IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal



Volume 5, Issue 1, August 2025 Impact Factor: 7.67

A Comprehensive Study on Agricultural Plant Disease Patterns

Vinay P

Department of Computer Science and Engineering Canara Engineering College, Mangaluru, India mail2vinay.17@gmail.com

Abstract: Plant Disease distinguishing proof is a fascinating territory with regards to farming field research. It incorporates recognizing the malady utilizing machine learning method which turned out to be a noticeable plant sickness framework. This paper displays an overview of various plant sickness a sort of classifiers which characterize the infection. Plant ailment distinguishing proof and location is conceivable through picture preparing procedures. The framework procedure input picture and contrast it and prepared informational collection. Afterward, classifier arranges the kind of plant malady. There are different classifiers accessible like K-Mean, Support Vector Machine, K-Nearest neighbor, and so forth.

Keywords: Plant disease, image processing







