PROJECT DESIGN PHASE - 1

${}^{\mathsf{FU}}\mathsf{FUNCTIONAL}\,\mathsf{REQUIREMENTS}\,\,{}^{\mathsf{FUNCTIONAL}}$

SOLUTION REQUIREMENTS (FUNCTIONAL & NON FUNCTIONAL)

BODE HOT INE QUINEHUDITE (I CITCHOTHE & HOTT CITCHOTHE)		
DATE	8 October 2022	
TEAM ID	PNT2022TMID33700	
PROJECT NAME	Fertilizer Recommendation System For Plant Disease Prediction	
MAXIMUM MARK	4 Marks	

Functional requirement:

Following are the functional requirements of the proposed solution.

Fr.no	Functional requirement	Sub requirement (story/subtask)
Fr-1	User registration	Registration through form Registration through Gmail
Fr-2	User confirmation	Confirmation via OTP Confirmation via Email
Fr-3	Capturing image	Capture the image of the leaf And check the parameter of the captured image.

Fr-4	Image processing	Upload the image for the prediction of the disease in the leaf.
Fr-5	Leaf identification	Identify the leaf and predict the disease in leaf.
Fr-6	Image description	Suggesting the best fertilizer for the disease.

Non-functional requirement:

Following are the non-functional requirement of the proposed solution

NFr.no	Non-functional requirement	Description
Nfr-1	Usability	Datasets of all the leaf is used to detecting the disease that present in the leaf.
Nfr-2	Security	The information belongs to the user and leaf are secured highly.
Nfr-3	Reliability	The leaf quality is important for the predicting the disease in leaf.

Nfr-4	Performance	The performance is based on the quality of the leaf used for disease prediction
Nfr-5	Availability	It is available for all user to predict the disease in the plant
Nfr-6	Scalability	Increasing the prediction of the disease in the leaf