### **Project Design Phase-2**

### **Customer Journey Map**

Date	25 October 2022	
Team ID	PNT2022TMID29116	
Project Name	Project – Natural Disaster Intensity Analysis and Classification Using Artificial Intelligence	
Maximum Marks	4 Marks	

# Customer Journey Map for "Natural Disaster Intensity Analysis and Classification Using Artificial Intelligence":

#### **Step-1: Goals and needs**



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## **Step 2: Journey Steps**

Journey Steps Which step of the experience are you describing?	<b>Discovery</b> Why do they even start the journey?	<b>Registration</b> Why would they trust us?	Onboarding and First Use How can they feel successful?	<b>Sharing</b> Why would they invite others?
Actions What does the customer do? What information do they look for? What is their context?	Customer body for the name of the diseases?	Connect with the good Emergency Take photo account	prepared stay in a safe practice Stay no safe practice connected shelter safety drills and updated	Creating sharing the During Street on During Street
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrotor.	Universitied Popup Advertisement messages	treleves Multiple verification Payed informations cargs information	Try no so be Alle aye locap Plan for proper agentine paint emirgency agentine page page to season of the conducted conducted.	Sharing . Sharing the effect through the processory of the control
<b>Touchpoint</b> What part of the service do they interact with?	Press/Media social media Advertisement Fyers Telemarketing	Email Adurtument google noofkaaton	always keep listen to local efferent contact of treate an official kinds of contaction disaster plan	sharing sharing allowed proper allowed proper properties of disaster (the people sharing the people sharing
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions	•	<b>©</b>	<b>②</b>	
Backstage				
Opportunities What could we improve or introduce?	A website can be created which identifies	The website can be made secure and more accurate so that it will	The customers can give a image as Input and the type of natural	The website can be made available to everyone who need to
Process ownership Who is in the lead on this?	After he website is crossed in will be crossed in will be crossed in will be crossed in Website in the crossed in Website in the crossed in Website in Web	The NORF train to it is a second to it is second to it is weeksite.	The NGMF team is to in lead of the wedsate	The Moder soom to in lead of the website MICO

**Step 3: Journey Outcomes** 

