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1.CUSTOMER SEGMENT(S)

- · Property owners
- Industrial workers

4. CUSTOMER CONSTRAINTS

- Unavailability of access for fire Detection.
- The inconsistencies are related to the poor performances of active and passive protection systems which is most cases fails to function.

7. AVAILABLE SOLUTIONS

- Smoke sensor often being actuated due to environmental effect.
- The system checks for a fire at particular Intervals & not continuously or not in real time.
- Manual operation for transferring information-Automatic operation is not facilitated.
- · Difficult to sense structural damage.

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

- Industrial fires and explosions cost companies& government billions of rupees every year, apart from the loss of life which cannot be described in monetary terms.
- It also disrupts industrial production.

5. PROBLEM ROOT CAUSE

- Unawareness of risks that surround them at work every day.
- Mainly due to hot work, electrical hazard, Flammable liquids & gases and equipment and machinery.

8. BEHAVIOUR

- Behavior is characterized by ignitability, flame speed rate and heat release.
- Appropriate tests need for measuring the fire behaviour depend on the applications of far get material.
- Factor influence fire behaviour, weather, fuel and topology

3. TRIGGERS

- Workers want to make their life safe and secure.
- No human involvement during fire risks.
- Early detection.

6. YOUR SOLUTION

- An IoT based fire management system which reduces false alarms and gives early detection and warning.
- Systematic approach for monitoring and control.
- Transferring messages through wireless technologies.
- Easy way of sensing structural damage and health monitoring of industries.

9.CHANNELS OF BEHAVIOUR

Online

• Advertise online with influencers to test the product and promote it.

Offline

· word of mouth among the consumers.