## **Project Flow**

Date	November 2022
Team Id	PNT2022TMID26881
Project Name	Fertilizer Recommendation System for Disease Prediction

## A web Application is built where

- Farmers can interact with the portal build.
- Interacts with the user interface to upload images of diseased leaf.
- Our model built analyses the Disease and suggests the farmer with fertilizers are to be used.

## To accomplish the above task you must complete the below activities and tasks

- Download the dataset.
- Classify the dataset into train and test sets.
- Add the neural network layers.
- Load the trained images and fit the model.
- Test the model.
- Save the model and its dependencies.
- Build a Web application using a flask that integrates with the model built.