## $\label{lem:projectDesignPhase-II} ProjectDesignPhase-II \\ SolutionRequirements (Functional \& Non-functional)$

Date	16October2022
TeamID	PNT2022TMID08508
ProjectName	Smart Farmer-IOT Enabled Smart
	FarmingApplication
MaximumMarks	4Marks

## $\label{lem:functional} Functional Requirements:$

Following are the functional requirements of the proposed solution.

FRNo.	FunctionalRequirement (Epic)	SubRequirement(Story/Sub-Task)
FR-1	UserRegistration	Registration through GmailRegistrationthroughphonenu mber
FR-2	UserConfirmation	Confirmation via EmailConfirmationvia OTP Confirmationviaverificationlinksenttoregisteredmai l id
FR-3	Rolesandservice	Chooseroles(ex:farmer,studentetc.)En terthepersonal details. Choosethetypeofserviceoroptions(ex:irrigation,pestman agement, cropmanagementetc.)
FR-4	Termsandconditions	Acceptsthetermsandconditionforthechosenroleando ptions
FR-5	Detailsoffarmandplans	Enter the details of farming land and vegetation. Choosethe crop you want to plant Choosethetypes ofplans (ex:regular andpremium)
FR-6	Detailsaccordingtofarmi nformation	Check the weather informationEnter the soil nutrient and pH valueClickSAVE SoonthedetailswillsharetoregisteredmailExit

## Non-functional Requirements:

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

FRNo.	Non-FunctionalRequirement	Description
NFR-1	Usability	A system is built for monitoring the crop field
		withthe help of sensors and automating the
		irrigationsystem and helps the farmer to
		understand theimportantaspects.
NFR-2	Security	Applicationsmustbedesignedwiththesecurityofthei
		r use in mind. This includes personal data
		andtheiruser'swell-being.
NFR-3	Reliability	It allows farmers to maximize yields
		usingminimumresourcessuchaswater,
		fertilizers, seeds
		etc.
NFR-4	Performance	It increases efficiency and reduce
		theenvironmental impacts and to
		implementtechnologyproperly
		tominimizecost.
NFR-5	Availability	Thisconceptfocusedonprovidingtheagriculturalind
		ustry with the infrastructure to
		leverageadvancedtechnology.
NFR-6	Scalability	It provides the recognition of each object
		thatmakes up a solution and ensure
		communication. The system must remain operation
		alregardless.