

INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

How to monitor different temperature In industries?

How fast the alert is sent to the admin or fire station ?

What do they
THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations

How to avoid spreading of fire ?

Environmental
friendly

What do they
SEE?

environment
friends
what the market offers

Fast SMS
and
Alert System

Accurate and
Precise
Monitoring

To build industrially
flexible system using
IOT , Cloud and
Arduino platform

What do they
SAY AND DO?

attitude in public
appearance
behavior towards others

It Keeps tracking the
temperature
variations throughout
the day

A step towards
fast alerting fire
management
system

It Sends alert to the
admin and nearby
fire station once the
fire is sensed.

What do they
HEAR?

what friends say
what boss say
what influencers say

By switching on
the sprinklers and
exhaust fans
automatically

PAIN

fears
frustrations
obstacles

- To Build it as Industrially Flexible one(For different Industry).
- Preventing Electrical Fire Ignitions.
- In-Appropriate Temperature Readings among Various Climatic Conditions

GAIN

"wants" / needs
measures of success
obstacles

- Manual buttons are given to set the temperature limit based on the industry and climatic temperatures
- Electrical circuits are switched off automatically when the fire is detected