Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	13October 2022
Team ID	PNT2022TMID33865
Project Name	Natural Disasters Intensity Analysis And
	Classification Using Artificial intelligence
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Register through mobile application
		Call the given emergency number
FR-2	User Confirmation	Confirmation via Call back
		Confirmation via Text
FR-3	User Preparation	Ensure safety of all people
		Supply of canned food
FR-4	User evacuation	Waiting for evacuation team
		Take refugee in nearest safe location

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is easy and quick method to predict the disasters.
NFR-2	Security	The secure pattern shares components with monitor and control for logging and control access and for providing audit trails.
NFR-3	Reliability	It should be highly reliable.
NFR-4	Performance	It dealswith the measure of the system's response time.
NFR-5	Availability	It can be available at the any time and we can access during any disasters.
NFR-6	Scalability	Disaster damages are measured involves examining the number of fatalities, of injuries, of people affected.