



WRI INDIA

Symposium On

ADVANCES IN AIR QUALITY SENSING AND EMERGING CONTROL TECHNOLOGIES

Vision

The symposium brings researchers, industry experts, and policymakers to share innovations in air quality monitoring and pollution control.

Key Insights

- Emerging air pollution monitoring and control technologies
- AI/ML application in air pollution management
- Demonstration of control technologies
- Demonstration of sensor network and advanced analytics
- Expert talks and panel discussions bridging research and industry practices.



**Lecture Complex,
IIT Bombay**

Convenor: Prof. Manoranjan Sahu



VISIT OUR WEBSITE
<https://antl.in/>



MORE INFORMATION
022-2159-3837

**July 01-02,
2026**

Knowledge Partner: WRI INDIA

SPONSORSHIP

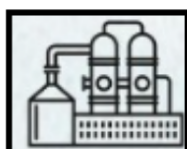
We request generous sponsorship from well-wishers:

Gold Sponsorship (10 free registrations included)– INR 2,50,000

Silver Sponsorship (5 free registrations included)– INR 1,50,000

Bronze Sponsorship (3 free registrations included)– INR 1,00,000

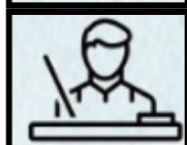
REGISTER NOW



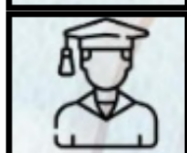
Industry : ₹ 5000/-



NGOs / Government
Organization / Start-ups : ₹ 3000/-



Academia : ₹ 3000/-



Students : ₹ 1500/-

CONTACT INFORMATION

Prof. Manoranjan Sahu
Environmental Science and Engineering,
IIT Bombay, Mumbai– 400076, India

Email: antl.iitb@gmail.com

Phone: +91 22 2576 7851/7852



VISIT OUR WEBSITE
<https://antl.in/>



MORE INFORMATION CALL US
022-2159-3837



Register Now