

## HYBRID 3D-2D CNN MODEL FOR PLANT DISEASE DETECTION USING HYPERSPECTRAL IMAGING

By

ARUNDHATHI N B (111924MC02008)

KEERTHANA L (111924MC02021)

REJIMOL R M (111924MC02037)

**RENUKA DEVI L (111924MC02038)** 

A TECHNICAL REPORT

Submitted to the

## MASTER OF COMPUTER APPLICATIONS

In partial fulfilment of the requirements for MC4213

**Technical Seminar** 

A Under the guidance Of

Mr. R. SANKAR

## MASTER OF COMPUTER APPLICATIONS

S. A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University)

CHENNAI-600-077

APRIL-2025

## **BONAFIDE CERTIFICATE**

Certified that this Technical report titled "HYBRID 3D-2D CNN MODEL FOR PLANT DISEASE DETECTION USING HYPERSPECTRAL IMAGING" is the bonafide work of Ms. ARUNDHATHINB (Register No:111924MC02008), Ms. KEERTHANAL (Register No: 111924MC02021), Ms. REJIMOL R M (Register No: 111924MC02037), Ms. RENUKA DEVIL (Register No: 111924MC02038) who carried out the work under my supervision. Certified for the best of my knowledge, the work reported here does not form part of any other Technical report or dissertation.

SIGNATURE	SIGNATURE

Chennai-600 077.

Mr. R. SANKAR ,M.C.A.,

Assistant Professor,

Master of Computer Applications,

S. A. Engineering College,

PEAD OF THE DEPARTMENT

Dr. V. SUJATHA, M.C.A, Ph.D.,

Professor & Head,

Master of Computer Applications,

S. A. Engineering College,

Submitted to Technical Report and Viva Examination held on\_\_\_\_\_

Chennai-600 077.

Internal Examiner External Examiner

S.NO	CONTENT	PAGE.NO
1.	ABSTRACT	1
2.	INTRODUCTION	2
3.	LITERATURE SURVEY	3
4.	EXISTING SYSTEM	6
5.	PROPOSED SYSTEM	11
6.	METHODOLOGY	12
7.	CONCLUSION	19
8.	REFERENCE	20