

5 Shocking Bonus Surprise is waiting for you Today — Stay Till End

Day-I4 Agenda.

01.

02.

03.

Leaf Disease

Basic Syntax

Leaf Disease

Leaf disease & its Application

Basic Syntax for Leaf disease detection

Leaf disease detection

04.

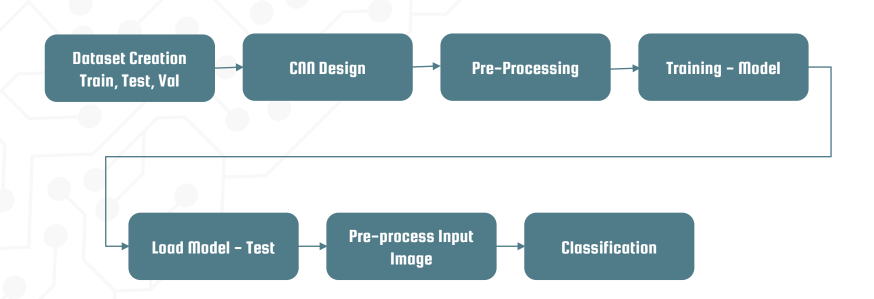
Q & A

Leaf disease detection.

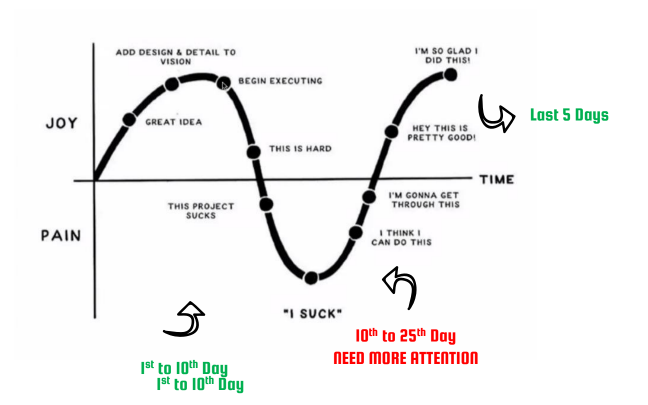
- Plant disease identification by visual way is more laborious task and at the same time less accurate and can be done only in limited areas.
- Whereas if automatic detection technique is used it will take less efforts, less time and more accurately. In plants, some general diseases are brown and yellow spots, or early and late scorch, and other fungal, viral and bacterial diseases.



Block Diagram — Workflow of Leaf disease detection.



CHALLENGE SUCCESS GRAPH





Leaf disease detection using Deep Learning

Shocking Bonus — I

Resume Building

LinkedIn Mastery

Personal Branding

Doubt Clarifying Session

Technical Hackathon

Do It With the Instructor

Zoom Classes — Group Coaching (Same Lectures in the Portal)

3 Combo Course is Back

BUY 3 COURSE at Rs.999 Only

Data Analytics + Artificial Intelligence + Machine Learning

Batch-2 Begins Today

- ✓ Access to all 90 Days Video Lectures (Value ₹12,000)
- **100+ Source Code (Value ₹10,000)**
- ✓ Technical Materials (PPT & Mindmap) (Value ₹10,000)
- **⊘** Bonus Task, Assignment & Mindset Lectures (Value ₹5,000)
- ✓ Forum Telegram discussion & Support (Value ₹2,000)
- √ 3 Internship E-Certificate on Artificial Intelligence, Machine Learning and Data Analytics

Total Value Rs 1,14,000 Today Just Rs. 999

Batch-I & 2 Benefits

3 Courses - Artificial Intelligence + Machine Learning + Data Analytics

1 Session on Resume Building

1 Session on LinkedIn Mastery

1 Session on Personal Branding

Doubt Clarifying Session

Total Value Rs 1,14,000 Today Just Rs. 999







Thanks!

Connect with me on **LinkedIn**: link in Description

Product & Project: www.pantechsolutions.net

Course:

Learn.pantechsolutions.net

Tomorrow session

Character recognition using **Convolutional Neural Network**