## Project Design Phase – I

## **Proposed Solution**

Date	03 October 2022
Team ID	PNT2022TMID38776
Project Name	Emerging Methods for Early Detection of
	Forest Fires
Maximum Marks	2 Marks

## **Proposed System:**

S/no	Parameter	Description
	Problem Statement (Problem	A forest fire risk prediction
1.	to be solved)	algorithm, based on support
		vector machines, is presented.
		The algorithm depends on
		previous weather conditions
		in order to predict the fire
		hazard level of a day.
	Idea / Solution description	Use computer vision methods
2.		for recognition and detection
		of smoke or fire, based on the
		still images or the video input
		from the drone cameras.
	Novelty / Uniqueness	Real time computer program
3.		detects forest fire in earliest
		before it spread to larger area.
	Impact on society	Blocked roads and railway
4.		lines, electricity, mobile and
		land telephone lines cut,
		destruction of homes and
		industries.
	Business Model (Revenue	The proposed method was
5.	Model)	implemented using the
		Python programming
		language on a Core i3 or
		greater (CPU and 4GB
		RAM.)
	Scalability of the Solution	Computer vision models
6.		enable land cover
		classification and smoke
		detection from satellite and
		ground cameras