## ProjectFlow

| Date          | 12 November 2022  |  |  |
|---------------|---|--|--|
| Teamid        | PNT2022TMID41513  |  |  |
| Project name  | Fertilizer recommendation system for disease prediction |  |  |
| Maximum marks | 4 marks   |  |  |

A Increasing the Automated Product to make easier and Efficient Life Style to the Human Being. In Advanced Technologies like Artificial Intelligences, IOT, Cloud makes efficient. In Agriculture Department increasing the Crop yield by using the Advanced technology efficiently to reduce the wastage and Disease Affection using Fertilizer. In our proposed System we are given an technology Architecture to recommending system for Fertilizer for the Modern formers.

In Technology Architecture we are using the Computer Vision to process to classify the image from the disease effected or not. In first image processing process to normalize and resize the image and pipeline into the image feature extraction model. After identification of the classify the image, it shows case into the web application.

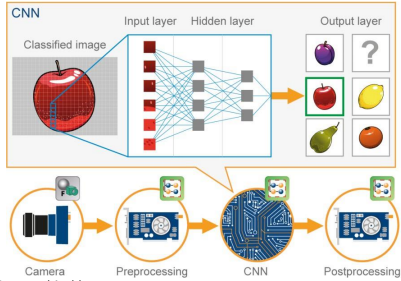


Figure. 1 Proposed Architecture