

Team id: PNT2022TMID09820

GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES USING IOT

JANANI.J:

If the LPG sensor senses gas leak from industry, sensor output goes to active low and it is overlooked by Arduino UNO and gasleakage is noticed.

KARTHIKEYAN.T:

If the gases can be leaked in industries or home, then it will detectby using gas sensor after that it gives alert sound to the people by using buzzer.

KEERTHANA.S:

We can propose to build the system using a MQS gas detection sensor and interface it with Atmega 328 microcontroller alongwith an LCD Display

SANKAR.S:

We can read gas leakage in industries at a time we can measure and upload it to a ThingSpeak cloud using FPGA and ESP8276 module.

By collaborating the ideas of the team members, we have proposed a solution to the problem.

- The gas leakage monitoring system consists of Gas sensor,
- Buzzer, Arduino UNO, bread board and connecting wires.
- The leakage gas can be detected by using the gas sensor.
- It gives the alert sound when recognizing the leakage.
- So that people can alert and huge exploitation can be avoided.

