



Further enquiries Contact

Mr. J. Koteswara Rao.
Associate Faculty Member,
School of Enterprise Development.

Tel.Ph : 040-23633241

E-mail : jkr.nimsme@gmail.com

**Two day Workshop
On
AIR POLLUTION CONTROL
TECHNOLOGIES FOR
MSMEs**

25 & 26 October 2018.



Resource Persons:

- ❖ Environmental Experts from Governmental Organisations and Industries.
- ❖ Eminent persons from reputed Consultancy agencies.
- ❖ Senior Academicians from Universities.

Fee: Rs. 3,000/- (Residential fee) / Rs. 2,000/- (Non-Residential fee) per participant for 2 days. (in addition 18 % GST is applicable for both)

Workshop fee should be remitted through a Demand Draft drawn in favour of **Chief Administrative Officer, ni-msme**, payable at **Hyderabad** well in advance of the workshop.

Date: 25 & 26 October 2018.

Time: 9.30 AM to 5.30 PM.

Venue: Lecture Hall, New Training Building, ni-msme campus.

Nominations addressed to

The Asst. Registrar,

National Institute for Micro, Small and Medium Enterprises (ni-msme)

(An Organisation of the Ministry of MSME, Govt. of India and ISO 9001-2008 Certified)

Yousufguda, Hyderabad – 500045.

Tel.Ph : 040-23633260/217.

Fax: 91-40-23608547

Email: ar@nimsme.org

registrar@nimsme.org

**Two day Workshop
On
AIR POLLUTION
CONTROL
TECHNOLOGIES FOR
MSMEs**

25 & 26 October 2018.



Organised by



National Institute for Micro, Small and Medium Enterprises (ni-msme)

(An Organisation of the Ministry of MSME, Govt. of India and ISO 9001-2008 Certified).

Yousufguda - Hyderabad.
PIN: 500045.

INTRODUCTION:

Deterioration in air quality due to pollution is a pertinent global problem. Reducing industrial emissions so as to minimize its environmental & health effects is a major concern in developing economy like India. Many Industries in India are inadequately equipped with Pollution Control Measures. There are a number of Air Pollution Control and Monitoring Technologies available in the market, but it is difficult to make decisions in choosing the most suitable technologies, especially due to absence of comparative assessments, expert's opinions and lack of knowledge on efficient latest technologies. Many large polluting industries have some Pollution Control Plants installed already but could not be used properly either for deficiency in equipment design or deficiency in the system design or both. The System Design plays the most important role in the performance of the Air Pollution Control Plants. Wrongly designed systems never improve the environmental conditions, even if we use highly efficient collecting equipment. Therefore, Improvisation and innovative ideas for air pollution prevention control & monitoring are the requirements of the day. With proper know-how it is possible to improve the performance of the existing plants through minor modifications of equipment or the systems or both.

Objectives of the Workshop

To highlight and share the latest technologies available for Air Pollution Control and Monitoring

- To address various issues & problems related to Operation and Maintenance of Air Pollution Control & Monitoring Equipments
- To provide extensive knowledge to participants for selection of APCDs and optimizing the use of air pollution control systems to ensure maximum efficiency and productivity
- To learn basics of various types of APCD Designs, to enable assess the suppliers offers
- Cost effective control of fugitive emissions.

Industry experts and Environmental Consultancy agencies etc. would be sharing their knowledge and experience to the participants apart from **ni-msme** internal faculty.

WHO SHOULD ATTEND:

Professionals dealing in Air Pollution Control from Industries, Air Pollution Control Consultancies, Air Pollution Control Technology Suppliers, Continuous Emission Monitoring System (CEMS) Suppliers and Manufacturers, Central and State Pollution Control Boards, Government Ministries/Organization, Research Scholars, Students, and Commercial Buildings, Infrastructural Projects, R&D and Academic Institutions and Large/Medium/SSI like:

Cement	Chemical Plants
Thermal Power Plants	Oil Refineries
Petrochemical Plants	Pharmaceutical
Aluminum Plants	Foundries
Iron & Steel	Dye Industry
Sulphuric Acid Plant	Smelting Units
Rayon Industry	Fertilizer
Pulp & Paper	Pesticides Industry
Rice Mills	Metallurgy
Mining	Textiles
Sugar	Stone Crusher Plant. etc.

Workshop Coverage:

Widely used standardized best topics highlighting the Air Pollution Control Technology in India to achieve Greater Participation of all individuals and to Provide a common Platform for Greater Interaction and Exchange of Ideas will be followed.

Out Come of the Workshop:

The workshop is aimed to create awareness among the Public and responsible Stakeholders for

- Better coordination amongst the all response and regulatory agencies.
- More development of industrial community participation.
- Better understanding of process and procedures to the industrial sector in the task of Air Pollution control and prevention.
- Better practices of APCD,s among various industrial Communities.
- Better use Advanced Equipment Pollution control Devices.

ni-msme - the premier institute

National Institute for Micro, Small and Medium Enterprises (ni-msme) (Formerly known as National Institute of Small Industry Extension Training (nisiet) is a pioneering institute in the field of MSMEs, playing a major role in providing a pro-business environment to foster the progress of SMEs towards success and prosperity. The raison detre of this institute is to assist the Government in formulating policies for small industries and to help practicing and potential entrepreneurs through a host of services like research, consultancy, information, training, education and extension. **ni-msme** is a training ground for senior technocrats, bureaucrats and bankers who come here to gain expertise and knowledge in order to equip themselves with latest technology and streamline their operations.

Set up in 1960, the Institute has made valuable contribution by creating an impressive record of achievements reaching beyond the Indian Shores, enabling other developing countries to take advantage of its facilities. Its activities are constantly evolving to suit the emerging needs of enterprises in the context of globalisation.

The Institute disseminates information through its Small Enterprises National Documentation Centre (SENDOC) that shapes a successful entrepreneur, who is well versed in the intricacies of business and can participate in business activities intelligently and diligently.

The Institute has made many significant contributions towards enterprise promotion both nationally and internationally Orientation Programme on Management, Monitoring & Implementation of MSE-CDP, Sponsored by the Directorate of Micro, Small and Medium Enterprises, Govt. of West Bengal (2015). The Institute has contributed several research and consultancy services in MSME area, apart from training.

Induction Training Programme for Environmental Engineers of APIIC Ltd, Govt. of Andhra Pradesh (2014), Marketing and Branding of Clusters for KVIC Officers, Sponsored by KVIC, Govt. of India (2014), Workshops, Sponsored by DSIR, Ministry of Science & Technology, Govt. of India (2014), IPR Challenges & Prospects, Sponsored by DC (MSME), Ministry of MSME, Govt. of India (2015).

The management of the Institute rests with the Governing Council appointed by the Government of India. The governing body acts through the resident Director. The present Director is **Dr.Sanjeev Chaturvedi**.