

IOT BASED GAS LEAKAGE SYSTEM USING ARDUINO

Prof. A.P. Linge^{*1}, Aakanksha A. Gulhane^{*2}, Pragati P. Bacahte^{*3},

Aditya P. Pethkar^{*4}, Kalyani S. Nakhate^{*5}, Amruta V. Mehare^{*6}

^{*1}Prof. Entc Engg. Dept. S.S.P.A.C.E, Wardha Maharashtra, India.

^{*2,3,4,5,6}Student, Entc Engg, S.S.P.A.C.E. Wardha Maharashtra, India.

ABSTRACT

The Internet of Things (IoT) aims to automate the lives of the world by giving the path with or without human interference which will automate the tasks which may be bigger or smaller than we encounter. Because the Internet of Things (IoT) intends to simplify working, It is also practical to use well-being to reinforce present security standards. The essential goal of every project has not gone ignored by IoT. In open or closed situations, gas leakage may be savage. While traditional gas detection systems are noiseless and accurate, they are unaware of a few key aspects in the area of warning people of a leak. As a result, we have built the implementation for both industry and the society which will detect the leakage of gas and also monitor the gas availability. Alerting techniques that include sending messages to the applicable command as well as the ability to analyze sensor reading data. These days, gas leakage and detection are major concerns in our daily lives. LPG gas is very burnable, posing a risk to both people and property. To avoid such accidents, a notable amount of try has gone into developing reliable systems for detecting gas leaks. Our significant objective is to recommend a gas detection that includes gas leakage detecting hardware to households in the area. This can monitor dangerous chemicals in the air at workplaces and it may also be used in households by alerting through an LCD and sending a message to a recorded phone number.

Keywords: LPG-Gas Sensor, Node-MCU, Smartphones, IOT

I. INTRODUCTION

LPG is the abbreviation, It's a non-renewable supply of energy. It is taken out from rock oil and gas. LPG is very burnable and should thus behold on-off from sources of a solenoid and during a blowy space so that any run will safely. LPG vapors are more steam than air thus care to be taken all over storage so that any run won't sink to the bottom and find accumulated in a district that is low untruthful and tough to disperse. LPG gas is an alkane and it's scentless in its state of nature. The stink that we tend to observe once there's a run is really of a wholly different agent. This material is added to the gas at one time it leaves the most storage terminals. The paper aims to detect Gas leakage in houses, restaurants, schools, and other places, and gives messages to the nearby people. These days Gas sensors are being used nationally in the field like safety, health, appliances, etc. This paper is an implementation using an MQ-5 sensor. The MQ5 sensor is used for detecting gas leakage for different implementations. The device also keeps displaying the leakage in the LCD. The MQ6 sensor searches the concentration of gas and outputs an analog value that can be converted to a digital signal using an inbuilt A to D Converter. The paper permits the user to set the low, medium, and dangerous levels for leakage based on the same digital measure. The strength values are differentiated with two thresholds and based on that, it classifies into three different classes. Liquefied petroleum gas (LPG) is used in every sector. It is also used for industries-based purposes. The main advantages of LPG Gas leakage many accidents happen and their result shows both material, product loss, and human injuries. The principal motivation behind our frame is to differentiate the gas in houses and other homegrown with the help of a gas sensor. After identifying the message will be conveyed to the person.

II. LITERATURE REVIEW

This device is used as the detect gas is already present the market which is generally used in many places like industries there are many chances of the detonation which may lead to great destruction and the loss of manpower; in homes, where the LPG gas used most generally in our daily inevitably where it can detect the leakage of LPG gas; in cars, where most of the vehicles carry the cylinder and many more places. Dr. Walter Snelling was the first to launch LPG gas in 1910. It's a combination of propane and commercial propane. It is very volcanic and many accidents occur as a result of LPG leaks. As a result, it is necessary to relate and prevent

gas leakage. Gas Detectors can be assorted in a variety of ways. They're split into groups based on the type of gas they detect, the automation that power the sensor's output, and the components that affect the sensor's power (semiconductors, oxidation, catalytic, photoionization, infrared, etc.). In our everyday lives, we utilize a confirm of gadgets for various purposes, and the seniority of them can discharge any type of gas or chemical when in operation in the air. In any scheme, it is difficult for a human to keep an eye on the levels of the application of the leaked gas or to detect whether there is a leakage of gas or not. If there is some leakage in gas when there is no one around, it may originate detonation when there is even a spark or the surrounding will have the dangerous gas which may lead to smothering and will lead to having fitness issues in breathing. There are many applications for observation and monitoring of the leakage of gas, but still, the researchers will construct the attempt in making the advanced application where the value of the application will be lesser.

III. PROPOSED SYSTEM

The sensors are powered by microcontrollers or relays and LCDs and a buzzer. This voltage rule sector is accountable for converting alternate power to direct current as well as lowering the transmitted signal. The sensors can detect a gas leak. The sensor MQ-2 is working here to detect LPG levels in the air. The gasses on the scale between 200 and 10000 ppm maybe identify as well as the reaction time is completely speedy. The result of the sensors would be an analog power. A sequential communication circuit makes over the change from an analog resistor to voltage. The microcontroller report that voltage. This analog voltage is digitally converted using a 12-bit Analog to a digital converter.

In the advanced system of a gas detection system, the implementation quells both the monitoring and detection of the gases which are very dangerous to the surrounding. In the observation of the gas, the sensor which is used to hear many gases is MQ 2 sensor. After the detection of leakage in the gas, the sensor sends the signal to the Arduino UNO for further operation where other hardware components are connected. Through Arduino UNO, it sends the signal to the LCD for displaying the alert message as LPG Detected, suitably, the buzzer be on so that the backdrop people will the warn, as well as the main power supply, will be cut off. Using the relay of 5V, the power supply is given to the expend fan to detach the harmful gas from the surrounding. Even the container of the application will accept the message through the GSM module.

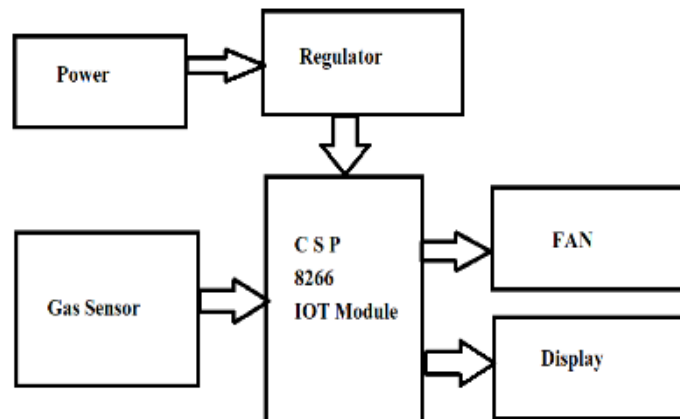


Fig. 3.1: IOT based gas leakage system

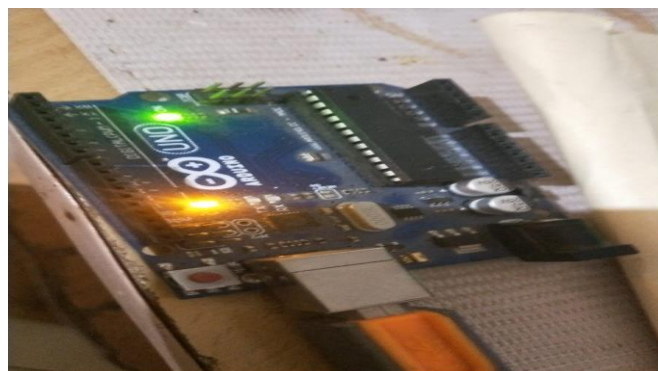


Fig 3.2: Hardware Module

1) Components used:

- a) Arduino Pro Mini
- b) MCU Module
- c) LPG Gas sensor module
- d) Buzzer
- e) 16*2 LCD display
- f) 1K resistor
- g) Cooling fan
- h) Connecting wires
- i) Relay

a) Arduino Pro Mini:

The **Arduino Pro Mini** is a microcontroller board based on the ATmega328P. It has 14 digital input/output pins, 6 inputs, and an onboard resonator. A restart button and holes are used for mounting pin headers. A 6 pin header can be connected to an FTDI cable or communication to the board. The Arduino Pro Mini is calculated for semi-permanent installation in objects. The panel comes without pre-mounted headers, allowing the use of various types of the loop or direct soldering of wires. The pin layout is agreeable with the Arduino Mini. There is two types of Pro Mini runs at 3.3V and 8 MHz, the other at 5V and 16 MHz.



Fig. a) Arduino Pro Mini

b) MCU Module:

An MCU is an intelligent semiconductor IC that consists of a processor unit memory modules, communication interfaces, and peripherals. The Microcontroller Unit is used across a wide-ranging of applications, including washing machines, robots, drones, radio, and game controllers.



Fig. b) MCU Module

c) LPG Gas sensor module:

The sensing element is accomplished by detecting 6 differing kinds of combustible gases on label sensitivity. This sensing element may be labeled mistreatment in the potentiometer fitted within the jailbreak board of the MQ6 gas sensing element. The sensing element dispenses associate degree analog output. The MQ-6(LPG Gas Sensor) will observe gas concentrations in any place from 200 to 10000ppm. The sensor output is associate degree analog resistance. Combining with the sensing element module is stopped through a 4-pin board compatible header.



Fig. c) LPG Gas Sensor Module

d) Buzzer:

A buzzer or pager is an audio signaling device, which can be mechanical, mechanical device. The buzzer has 2 pins in it. It is easy construction and low worth creating it is usable in varied applications like car/truck reversing indicators, computers, and decision bells. It is that the phenomena of generating electricity once mechanical pressure is applied to sure materials and also the other way around are additionally true.



Fig. d) Buzzer

e) 16*2 LCD display:

It is Liquid Crystal Display (LCD) It uses liquid to supply a noticeable representation and every character is manufactured from 16x2 image element dots. Handling Voltage is 4.7V to 5.3V. Current utilization is 1mA without a backlight...

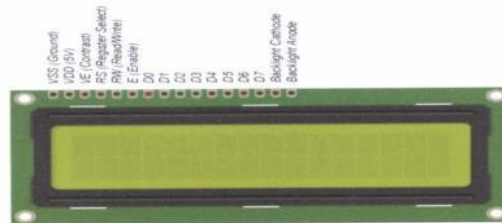


Figure: 4.4 16x2 LCD Display

g) Cooling Fan:

If the disproportionate gas released already makes it more likely of missing in order to compensate for it, an exhaust fan is used for evacuation. Cripple fans are usually able to extract hot or damp air from the small, limited zone to let clean air from another place (maybe a door or ventilation) in order to replace it. The heated air extracted by an electric fan is promoted via a heat exchanger and driven out outside.



fig. g) Cooling Fan

i) Relay:

Relay having 220V as well as a 5V input, when needed, is applied in the circuit to turn off the electricity. There are 5 pins in the relay. The digital pins encompass its Arduino board are linked with one pin. One is linked to the switch to attach the 220V power source. This power has deviated to the devices between the other pin. The other 2 are beach one in the main energy source and another one for the Arduino board.



Fig. i) Relay

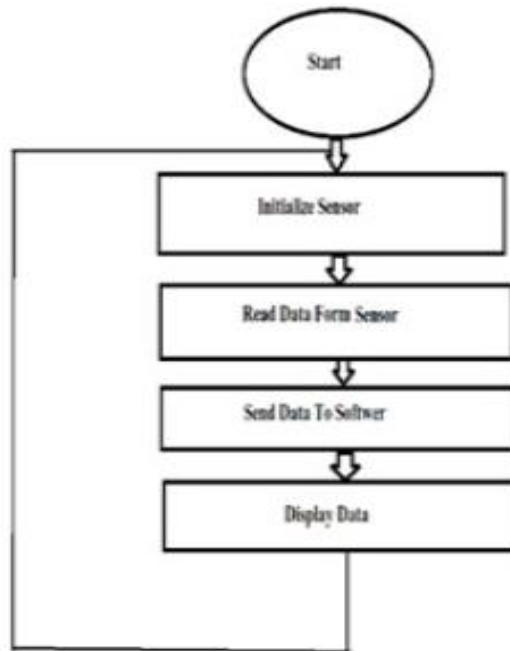
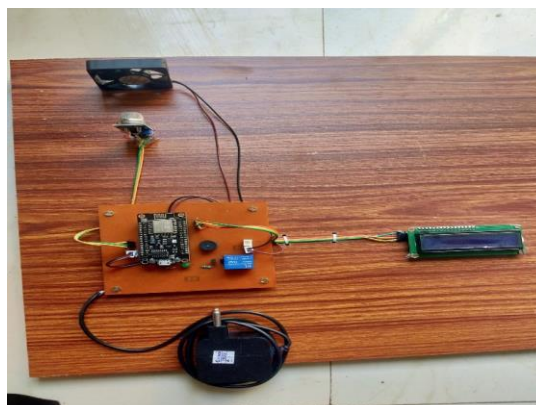
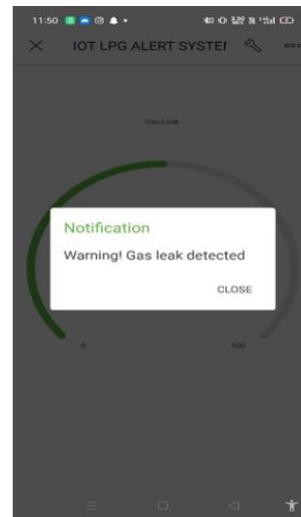


Fig: Flowchart of System

IV. RESULT AND DISCUSSION

MQ2 gas sensor sends the signal to the Arduino UNO after attentive the gas leakage. Arduino the other visible Join devices such as LCD, buzzer and GSM convey active signals. SMS is sent by the GSM module to the supplied mobile number. As a result. In practice, results are noticed by the people surrounding the area are displayed on the LCD and a buzzer sound indicates the crisis to the people by making the signal sound.



V. ADVANTAGES AND APPLICATIONS

The advantage of the Arduino Uno-based LPG detector system project is that it gives remote indications to the user about the LPG leakage with the help of SMS sing. This project has applications in our home. We can also use this gauge in industries, offices, and colleges where the LPG gas cylinder is used in the canteen. This project also has use in hotels and restaurants. To refine this project, we can add a GPS modem to this system. It is used in dangerous Gas detection. It is used in Fire Hazard Prevention. It is also used in Oxygen level Measurement. The sensor has exquisite sensitivity combined with a precipitate response time. The system is highly authentic, tamper-proof, and fixed. in the long run, the preservation cost is very less when compared to the present systems.

Applications & Features:

The module is low-powered, and portable, hence, it is used in other applications such as Smoke Detector. ii. They are used in a household where the owner has to regulate and detect the gas leakage in the absence of the owner. iii. Gas detectors can be used to detect gases that catch fire easily, that are flammable, and which exhaust the oxygen (oxygen depletion). iv. This module can be seen at various Oil Plant, Manufacturing units to monitor the various process and where there is the constant use of oil takes place. v. This system can be used in Firefighting in the Fire Extinguishing Department. Vi. Ensure worker's health. Get an immediate gas alert. Prevent fire hazards about leakage.

VI. CONCLUSION

This system provides a fast and cost-effective solution to avert the gas leak effect by reducing the risk to human life. The statistics of the application of gas clam on to the application can be useful to own the faulty valves and regulators prior and do the necessary replacement. Apart from detecting the leakage, a two-level prevention apparatus makes the system more valid. The cost involved in developing the system is crucially low. In recent brood, the use of LPG is taking a big giant. From the use of cylinders up to the use of petroleum lines. The biggest warning in using this technology is security. our project will prove to be resonance for households and industries.

VII. FUTURE SCOPE

This monitoring system can be further increased by using Bluetooth in place of GSM to send the alert messages to the user, which abetment another real-time application. For the industrial sector, the data collected by the mobile application is beneficiary and used for data analytics. The combination of other sensors like temperature, pressure sensors, etc. makes the system a home computerization project. IoT turns drones into gas observation sensors. Another very interesting and extraordinary improvement would be to board reoccurring receiver MODEMS at different positions in the geographical area carrying duplicate SIM cards. The display can be another added variant in the project. Audio output can be settle to make it user-friendly.

VIII. REFERENCES

- [1] Suma V, Ramya R Shekar, Akshay Kumar A, Gas Leakage Detection Based on IOT, Proceedings of the Third International Conference on Electronics Communication and Aerospace Technology [ICECA 2019] IEEE Conference Record # 45616; pp.no 1312 1315.
- [2] M Athish Subramanian, Naveen Selvam, Rajkumar S, R Mahalakshmi, J Ramprabhakar , Gas Leakage Detection System using IoT with integrated notifications using Pushbullet-A Review, Proceedings of the Fourth International Conference on Inventive Systems and Control (ICISC 2020) IEEE Xplore Part Number: CFP20J06-ARTI; pp.no 359363.
- [3] Ravi Kishore Kodali, Greeshma, R.N.V, Kusuma Priya Nimmanapalli, Yatish Krishna Yogi Borra, IOT Based Industrial Plant Safety Gas Leakage Detection System, International Conference on Computing Communication and Automation (ICCCA), pp.no, 1-5, published in 2018.
- [4] Nagib Mahfuz, Shawan Karmokar, Md. Ismail Hossain Rana, A Smart Approach of LPG Monitoring and Detection System Using IoT, 11th International Conference on Computing Communication and Networking Technologies(ICCNT), published in 2020

-
- [5] Asmita Varma, Prabhakar S, Kayalvizhi Jayavel, Gas Leakage Detection and Smart Alerting and Prediction Using IoT, 2017 Second International Conference On Computing and Communications Technologies (ICCT17) 2017 IEEE, pp.no, 327-333.
- [6] T.Soundarya, J.V.Anchitalagammai, G. Deepa Priya, S.S. Karthick kumar, "Cylinder LPG Gas Leakage Detection for Home Safety", Journal of Electronics and Communication Engineering (IOSR-JECE), published in 2014.
- [7] Legg, SW and Wang, C and Benavides-Serrano, AJ and Laird, CD Optimal gas detector placement under uncertainty considering Conditional Value-at-Risk, Journal of Loss Prevention in the Process Industries Volume 26 Elsevier Publisher 2013
- [8] Amsaveni, M and Anurupa, A and Preetha, RS Anu and Malarvizhi, C and Gunasekaran, Mr Gsm based LPG leakage detection and controlling system, The International Journal Of Engineering And Science (IJES) ISSN (e) 2015
- [9] Fraiwan, Luay and Lweesy, Khaldon and Bani-Salma, Aya and Mani, Nour A wireless home safety gas leakage detection system, Biomedical Engineering (MECBME), 2011 1st Middle East Conference on IEEE
- [10] Vorapojpisut, Supacha A Lightweight Framework of Home Automation Systems Based on the IFTTT Model, The International Journal Of Engineering And Science (IJES) ISSN (e) 2015.