

IDEATION PHASE

PROBLEM STATEMENT

Date	24 September 2022
Team ID	PNT2022TMID39552
Project Name	Emerging Methods for Early Detection of Forest Fires
Maximum Marks	2 Marks

PROBLEM STATEMENT - 1

I am	I'm trying to	But	Because	Which makes me feel
forest ecologist	to predict and analyse the forest health	it is too hard to predict the absolute forest fire	we can't determine the perimeter covered by forest fire	disappointed

PROBLEM STATEMENT - 2

I am	I'm trying to	But	Because	Which makes me feel
forest ranger	to protect forest from forest fire	it is too hard to predict the resources required to extinguish the forest fire	because without having knowledge about amount of fire covered in forest	confused

PROBLEM STATEMENT - 3

I am	I'm trying to	But	Because	Which makes me feel
wildlife protector	to create and protect wildlife habitat	it is too hard to save wildlife from forest fire	lack of information about the forest fire	overstressed

PROBLEM STATEMENT - 4

I am	I'm trying to	But	Because	Which makes me feel
aerologist	to predict and analyse the composition of earth's atmosphere	it is a challenge to predict and analyse the damage of atmosphere by forest fire	lack of information about the fire	frustrated