Project Objection

FERTILIZERS RECOMMENDATION SYSTEM FOR DISEASE PREDICTION

Date	5-11-2022
Team ID	PNT2022TMID16002
Project Name	Fertilizers Recommendation
	System for Disease Prediction

- For the success of each and every project, first the project objectives need to be framed so as to carry out the project with a smooth flow and bring out the desired output.
- The goal of the project is to predict the diseases for plants using fertilizers
- This can be achieved by using the Deep Learning and CNN model with the cumulative effect of the Artificial Intelligence technology
- The objectives of this project can be summarized as follows:
 - Preprocess the images
 - Applying the CNN algorithm to dataset.
 - How deep neural networks detect the disease
 - You will be able to know how to find the accuracy of the model.

	 You will be able to build web using the Flask framework 	application
Upon con	npleting all the above-mentioned to	asks or
milestone	s we can obtain a model which car	predict the
diseases f	or plant in fertilizers recommendat	ion system.