Project Design Phase-I Proposed Solution

Date	12.October.2022
Team ID	PNT2022TMID45554
Project Name	Natural Disasters Intensity Analysis and
	Classification Using Artificial Intelligence
Maximum Marks	2 Marks

Proposed Solution:

S.No	Parameter	Description
1.	Proposed Statement (Problem to be solved)	The main purpose of this model is to detect and classify the type of disaster with a high accuracy rate. To prevent natural disasters in the future, said model can be used to predict future disasters and take some action against heavy loss of human ecological systems and property
2.	Idea / Solution Description	We propose a multilayered deep convolutional neural network. The proposed model works in two blocks: • Block-I convolutional neural network (B-I CNN), for detection and occurrence of disasters. • Block-II convolutional neural network (B-II CNN), for classification of natural disasters intensity types with different filters and parameters
3.	Novelty / Uniqueness	Many deep learning techniques have been applied by various researchers to detect and classify natural disasters to overcome losses in ecosystems, but detection of natural disasters still faces issues due to the complex and imbalanced structures of images To address these problems, we proposed multilayered deep convolutional neural net-work for detection and intensity classification of natural disasters. The proposed method works in two blocks—one for detection of natural disaster occurrence and the second block is used to remove imbalanced class issues
4.	Social Impact / Customer	Buildings collapse, ailments spread and sometimes

	Satisfaction	natural disasters such as tsunamis, earthquakes,
		and forest fires can devastate nations. The aftermath
		of disasters leaves the humans in miserable
		situations, and sometimes the devastating effects
		cannot be detected; additionally, rescue operations
		cannot take place in most of the places and victims
		are unable to be identified due to geographical
		factors of the different areas. Disasters such as
		forest fires spread rapidly in dense areas, so
		firefighting is difficult to carry out; in this case,
		development of the strategy to predict such
		circumstances is crucial so that such disasters can
		be prevented beforehand.
5.	Business Model (Revenue	The proposed multilayered deep convolutional
	Model)	neural network was simulated on the computer
		system with Core i7, Central Processing Unit (CPU)
		2.8 Ghz with 16 GB RAM in MATLAB 2018a and
		different types of results were calculated.
6.	Scalability of the solution	The proposed method works in two blocks—one for
		detection of natural disaster occurrence and the
		second block is used to remove imbalanced class
		issues. The results were calculated as average
		statistical values: sensitivity, 97.54%; specificity,
		98.22%; accuracy rate, 99.92%; precision, 97.79%;
		and F1-score, 97.97% for the proposed model.