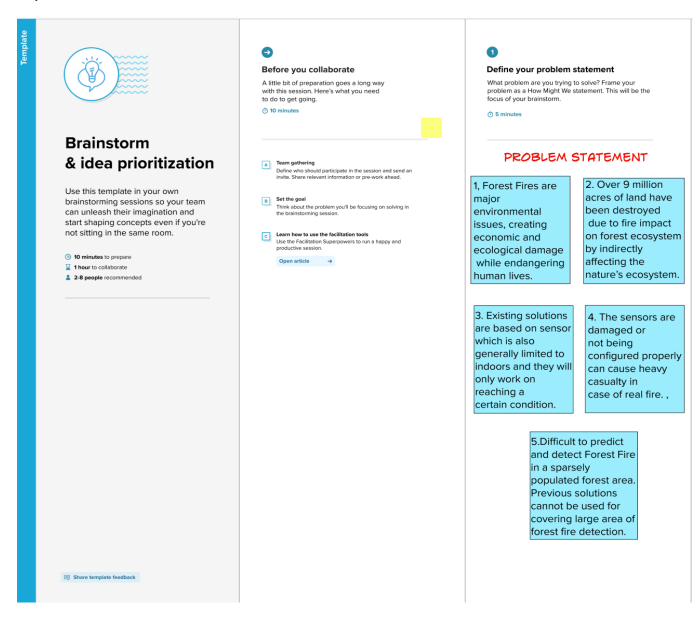
Ideation Phase

Brainstorm & Ideaprioritization

Date	05 November 2022
Team ID	PNT2022TMID50335
Project Name	Emerging methods for Early Detection of Forest
	Fire
Marks	4 Marks

Step 1: Problem Statement



Step 2: Brainstorm, Idea, Listening & Grouping

Brainstorm:

Azhagu Selvi.M

- Detect the Fire from forest fire videos
- Must be real time forest fire detection and prediction approach
- Make use of computer vision operate with the video
- It should be accurate and cost effective

Sundari.R

- Use of artificial intelligence to detect the forest fire from the video
- User can able to interact with the web camera to read the input video
- Make use of deep learning model for the forest fire from the video
- Output of forest fire video need to show on console

Suryaprabha .S

- Train the deep learning model with required dataset
- It needs to send alert message when the fire is detected
- User console must be simple to operate
- Eco friendly system
- Simple to use and operate

Umamaheshwari.M

- Use convolution neural network for deep learning
- Design the user console by Python Flask
- Train and Test the model effectively

Group Ideas

- 1. Must be real time forest fire detection and prediction
- 2. Detect the forest fire from videos
- 3. User can able to interact with web camera to read the input video
- 4. User console must be simple to operate
- 5. Make use of deep learning model for the forest fire detection from the video frames
- 6. Use CNN for deep learning
- 7. Train and test the model effectively
- 8. Output of the forest fire detection need to shown on console.
- 9. It needs to send alert message when fire is detected.

Step 3: Idea Prioritization

