

TRAINING PROGRAM ON NOISE POLLUTION AND CONTROL TECHNIQUES



Last Date for Registration
10th August 2018



Program Fee:

The professional fee for the program is **Rs. 5,900/-** per participant inclusive of GST (Fee includes Training kit, Business lunch & Refreshments).

A discount of 10% on the fee will be given if more than two participants are sponsored from the same organization.

Payment Mode:

- The fee shall be paid electronically via ECS (NEFT Transfer)
- Kindly indicate "NPC Chennai - NOISE" in the transaction remarks while transferring funds.

Our Bank AC details:

Indian Overseas Bank
70, Golf Links Branch, New Delhi - 110 003
IFS Code: IOBA0000265 | MICR: 110020007
Savings Bank A/c No: 026501000009207
Pan: AAATN0402F | GSTIN: 07AAATN0402F1Z8

Nominations along with participants contact details may kindly be sent to:

Paramanathan.N
Assistant Director & Programme Coordinator
parama.n@npcindia.gov.in | +91 9994889948

Dr. Ambedkar Institute of Productivity
6, Avin Dairy Road, Ambattur Industrial Estate(North)
Chennai - 600050

This programme is non-residential in nature. However boarding & lodging will be provided at our facility on payment basis, subject to availability. The charges are INR 1,300/- plus GST per day per participant, and covers room rent, breakfast and dinner. Participants requiring accommodation in the campus may indicate well in advance.

Date: 21st August -2018

Timings: 09:30 – 17:30 Hours

Venue: Lecture Hall, AIP-NPC, Chennai



NATIONAL PRODUCTIVITY COUNCIL

Dr. Ambedkar Institute of Productivity

Department of Industrial Policy & Promotion (DIPP)
(Under Ministry of Commerce & Industry - Govt of India)
6, Avin Dairy Road, Ambattur Industrial Estate(North)
Chennai - 600050

www.aipnpc.in / www.npcindia.gov.in

NOISE

Noise, or unwanted sound, is one of the most pervasive occupational health problem. It is a by-product of natural, industrial & manmade processes.

OBJECTIVE OF THE PROGRAM:

This professional program is intended to train participants to familiarise with fundamentals of sound & noise, hazards posed by noise pollution, measurement & management techniques to govern noise pollution and to help the participants in their endeavours to control noise pollution as low as they possibly can.

BACKGROUND:

A growing population and added urban & industrial development making people to live more closely together requires more than ever to carefully manage activities that cause, or have the potential to cause localised noise disturbance and it is very important to train the professionals to measure & manage noise pollution.

COURSE CONTENTS:

- Basics of Sound and Acoustics
- Propagation of sound
- Human Ear Hearing Mechanism
- Understanding of Noise Pollution
- Types of Environmental Noise
- Techniques for Noise measurement & measuring equipments
- Implementing noise control measures – how to reduce and control the risks

METHODOLOGY:

Lectures sessions, Case studies, Discussions & Visual aids

FACULTY:

Senior Consultants from NPC and Pioneers in Industrial Environment, Health & Safety(EHS)



Visit us

WHO CAN ATTEND?

This 1-day workshop is for any EHS professionals who are responsible for assessing and managing noise risks at workplace. This program not only covers the basics but also delivers how to measure & control noise at workplace, hence the middle level executives of any organization can attend this program to learn about simple noise measurements & selection of measuring equipments.



register here



National productivity council focus on waste minimization and pollution prevention in line with productivity improvement. Our environmental services include monitoring & analysis, design of pollution control systems and resource conservation. How can we help you?