## NALAIYA THIRAN

 $(\ \textbf{Professional Readiness}\ for\ \textbf{Innovation}\ \textbf{,}\ \textbf{Employability}\ \textbf{And}\ \textbf{Entrepreneurship}\ )$ 

## 2022-2023

## LITERATURE SURVEY

Team Id : PNT2022TMID38668 Team Leader : Sakthi Maheshwari . M

Team Title: Gas leakage Monitoring And Alerting System

Members List: Hema Sri B.A, Preethi. E, Sivasangari. P

| INTR      | INTRODUCTION  |   | SUR   |  | CONCLUSION                  |   |                             |  |                                     |
|-----------|---|---|---|--|-----------------------------|---|-----------------------------|--|-------------------------------------|
| S.NO/Year | Title   | Keywords  | Problem Definition  | Methodology<br>(Algorithm,<br>ProtocolEtc)   | Input<br>Parameters         | Result  | Advantages                  | Disadvantages/<br>Drawbacks  | Research Gap /<br>Research Question |
| 1. 2022   | Gas leakage detection using GSM Module & Arduino With SMS Alert |   | examining system which finds the leak of LPG gas and protects the property by taken correct precaution at correct time. The project consists of Alarm | MQ sensor senses gas leakage, it send Information to Arduino UNO and it turns on LED, Exhaust Fan , GSM Module . | sensor                      | By using this system we can reduce gas leakage accidents, save. Life and properties   | Message as an               | have any mobile app or web pages app to monitor and store the data | people over that area               |
| 2. 2022   | IOT Based Gas<br>Leakage System<br>Using<br>ARDUINO             | 1.LPG-Gas Sensor<br>2.Node-MCU<br>3.Smartphones<br>4. IOT | implementation<br>for both industry<br>and the society  | _  | Sensor<br>module<br>2.Relay | 1.MQ2 gas sensor sends the signal to the Arduino UNO after attentive the gas leakage. | of the Arduino<br>Uno-based | monitoring system can be further                                   | may get                             |

|        |  |  | and also monitor the gas availability. Alerting techniques that include sending messages to the applicable command as well      | 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 |                   | 2. Arduino the other visible Join devices such as LCD, buzzer and GSM convey active signals.  3.SMS is sent by the GSM module to the supplied mobile number  | the user about the LPG leakage with   | Bluetooth in place of GSM to send the alert messages | case how will the message reach the people?  2. How will the people know about the gas leakage if the mobile network is not available? |
|--------|--|--|---|---|-------------------|--|---|--|--|
| 3.2022 | Sensor Based Gas Leakage Detector System | 1.Arduino Uno 2.LPG gas sensor 3.MQ - 2 4.LCD 5.Exhaust fan 6.Micro-controller 7.Relay Board | To propose and discuss a design of a gas leakage detection system that can automatically detect, alert and control gas leakage. | will have a MQ-2<br>sensor which will<br>be used to detect  | Uno 2.Exhaust fan | In Arduino Based LPG gas Monitoring System MQ-4 gas sensor, LM-35 Temperature sensor, (for prototype) as input devices and Piezoelectric buzzer,16x2 LCD display and IOT module used as output devices. These project gives alert message by buzzing the buzzer and trough SMS to the house holders. We also provide automatic doors and windows opening, so that the compressed gas can spread in to air freely. Hence a fire accident does not occurs. | 2.Continuous Monitoring  3.Displaying The Message On LCD 4.Alert on Mobile Application 5.High | Any Moisture  2.Will not Find Very small Leak        | 1.Why do this system does not shut off the control valve if the gas get leaked?  |

|        |   |   |  | when gas will leak.   |   |  |   |                                 |  |
|--------|---|---|--|---|---|--|---|---------------------------------|--|
| 4.2022 | IoT Based Gas Leakage Detection and Alarming System using Blynk platforms | 1.IoT 2.Gas leakage 3.Blynk platform 4.Thingspeak 5.LPG 6.Alarm system. | causes many health issues. So, to prevent such catastrophes and in order to maintain a clean air environment the workspace atmosphere should be frequently | MQ2 sensor will detect the concentration of the gas according to the voltage output of the sensor and the ESP8266 will send |   | System records the value of the LPG leak level on an IoT platform —which could be a cloud platform of application platform and the awareness message is sent to the smartphone through the wifi on an IoT application such as Blynk IoT application. | IoT Platform that supports both IOS and Android while being compatible with a plethora of microcontr      | so they would                   | 2.Why sensors like MQ6,MQ306,AQ3 gas sensors cannot  |
| 5.2022 | Gas Leakage Monitoring and HVAC Automatio n System                        | 1.Leak 2.Hydrogen sulphide 3.Carbon monoxide 4.combustible gas.         | Hazards due to gas leakage are a constant part of industries where storage and transportation facilities of flammable and toxic gases are involved.        | measures the air and water quality, including every parameter that can have deviation as the result of gas                  | 1.5 v DC<br>Motor<br>2.Wi-fi<br>Module. | The HVAC System provides the interface between the Arduino microcontroller and the web.  | Pi over the Internet.  The gases are sensed in an area of meter radius of the rover and the sensor output | of MQ sensors are not up to the | Does Instead of using L293D Motor driver any other controller can be used for controlling? |

|        | <u> </u>                            | <u> </u>  | Ι  | <u> </u>  | Γ          | <u> </u>   | <u> </u>                                       | I  | I   |
|--------|-------------------------------------|---|--|---|------------|--|--|--|---|
| 6.2022 | Building Fire and Gas Leakage Alert | 1.Fire detection 2.Gas leakage detection 3.Smart cities 4.Smart building. | SB112, combines<br>a small-size multi<br>sensor-based<br>(temperature,<br>humidity, smoke,<br>flame, CO, LPG,<br>and CNG) scheme<br>with an open-    | was considered to be the human 'in the loop' receiving and managing the smart city platform information.  Apache Kafka is an effective and open-source distributed event streaming platform for high- | Gas sensor | The ability of fires or gas leaks to spread out extremely quickly in critical buildings or infrastructure makes their detection and suppression at an early stage a necessity.  Public safety and the reduction of property loss are the two main crucial issues that a smart city seeks to address. | _  | 1.Low latency 2.The unstable connection between the cloud and mobile devices | If there is an unstable connection between the cloud and mobile device, how will they get aware of this gas leakage?          |
| 7.2021 | Gas Leakage<br>Detection            |   | using LPG gas sensor this device will continuously monitor the level of LPG gas present in the air and also connect it with IoT using ESP module for | detection and alert<br>that provide user<br>an easy way to<br>monitor the LPG<br>gas in cylinder  | Gas Sensor | particular areas like kitchen and alert the  | economical<br>system which<br>can be installed | created for<br>this system   | How will the people over that environment will come to know the monitor of the exact concentration of gas present in the air? |

| 8.2021  | Detection And<br>Alerting<br>System For    | 1.Hazardous gas 2.Sensors 3.Arduino 4.detection system 4. LPG | The system can detect and notify hazardous gas present in hazardous and non- hazardous area. | Semiconductor sensor detects gas leakage. The MQ6 (figure 4) gas sensor contains sensitive material SnO2 which is having less conductivity in clean air. If the ppm of gas increases to preset value (leakage) the conductivity of sensor increases which is directly proportional to gas concentration. |            | one of the software<br>tool for design of<br>electronic<br>automation. When  | effective, low power, compact, portable, lightweight, friendly for user, efficient and simple monitoring unit for detecting  | cannot be connected with IOT devices for ease of monitoring                              |  |
|---------|--|---|--|--|------------|--|--|--|--|
| 9. 2021 | Gas Level Detection & Gas Leakage Accident |   | detection and<br>monitoring system<br>for the gasoline<br>content present in                 | The weight of LPG is measured using the load sensor (SEN-  | Gas Sensor | MQ-6 gas sensor is provided for gas leakage detection system. Load cell and amplifier unit used as a gas cylinder weight measurement module. Alert system included warning signal and alarm sound for gas leakage detection and SMS alert for gas cylinder refilling. For gas burst accident prevention system, the gas concentration is decreased by turning on the | designed for the kitchen that used LPG for cooking. The alarm unit will activate and also turn on the exhaust fan automatically when LPG concentrations are over 500 ppm | unit will activate and also turn on the exhaust fan automatically when LPG concentration | If they is no LCD display are used then how the they in that spot know the leakage of gas? |

|          |  |   |   | platform.  |   | exhaust fan.  |  |   |                               |
|----------|--|---|---|--|---|---|--|---|-------------------------------|
| 10. 2021 | HOME                                       | sensor 4.load cell<br>5.Arduino Uno,                  | at the point when the gas is going to discharge is by sending a notice to the gas office using Wifi using Internet of Things approach In addition to that | from the gas detection which would make the alarm ring and alert message in LCD display "LPG"                        | sensor  | amount of LPG is brought near the                                   | helps customers to upgrade their safety and protect life and property from reputed accidents. We can able to observe the | feedback system was not included. User will not get intimation through pre- recorded voice messages like the weight of gas Cylinder | the mobile phone or web based |
| 11. 2021 | Gas Leakage Detector System With SMS Alert | 1.Liquefied Petroleum Gas 2.Leakage Detector 3.Sensor | concentration via   | module is Developed using C-language. The design focuses mainly on module integration and interfacing of the system. | 1.Gas<br>Sensor<br>2.PIC<br>Microcontr<br>oller,<br>3.GSM<br>Module | The gas sensor sensitivity varied with temperature while the refer- | be used as well<br>to sense other<br>gases like iso-<br>butane,<br>propane, LNG  | sensor goes<br>LOW as soon<br>as the LPG<br>sensor senses   | 1 0                           |

|         |  |  | time  |   |   |   |  |   |  |
|---------|--|--|---|---|---|---|--|---|--|
|         |  |  |   |   |   |   |  |   |  |
| 12.2021 | IOT Gas<br>Leakage<br>Detector                 | 1.Buzzer 2.Gas robot 3.GPS 4.Gas detection sensor 5.IOT 6.Liquiefied petroleum gas 7.Manual gas detection system | us the information on LPG discharge supported microcontroller (Arduino). To alert Liquefied Gas leakage and then preventing from the unwanted incident, we need to use some of the  | accept a sim card and work over a membership to a mobile operator just as same as the cell phone.  A microcontroller is the small   | Sensor<br>2.Gas<br>Detector<br>3.Camera | This paper gives an overview of how IOT incorporated in modern system is being beneficial in detecting the gas leakage.   | function<br>distinctively<br>and produce   | efficient.  | How will they come to know the gas leakage if there is know LCD Display?   |
| 13.2020 | IoT Gas Leakage Detector and Warning Generator | 1.Internet of Things 2.Gas leakage detection 3.Arduino 4.WiFi 5.LPG natural gases 6. oil and gas industry        | An industrial monitoring system design using the Internet of Things (IoT). The gas sensor (MQ-5) captured information is posted into a data cloud. The sensor detects the leakage of gas under most atmospheric conditions. | All the components are controlled by an Arduino(UNO-1) that acts as a central processor unit in the setup t. As soon as a gas leakage is detected by the sensor, the alarm is raised in the form of a buzzer. This alarm is supported by an LCD to display the location of leakage, alert the observer, and | sensors                                 | This smart device offers several safety benefits that are vital for early gas leakage detection, and response towards preventing LPG leakage. With small modification the system can also be used for household | After the design implementation , the device accurately detected the simulated gas leakages and a message was generate d through the Wi-Fi network. The message Was transmitted to the server to | The accuracy of the results output must be improved | Can any cloud services can be used to store the records of the data ,to know the previous events of gas leakage? |

|         |  |  |  | activate the exhaust fan in the particular section to extract leaked gas. |                  | purposes<br>to prevent<br>house gas<br>leakages.  | arm the buzzer for the purpose of user alert.  |   |   |
|---------|--|--|--|---|------------------|---|--|---|---|
| 14.2020 | Sensor-Based Gas Leakage Detector System     | 1.Gas sensor<br>LED,<br>2.Buzzer Alarm | observed in many<br>places like<br>residences, |   | lighter,<br>2.9V | A gas leakage detector becomes vital and helps to protect people from the dangers of gas leakage.       | detection will<br>not only<br>provide us with<br>significance in   | noticed that<br>much work<br>has not been<br>done for a<br>smart gas<br>detection | sensitive material like SnO2 alternative  |
| 15.2020 | LPG GAS<br>LEAKAGE<br>DETECTION<br>USING IOT | 1.IOT 2.Ardunio<br>3.LPG 4.Sensors     |  | adapted new<br>technology IOT<br>(Internet of                             | MQ 6 gas sensor  | detection and alert<br>system. This<br>technique triggers<br>buzzer and displays<br>the severity of the | and connection<br>of the paper is<br>very<br>beneficiary for<br>man as a result<br>of it's a vital<br>cautions for<br>our domestic | utilized in this technique is of 5V that isn't that a lot                         | 1.If the battery got dried and it has been failed to replace. what will one do if the gas is spilled out get?  2.What is the alternative for batteries? |

| 16.2020 | Gas leakage detection and alerting system using Arduino Uno | 1.Arduino UNO 2.MQ2 Gas sensor 3.GSM Modem 4.LCD 5.Buzzer | best to detect gas leakage and also warn people around by buzzer beep sound and ansms is been send to the responsible person | conditioning of the Arduino UNO is done by output signal of the sensor, provided input to Arduino .the detection result displayed on LCD, buzzer activity with beep (siren) | 2.Sensor | Applicable Usefully in the industrial and domestic purpose. In danger situations we are able to save the life by using this system. An alert is indicated by the GSM Module . | situation we are able to save  | gas like<br>CO2,Oxygen                                       | Advanced module can be used in the place of GSM module? |
|---------|---|---|--|---|----------|---|--|--|---|
| 17.2020 | LPG gas detection robot on IOT                              | 1.MQ6 sensor<br>2.IOT<br>3.GPS Module<br>4.LPG Gas        | To reduce the chances of such mishaps by presenting a model of microcontroller-based LPG gas                                 | Modum.  | sensor   |   | work on this technology and attempted to improve the efficiency of device and make it installable at | not much<br>advanced and<br>does not<br>detect<br>accurately | alternative modules<br>can be replaced                  |

|         |                |                 |  | and besides guide various peripherals which are to be used in the system MQ Sensors are introduced on the motive of the LPG Supply to apprehend the spillage of gas, Once the catch facet is completed it will send an alert message to control adaptable, The message is send to Email or at smart phone.   |                   |   |               |   |  |
|---------|----------------|-----------------|--|--|-------------------|---|---------------|---|--|
| 18.2019 | Detector using | 3.Arduino 4.SMS | by power cut the gas provision as soon as a gas leakage is perceived apart from activating | a) The Arduino Software which is an open source (IDE) makes it simple to create code and upload it to the Arduino Uno board. It also needs a GSM module for the purpose of SMS alert, Buzzer or speaker for sound alarm, LCD module, and display, and Single relay to a triggered Solenoid valve for gas supply manipulation. b) The Arduino Uno is the microcontroller chip that is | Sensor 2.LPG Gas. | After all the data had been gathered, analyzed and processed, the proponents arrived at the succeeding conclusion.  Therefore, the researchers concluded that the "LPG Leakage Detector Using Arduino with SMS Alert and Sound Alarm" will help a lot in terms of preventing any danger caused by gas leakage and useful as part of safety to avoid the gas leak that can cause harmful result. It will | Linux, Mac OS | develop a prototype device to find a way to | Does any other Advanced Sensors can be used along with this system to enhance the performance? |

| Г       | 1               | Γ                | T                   |                      | T       | Ι                      | Γ                      |                |                                  |
|---------|-----------------|------------------|---------------------|----------------------|---------|------------------------|------------------------|----------------|----------------------------------|
|         |                 |                  |                     | responsible for all  |         | also improve the       |                        |                |                                  |
|         |                 |                  |                     | function of our      |         | safety of all users of |                        |                |                                  |
|         |                 |                  |                     | proposed project. It |         | Liquefied Petroleum    |                        |                |                                  |
|         |                 |                  |                     | functions as the     |         | Gas                    |                        |                |                                  |
|         |                 |                  |                     | brain of this        |         |                        |                        |                |                                  |
|         |                 |                  |                     | system. The          |         |                        |                        |                |                                  |
|         |                 |                  |                     | microcontroller      |         |                        |                        |                |                                  |
|         |                 |                  |                     | chip used is         |         |                        |                        |                |                                  |
|         |                 |                  |                     | Arduino Uno          |         |                        |                        |                |                                  |
|         |                 |                  |                     | manufactured by      |         |                        |                        |                |                                  |
|         |                 |                  |                     | Arduino. The chip    |         |                        |                        |                |                                  |
|         |                 |                  |                     | works to control     |         |                        |                        |                |                                  |
|         |                 |                  |                     | the hardware and     |         |                        |                        |                |                                  |
|         |                 |                  |                     | the interface with   |         |                        |                        |                |                                  |
|         |                 |                  |                     | the transmitter      |         |                        |                        |                |                                  |
|         |                 |                  |                     | part.                |         |                        |                        |                |                                  |
|         |                 |                  |                     | •                    |         |                        |                        |                |                                  |
| 19.2019 | Gas Leakage     | 1.IOT            | We design and       | In this module we    | Sensor, | End User get alert     | Simple gas             | Desired        | How will you over                |
|         | _               | 2. MQ5 sensor,   | _                   | are controlling the  |         | Sound (buzzer) and     |                        |                | come the hardware                |
|         |                 | 3.Arduino module | _                   | Alert System by      |         | Display to LCD.        | its simplicity         | _              |                                  |
|         | using IoT       | 4.GSM networks.  |                     | using to connected   |         |                        | and its ablility       | =              |                                  |
|         |                 |                  | 1                   | the hardware or      |         |                        | to warn about          |                |                                  |
|         |                 |                  | factors. A safety   |                      |         |                        | the leakage of         |                |                                  |
|         |                 |                  | has been a major    |                      |         |                        | LPG gas.               | Failure        |                                  |
|         |                 |                  | issue in today's    |                      |         |                        | 21 0 843.              | 2. Hardware    |                                  |
|         |                 |                  | day to day life.    |                      |         |                        |                        | Failure        |                                  |
|         |                 |                  | day to day me.      |                      |         |                        |                        | 3. Network     |                                  |
|         |                 |                  |                     |                      |         |                        |                        | Connection     |                                  |
|         |                 |                  |                     |                      |         |                        |                        | Failure        |                                  |
|         |                 |                  |                     |                      |         |                        |                        | Tanuic         |                                  |
| 20.2018 | Intelligent Gas | 1.Arduino        | The main            | This paper           | MQ5     | The final output       | This system            | Multiple air   | Why can't one use                |
| 20.2016 | Leakage Cas     | 2.ESP Module     |                     |                      | Sensor  | of the project is used |                        | qualities are  | •                                |
|         | Detection       |                  | project is to build |                      | module  | to detect leakage if   |                        | -              | quality sensors to               |
|         |                 | (IoT) 4.LPG      | 1 2                 | _                    |         | gas from cylinders     |                        |                | detect the leakage?              |
|         | System with     | ` ′              | a Gas leakage       |                      |         | 1 0                    |                        |                | $\mathbf{c}$                     |
|         |                 | <b>`</b>         | detector using      | _                    |         | and also notify the    | leakage by closing the | kind of gases. | Does alternative can be used for |
|         | 8266 Module     | 6.Thingspeak     | LPG gas             | produce the result   |         | user by connecting     | 0                      |                |                                  |
|         |                 | 7.Thingtweet.    |                     | In                   |         | via IoT software.      | solenoid valve.        |                | thingspeak and                   |
|         |                 |                  |                     | audio and visual     |         |                        | And it activates       |                | thingtweet?                      |
|         |                 |                  |                     | formats also alerts  |         |                        | the alarm and          |                |                                  |
|         |                 |                  |                     | human via Short      |         |                        | also sends alert       |                |                                  |
|         |                 |                  |                     | Message Service      |         |                        | messages to the        |                |                                  |
|         |                 |                  |                     | (SMS). The sensor    |         |                        | users within a         |                |                                  |
|         |                 |                  |                     | has excellent        |         |                        | short time. It is      |                |                                  |

| sensitivity          | an economical    |   |
|----------------------|------------------|---|
| combined with a      | system which     |   |
| quick requital time. | can be installed |   |
| The sensor has also  | in               | ļ |
| sense iso-butane,    | apartments,      |   |
| propane and          | hotels and       |   |
| cigarette smoke.     | wherever it is   |   |
|                      | needed.          |   |