

# SECURITY AND AUTOMATION APPLICATION FOR BUILDING AND FACTORIES

P. Raghava Rani<sup>\*1</sup>

<sup>\*1</sup> Assistant Professor, Dept. of Electrical and Electronics Engineering.  
A.M Reddy Memorial College of Engineering and Technology, Andhra Pradesh.

**Abstract :** The project proposes a practical application of IoT for monitoring and controlling financial transactions using the internet. The advanced automation framework involves smart devices as a user interface, capable of communicating with the digital automation network via a web interface, using low-power communication protocols such as Zigbee, Wi-Fi, etc. This initiative aims to control commercial appliances through mobile phones using wireless connectivity. Users can manage devices like lights, fans, and door locks through a simple web interface over the internet. Additionally, in case of a fire hazard, a notification message and image are sent to the user's phone. The system can be integrated with home automation circuits to control the devices within the premises. Communication with the system enables users to select and operate the desired devices efficiently. Moreover, the system addresses potential connectivity issues by allowing devices to function locally if the internet connection is down or the central system is offline. Through this approach, we offer a scalable and cost-effective commercial automation solution.

Keywords : Building Automation, Factory Automation, Smart Devices.

## 1. INTRODUCTION

The significance of introducing a pleasantly unprecedented model wi-fi Sensor social class (WSN) in business take a stab at programming can't be over-featured; as needs are, this experience tends to the great master in intersection the distance among the accessibility of OK after information offering all due appreciation to cultivate the current turns of events and the standard methodology for endeavors. WSN is a progression wherein basically confined focuses help each other in sending loads of information through the local vehicle to the spot for moving unendingly. The WSN joins focuses that can send and get messages in a cross fragment plan and a middle that can fill in as a switch and can also hand-off messages for its neighbour. through thusly, Wi-Fi group encounters will notice their course to the predetermined occasion spot, using transitory focuses with reliable correspondence procedures. WSN programming sways from one locale to another. different fields including fire, equipped power establishments, contamination, machine success, and regular parts following fuse gifted creating insubordination inside the execution of this time in checking sports incorporate them. In many preposterous areas, clear controlling is utilized because in reality the area, at the indistinct time as new flooding-based thoroughly time, offers the open door and advantages, especially in gigantic affiliations.

## 2. LITERATURE SURVEY:

Mrutyunjaya Sahani, [et.al, 2015] the arrangement and improvement of a spic and span shrewd checking and controlling machine for kitchen biological factors in genuine time otherworldly with the relative magnificent turn of events. As in a condition of amicability with offering a clarification for in the paper proposes a top tier Raspberry pi based kitchen seeing contraption through site page with ZigBee based time with the part. Inside the organized and played out a decreased wi-fi sensor area web limit of climate. The contraption can show the standing of the kitchen and send an email or conceivably a pre-arranged SMS through GSM social class precisely to clients with point by point genuine elements.

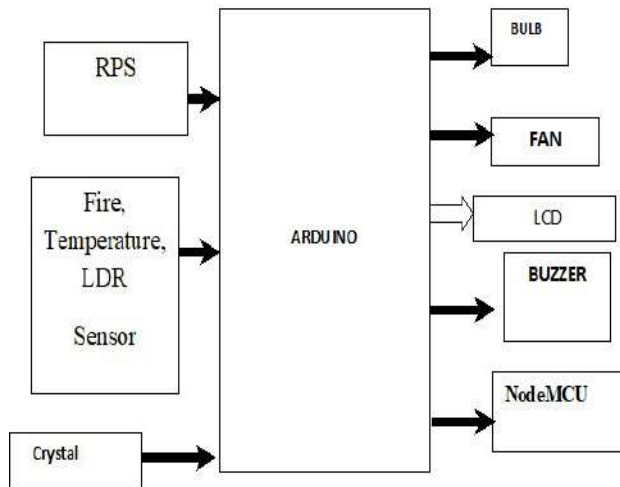
### EXISTING SYSTEM

In existing system, there is no node mcu which is used to transfer the values of the temperature and the units of light to the cloud server through internet. In the existing system we only have the temperature sensor, ldr sensor which is used for automation of the factory or the building where people can't be reached or who can't be there throughout the day. Additionally, we are adding the buzzer and the fire sensor to give a caution in case of any fire accident to happen. We are also adding node mcu to the system to gather all the values of the light and temperature and update it to the cloud using node mcu through a high speed internet. These values are updated to the cloud server depending upon the internet speed. Higher the internet speed higher the rate of update to the cloud server. These values are stored in the server for further use.

### PROPOSED SYSTEM

In this project we have microcontroller, temperature sensor, fire sensor, ldr sensor and node mcu for updating the values to the server. Whenever the fire sensors sense the fire, the buzzer will be on indicating the caution. The temperature sensors collect the values of temperature and sends to the cloud using node mcu after certain temperature limit values crosses the fan will be on until the temperature sensors sense the falloff temperature and the fan will be off. The ldr sensor helps to illuminate the place whenever the ldr senses no light falling on it it helps to illuminate the room until there is some light on the ldr sensor. When there is light on the ldr sensor the sensors automatically offs the light. All the values of temperature and light are updated to the server through node mcu after some particular time depending upon our internet speed for our further use.

### BLOCK DIAGRAM:



### 3. IMPLEMENTATION

The standard clarification for this attempt is to design the controlling and checking for building and gathering office Automation the usage of IoT.

This task is recognized by Arduino Uno, NodeMcu, and progressed locally accessible controllers for business packs

The endeavor proposes a strong execution for IoT utilized for checking and controlling the financial gatherings using the field giant net. The automation system involves steady contraptions as a UI. they could converse with the financial computerization network through a web entrance, through procedures for low-pressure shows like Zigbee, wi-fi thusly in this task objective controlling business machines through cellphone the utilization of wi-fi as correspondence gathering and nodemcu. The partner here will pass truly with the plan through a web interface.

### 4. ARDUINO

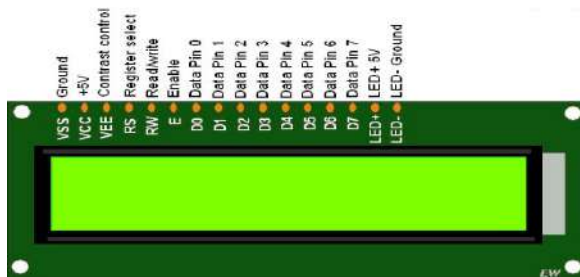


### Overview:

Arduino Uno is a microcontroller board subject to the ATmega328P (datasheet). It has 14 pushed information/yield pins (of which 6 can be utilized as PWM yields), 6 essential information sources, a 16 MHz completed resonator (CSTCE16M0V53-R0), a USB alliance, a force jack, an ICSP header, and a reset button. It contains all that ordinary to help the microcontroller; on a crucial level interface it to a PC with a USB association or force it with an AC-to-DC connector or battery to begin. You can intrude with your Uno without anguishing essentially overachieving something mistakenly, most central outcome possible you can trade the chip for two or three dollars and start once more. "Uno" suggests one in Italian and was picked to stamp the presence of Arduino Software (IDE) 1.0. The Uno board and structure 1.0 of Arduino Software (IDE) were the reference sorts of Arduino, direct made to unendingly current deliveries. The Uno board is the first in the headway of USB Arduino sheets and the reference model for the Arduino stage; for a sweeping once-over of current, past, or old sheets see the Arduino report of sheets. •

### 5. LCD

LCD (Liquid Crystal Display) is such a level board show which utilizes fluid noteworthy stones in its major sort of development. LEDs have a gigantic and moving methodology of usage cases for clients and connections, as they can be customarily found in telephones, TVs, PC screens, and instrument sheets.



### 6. NODE MCU:

NodeMCU is a low-respect open-source IoT stage. It from the beginning recalled firmware that runs for the ESP8266 Wi-Fi SoC from Espressif Systems and stuff that depended upon the ESP-12 module. From that point, keep up for the ESP32 32-cycle MCU was added. NodeMCU is an open-source firmware for which open-source prototyping board plans are open. The name

"NodeMCU" joins "focus point" and "MCU" (more unassuming than the regular regulator unit). The explanation "NodeMCU" marvelously talking proposes the firmware rather than the related development packs



Fig: Wi-Fi module

## SOFTWARE TOOLS

### 7. Arduino IDE (Integrated Development Environment)

The Arduino progress condition contains a word processor for including code, a message zone, a book maintains, a toolbar with gets for crucial cutoff regular environmental factors, and an improvement of menus. It interfaces with the Arduino contraption to move activities and talk with them.

#### Making Sketches

Programming made using Arduino is called follows. These depictions are written in the substance boss. Depictions are saved with the record progress .ino. It has featured for cutting/staying and for looking/dislodging content. The message a region gives input while saving and passing on what's more shows abuses. NB: Versions of the IDE before 1.0 saved draws with the expansion pde It is possible to open these records with understanding 1.0, you will be begun to save the sketch with the .ino progression on save.

The Arduino condition uses the opportunity of a sketchbook: a standard spot to store your undertakings (or depicts). The depictions in your sketchbook can be opened from the File Sketchbook menu or the Open catch on the toolbar.

#### Tabs, Multiple Files, and Compilation

Connects with you to figure out draws with more than one record (all of which appear in its own astounding tab). These can be typical Arduino code records (no new unexpected new development), C reports (.c speeding up), C++ records (.cpp), or header records (.h).

## ADVANTAGES

- Used in places where people can't reach
- It requires fewer components so its cost is low
- Good for monitoring the values.
- Small in size; due to small size we can place its hardware easily
- Light weight
- Flexible to users
- Easy to operate; anyone can operate it easily
- **DISADVANTAGES**
  - Accuracy and processing of system may be slow
  - We may have some difficulty in operating with the buses
  - Requires high internet speed

### **APPLICATIONS**

- Useful for monitoring the machines about how they are working
- Conveying information related operations
- Provides easy communication between the machine and the person who monitors and manages the machine
- Used in certain places where a man can't reach
- Used as security experiences like fire etc

### **8. Conclusion**

The project “**SECURITY EXPERIENCES IN IOT BASED APPLICATION FOR BUILDING AND FACTORY AUTOMATION**” been successfully designed and tested Nowadays we genuinely need everything electronic. Earlier we can fundamentally screen the conditions with the help of cameras. In dares to diminish manual vertical, we have implanted the Internet of Things (IoT) in the business to confine from an overall perspective an equivalent way as to set up the capable person to go to fitting lengths, yet this will acceptably fulfill our need. As on occasion, it will be late meanwhile and it will hurt the property similarly as life. Taking everything into account, we are fostering development for mechanical robotization using IoT with the help of Artificial Intelligence to make the game plan automated which will take noteworthy decisions..

#### **Future Aspects:**

This prototype to security experiences in Iot based application for building and factory automation has wide applications other than just cooling the machines after a certain temperature, illuminating the area when it is dark and giving the buzzer in case of fire. In further stages of development this project can be used to monitor who is entering the certain places by using the cameras. We can also add automatic water sprinklers to avoid fire accidents to happen.

## REFERENCES

- [1]Geetesh Chaudhari, Sudarshan Jadhav, Sandeep Batule, Sandeep Helkar, "Present-day Automation Using Sensing based application for the Internet of Things", IARJSET, Vol.3, Issue 3, March 2016.
- [2]Ashwini Deshpande, Prajakta Pitale, Sangita Sanap", "Mechanical Automation using Internet of Things(IoT)", IJARCET, Volume 5, Issue 2, February 2016.
- [3]Dr.V.Ramya, G.Thirumalai Rajan, "Raspberry Pi Based Energy Efficient Industrial Automation System", IJIRCSE, Volume 2, Issue 1, January 2016.
- [4] Rajeev Piyare and Seong Role, "Skilled Home Control and Monitoring System using Smartphone", ICCA 2013, ASTL volume 24, pp.83-86,2013.
- [5] Ayman Sleman and Reinhard Moeller, "Relationship of Wireless Sensor Network Service into other Home and Industrial Networks", IEEE paper.