Project Design Phase-II Requirement Analysis (Functional & Non-functional)

Date	15 October 2022
Team ID	PNT2022TMID29883
Project Name	Emerging methods for early detection of forest
	fires
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	Registration through Form
		Registration through wildfire portal.
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Data Prediction	Scientists create computer models to predict wildfire
		potential under a range of potential climate futures. Using
		different projections of temperature and precipitation,
		scientists predict where and when wildfires are most likely
		to occur.
FR-4	Using Sensors	This Bosch environment sensors installed in the forest
		fire detection system using artificial intelligence
		deployed as early wildfire warming tool.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Many methods have been proposed to detect forest
		fires, such as camera-based systems, WSN-based
		systems, and machine learning application-based
		systems, with both positive and negative aspects and
		performance figures of detection.
NFR-2	Security	We have designed this project to secure the forest
		from wild fires.
NFR-3	Reliability	It has achieved 1.24 seconds of classification time
		with an accuracy of 91% and F1 score of 0.91.
NFR-4	Performance	In the event of a fire, the primary objective of using
		drones is to gather situational awareness, which can be
		used to direct the efforts of the firefighters in locating
		and controlling hot spots. Just like urban fires, forest
		fires to require monitoring so that firefighters know
		what they are dealing with.

NFR-5	Availability	Forest fires (wildfires) are common hazards in
		forests, particularly in remote or unmanaged areas. It
		is possible to detect forest fires, elevated CO2, and
		temperature levels using AI
NFR-6	Scalability	A widely used measure of fire intensity is fireline
		intensity, which is the rate of heat transfer per unit
		length of the fire line (measured in kW m-1) and
		represents the radiant energy release in the flaming
		front.

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