

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 SainiDayalbagh Educational Institute
Agra, India

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