Project Design Phase-II Customer Journey Map

Date	30 October 2022
Team ID	PNT2022TMID40383
Project Name	Project – Emerging Methods for Early Detection of Forest Fires.
Maximum Marks	

Emerging methods for Early Detection of Forest Fires	Entice how does someone intially become the 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?	they want to know their nature and about fore and about fore and fauna in the forest	they want to know about the circumstances of the forest	they can view the details of the particular area when they scan.	Active End of The Processinery collects the details of the area where the five detects	they recognize the ideals and take actions after the experience is over.
Interactions: What interactions do they have at each step along the way? people:what do see or they talk the places:Where are they?	flora forms forest Drones	Calling the details of the sartful are the sartful are as Where for earls	Member Continuously whether its spread of ever the freezi	They protect the forest from the funge loss	they should the cause of the ca
Goals & Motivation At each step, what is a person's primary goal?	Solution for getting anothwates them to propose information protect the about the cause wildlife	It all starts people who saints a protect the willings	They elected the movement of t	Willingness to protect the tress protect and save and animals in the nature	Create Sustainable World
Positive moments: what steps does a typical person find enjoyable,productiv e,fun,motivating,del ightful or exiciting?	Automated and Easy to access	Early prediction and production of the forest fires	Increases accuracy	Avoiding Global Army	Appreciation for Natural World
Negative Moments: whart steps does a typical person find frustrating.confusin g-angering.costly or time-confusing?	Live monitoring is necessary	Complexity of working in wild	identifying errors caused by human	A small in the algorithm can cause damages	If not make at correct time it will create a huge loss
Areas of opportunity: How might we make each step better? what ideas do we have? what have other suggested?	Sensor based Classify five based on cause	Recording videos using drames	Usuage and comments of the fires	To increase Afferentation	Alert message when temperature gets raised