## **Project Design Phase-II**

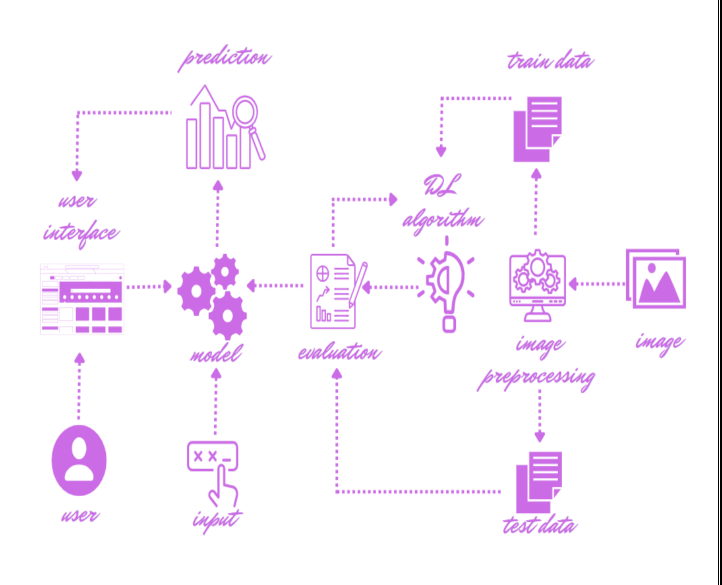
## **Technology Stack (Architecture & Stack)**

Date	16 October 2022
Team ID	PNT2022TMID21501
Project Name	Fertilizers Recommendation System for Disease Prediction
Maximum Marks	4 Marks

## **Team Members:**

- 19IT035 Ishwarya K
- 19IT038 Jayasree G
- 19IT042 Juhi Padmaja P
- 19IT077 Reshma A

## **Technical Architecture:**



**Table 1 : Components & Technologies:** 

S.No	Component	Description	Technology
1.	User Interface	User interacts with the	HTML, CSS, JavaScript,
		application through web app	PHP
2.	Application Logic-1	Application should get the	Python
		image of the leaf from the user	
3.	Application Logic-2	Application should predict	IBM Watson AI service
		which type of disease is being	
		caused	
4.	Application Logic-3	Application should recommend	IBM Watson Assistant
		proper fertilizers to be used	
5.	Database	Data type should be an image	MySQL.
		data	
6.	File Storage	Image of the leaf should be	Local Filesystem
		stored in local file storage	
		system	
7.	External API-1	To get the login credentials of	MySQL
		the user	
8.	Machine Learning Model	ML model should recognize the	Image Recognition
		infected leaf and classifies what	Model, Image
		type of infestation it was and	classification model,
		recommend proper fertilizers to	Recommendation system
		be used.	
9.	Infrastructure (Server /	Web application should be	Local system server
	Cloud)	deployed on Local System.	XAMPP

 $\ \, \textbf{Table 2: Application Characteristics:} \\$ 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	A web application using Flask is created as an interface for the farmers to use.	Python flask framework
2.	Security Implementations	User login credentials and personal information should be kept secured.	e.g. SHA-256, Encryptions
3.	Scalable Architecture	The system should perform well under in an increased or expanding workload.	IBM auto scaling
4.	Availability	Functional quality of the web application will never get compromised; it will be available at	IBM cloud load balancer

S.No	Characteristics	Description	Technology
		every time.	
5.	Performance	The time it takes for the request and response is very less.	IBM instance