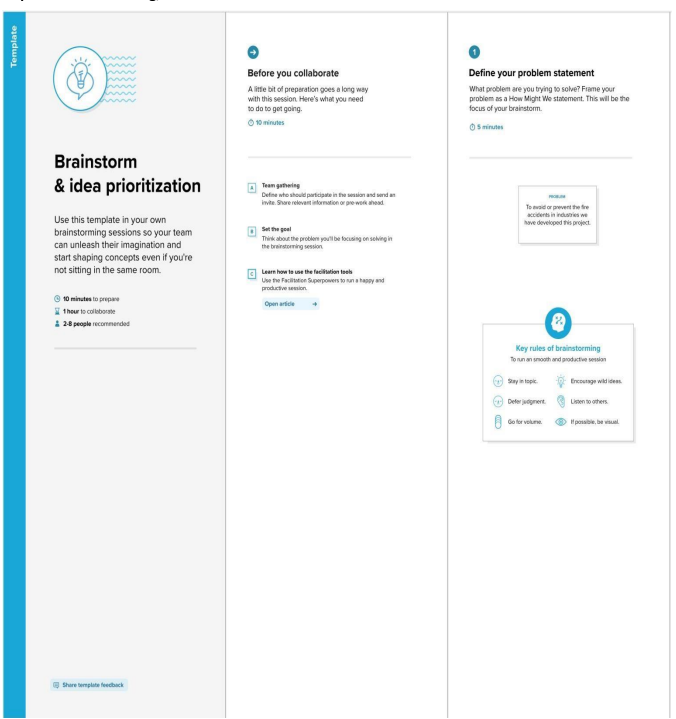
Ideation Phase Brainstorm & Idea Prioritization

Date	19 September 2022
Team ID	PNT2022TMID06832
Project Name	INDUSTRY-SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM
Maximum Marks	4 Marks

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



Step-2: Brainstorm, Idea Listing and Grouping



Brainstorm

Write down any ideas that come to mind that address your problem statement.

① 10 minutes

PURNIMA R G

Flame detector will detect the presence of a flame or fire.

It should not sprinkle water unless there is fire.

The temperature should be recorded continuously If any flame detected the sprinklers will be switched on automatically.



The communication between the user and IOT need to be simple

VAISHNAVI B

Ges sensor will detect the presence of a gas incase of any gas leskage

> Based on the temperature readings, if any gas detected the exhaust fan gets power ON.

The system must provide accurate data It will note it in the cloud for future needs



False data recording may cause error in future analysis.

SOWMIYA M G

Temperature sensor will detect the atmosphere semperature.

Based on the python script logics the exhaust fan gets powered ON.

Alert message can be send through SMS. it will alarm incase if there is fire.

MUKITHA M

24*7 water service should be maintained for sprinkler

making this system userfriendly is more important. focus the water on fire inorder to avoid wastage of water

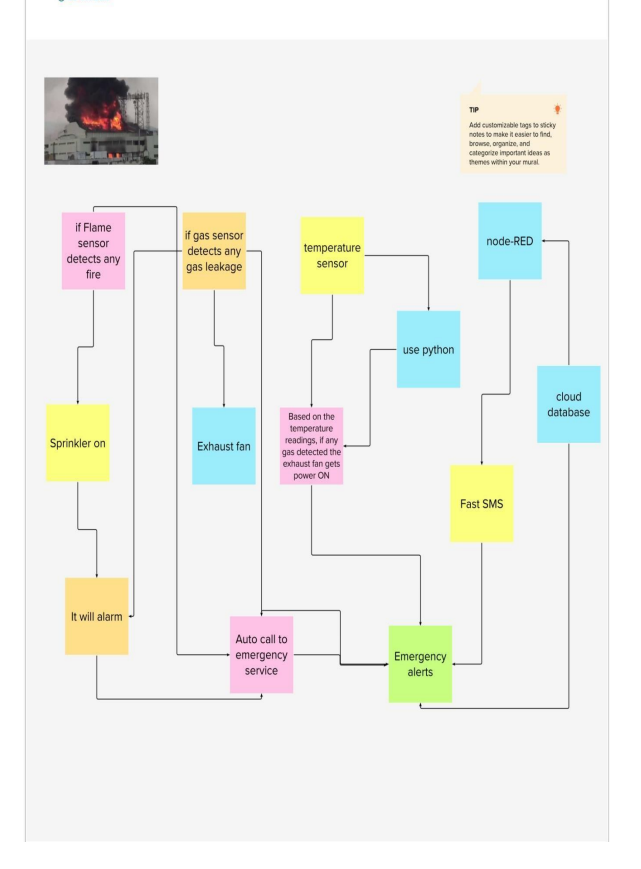
The access should be easy.



Group ideas

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

0 20 minutes



Step-3: Idea Prioritization



Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes





Feasibility

Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)