## Project Design Phase-I Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID46941
Project Name	Natural Disasters Intensity Analysis and Classification using Artificial Intelligence
Maximum Marks	2 Marks

## **Proposed Solution:**

S. No.	Parameter	Description
1.	Problem Statement (Problem	In some areas there is a lack of proper
1.	to be solved)	practical disaster education and lack of
	to be solved)	knowledge of Disaster Risk Reduction
		(DDR).
		Lack of co-ordination between local
		disaster management authority and
		development authority
		There is no adequate education in
		some districts. No flood risk reduction
		plan and Strategy. "No framework for
		flood management. "Great loss of
		resources during monsoon flood.
2.	Idea / Solution description	Not all natural disasters can be
		prevented. Each natural disaster has its
		own factors and complications.
		Understanding the basic principles of
		ecology can provide keys to lessening
		their effects. Nature evolved with
		natural disasters and disturbance. The

		best prevention is looking at strategies found in nature.
3.	Novelty / Uniqueness	A disaster occurs when an extreme event exceeds a community's ability to cope with that event.  Understanding the process by which natural disasters produce community impacts is important for four reasons. First, information from this process is needed to identify the preimpact conditions that make communities vulnerable to disaster impacts.  Second, information about the disaster impact process can be used to identify specific segments of each community that will be affected disproportionately (e.g., low-income households, ethnic minorities, or specific types of businesses). Third, information about the disaster impact process can be used to identify the event-specific conditions that determine the level of disaster impact. Fourth, an understanding of disaster impact process allows planners to identify suitable emergency management interventions.
4.	Social Impact / Customer Satisfaction	Even when you know in advance that there will be a natural disaster, you may still not be adequately prepared to
		handle the aftermath. And that's especially true for small businesses with limited resources. Let's look at some ways natural disasters affect

		austomar avnariance and what can be
		customer experience and what can be
		done to mitigate its effects at least.
		A natural disaster can displace your
		customer service agents temporarily or
		even permanently if it destroys their
		homes. If they strictly work on-site, then any services they can render stops
		completely. As a business owner, it is
		beneficial to assess the situation
		objectively to decide the right step(s)
		to take. If you don't, your customers
		will suffer and it will result in a terrible
		customer experience.
5.	Business Model (Revenue	Risk identity
	Model)	<ul> <li>Develop a plan</li> </ul>
		• Implement & train
		Be a leader in community
6.	Scalability of the Solution	Disaster recovery (DR) is a key tool
		for ensuring business continuity in the
		face of data or server environment
		loss. With an effective DR solution in
		place, businesses can quickly recover
		from many different emergencies,
		from user errors that delete mission-
		critical information and applications,
		to ransomware attacks that corrupt
		entire databases.
		One crucial element that many
		businesses may overlook in their DR
		solution is scalability.
		•