







At:

Faculty

International Certificate Course

OHTA Module W 502 Assessment and Control of Thermal Environments

December 7-10, 2013 From:

Shrenik Ranpura, CIH, CSP

Krishnendu Mukhopadhyay, Ph.D

Sri Ramachandra University, Chennai, India.

Manager, Occupational Health Services, Occ. Health and Env. Safety Division,

Director, navati International (USA, India)

3M-India at Ahmedabad.

Viren Shah, MIH

3M-India at Bangalore.

Lalitha Burra, PhD, CIH

Senior Coordinator, Environmental Health and Safety,

Assistant Professor, Dept. of Env. Health and Engineering

Indian Institute of Chemical Technology Uppal, Hyderabad, India

Curriculum

Salient Features

- \geq Curriculum developed by international experts
- Thermal Regulation \geq
- Physiological Responses to Hot & Cold Env. \triangleright
- Heat Balance Equation \geq
- \triangleright Metabolic Heat Production & Efficiency
- Heat Transfer \geq
- Effects of Temperature Extremes
- Thermal Surveys
- \geq Monitoring Strategies
- Measurement Equipment \geq
- **Risk Assessment** \triangleright
- \triangleright Thermal Comfort
- Evaluation & Control of Hot & Cold Environs. \triangleright
- 5.68 ABIH Certification Maintenance Points

Several Practical Sessions to train each participant in the use of relevant equipment; case studies; discussions and other participatory activities.

Internationally recognized certificate of completion issued after successful written examination

Student Manual and all study material can be freely downloaded at www.OHLearning.com

Internationally Recognized Certificate







Collaborations









Indian Institute of **Chemical Technology** Hyderabad



3M - INDIA



Sri Ramachandra University, Chennai (WHO Collaborating Center)





and other experts



Contact us at

Download Registration Form Here

Or visit

www.nayati.org

- mailto:services@nayati.org
- 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.
- > 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)