## Solution Architecture based on Minimum Viable Product

(Functional, Reliable, usable, Design)

Application is capable to import image from user

**Anytime Usage** 

Disease identification through color feature extraction

## Reliable and Usable

Helps to yield good quality and quantity of crops

User efficient portal

Date	01 October 2022
Team ID	PNT2022TMID033034
Project Name	Project – Fertilizer Recommendation System for Disease Prediction
Maximum Marks	4 Marks

Recommend relevant fertilizers

Prevent Disease at early stages by early analysis

## Functional and Design Architecture

