



AI BASED LEAF DISEASE IDENTIFICATION AND CLASSIFICATION SYSTEM USING DEEP LEARNING

A PROJECT REPORT

Submitted by

ARUN V	(952420104001)
GANESH PANDIYAN M	(952420104006)
KALEESWARAN V	(952420104012)
RAMKUMAR P	(952420104023)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING

PSN INSTITUTE OF TECHNOLOGY AND SCIENCE

TIRUNELVELI- 627 152

ANNA UNIVERSITY : CHENNAI 600 025

MAY 2024

ANNA UNIVERSITY : CHENNAI

BONAFIDE CERTIFICATE

Certified that this project report “**AI BASED LEAF DISEASE IDENTIFICATION AND CLASSIFICATION SYSTEM USING DEEP LEARNING**” is the bonafide work of “**ARUN V (952420104001), GANESH PANDIYAN M (952420104006) , KALEESWARAN V (952420104012), RAMKUMAR P (952420104023)** ” who carried out the project work under my supervision.

HEAD OF THE DEPARTMENT

Mr. K. BALA KARTHIK M.Tech.,

Head of The Department

Department of CSE

9524 – PSN ITS

SIGN OF THE SUPERVISOR

Mr. V. SOLAI RAJA M.E.,

Assistant Professor

Department of CSE

9524 – PSN ITS

Submitted for the Anna University Examination held on

INTERNAL EXAMINER

EXTERNAL EXAMINER

