International Certificate Course on

NOISE - MEASUREMENT AND ITS EFFECTS

(Occupational Hygiene Training Association (OHTA) Module W 503)

April 6-9, 2013

At: Indian Institute of Chemical Technology, Uppal, Hyderabad, India

COLLABORATING TEAM AND SPONSORS









3M- India



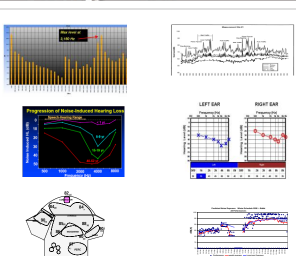


COURSE

- Curriculum developed by experts of international reputation and course conducted by OHTA approved training provider.
- > Internationally recognized certificate of completion of the course issued after successful written examination.
- > One of the core modules required for the International Certificate in Occupational Hygiene
- > Includes expert lectures, practical sessions, assignments and group discussions and skills oriented activities.
- > Each participant learns the use of equipment and measurement procedures.
- > Five day course with practical assessment and a final written exam.
- > Examination conducted as per requirements of BOHS (British Occupational Hygiene Society)
- > 5.85 Certification Maintenance points awarded by ABIH (American Board of Industrial Hygiene)

CURRICULUM





- > Introduction to sound
- Risk assessment and Noise surveys
- Occupational Noise Management
- Acoustical Instrumentation
- Acoustical parameters an Measurements
- Noise Control Engineering
- Administrative Noise Controls
- Hearing protector programs
- > HPD Selection Methods, Fitting, requirements
- > Education and training to undertake assessments
- > Implement Noise Control Measures
- > Audiometric Testing and Audiometry
- Reporting and Record keeping
- Guidelines for Hearing Conservation Program
- > Environmental noise assessment & control

Several practical sessions for hands on training on using various equipment, case studies, group discussions and other participatory activities.

International Certificate Course on

NOISE-MEASUREMENT AND ITS EFFECTS (OHTA MODULE W 503)

April 6-9, 2013

At: Indian Institute of Chemical Technology, Uppal, Hyderabad, India

FACULTY



Shrenik Ranpura, CIH, CSP

Senior Coordinator, Environmental Health and Safety, 3M-India at Ahmedabad.

Krishnendu Mukhopadhyay, Ph.D

Assistant Professor, Department of Environmental Health and Eng., Sri Ramachandra University, Chennai, India.

Viren Shah, MIH

Manager, Occupational Health Services, Occupational Health and Environmental Safety Division, 3M-India at Bangalore.

Lalitha Burra, PhD, CIH

Director, nayati International (USA, India)

and other experts

INTERNATIONALLY RECOGNIZED CERTIFICATE





- ➤ Promoted by Occupational Hygiene Training Association (OHTA) International occupational Hygiene Association (IOHA) to enable consistent and high standard training of hygienists recognized by the various participating countries.
- Only training providers approved by OHTA are allowed to offer courses leading to internationally recognized certificates.
- Examining Boards from across the world created a common framework of training, examination and evaluation so that qualified hygienists are internationally recognized.
 (Details at www.OHlearning.com)

REGISTRATION



Download Registration Form

Or, visit

www.nayati.org

CONTACT



Email: <u>services@nayati.org</u>

Postal Address: Nayati International

B-88, 3rd Avenue, 6th Cross,

Sainikpuri, Secunderabad 500 094,

Andhra Pradesh, India

Contact No: (+91) - 9959605980

Venue: Indian Institute of Chemical Technology

Uppal / Habshiguda / Tarnaka, Hyderabad (for directions call main gate at: 040-27191234)