## **Project Design Phase-II**

## **Customer Journey Map**

Team ID	PNT2022TMID11740
Project Name	Emerging Methods for Early Detection of
	Forest Fires

Detecting the Forest fire early and alerting the customer.	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?	Detection of the in forcet  Understanding the Importance of forcet  Browns about. Transma and previous methods.  Going through a previous methods.	Take important actions regarding to leave. It is a finite consistent trace of forest files received of file forest files forest files forest files forest files forest files files files files are appeared files. Altering the file department	Continuarity Cet and prepare the delizest processing  Classify integer solve a Consolidate processing  Classify integer solve a Consolidate Present Processing  Consolidate Present Processing  Consolidate Processing	Pounts for roview of Willing is substitute admitted minusgen speciation evident have been send.  Data with how been have been taken have been been been been been been been be	First will be used to the dataset Wild select selection from the dataset bare been prevented.  Record is added to be detailed to be detailed to be detailed.
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?	the interface of to a rection of application against the section of application action ac	Customer's Ereal (the inflicial or (mail)  Climate monitor and measures  Sudden change in the climate and temperature	Fire is detected using cames the video for fire the video for fire the video for fire detected.  Alarm will turn on if fire detected for all setted	The forest will be severed effected eff	Complete experience of other section section.  Users interaction with the application.  The access to the video slip.
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	To protect the endorment  Effects of forest.  Global warming	Ainst the people if if the detected for forest for forest.  Cupture the image of fine (dip for fire	Check for five in Test the datasets and clips  To detect the five in forest department	Lives of customers saved  Exercise of wild arminols prevented	Soring the Even of Analyzing the people and animal cause of fire Prevent the spreading of fire
Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Decrease the disaster of the winnels  Save environment Andid for est fine	Detection of fire pattern out.  Saving the future	Can use cameras.  for image:  Can be size the  video will be recorded.	People like to Inner their achievements  Politics will be changed	The world will be a better place be saved  Lives will be saved
Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	The equipment will be control to control to control to control to control to control to the cont	People are alread of fire will be district.  The animals will be killed electricity.	Affects the tribal Global warming People want to flower the People want to flow the People warming the People warming to flow the People warming	Fire will geneal drastically  Control of fire is difficult  Economy will be Loss of lives is greater	Time consuming distalone and server  Hand over- interface understanding application
Areas of opportunity  How might we make each step better? What ideas do we have? What have others suggested?	Monitor climate after the compare deep temperature deep t	Verify the user for register action agest care in a gold care in the agest care in t	Train the model the to all minute quickly the risks'  Improve the How to train the model analy!	Better usage of Calliet best distances the model of distances the performance model for better performance	Help people with the application according to review according to review.  Add feedback charges for continues according to review review.