Project Design Phase-1

Problem Solution Fit.

Date	09 October 2022
Team ID	PNT2022TMID03761
Project Name	Emerging Method For Early Detection Of Forest Fires.

Proposed solution fit.

1.Customer Segment

- -To adopt a new technology.
- -For officers who works in forestry department.

2.Problems/Pains

- -Deterioration of air quality,loss of property ,resources and animal.
- -Sometimes devices may malfunction.

3. Triggers and emotions

- -To get prior information of forest fire
- -It would proceed the misinformation or late details about the forest fire.

4.Customer Limitations

- -Should have knowledge about the devices.
- -feature loaded device.

5.Problem Root/Cause

- -The forest fire starts from natural cause such as lightning.
- -Less humidity, high temperature may also cause forest fire

6.Your Solutions

- -We train the model with required algorithm like CNN,images of smoke,fire
- -Classifying the intensity of the flame using sensors.

7. Available Solution

-satellite based system give high resolution image but it provieds image of entire earth for every two days, that is long time for fire scanning.

8.Channels of Behavior

- -They should monitor and checj the device functionality, to alert the smokejumpers.
- -They should be present at the fire spot with extinguisher and with all saftey precautions.

9.Behavior

- -It emits a large amount of CO2 which may lead to increase in global warming.
- -It measures the intensity,light,colour and defines according to its behaviour.