

IDEATION PHASE

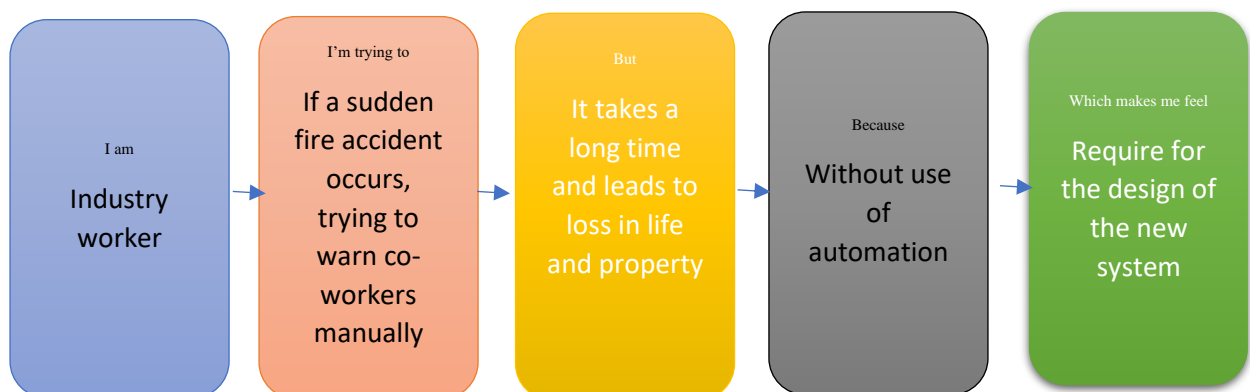
DEFINE THE PROBLEM STATEMENTS

| | |
|---------------|--|
| Date | 19 September 2022 |
| Team ID | PNT2022TMID21245 |
| Project Name | INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM |
| Maximum Marks | 2 Marks |

Customer Problem Statement Template:

Design of Intelligent Fire Management system that generates alerts regarding the fire accidents.

| Question | Description |
|--|---|
| Who does the problem affect? | Industry workers who suddenly meet with the fire accidents. |
| What is the issue? | Due to sudden occurrence of fire accidents at the Industries, without any Fire management system, we may face loss of life and property. |
| When does the issue occur? | When sudden fire accidents break out in the industries. |
| Where is the issue occurring? | In Industries or Factories |
| Why is it important that we fix the problem? | <ul style="list-style-type: none">To save the life of Industry workersTo protect the machines and other Industry properties from damages |



TEAM MEMBERS

917719C011 – BHAGYALAKSHMI T

917719C036 – HARSINI A M

917719C047 – LAKSHMI SREE S

917719C052 – MADHUMITHA P R