PROJECT DESIGN PHASE-II SOLUTION REQUIREMENTS TEAM ID:PNT2022TMID39047

Team ID	PNT2022TMID39047	
Project Name	IOT Based Smart Crop Protection System for Agriculture	
Maximum Marks	4 Marks	

Functional Requirements:

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)	
FR-1	Safety of production	The Smart protection system defines that this project help the farmers to protect a land. The IOT device is used to alert the farmer by giving a message while, birds enter into the farm and we are used SD card module that helps to store a specified sound to fear the animals.	
FR-2	Real time monitoring.	Crops in farms are many times ravaged by local animals like buffaloes, cows, goats, birds etc. This leads to huge losses for the farmer. Due to over population, it occurs a deforestation this results in shortage of food, water and shelter in forest areas. So, animal's interference in residential areas is increasing day by day which affects human life and property causes human animal conflict.	
FR-3	Eliminate man power	The device can be check the soil whether, it's wet or dry after checking in the device can be sent the message to there respective owner. Alarm system has been set to avoid conflicts	
FR-4	Fast communication	This system uses a motion sensor to detect wild animals approaching near the field and smoke sensor to detect the fire. In such a case the sensor signals the microcontroller to take action. The microcontroller now sounds an alarm to woo the animals away from the field as well as sends SMS to the farmer and makes call, so that farmer may know about the issue	

PROJECT DESIGN PHASE-II SOLUTION REQUIREMENTS TEAM ID:PNT2022TMID39047

		and come to the spot in case the animals don't turn away by the alarm.
FR-5	Performance	Using IOT network the sensor sends an message to the user.
FR-6	Scalable Architecture	Justify the scalability of architecture.

Non-functional Requirements:

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	IOT device verifies that usability is a special and important perspective to analyze user requirements, which can further improve the design quality. In the design process with user experience as the core, the analysis of users product usability can indeed help designers betterunderstand users potential needs in gas leakage monitoring, behavior and experience.
NFR-2	Security	It helps to prevent from material loss and human injuries
NFR-3	Reliability	IOT Based Crop Protection System against Birds and Wild Animal Attacks Smart crop protection system from wild animals using Arduino Smart Crop Protection System from Animals and Fire using Arduino.
NFR-4	Performance	This system uses a motion sensor to detect wild animals approaching near the field and smoke sensor to detect the fire. In such a case the sensor signals the microcontroller to take action.
NFR-5	Availability	By developing and deploying resilient hardware And beautiful software we empower business to manage farm land.