

PROJECT TOPIC: Cotton Disease Prediction

Group No.: G - 95

Project Group Members:

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About the Project: Cotton is also called "White Gold" and "The King of Fibers." For growers, processors, exporters, and producing countries, cotton is the earnest point of supply. This work presents cotton plant disease detection using image processing technique for automated vision system used at agricultural field. In agriculture research of automatic plant disease detection is essential one in monitoring large fields of crops and thus automatically detects symptoms of disease as soon as they appear on plant leaves. It is very difficult for a farmer to identified various disease in plants.

Motivation:

Scope about your project.

Ans - This area of research appears to have great potential in terms of increased accuracy. It will be implemented along with several visualization techniques to detect and classify the symptoms of plant diseases

Why it should be count as a major project (i.e., final year project)?

And -Detection of plant diseases in early stage would facilitate farmers to boost the crop yield, that successfully improves country's gross domestic product.

How it will be useful to the society or what is innovative in this project?

Ans - Future analysis can embrace an evaluation of the capability of the algorithm rule to diagnose the cause of the lesion (what pest or disease) It is going to be enforced with the utilization of a software which can be utilized throughout actual field visits to facilitate the creation of maps of the extent of infestation by pests and diseases



Project Planning:

Project Design	September	October	November	December	January	February	March
Goal Identification							
Project Approval							
Get Dataset For project							
Frontend Development							
Backend Development							
Testing							
Deployment							

Tools required:

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(1) Processor : Vostro(2) RAM : Upto 8 GB

(3) Hardware devices: Mobile, Laptop

(4) Hardisk: 8 GB

(5) Display: 6 inch,14 inch

2) Software Requirements:

a) Deep Learning – Renset 50, Python, TensorFlow

b) User Interface Design: HTML, CSS & BOOTSTRAP

c) Web Browser: Google Chrome

d)	Google Collab	
Signature of Project Supervisor:		
DEPART	MENT OF COMPUTER ENGINEERING & APPLICATIONS	