

# Ideation Phase

## Brainstorm & Idea Prioritization Template

TEAM ID	PNT022TMID37754
Project Name	INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

### Step-1: Team Gathering, Collaboration and Select the Problem Statement



## Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

 10 minutes to prepare  
 1 hour to collaborate  
 2-8 people recommended

 **Before you collaborate**

A little bit of preparation goes a long way with this session. Here's what you need to do to get going.

 10 minutes

---

 **Team gathering**  
Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

 **Set the goal**  
Think about the problem you'll be focusing on solving in the brainstorming session.

 **Learn how to use the facilitation tools**  
Use the Facilitation Superpowers to run a happy and productive session.

[Open article](#) 

 **Define your problem statement**

What problem are you trying to solve? Frame your problem as a **How Might We** statement. This will be the focus of your brainstorm.

 5 minutes

---

**PROBLEM**

The careless employees doesn't know about the level of fire accident occur in Industries



## Step-2: Brainstorm, Idea Listing and Grouping

### TEAM LEADER

MATHAVAN B

To check all equipments

To be free ventilation around Industry

To make strong security purpose

To make awarress for controlling the fire

### TEAM MEMBER 1

PREM KUMAR R

Clean the Industry everyplace

Not make complex surroundings

Hire employees for safety protection

To setup camera for roaming

### TEAM MEMBER 2

SATHISHKUMAR S

Use branded products

To keep place cooling

To avoid power fluctuation

To hire experience employees for safety control

### TEAM MEMBER 3

YASVEEN ADITHYA

Don't make complex connections

Keep watching whole Industry

Check everyday

Don't allow careless mistakes

## Step-3: Idea Prioritization

