

Brainstorm & idea prioritization

EMERGING METHODS FOR EARLY DETECTION OF FOREST FIRE Team ID: PNT2022TMID29883

10 minutes to prepare

2 1 hour to collaborate

2-8 people recommended

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.

₼ 10 minutes

Team gathering

Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

the brainstorming session.

Learn how to use the facilitation tools

Open article →

Set the goal Think about the problem you'll be focusing on solving in

Use the Facilitation Superpowers to run a happy and

Key rules of brainstorming To run an smooth and productive session Encourage wild ideas. Stay in topic.

Go for volume.

Listen to others. If possible, be visual.

Brainstorm

₼ 10 minutes

Define your problem statement

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

How might we build a

solution to predict forest

fire and intimate before

bigger impact?

⊕ 5 minutes

VISHNUKUMAR.T.R

MAHARAJAN.M

Monitoring weather conditions

Checking

manually

through in-

person

Monitoring

using

satellites

Using

sensors

approaches

Using

quicker

action

extinguisher

Solving

bigger impact

by aerial

patrols

Prediction of core reason

Setting

alarm

notification

Using robots

instead of

humans

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

Implementing automatic fire extinguisher

Sending

notification to

nearest forest

officials

Monitoring using thermal cameras

Using different

Preservating

Analyzing

the

geographical

area

Setting sound alarms across the forest to

Regular

Using UAV

for

approaches for various data collection and save animals combines them

KATHIR MATHAVAN.L

NITISHKUMAR.S

Prediction using moisture level of sand

Giving priority

based on the

higher

places

temperature

observation

by past and conditions maintenance

Monitoring using drones

Analyzing probability of the forest fire in that

location

Monitoring 24x7 using extinguishers cameras

> Using Wireless approach for the system

Analyzation:

Group ideas

→ 20 minutes

Analyzing the geographical area

conditions

Analyzing Monitoring thermal cameras

Take turns sharing your ideas while clustering similar or related notes as you go.

than six sticky notes, try and see if you and break it up into smaller sub-groups.

Monitoring

weather

In the last 10 minutes, give each cluster a sentence-like label. If a cluster is bigger

probability of the forest fire in that location

Regular

observation

and

maintenance

Monitoring using drones

Monitoring

24x7 using

cameras

Predictioning:

Monitoring

using

satellites

Prediction of core reason

Prediction moisture level of sand

approaches for various data collection and combines them

Implementing

automatic fire

extinguisher

Using different Preservating by past conditions

Implementations:

Using Wireless approach for the system

Using sensors approaches Giving priority based on the

higher

places

Using UAV

for

extinguishers

Using robots instead of temperature humans

Solving bigger impact by aerial patrols

Setting alarm

notification

Sending notification to nearest forest officials

Setting sound

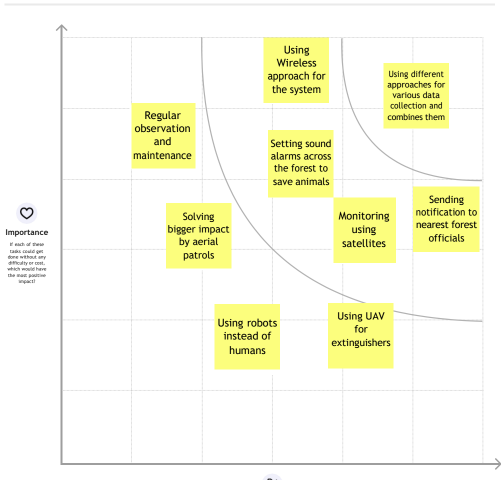
alarms across

the forest to

save animals

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.

⊕ 20 minutes



Feasibility

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

Need some inspiration? Open example

Share template feedback















