Problem

This project helps industries monitor the emission of harmful gases. In several areas, the gas sensors will be integrated to monitor the gas leakage. The leakage of gases only can be detected by human nearby and if there are no human nearby, it cannot be detected by human that has a low sense of smell. Thus, this system will help to detect the presence of gas leakage

Brain storming

SURIYA MANIKANDAN

SOBANA

Introducing wireless gas detection system		Mobile app for real time monitoring	
	Gas leakage detector alert to the owner to maintain the safety of the society		
This system triggers LED and buzzer to alert people when lpg leakage is detected		Cloud Connected Smart Gas Leakage Detection	

Smart G Monitor gas leak			Gas Leak Determent of Localization System through Wireless Senson Networks	on 1
		Gas Leakage Detection and Smart Alerting and Prediction Using IoT		
	e hazard vention		Gsm Based Gas Leakage Detection System	

PANDI SELVAKUMAR

Easier to give feedback		Alarm system to connected devices
	Detect the gas level using arduino	
Alert gas leakage to the fire station		Fully automated system

RAJASOFIA

Sending alert message to mail		Implementation of multiple sensors
	Home Security	
Keeping an eye on the monitor's gas level		Automation of gas leakage deduction

Group ideas

Network based

Alerting systems

Mobile app for real time monitoring		Cloud Connected Smart Gas Leakage Detection
	Gsm Based Gas Leakage Detection	
Sending alert message to mail		Alarm system to connected devices

This system triggers LED and buzzer to alert people when lpg leakage is detected			Fire hazard prevention	
		Live alerting system		
	Alert gas leakage to the fire station		Alarm system to connected devices	

Prioritize

