

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

Date	10 October 2022
Team ID	PNT2022TMID37860
Project Name	EMERGING METHODS FOR EARLY DETECTION OF FOREST FIRES
Maximum Marks	2 Marks

**Customer Problem Statement:**

<b>Problem Statement (PS)</b>	<b>I am (Customer)</b>	<b>I'm trying to</b>	<b>But</b>	<b>Because</b>	<b>Which makes me feel</b>
PS-1	Forest Ranger	Detect forest fire	The surveillance of forest is difficult	The sheer volume of forest makes difficult to supervise	Frustrated
PS-2	Tribal People	To survive	The survival in the forest has becoming challenging because of forest fires.	The sudden climate change makes the weather unpredictable and disasters like bush fire and forest fire becomes common	Scared and anxious
PS-3	NGOs based on animal welfare	To save wild lives and trying to give a safer environment	Rescue of endangered species in the forest fires is difficult	The intensity of fire and smoke in the forest area makes difficult to get inside the forest to rescue them	helplessness