Registration

All the interested participants are requested to register by communicating:
Prof. Rauf Iqbal – rauf.nitie@gmail.com / raufiqbal@nitie.edu
Convenor – Workshop on Industrial Safety and Sustainability in Manufacturing
NITIE, MUMBAI – 400 087

The registration will be confirmed by the organisers and communicated to you. You can also register at the following link: www.nitie.edu

Registration Fees

All delegates are requested to register and pay the registration fees through DD payable at “NITIE, Mumbai” with details of a) Name, b) Designation c) Name of Industry/Organization.

Industry Delegate : ₹ 2000/-
Academic Delegate Faculty : ₹ 1200/-
Student : ₹ 800/-

The workshop is non-residential. Registration fee includes Registration kits, attending sessions, tea, lunch and certificate.

Accommodation

Limited accommodation is available on NITIE premises (MDP Hostel) on request @Rs 400/- per day per person.

Steering Committee

Prof. (Ms.) Karuna Jain, Director, NITIE
Prof. H V Bhasin
Prof. Ashok K Pundir
Prof. Seema Unnikrishnan
Prof. Vivek Khanapuri
Prof. Rauf Iqbal

Organising Committee

Prof. Shirish Sangle
Prof. Shankar Murthy
Prof. Rauf Iqbal
Prof. Vivek Khanzode
Prof. Hema Diwan

How to reach NITIE

Road distance of NITIE from different locations in Mumbai are (You can reach by Taxi or Auto):

Airports:
Domestic Airport: 13 km & International Airport: 9 km

Railway Stations:
CST:29 km, Dadar:21 km, LTT Kurla:13 km, Vikhroli:10 km
Kanjurmarg:9 km, Thane:18 km, Mumbai Central:24 km,
Bandra(T):18 km, Andheri:11 km, Borivali:18 km

For any Queries

Prof. Rauf Iqbal – 09869030986
Email: rauf.nitie@gmail.com / raufiqbal@nitie.edu
Prof. Vivek Khanzode – 09920132080
Email: vkhanzode@nitie.edu
Prof. Shirish Sangle - 09769716857
Email: sangle.shirish@gmail.com

WORKSHOP ON INDUSTRIAL SAFETY & SUSTAINABILITY IN MANUFACTURING
Challenges and Opportunities

organised by
NITIE, Mumbai
on
7th March 2015

VENUE
National Institute of Industrial Engineering
Vihar Lake, Mumbai - 400087
**Industrial Safety and Sustainability in Manufacturing**

Safety, Health and Environment (SHE) is an area concerned with protecting the safety, health and welfare of people engaged in work or employment. The goals of occupational safety and health programs include to foster a safe and healthy work environment. Organisations are liable to ensure that employees and any other person who may be affected by the companies undertaking remain safe at all times. Recent decades have seen changes in our attitude towards industrial safety. Indian industries are now more concerned for the safety and health of their employees which in turn is reciprocated into productivity.

Safety plays important role in industries especially in manufacturing sectors to ensure the company is maintaining the highest levels of output. Without safety as a top priority we are sure to experience delays in getting the product finished and shipped to the customer, thus impacting the company’s bottom line.

Sustainability issues are important to better understand how to respond to environmental, social and economic challenges and transform industrial behaviour. Through the practice of sustainability, it is important to develop knowledge and tools that help accelerate the transition towards a sustainable industrial system and the outcome is improved environmental performance focussing on manufacturing processes and products.

**The event**

This workshop aims at bringing the practitioners together on a forum along with the experts in Industrial Safety and sustainability to discuss the issues and challenges in this field. Morning session of the workshop will include presentation/panel discussion by practice leaders on sustainability. Afternoon session will include presentations on success story on safety. The delegates will be able to understand the best practices and tools to effectively handle safety and sustainability issues in industry.

The expected participants for the workshop are typically practitioners and executives (middle and top level) in the areas of SHE, ergonomics, manufacturing, operations and maintenance. We are also looking for a select number of delegates from academia comprising faculty and research scholars working in the area of industrial safety and sustainability. Some of the challenges could be taken as joint research projects with the concerned industry.

**About NITIE**

National Institute of Industrial Engineering (NITIE) is a premier academic institute of higher learning established in 1963. NITIE has travelled a long way in its endeavour to reach excellence in various aspects of Industrial Engineering. It has been providing solutions for problems in the areas of Industrial Engineering, Operations Management, Environment management and Information Technology Management, covering the Human-machine interface, enhancing the productivity and contribute towards the organizational development be it private, public, government and society at large. NITIE has completed 50 years of its successful journey and continuing the journey to reach the next milestone and so on. In this process NITIE wishes to give focussed attention to manufacturing sector through its knowledge and expertise. Therefore, NITIE wishes to conduct a one day workshop on Industrial Safety and sustainability in Manufacturing with the practice leaders from industry and academia.

**Registration Form**

**Name of the participant:**
________________________________________

**Designation:**
________________________________________

**Organization:**
________________________________________

**Address:**
________________________________________

**Email:** __________________________________

**Mobile:** _______________________________

**Accomodation required at NITIE:** Yes / No

**Registration Fee Details**

**DD No.:** ______________________________or
**NEFT/RTGS Transaction No.** _______________

**Signature/Seal of sponsoring authority**       **Signature**

**Send the Registration Form with DD to:**

**Prof Rauf Iqbal**
National Institute of Industrial Engineering
Vihar Lake, Mumbai - 400087
+91-22-28573371 ext 5521