



DETECTION AND CLASSIFICATION OF AIRBORNE PARTICULATE MATTER USING CNN-BASED IMAGE ANALYSIS

A PROJECT REPORT

Submitted by

PREETHIKA J	(922119105026)
SHAGIL P	(922119105034)
SHALINI T	(922119105035)
BHARATH KUMAR K	(922119105303)

in partial fulfillment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

ELECTRICAL AND ELECTRONICS ENGINEERING
SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL – 624 002

ANNA UNIVERSITY: CHENNAI 600 025

MAY 2023

SSM INSTITUTE OF ENGINEERING&TECHNOLOGY,

(Affiliated to Anna University, Chennai)

DINDIGUL - 624 002

BONAFIDE CERTIFICATE

Certified that this project report "DETECTION AND CLASSIFICATION OF AIRBORNE PARTICULATE MATTER USING CNN-BASED IMAGE ANALYSIS" is the bonafide work of "PREETHIKA J (922119105026), SHAGIL P (922119105034), SHALINI T (922119105035), BHARATH KUMAR K (922119105303)" who carried out the project work under my supervision.

SIGNATURE

Dr. G. MOHAN BABU, M.E., Ph.D.,

PROFESSOR & HEAD,

DEPARTMENT OF ELECTRICAL AND

ELECTRONICS ENGINEERING

SSM INSTITUTE OF ENGINEERING

AND TECHNOLOGY

DINDIGUL - 624 002

SIGNATURE

Dr. G. MOHAN BABU M.E., Ph.D.,

PROJECT SUPERVISOR,

DEPARTMENT OF ELECTRICAL AND

ELECTRONICS ENGINEERING

SSM INSTITUTE OF ENGINEERING

AND TECHNOLOGY

DINDIGUL - 624 002

Submitted for the viva-voce examination held on ...โ.ก.-.ลดลง

INTERNAL EXAMINER

EXTERNAL EXAMINER