Project Design Phase-II Customer Journey Map

Date	03 October 2022
Team ID	PNT2022TMID12623
Project Name	Project - Emerging Methods for Early Detection of Forest Fires
Maximum Marks	4 Marks

Emerging Methods for Early Detection of Forest Fires	Entice How does someone initially become aware of this process?	Enter What do people experience as they begin the process?	Engage In the core moments in the process, what happens?	Exit What do people typically experience as the process finishes?	Extend What happens after the experience is over?
Steps What does the person (or group) typically experience?	Finding Solution Acknowledging from other countries	Confusion A little confusion about the working of the process	Getting used to it Feels comfortable and convenient	Understand the importance of this method Feeling happier for choosing this software	Ready to implement in all areas
Interactions What interactions do they have at each step along the way? # People: Who do they see or talk to? # Places: Where are they? # Things: What digital touchpoints or physical objects would they use?	Talk to their colleagues about different websites Looking at other countries' techniques	Sharing Getting knowledge knowledge around colleagues about software	Customizing Learning to use the settings it efficiently	Proficient in using the software	Recommend this to other stations
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	To preserve forest and wild lives information sharing time	To get used To learn to it quickly	To master using this software To learn how to improve	To verify the accuracy of the software	To be able to make improvements
Positive moments What sleps does all typical plerson find enjoyable, productive, fun, motivating, delightful, or exciting?	Work can be done Can save forest and wild lives	Good and friendly UI	Mostly accurate Reduce reaction time	Saving nature and lives	Worth to suggest for others
What steps does a typical person find frustrating, confusing, engeling, costly, or time-consuming?	Knowing it is not 100% accurate	Feeling difficult Gettling used to to get familiar the software	Will be vague in cloudy weather conditions	Should close the software properly. May take some time	Concerned about the reliability of the software
Areas of opportunity How might we make each step better? What Idees do we have? What have others suggested?	Should give clear explanation about the software	Adding procedural details in the website	To make the UI better	Feedback can be obtained	Should improve the reliability