## Project Design Phase-II Customer Journey Map

Date	8 October 2022		
Team ID	PNT2022TMID33170		
Project Name	Natural Disasters Intensity Analysis And Classification Using Artificial Intelligence		
Maximum Marks	4 Marks		

**CUSTOMER JOURNEY MAP** 



## Document an existing experience

Narrow your focus to a specific scenario or process within an existing product or service. In the **Steps** row, document the step-by-step process someone typically experiences, then add detail to each of the other rows.

As you add steps to the experience, move each these "Five Es" the left or right depending on the scenario you are documenting.

	20.5				
Natural disasters intensity analysis and classification using Al	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?	Users become aware of the Al model through the advertisements and social media Users become aware of this model through the government and nature protecting agencies	Video frames captured for the intensity analysis  Classification and prediction results of the disasters	Classifies the natural disaster and tell the intensity of disaster disaster of disaster disas	Determination of the nature and to elect people if disaster risk disaster is predicted	Establishing link with government and organizations for Mitigation  Actuating Systems
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?	Interaction with people who are familiar with product	Use of hardware on creen interfaces to communicate interaction with technical experts	Interaction with scientists and disaster analysers Interaction with videocam for continuus monitoring	Communicate their feedback to service providers  Contact the helpline in case of disaster detection	Interaction with the government agencies for taking appropriate functions spread awareness
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	Simple user friendly in the field of natural deserter classification	To make full use of the functionality of the model	Improved response time  Accurate prediction	Examining the numbers of tenalities, injuries	Ensuring better service to customers Improvisation based on feedback provided
Positive moments  What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Motivated to save human and property Productive algorithms and calculations for disaster classification	Delightful user prisible of continuous self-interface experience of tearning model using DL	Designing light weight Web Application Training and testing of model	Periodic forecasting without interruption Ensuring Robust Operation across terrains and climates	Examining the financial damage helpline, Awareness and Threshold Actuating Systems
Negative moments  What steps does a bytical person find frustrating, confusing, angering, costly, or time-consuming?	Time consuming Complexity of analysis algorithms	Fear of losing data  Costly hardware and software components	Collection of large set of data is time consuming Frustation due to long duration of training of model	Failure due to technical issues  Anger due to some error in resuts	Examining the false triggering and correcting it
Areas of opportunity How might we make each step better? What ideas do we have? What heve others suggested?	Increased brand loyalty Advertising the model to public	Betterment of accuracy in prediction Retrieval of Training and testing data	Designing light weight Web Application Addition of more number of data	Optimizing the AI Model with respect to real world environment	Maximizing the uptime of the Web App Service Examining the false triggering and correcting it