

Ideation Phase

Define the Problem Statements

Date	5 October 2022
Team ID	PNT2022TMID37583
Project Name	Project - Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	2 Marks

I am Metorologist	I'm trying to To predict and analyze global climate changes	But It is difficult to monitor factors responsible for such changes in atmosphere	Because These factors are highly unstable due to their nature of unoredictiability	Which makes me feel Frusated
---------------------------------	--	--	---	--

I am Seismologist	I'm trying to To predict and monitor the tectonic movements of the seismic plates	But It is difficult to understand the influence of various factors on earth's crust	Because They tend to be influenced by factors that are unrelated to tectonic movements	Which makes me feel Confused
---------------------------------	--	--	---	--

I am Volcanologist	I'm trying to To predict and monitor the volcanic activity in risk prone zones	But It is not possible to monitor volcanic activity factors in such harsh environmental regions.	Because The regions surrounding such activity makes it impossible to gather any essential data	Which makes me feel Helpless
----------------------------------	---	---	---	--

I am Oceanographer	I'm trying to To predict and monitor the movements and activity in ocean surface bed	But It is impossible to monitor changes in ocean bed and its surroundings with certainty	Because The capacity to gather data at such depths is greatly reduced due to environment constraints	Which makes me feel Incompetent
----------------------------------	---	---	---	---