ANALYSIS OF AIR QUALITY INDEX OF DELHI CITY

A Project report submitted in partial fulfilment of requirements for the Degree of M.Sc. (Statistics)

With specialization in Industrial Statistics



By

Ms. Desale Kalyani Bhausaheb (Seat no.- 387408)

Mr. Girase Yogesh Komalsing (Seat no.- 387412)

Mr. Patil Hemant Prakash (Seat no.- 387432)



('A' Grade NAAC Re-Accredited)

DEPARTMENT OF STATISTICS

SCHOOL OF MATHEMATICAL SCIENCES

KAVAYITRI BAHINABAI CHAUDHARI NORTH MAHARASHTRA UNIVERITY

JALGAON - 425001

2022-2023

CERTIFICATE

This is to certify that Mr. Girase Yogesh Komalsing, Mr. Patil Hemant

Prakash, Ms. Desale Kalyani Bhausaheb students of M.Sc.(Statistics) with

specialization in Industrial Statistics, at Kavayitri Bahinabai Chaudhari

North Maharashtra University (KBCNMU), Jalgaon have successfully

completed their project work entitled "Analysis of Air Quality Index of Delhi

City" based on the data collected from Central Pollution Control Board as a

part of M.Sc. (Statistics) program under my guidance and supervision during

the academic year 2022-2023.

Date: 14/06/2023

Place: Jalgaon

(Prof. R. L. Shinde)

Project Guide

ACKNOWLEDGEMENT

On this note, firstly we want to convey our regards to Dr. R. L. Shinde Sir, Head, Department of Statistics, Kavayitri Bahinabai Chaudhari North Maharashtra University (KBCNMU), Jalgaon for giving their guidance during this project. It was also a great pleasure to work under Prof. R. L. Shinde who made our work comfortable to handle.

It would be unfair to go without acknowledging our other teaching staff and beloved friends at from the Department of Statistics KBCNMU, Jalgaon for their precious support to us.

Mr.Girase Yogesh Komalsing

Mr.Patil Hemant Prakash

Ms.Desale Kalyani Bhausaheb

INDEX

Sr. no.	Chapter Name	Page. no.
1.	Introduction	1
	1.1 Motivation	
	1.2 Project Problem	
	1.3 Objective	
	1.4 Expected Outcomes and Significance of the Study	
	1.5 Overview of Delhi City	
2.	Terms and Concepts related with Air Pollutants	6
	2.1 Air Quality Index	
	2.2 Parameter related to Air Quality Index	
	2.3 Formulation of Air Quality Index	
	2.4 Application of Air Quality Index	
3.	Data and Data Representation	22
	3.1 About Data Source	
	3.2 Data Information	
	3.3 Data Mining	
4.	Statistical Techniques	30
	4.1 Analysis using Data Visualization	
	4.2 Correlation Analysis	
	4.3 Testing of Hypothesis	
	4.4 Cluster Analysis	
	4.5 Time Series Analysis and Forecasting	
5.	Data Analysis and Conclusion	39
	5.1 Graphical Analysis	
	5.2 Descriptive statistics	
	5.3 Weighted Average of AQI	
	5.4 Correlations Analysis	
	5.5 Testing of Hypothesis	
	5.6 Cluster Analysis	
	5.7 Time Series Analysis	
	Conclusion	77
	Appendix	79
	References	85