PROBLEM

How might we able to find a simple way to alert the forest fire in advance?

PROBLEM

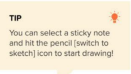
How might we are going to setup the process in user friendly model?



Brainstorm

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

10 minutes



KAMALAKAR

Collect various datasets with high accuracy.

User need to have a seamless connection

The web application should be available in all languages

Average temperature at which the fire will ignite is between 424 and 475

Simple and easier user interface should be made

Monitor the project work.

SHAAMINI

Avoid the use of heating and spark producing for driedup vegetation

water spraying system

Drone

Alert can be sent via alarm system and messages.

Gather the information from experts.

Camera monitoring system

The camera should have night vision to monitor in dark

SELSHIA MARY

Visualize the hotspot

Maintains the histogram

Creates

Periodically update hotspot data

Generates the monthly report

MAHARAJ

Plot the mind map to track the activities.

Keep the

accurate

yearly

records.

Search for the relevant references and the data sets.

Improve the communicatiom networks

simple as Alerts the well as user clearheaded UI

Follow with a group discussion.

Track down the monthly activities.

tnemes witnin your murai.

Collect various datasets with high accuracy.

Alert can be sent via alarm system and messages.

Alerts the user

Track down the monthly activities.

Plot the mind map to track the activities.

Gather the information from experts.

Periodically update hotspot data

Monitor the project work.

