



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 TECHOLOGY 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	SIGN OF THE SUPERVISOR Mr. V. SOLAI RAJA M.E.,		
Mr. K. BALA KARTHIK M.Tech.,			
Head of The Department	Assistant Professor		
Department of CSE	Department of CSE		
9524 – PSN ITS	9524 – PSN ITS		

Submitted for the Anna University Examination held on

INTERNAL EXAMINER

EXTERNAL EXAMINER