## Project Design Phase-1 Proposed Solution

Team ID	PNT2022TMID28047
Project Name	Emerging methods for early detection of
	forest fires
Maximum Marks	2 Marks

## **Proposed Solution:**

S.NO	Parameter	Description
1.	Problem Statement(Problem	Loss of biodiversity and extinction of plants
	to be solved )	and animals. Loss of wild life habitat. Loss of
		natural regeneration and reduction in
		forest cover,global warming.
2.	Idea /Solution description	Use fire pits in territories protected by the
		department of natural resources. prepare a
		bucket of water and a shovle to extinguish the
		bonfire.
3.	Novelty /Uniqueness	Fire detection systems increase response
		times, as they are able to alert the correct
		people in order to extinguish the fire.
4.	Social impact / Customer	Monitoring of the potential risk areas and an
	Satisfaction	early detection of forest fires can
		significantly shorten the reaction time.
5.	Business Model(Revenue	Due to various shapes,textures and colors of
	Model)	fires,forest fire detection is challenging task.
6.	Scalability of the Solution	Using a coupled multi-physics system to
		predict the evolution of a forest fires is the ability
		of capturing the effect of meteorological events .