Project Design Phase-II

Solution Requirements (Functional & Nonfunctional)

Team ID	PNT2022TMID08360
Project	Estimate the Crop Yield Using Data Analytics
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story /	
No.	(Epic)	Sub-Task)	
FR-1	-1 User Signup	Registration through	
		Gmail Registration	
		through	
		IBM	
FR-2 User Confirmation		Confirmation via	
	Osci Commination	Email Confirmation	
		viaOTP	
FR-3	Data Collection		
FR-4	Data Processing	Data cleaning, removal of noise	
	Data 1 recoconing	andobsolete data	
FR-5	Visualization Tool	Graphical visualization choices	

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Ease of usage along with ease
	Codomity	in-access of tools and
		features

NFR-2 Security	Oit	Access to resources through
	Security	two factor authentication
		andcredentials
NFR-3 R	Reliability	There should be no crashes
		orloss of data or processes
NFR-4 Performance		High speed rendering of
	Performance	visualization and other
		Readily available features
NFR-5 Availability	Δvailahility	Should be available
	7 (Valiability	Ondemand