Project Design Phase-ISolution Architecture

Team ID	PNT2022TMID07706
Project Name	Fertilizers Recommendation System ForDisease Prediction
Maximum Marks	5 Marks

Solution Architecture:

- Crop disease in plants is predicted and suitable fertilizer is recommended for better
 yield. Theimages of the diseased plants are obtained and it is preprocessed against the
 dataset of diseased plants.
- Agriculture is the most important sector in today's life. Most plants are affected by a wide variety of bacterial and fungal diseases.
- Deep Learning Algorithm is used to process the images and then it is evaluated. Then a modelis built on the evaluations, it is then trained using no. of. inputs and predictions are given to the users which subsequently helps in recommending the fertilizers.
- The Convolutional layers are used to classify and process the images and further helps inrecommending the fertilizers. The image classification steps are:
- Image acquisition
- Preprocessing
- Segmentation
- Disease prediction
- Fertilizer Recomendation

Solution Architecture Diagram:

