MAHENDRA INSTITUTE OF TECHNOLOGY(AUTONOMOUS)

Ideation Phase Define the Problem Statements

Date	19 September 2022
Team ID	PNT2022TMID17321
Project Name	Project – Emerging Methods For Early Detection of Forest Fires
Maximum Marks	2 Marks

Customer Problem Statement:

loss of valuable timber resources degradation of catchment areas. loss of biodiversity and extinction of plants and animals. loss of wildlife habitat and depletion of wildlife. the centuries old practice of shifting cultivation (especially in the North-Eastern region of India and in parts of the use of fires by villagers to ward off wild animals fires lit intentionally by people living around forests for recreation fires started accidentally by careless visitors to forests who discard cigarette butts



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	One organization have one forest in my control	I am try to protect that forest in fire	But some time can't do that work fire fully spread in forest	Why because need some technology help	In that forest cause to loss of nature plants and animals
PS-2	I am a forest officer	My duty is i am try to protect a nature,plants, animals	But some time burn a fire in forest i can't stop that fire	Beacuse fire very fastly to move in forest need a help	In this situation i am feel can't do my work

Reference: https://miro.com/templates/customer-problem-statement/