

**AAETI**

NCAP: DEVELOPING AIR QUALITY MANAGEMENT PLAN FOR INDUSTRIAL AREAS

DATE: April 5 - 8, 2022

For registration, please visit the CSE website (www.cseindia.org)

COURSE FEES: Full Scholarship for selected participants.
Only selected participants shall be informed.

Scholarship entails Lodging, Boarding & Training Kit fee. It does not cover travel cost from your respective location to Delhi and back.

LAST DATE TO APPLY: March 25, 2022

**PARTICIPANTS
WILL BE AWARDED
CERTIFICATES
ON COMPLETION OF
THE TRAINING**

Industries contribute 30 per cent of the total air pollution in India. Despite this glaring fact, the National Clean Air Programme (NCAP) introduced in December, 2018 is weak on both strategies and scale of the solutions it enlists to combat the emissions from industries. The national programme recognises 132 non-attainment cities that have prepared the clean air action plans to achieve 20-30 percent reduction in particulate pollution by 2024 from the 2017 level. Most of these city action plans lack in-depth analysis of industrial pollution and requisite mitigation measures.

Reflecting on this, CSE is organizing a four days training programme on "NCAP: Developing air quality management plan for industrial areas". The aim of the programme is to build capacity of the participants on methodology of preparing action plan to reduce air pollution from industrial sources to achieve an overall objective of clean air. The course will stress on step by step methodology from identification of issues, to inventorisation of pollution sources, sector specific best practices, role of small and medium scale industries, learning skills to conceive phase-wise action plans using data-points and strategies for its implementation.

COURSE COORDINATOR

ANUBHA AGGARWAL, Programme Officer, Industrial Pollution Unit

For any queries email at anubha.aggarwal@cseindia.org
+ 91 9717870585

WHO CAN APPLY?

- Working professionals and decision makers from government and non-government institutions
- Practitioners from private organizations, non-government organizations
- Independent researchers and academicians working in the field of air quality

LEARNINGS FROM THE PROGRAMME

- Sources of air pollution from industrial area
- Pollution source inventory and load assessment
- Designing air quality monitoring network
- Compliance and enforcement in small and medium scale industries
- Case study: Role of technology and fuel change
- Stakeholder mapping and assigned responsibilities
- Management of non-hazardous waste
- Class exercise and presentation: Preparation of Action Plans