1. CUSTOMER SEGMENT(S)

fit into

Ś

Define

6. CUSTOMER LIMITATIONS OF BUDGET DEVICES

5. AVAILABLE SOLUTIONS PLUSES & MINUSES

Most of the industry workers who are involved in gas related works

High Budget for insallation of available solution

The traditional Gas Leakage Detector Systems though have great precision, fail to acknowledge a few factors in the field of alerting the people about the leakage.

2. PROBLEMS / PAINS + ITS FREQUENCY

9. PROBLEM ROOT / CAUSE

RC 7. BEHAVIOR + ITS INTENSITY BE

The leakage of gases only can be detected by human nearby and if there are no human nearby, it cannot be detected.But sometimes it cannot be detected by human which sometimes results in low sense of smell.

gas leakage can cause fire that will lead to serious injury or death and it also can destroy human properties

This project helps the industries in monitoring the emission of harmful gases In several areas, the gas sensors will be integrated to monitor the gas leakage

3. TRIGGERS TO ACT

TR

EM

10. YOUR SOLUTION

SL

8. CHANNELS of BEHAVIOR

CH

leakage. Individual can take response to rise outbreak of fire and explosion but this will be tidious process.

To Generate awareness of gas

This Device Detect Gas Leak using sensor and give alert message to user with the SMS using GSM module.

In the web application, admins can view the sensor parameters.

have used the IoT technology to make a Gas Leakage

Detector having Smart Alerting techniques involving calling, sending

text message and an e-mail to the concerned authority and an ability to predict hazardous situation so that people

could be made aware in advance by performing data analytics on

sensor readings

Promoting through Social Media. With the help of popular pages on social media. Online advertisements if necessary Creating awareness in a webinar/Zoomcall

OFFLINE

Promoting through Booklets, Newspapers,

4. EMOTIONS BEFORE / AFTER

Human Detecting the gas harmful is a risky and tidious process instead this Device will be very useful in detection of harmful gases at the earliest stage possible

dentify strong TR &