Project Design Phase-I Proposed Solution

Date	28 July 2022	
Team ID	PNT2022TMID38828	
Project Name	Natural Disaster Intensity Analysis	
	and Classification using Artificial Intelligence	
Maximum Marks	2 Marks	

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem	To classify the natural disaster
	to	and the
	be solved)	effect based on the webcam
		image
		given as input using Artificial
		Intelligence.
2.	Idea / Solution description	The classification is done by
		deep
		learning techniques such as
		Convolutional Neural Network
		(CNN)
		and Machine Learning
		Techniques.
3.	Novelty / Uniqueness	It is based on the satellite and
		multispectral image and the
		classification using
		Multilayered Deep
		Convolutional Neural
		Networks.
4.	Social Impact / Customer	The people can easily identify
	Satisfaction	the type
		of natural disaster and its
		effect on the
		environment which leads to
		the earlier
		identification and reduced
		damage in
		the ecosystem.
5.	Business Model (Revenue	We build a system that
	Model)	classifies the
		natural disaster and its
		intensity and it

		is believed that the website is useful for all people and also the website works for a long time effectively.
6.	Scalability of the Solution	The website will be made available for all the people who needs to classify the type of natural disaster. The machine learning and deep learning algorithms that are being used made it easier for the classification and intensity analysis.