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

Date	15 October 2022	
Team ID	PNT2022TMID11461	
Project Name	IOT Based Smart Crop Protection System For Agriculture	
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	Data Collecting	Smart farming based IOT
		Extract Data from
		Sources
FR-2	Data Supervision and Management	Transform data into
		proper format
		Effective Environmental
		Indicators Performance
		Evalution of Proposed
		system
		Mobile App for Farming
		Staffs
FR-3	Feature Selection	Wrapper feature
		selection approach to
		analyze the environment
		indicators,which selects
		the effective indicators
		on the farming system
FR-4	Analysis of Agricultural data	Effective environmental
		indicators
FR-5	Performance evalution of proposed	Dashboard For Farming
	algorithm	Staffs and Mobile Apps