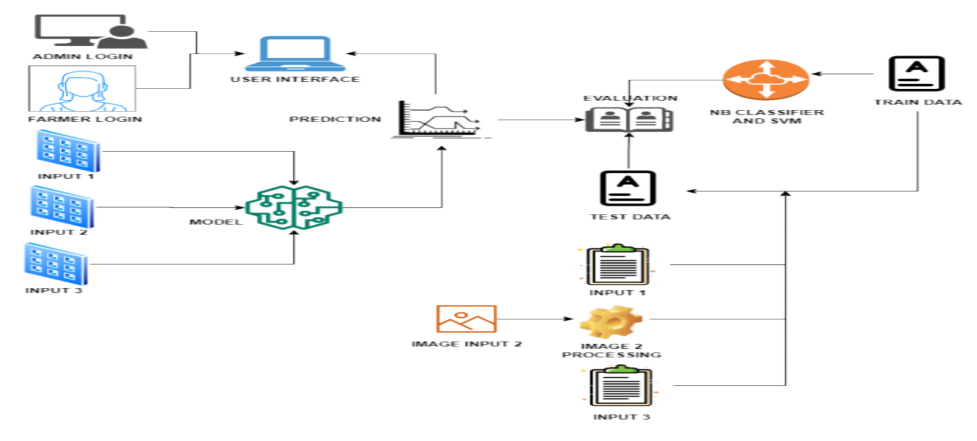
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 16 October 2022                            |
|---------------|--|
| Team ID       | PNT2022TMID33189                           |
| Project Name  | Project - Fertilizer Recommendation System |
|               | For Disease Prediction                     |
| Maximum Marks | 4 Marks                                    |

## **Technical Architecture:**



## Components & Technologies:

| S.No | Component              | Description  | Technology              |
|------|------------------------|--|-------------------------|
| 1.   | User Interface         | How user interacts with application. To depict the human-computer interaction and communication. | HTML, CSS, JSP          |
| 2.   | Application Logic-1    | Option to Upload image as input file   | Python                  |
| 3.   | Application Logic-2    | To use the Model and Predicting the result   | Python                  |
| 4.   | Database               | To store the image as CLOB/BLOB as structured data image   | MySQL                   |
| 5.   | Cloud Database         | Database that runs on a cloud computing platform and access to the database as service           | IBM Cloud               |
| 6.   | File Storage           | Data are stored in hierarchical architecture   | Local File system       |
| 7.   | Machine Learning Model | Support Vector Machine Algorithm is used widely in Regression problems                           | Random Plants, XG Boost |

## **Application Characteristics:**

| S.No | Characteristics          | Description  | Technology   |
|------|--------------------------|--|--|
| 1.   | Open-Source Frameworks   | Flask micro web framework  | This framework is written in Python. It is classified as micro framework because it doesn't require particular tools or libraries. It has no database abstraction layer,third-party libraries provide common function. |
| 2.   | Security Implementations | Security is very much concerned regarding the data collected and customer details. The securities are mainly related to the cloud service, they have strict security across the network. | IBM Cloud App ID Services  |
| 3.   | Availability             | There is a high availability for user access anyone can make use of it.  | -  |
| 4.   | Performance              | The app runs on a mobile device under various load and circumstances.  | Python, Angular  |