IBM PROJECT

HARIVIGNESH S- 1919103036 EZHILARASAN M- 1919103025 GOKUL CHANDRU S- 1919103029 ABISHIEK A- 1919103002

10 minutes to prepare

1 hour to collaborate

2-8 people recommended

Share template feedback

Project title: GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

10 minutes

PROBLEM STATEMENT What problem are you trying to solve?

Ideas that come to your mind that address the problem statement.

GROUP IDEAS AND PRIORITIZE Take turns sharing the ideas while clustering similar or related notes.

PROBLEM STATEMENT:

Gas leakage is an important aspect to be noted as it can major damage when ignored. It is important to raise an intimation when the gas leakage surpasses certain threshold values. Surveys state that in the oil and gas industry, gas leakage problems occur frequently and lack of proper intimation at those situations leads to hazard. IoT can be utilized for efficient and easy monitoring of gas leakages on a continuous basis and from any distance.

PROBLEM

GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

TEAM LEAD: HARIVIGNESH S

Data collected from appropriate sensors.

Methodology proposed.

10 minutes

Microcontrol continuously monitors the data.

On reaching When leakage a certain threshold value, an intimation is given.

TEAM MEMBER: EZHILARASAN M

is sensed, an alert is given through LCD and buzzer.

TEAM MEMBER: GOKUL CHANDRU S TEAM MEMBER: ABISHIEK S

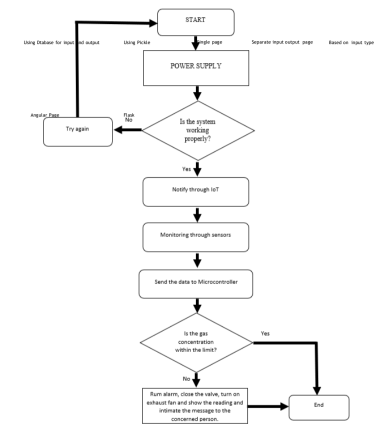
The system comprises of a Wi-Fi module which is responsible to intimate the gas status

If leakage is detected the alarm beeps and the exhaust fan turns on.

Simultaneously the valve closes and the leakage alert is displayed on LCD and sent to the concerned person

Once the gas level subsides, the gas valve opens and the regular process takes place.

Take turns sharing your ideas while clustering similar or related notes. START



Place your ideas on this grid to determine which ideas are important andwhich are

⊕ 20 minutes

Prioritize

