Project Design Phase-II

Customer Journey

Date	14 October 2022			
Team ID	PNT2022TMID18626			
Project Name	Fertilizers Recommendation System for Disease Prediction			
Maximum Marks	4 Marks			

Team Members:

- **1919106001** ABBAS KASHIM S
- 1919106018 BHARATH KUMAR R
- 1919106021 DEVI SHRUTHI S
- 1919106036 JENENI S

Customer Journey:

Fertilizer recommendation	Entice	Enter	Engage	Exit
Steps	The insight into how the fertilizer recommendation helps the crop yield	Searching the best fertilizer on market	Browsing the suitable fertilizer Suitable for the farmer point of view	At the end the farmer gets proper fertilizer to get rid of the pest
Interaction	At the agricultural field By farmer	At fertilizer recommendation web page	Recommendatio n about appropriate fertilizer Managing the disease prediction	Service available for about 24/7
Goals	Solution for proper fertilizer recommendation	It begins with the field monitoring to take the fertilizer properly	Fertilizer is used on time Farmer takes care of field	At the end they find a web page for fertilizer recommendation and disease
Positive moments	Farmer suggestion	User friendly Web app	Proper Accurate prediction of disease	Helps to regularly keep track of the field
Negative moments	Hard to find best application for fertilizer recommendation	Difficult to operate the web application	Always need a proper internet connection to access the application	Fertilizer recommendation and disease prediction only for farmers