

Saves the ecosystem and prevents air pollution

inaccurate forestfire hotspots

ads popup

With the proper knowledge this project can be accomplished

There should be a team coordination within the team members.

we can collect ideas from literature surveys.

They are providing the lectures from basics.

They say us to concentrate on coding

Whether it is user friendly to use?

They always look for better and most reliable results.

The real time model will be very effective

Collection of data set is tough .

Interesting project

customer reviews before using any service

The confidence and the coordination.

The overall vision and the exact deliverables of the project.

They see our problem solving ability

Empathy Map Canvas

# Gain insight and understanding on solving customer problems.

This Empathy map is based on the project early detection of forest fire using deep learning.

1

# Build empathy and keep your focus on the user by putting yourself in their shoes.



How this technology actually works

How we innovate the new emerging methods.

Ensure the proper delivery and the real value of the project.

needs to get more detailed information about hotspot

How we give solutions to this problem

Forest fire need to be controlled in advance.

Whether it is possible to complete?

This is the toughest project to complete

Sometimes the Artificial intelligence may fail.

Proper Network Connectivity and Maintainence

Finding the effective application for the project.

Facing difficulties in codings

Insufficient time and missed deadlines.

Facing difficulties in understanding the proper schedule.

Is this project practically possible?

Lots of wild lives and bio diversity can be maintained

accurate distance between forest fire location and user

Identifies the fire and alert immediately

Proper learning and team work leads to success

receive real time updates on emerging hotspots

air pollution and loss of habitat are less.