



Taylor & Francis
Taylor & Francis Group

Call For Book Chapters

Title :

**Smart Air: Transforming Air
Quality Monitoring with IoT,
AI and Drone Technology**



Table of Contents

1. IoT based AQI Monitoring
2. Role of Big data and Cloud Computing in AQI Monitoring
3. Air Quality Analysis and Prediction using Machine Learning
4. AQI Prediction using Neural Network
5. Anomaly Detection in AQI Data using Deep Learning
6. AQI Real-Time monitoring using Drone technology
7. Industrial Emission Monitoring using AI
8. Transfer Learning and Model Optimization for AQI
9. Economic Aspects of Air Quality Monitoring
10. Sustainability Goals and Air Quality Index

Submission Guidelines :

E-mail to Submit :

teamsmartair@gmail.com

- **No Processing and Publication Charges / Fees.**
- **Last Date for Submission : 30 November 2024.**
- Chapter Should be Submitted in Word Doc Only.
- **Plagiarism should be Less than 10 % .**
- All Chapter should be original and not submitted to another book / conference.

For Any Query Contact At :

mohit173333@dei.ac.in

Editors



Mr. Mohit Yadav

Dayalbagh Educational Institute
Agra, India



Mr. Amarjeet Singh Chauhan

Dayalbagh Educational Institute
Agra, India



Dr. Sanjay Saini

Dayalbagh Educational Institute
Agra, India

Note : The Indexing of Book Will Be Sent to Scopus.