A Project report on

AIR QUALITY PREDICTION BASED ON MACHINE LEARNING

A Project Report submitted in Partial Fulfilment of the Requirements for the Award of Degree

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE & ENGINEERING

Submitted by

A. SIDDESH (207T1A0501)

B. PARIMALA (207T1A0502)

P. VENKAT KUMAR (207T1A0525)

Under the Guidance of

D. Siva Gopi Reddy M-Tech

Assistant Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING NANNAPANENI VENKAT RAO COLLEGE OF ENGINEERING &TECHNOLOGY

(Affiliated To JNTU-Kakinada, Approved by AICTE)

2020-2024

NANNAPANENI VENKAT RAO COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, Affiliated to JNTU-Kakinada)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

This is to Certify that the project Titled "Air Quality Prediction Based On Machine Learning" is a bonafide project work carried out by A. SIDDESH (207T1A0501), B. PARIMILA (207T1A0502), P. VENKAT KUMAR (207T1A0525) in Partial fulfilment of the Requirements for the award of Bachelor Of Technology degree in the Department of Computer Science & Engineering at Nannapaneni Venkat Rao College Of Engineering & Technology during the Academic year 2023-2024. The results embedded in this Project report have not been submitted to any other University or institute for the award of any degree.

Signature of the Guide

Signature of the HOD

External Examiner

DECLARATION

We, the students of NVR College of Engineering and Technology, approved by AICTE, affiliated to JNTU, Kakinada here by declare that this dissertation entitled "Air Quality Prediction Based On Machine Learning" being submitted in the Department of the Computer Science and Engineering for the award of Bachelor of Technology, is a record of bonafide work done by us and it has been not submitted to any other institute or University for the award of any other degree



PROJECT ASSOCIATES

S No	Name	Reg. No	Signature
1	A.SIDDESH	207T1A0501	
2	P. VENKAT KUMAR	207T1A0525	
3	B.PARIMALA	207T1A0502	

ACKNOWLEDGEMENT

First and foremost, we sincerely thanks to our esteemed institution NANNAPANENI VENKAT RAO COLLEGE OF ENGINEERING & TECHNOLOGY for giving this golden opportunity for fulfilling our warm dreams of becoming engineers.

We hereby express our sincere gratitude to our Principal **Dr. N. Lakshmi Narayana** Ph.D. who has rendered his constant encouragement and valuable suggestions making our goals successful.

We are also thankful to our Head of the Department Dr. N. Sujatha Ph.D. for her constant encouragement and valuable support throughout the course of the project

We are glad to express our deep sense of gratitude to our guide Mr. D. Siva Gopi Reddy M.Tech Department Of CSE, for his guidance and cooperation in completing this project successfully.

We are also thankful to our Librarian Mr. M. VIJAY SAI RAJU for his support to facilitates and books to complete project successfully.

We thankful to one and all who have rendered help directly or indirectly in the Completion of this Project Successfully.



PROJECT ASSOCIATES

A. SIDDESH (207T1A0501)

P. VENKAT KUMAR (207T1A0525)

B. PARIMALA (207T1A0502)