-style-type: none">• Prepared the proposal and the project report by summarizing 3 Research papers published related to our topic.
Reason for delay(if any): The process was not delayed .
Corrective measures adopted:
Remark and signature of guide: