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.

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.

1 hour to collaborate 2-8 people recommended

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.

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

Emerging Methods For Early Detection Of Forest Fires

Forest fires are a major environmental issue, creating economic and ecological damage while endangering human lives. There are typically about 100,000 wildfires in the United States every year. Over 9 million acres of land have been destroyed due to treacherous wildfires. It is difficult to predict and detect Forest Fire in a sparsely populated forest area and it is more difficult if the prediction is done using ground-based methods like Camera or Video-Based approach. Satellites can be an important source of data prior to and also during the Fire due to its reliability and efficiency. The various real-time forest fire detection and prediction approaches, with the goal of informing the local fire authorities. Forest fires are a major environmental issue, creating

Define your problem statement

Vijayalakshmi

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

Based on Gaussian mixture model

Brainstorm

10 minutes

Emerging methods like LoRaWAN Sensor Networks



Fire Dection Using CNN Model

Implementing Ground Level Learning can Sensor for be used data

Varalakshmi

Prediction

using

machine

learning

Soundari

Collecting

Data Using

Satellite

Image

Monitoring

the forest

Using

satellites

Deep

Early

dedection

using unmaned

Aerial Vechicle

Srija

Detection using wireless sensor

network Using Cluster Heads to

determine

the GPS

Using Optical sensor and Digital camera

Using

microwave

sensor

Utilising Neural network

Using radio Acoustic Sounding system

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.

cluster A

Emerging Early detection Utilising in method like using neural unmaned sensor network Aerial vehicles network

Based on Gaussian Model

Detection using wireless sensors network

cluster B

Fire detection using CNN model

Based on Guassian mixture model

Using cluster

to determine

GPS

Monitoring

forest fire

using

satellite

determine the GPS

Using Radio-Sounding system

> Prediction machine learning

Collecting data using drones flying over the forest

Feasibility

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.

Using

clusters

heads to

Early detection using neural network

using wireless sensor network

Using optical

smoke,gas

and

microwaves

and sensor

Detection

Keep moving forward

Ouick add-ons

After you collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

Export the mural
Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

Strengths, weaknesses, opportunities & threats Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.