# Project Design Phase-I **Problem – Solution Fit Template**

Date	01 October 2022		
Team ID	PNT2022TMID17322		
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT		
Maximum Marks	2 Marks		

**Problem – Solution Fit:** 

Define CS, fit into CC

# CS

# 3. CUSTOMER SEGMENT(S)

Companies who are constructed hazardous in areas

### 6. CUSTOMER **CONSTRAINTS**

- Spending power
- Continuous monitoring
- Immediate actions

CC

### 5. AVAILABLE

Once they find out there is a disaster going to happen, the information does not spread the workers among effectively . It may save lives but not completely



# 4. JOBS-TO-BE-DONE / **PROBLEMS**

Avoiding disaster death caused by working environment understand RC

## 10. PROBLEM ROOT **CAUSE**

Explosions or sudden temperate rise and overheating malfunctioning of equipment's.

RC

### 7. BEHAVIOUR

Once there is a temperature rise it will immediately act . Then the precautions must be taken immediately.

### 3. TRIGGERS

device which will continuously monitor the workers body temperature and temperature environment makes them feel safe and taken cared.

### **10. YOUR SOLUTION**

This problem can be overcome by using IoT. By implementing IoT, We are able to monitor the surroundings of the workers as well as their body condition.

# 8. CHANNELS of **BEHAVIOUR**

### 8.1 ONLINE

Their is a temperature values are continuously verified and stored in cloud.

### **8.2 OFFLINE**

# 4. EMOTIONS: BEFORE / AFTER They feel unsafe before the installation; Once they got monitored they will safe and someone is taken care over us.

They are provided with a wearable device to wear while working .