## **PROJECT DESIGN PHASE-2**

## **FUNCTIONAL REQUIREMENTS**

DATE	4 NOVEMBER 2022	
TEAM ID	PNT2022TMID18648	
PROJECT NAME	IoT based smart crop protection	
	system for agriculture	
Maximum marks	4 marks	

## **FUNCTIONAL REQUIREMENTS:**

FR- NO	FUNCTIONAL REQUIREMENTS	SUB-REQUIREMENTS		
FR-1	Fertilizing frame service	Documentation requirements and assisting information		
FR-2	Economical service	Assisting information		
FR-3	Technology assessment service	Selecting fertilizing features		
FR-4	Feature assessment service	Updated technical information and machinery selection		
FR-5	Information acquisition service	Assisting information about fertilizing rules		
FR-6	Farm and field customizingservice	Potential data acquisition service		
FR-7	Field inspection	Spatial field information		
FR-8	Field observation service	Analysed risks		
FR-9	Assisting remote controlling	Inspecting and controlling fertilizing task		
FR-10	Assisting "operational performance service"	Economical analysis of current technology		

## NON FUNCTIONAL REQUIREMENTS:

NRF.NO	NON FUNCTIONAL REQUIREMENTS	DESCRIPTION
NRF-1	Usability	To use new technologies and
		increase the quantity and quality
NRF-2	Security	Protect the field from animals.

NRF-3	Reliability	Increasing the demand for food with minimum resources	
NRF-4	Performance	Maintain good yield and provide sustainable quantity	
NRF-5	Availability	Agricultural fences are quite an effective wild animal protection	
NRF-6	Scalability	The develop system will not harmful and injurious to animals as well as human beings.	