

Brainstorm

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

① 10 minutes

kirubanidhi

Influx of regular satellite data

Alert syatem authorities

removal of

the dry

Optical and infrared sensors can be used

akash

Officers should be provided with statistics of most vulnerable areas

> Detecting forest fire using

use IIR sensors and lidar sensors

viknesh

be used to train ML

based ML model

can be done by flying drons around the forest

drones

with drones in regular

praveen

dioxide and



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.

① 20 minutes

Detecting fire using temperature monitor

Terrestrial image based modelling

Detecting frie using YOLOV3

Using drones to monitor most vulnerable areas

Infrared camers for producingj

Alert systems to alert the necessary authorities



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

















