## **Ideation Phase Define the Problem Statements**

**Date** : 19 September 2022 **Team ID** : PNT2022TMID40070

**Project Name**: EMERGING METHODS FOR EARLY DETECTION OF FOREST

**FIRES** 

Maximum Marks : 2 Marks

## **Problem Statement:**

A forest fire sets up the potential for soil erosion to occur, Forest fires always bring death to life of humans and animals, Uncontrolled fires can cause localized air pollution, Homes can

## Wildfires

## **Problem Statement (Model Focus)**

How do policies of fire suppression, controlled burns, clear cutting, and forest thinning impact the number and severity of wildfires and the number of homes lost to fire in urban interface areas? How does the system structure influence legislation for clear cutting vs. forest thinning?

be destroyed ...