AIR QUALITY INDEX PREDICTION USING MACHINE LEARNING & DEEP LEARNING IN PYTHON

A PROJECT REPORT

Submitted by

ABDUS SHAKOOR.H.H 110119205006 SYED IJAZ AHAMED.Z 110119205038 MOHAMMED THAHIR.A 110119205302

in partial fulfilment for the award of the degree

of

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

ANNA UNIVERSITY: CHENNAI 600055

MAY2023

I



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

BONAFIDE CERTIFICATE

Certified that this project report "AIR QUALITY INDEX PREDICTION USING MACHINE LEARNING & DEEP LEARNING IN PYTHON" is the bona-fide work IJAZ AHAMED.Z SHAKOOR.H.H. (110119205006), SYED of "ABDUS (110119205038) and MOHAMMED THAHIR.A (110119205302)" who carried out the project work under my supervision.

SIGNATURE

PROF.Dr.ARIF ABDUL RAHMAN S

HEAD OF THE DEPARTMENT

SIGNATURE

PROF. DHIVYA BHARATHI.P

SUPERVISOR ASSOCIATE

PROFESSOR

Department of Information

Technology

Aalim Muhammed Salegh

College of Engineering

Avadi-I.A.F, Muthapudupet

Chennai-600055

Department of Information

Technology

Aalim Muhammed Salegh

College of Engineering

Avadi-I.A.F, Muthapudupet

Chennai-600055

II