PROJECT DESIGN PHASE 1

PROPOSED SOLUTION

Date	17 October 2022	
Team ID	PNT2022TMID10687	
Project Name	Emerging methods for early detection project fire.	
Maximum Marks	2 marks	

PROPOSED SOLUTION TEMPLATE:

Project team shall fill in the following information in the proposed solution template.

S.NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be	A forest fire makes a disaster for nature and it
	solved)	pollutes the ozone layer. It is hard to send the fire
		engine immediately.
2.	Idea/Solution description	Here this project proposes the automatic watering
		system using the Decision Tree algorithm while the
		fire is detected using the CNN algorithm
3.	Novelty/Uniqueness	Real-time computer programs can quickly identify
		forest fires before they spread to wider areas. It also
		takes remedial measures immediately
4.	Impact on society	Destroyed homes and businesses, cut electricity,
		mobile, and land telephone lines, and blocked roads
		and railway lines.
5.	Business Model (Revenue Model)	The proposed method was implemented using the
		Python programming language on a Core i3 or
		greater (CPU and 8GB RAM.)
6.	Scalability of the Solution	CV model detects fire and smoke using CNN and
		automates the water supply using DT algorithm.