## **Project Design Phase-2**

## **Customer Journey Map**

Date	31 October 2022
Team ID	PNT2022TMID43911
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



## **Step 2: Journey Steps**

Journey Steps Which step of the experience are you describing?	<b>Discovery</b> Why do they even start the journey?	Registration Why would they trust us?	Onboarding and First Use How can they feel successful?	Sharing Why would they invite others?
Actions What does the customer do? What nformation do they look for? What is their context?	Customer look for the look of the look of the look of the desider.	Connect with the goode Emergency Take photo account	prepared Stay/in a safe, Preaction Stay Interest Interest Stay of the Stay of	Creating during the County protection of County (note that County that County that County (note that County that County (note that County
leeds and Pains What does the customer want o achieve or avoid? ip: Reduce ambiguity, e.g. by issing the first person narrotor.	Unwinted Popup Administrator Inschalges	Profesent Multiple (registration formation exps softmation)	Try no to be. Always seep. Flow for purpose page emergency desented program page test broader conducted	Sharing diseases sharing the december of the state of the
ouchpoint What part of the service do ney interact with?	Press/Media social media Advertisement Ryars Telemarketing	Email Adentument goingle nootkaaten	always seep tester to local different confidence for all life officials sinds or plant of disaster glab.	sharing sharing analysis of distance of di
ustomer Feeling /hat is the customer feeling? ip: Use the emoji app to xpress more emotions	•	<b>©</b>	<b>②</b>	<b>©</b>
ackstage				
Opportunities What could we improve or ntroduce?	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 the execution for the control of the control	The NORF stam is in lead of the workstor.	The NORP span is a finite in the span is a finite in t	The NORF team is in 164 of the website miro

**Step 3: Journey Outcomes** 

