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

Date	14 October 2022
Team ID	PNT2022TMID21477
Project Name	Estimation of crop yield using data analytics.
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 Requirement	Knowledge of seeds ,crops ,mechanism ,soil ,climate & agriculture science. Right use of resources like soil and water. Time management .Market demand drive production.
FR-2	User Business rules	Three laws - the farmers produce trade and commerce, the farmers agreement of price assurance and farm services act and the essential commodities act
FR-3	User Factors	Crop prediction is highly sensitive to climate. It is affected by long-term trend in average rainfall and temperature, interannual climate variability, shocks during specific phonological stages and extreme weather events.
FR-4	Registration	Registering a new user through registration Crop yield estimates constitute a particular important productivity metric, both an aggregate level as well as in plot-level productivity analysis and impact evaluations of new technologies and policy interventions.
FR-5	User Objectives	Formulation and implementation of policies and programmes aimed at achieving rapid agricultural growth through optimum utilization of land, water, soil and plant resources of the state.
FR-6	User Improvement	It becomes necessary to increase the crop variety to produce disease-resistance off springs of the crops. It also helps in providing better and superior varieties based on the quality and quantity of the yield.
FR-7	Estimation and Analysis	Prediction of crop yield is made in estimation and the data is analysed to gain useful insights

## Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	To empower farmers and to increase the
		productivity there is need to provide the best
		dissemination tool for their farming activities.
NFR-2	Security	The developed ICT agriculture tools focus on
		very important agricultural services such as crop
		detection ,crop predictor will help farmers to
		make decision in future.
NFR-3	Reliability	This will remove multilingual issues and bridge
		the gap between farmers and
		technology.Effective tool that all farmers can use
		for management of all kind of crops
NFR-4	Performance	Multiple technologies and services that will
		improve the usability in agricultural activities.
NFR-5	Availability	Both website and mobile application interface
		and developed in local language and the
		content is available in localized language
NFR-6	Scalability	i)Increassed productivity from warm
		temperature ii)Decreased moisture stress
		iii)Possibility of growing new crops
		iv)Productivity of soil and water