## ProjectDesignPhase-II SolutionRequirements(Functional&Non-functional)

Date	03October2022
TeamID	PNT2022TMID41050
ProjectName	Fertilizer Recommendation System for
	Disease Prediction
MaximumMarks	4Marks

## **FunctionalRequirements:**

Following are the functional requirements of the proposed solution.

FRNo.	FunctionalRequirement(Epic	SubRequirement(Story/Sub-Task)
FR-1	UserRegistration	RegistrationthroughFormRe
		gistrationthroughGmailRegi
		strationthroughLinkedIN
FR-2	UserConfirmation	ConfirmationviaEma
		ilConfirmationviaOT
FR-3	ImageUploading	Uploadfromlocalstorage
FR-4	ImagePre-processing	EvaluatingusingDLAlgorithm
FR-5	Displayingresult	Displayresultsgotfromthemodel
FR-6	Feedback	Givefeedbackthroughforms

## **Non-functionalRequirements:**

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

FRNo.	Non-FunctionalRequirement	Description
NFR-1	Usability Reliability	Weproposeauser- friendlywebapplicationsystembasedonmachinele arning.So,theusercanprovidetheinputusingforms onouruserinterfaceandquicklygettheirresults.The proposedmethodisalsofoundtoperformbetterandp roduceahighernumberofvields.  Morefarmersgetbenefitedfromthissystemastheysi mplyhavetouploadanimagetogetthefertilizerreco mmendation.Usingtheproposedmodel,cropyieldp roductionincreasedandgavethesuperabilitytodeci detherightcombinationofdifferenttypesofavailabl eresources.Thiswillhelpfarmersandagricultureex pertstoadoptthemethodforothercrops.
NFR-3	Performance	Deeplearningtechniquesareusedtoidentifythedi seasesandsuggesttheprecautionsthatcanbe

		takenforthosediseases.So,itprovidesbetterperfor manceandrecommendsfertilizersinaquickmanne r.
NFR-4	Scalability	Morefarmersgetbenefitedfromthissystemastheysi mplyhavetouploadanimagetogetthefertilizerreco mmendation. Theproposedsystemisalsobeneficial tothegovernmentinanalyzingthesoilconditionofan yregionandtherequirementsofthefarmertomaximi zesoilproduction. Thefertilizercompaniescanuseth edatasetproducedintheprocesstocreatecustomizab lefertilizerdependingontheneedofeachregion.