## LITERATURE SURVEY

## Gas leakage detection and alerting system using Arduino Uno

Syeda Bushra Shahewaz and Ch. Rajendra Prasad PG Student, Department of ECE, S R Engineering College, Warangal, Telangana, India. School of Engineering, Department of ECE, SR University, Warangal, Telangana, India.

The presence of hazardous LPG gas leakage in a domestic, work place, also, stored gases container gas which exhibits ideal characteristic is use. For that sake, an alarm unit is used to vibrate an alarm which is buzzer. Buzzer gives an audible sign of the presence of LPG volume. The sensors are widely used to detect essence of propane, iso-butane, LPG and even smoke. The sensor has an advantage to combine a sensitivity response time. If the LPG sensor senses gas leak from work place or home, sensor output goes to active low (logic-0) condition. Arduino UNO is used in the project; low signals are overlooked by the Arduino and gas leakage is been noticed by the Arduino. The Arduino UNO turns on the LCD and buzzer. It even turns on the GSM modem after that, it continues to send messages SMS to mobile number specifically mentioned in the program of the source code for alerting danger to the people.

https://www.researchgate.net/publication/347495607\_Gas\_leakage\_detection\_and\_alerting\_system\_using\_Ardu ino\_Uno

## Sensor-Based Gas Leakage Detector System

Mohammad Monirujjaman Khan

Department of Electrical and Computer Engineering, North South University, Bashundhara, Dhaka1229, Bangladesh; monirujjaman.khan@northsouth.edu; Tel.: +880-1779006296

Presented at the 7th Electronic Conference on Sensors and Applications, 15–30 November 2020;