## Project Report

on

## **Evaluation of Transformer Based Neural Network Architecture in Forecasting Pollution Trends**

by

Pritthijit Nath Roll No. 001810501028 Bachelor of Computer Science and Engineering

submitted to

Dr. Sarbani Roy Professor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING JADAVPUR UNIVERSITY



Department of Computer Science and Engineering Faculty of Engineering and Technology Jadavpur University 188, Raja SC Mallick Road, Kolkata-32

## **CERTIFICATE**

This is to certify that the study entitled "Evaluation of Transformer Based Neural Network Architecture in Forecasting Pollution Trends" has been carried out by Pritthijit Nath under my guidance and supervision, and be accepted in partial fulfilment of the requirement for the degree of Bachelor of Computer Science and Engineering. The research results presented in the project have not been included in any other paper submitted for the award of any degree in any other University or Institute.

Dr. Sarbani Roy Professor

Department of Computer Science and Engineering Jadavpur University **ACKNOWLEDGEMENTS** 

I would like to express my deep and sincere gratitude to my research super-

visor, Dr. Sarbani Roy Professor, Dept. of Computer Science and Engineering,

for giving me the opportunity to do research and providing invaluable guidance

throughout this work. I am also deeply thankful to Asif Iqbal Middya for his

invaluable mentorship. They played an instrumental role in my progress and

helped me to present the research work submitted. It was my higest privelege

and honor to conduct research under their guidance.

I am also particularly thankful to Prof. Anupam Sinha, Head of the Dept.

of Computer Science and Engineering, Jadavpur University for allowing us to

carry out research in the department.

I am greatly indebted to my honorable teachers of the Department of Com-

puter Science and Engineering who taught me during the course of my study.

Without any doubt, their teaching and guidance have completely transformed

me to a person that I am today.

Pritthijit Nath

Jadavpur University

Date: 26/04/2022

iii