# **Project Design Phase-I - Solution Fit**

Project Title: Gas Leakage Monitoring and Alerting System

Team ID: PNT2022TMID20334

# **TEAM MEMBERS:**

- 1. TAMILMANI R Team leader
- 2. KARTHIKA
- 3. ROHITH SHANKAR
- 4. NINSHIYA MARY

## 1.CUSTOMER SEGMENTS

- Large industries were heavy equipments are used in which gas leakage is possible these industries admins are our major customer
- Sometimes it is hard to identify the area where the leakage occurs

# **6. CUSTOMER CONTRAINTS**

• Proper maintenance should be taken at least once in a month and this prevents the customers from taking actions in gas leakage problem.

# 5. AVAILABLE SOLUTIONS

- Usage of sensors to sense gas Leakage.
- Buzzer to indicate the leakage.
- GSM module helps us to get notification when there is a gasleakage.

# 2.JOBS-TO-BE-DONE / PROBLEMS

- Most of GAS explosions are caused by undetected gas leakage in the pre detection condition
- So that the gas leakage monitoring and alerting system is needed
- The purpose of the system is to detect the gas leakage neutralize it and prevent explosion

#### 9. PROBLEM ROOT CAUSE

 Some of the faults in the machines, leakage by the machines, people carelessness in workplace and life security

#### 7. BEHAVIOUR

- Network issue is very common as most of the industries are located at the country side. Here contact both the developers and the service providers.
- To determine the gas characteristics and solve the issue, they will locate the leak and identify the warning.

# 3.TRIGGERS

 The trigger varies from the incorrect installation to the use of defective gas cylinders. Employee and organization safety triggers this installation

# 4.EMOTIONS:Before/After

- Before the action is taken the user feels deceived and cheated.
- After the problem is resolved user feels the sincerity of the developer

# 10. YOUR SOLUTION

- Low cost IOT based device that canbe easily accessed and fixed by people.
- Network strength must be boosted in the device.
- Device can be manufactured in multiple standards based on the environment.

### 8. CHANNELS OF BEHAVIOUR

# **ONLINE**

• Sending messages via gsm

#### **OFFLINE**

- Prevent physical damage to sensor.
- Provide proper network and power supply to sensors.
- Complaint letters.
- Alarm generates high noise which provides warning