



# **THE INDIAN INSTITUTE OF METALS**

## **KOLKATA CHAPTER**

### **5 DAY CERTIFICATION COURSE ON ULTRASONIC - NDT**

**The Indian Institute of Metals – Kolkata Chapter is a leading organisation serving metal Industries for decades.**

**IIM – Kolkata Chapter is organising a series of NDT training cum workshop leading to the certification of ASNT Level II.**

**As a part of this series of workshops , we have organised a 5 day workshop cum training programme on “ULTRASONIC – NDT” leading to the certification of ASNT Level II, in association with M/s Duttcon Consultant & Engineers, a leading NDT organisation.**

**This course is commencing from 18<sup>th</sup> May, 2016 to 23<sup>rd</sup> May, 2016. This is full 5 day training cum workshop programme.**

**The venue: IIM – Kolkata Chapter Office**

**Date of & time of start: 18<sup>th</sup> May 2016 - 10.30 AM**

**Subsequent to this workshop we shall be conducting other modules on NDT**

## **A growing career**

If you are interested in using your hands as well as your mind in a dynamic industry, Non Destructive Testing (NDT) – then this course may be for you.

The National Science Foundation says this about careers in NDT:

“NDT plays a big role in keeping our world safe and is used to test many things that you come in contact with everyday. Non-destructive testing means parts and materials are tested or inspected without causing damage to them. NDT methods are used to make sure that important parts on airplanes, trains, and automobiles are free of defects that could lead to an accident. NDT is also used in many other industries to make sure that parts do not have defects that would lead to unhappy customers. As a career, this field of non destructive testing offers many opportunities, and there is a big demand for technicians and engineers trained in NDT.”

Because of the high demand and low supply of certified NDT technicians, the National Science Foundation has funded a very informative web site that explains what NDT is all about and what career opportunities are there for you. You may visit the site at [www.ndt-ed.org](http://www.ndt-ed.org) to find information on:

- What is NDT?
- NDT use in the Aircraft Industry
- Careers in NDT
- Ten good reasons to pursue a career in NDT
- Placement and Pay

The American Society for Non-destructive Testing ([www.asnt.org](http://www.asnt.org)) web site has also information on careers in NDT including a short video.

The demand for certified NDT technicians is at an all time high today. We want to help you learn about this exciting career opportunity and one of the most dynamic and diverse companies in the NDT industry.

## Grow with a leader

Duttcon Consultant & Engineers has been a leader in non-destructive testing for over 2 decades. We have been around for a long time because we are a team of committed professionals using state-of-the-art technologies. We are growing fast, and constantly looking for talented people who want to learn and grow in our industry. We firmly believe in advancement from within our organization and are committed to training and growing our staff. Duttcon Consultant & Engineers has its own NDT training school and will teach you this exciting career while you are being paid.

If you have a good aptitude for math and science, eager to learn and want to make a commitment to a great career in NDT, we want to hear from you. We are looking for positive outgoing people who will fit into our world-class team. Engineering Graduate or diploma holders especially in Mechanical Engineering, Civil Engineering and Metallurgical Engineering is a plus. If you learned any type of technical skill in any branch of service, we want to discuss your opportunities in NDT. Training classes are forming on an ongoing basis and immediate openings are available in great locations across the country.

### Course Fees:

- A) Working Professional - Rs 5000/- (Indian Rupees Five Thousand only)
- B) Students - Rs 3000/- (Indian Rupees Three Thousand only)
- C) Any organisation sending 3 or more candidates will get a 10% discount on total.

**Cheques to be drawn in favour of “The Indian Institute of Metals – Kolkata Chapter”**

The fees includes training, study materials, certificate (for successful candidates) tea and working lunch for the candidates

For enrolment in this certification course (8-23<sup>rd</sup> May 2016), please send the attached form to IIM, Kolkata Chapter in the address given below:-

#### ADDRESS:

**The Indian Institute of Metals – Kolkata Chapter**

**Flat No: 06, 3<sup>rd</sup> Floor, Block E – 15,**

**Rajdanga Nabapally ( near - SBI ), Kolkata – 700 078**

**Ph: 033 2441 6428 / 033 3297 1836 / 9831312621 (M)**

**(M) 9830081744, (M) 9830917506**

**E-Mail : [iim\\_kol@yahoo.co.in](mailto:iim_kol@yahoo.co.in) / website : [www.iim-Kolkata.com](http://www.iim-Kolkata.com)**

# **REGISTRATION FORM**

**(NDT TRAINING CUM WORK-SHOP 18-23 MAY 2016)**

1. Name of The Candidate : \_\_\_\_\_

2. Organisation / Institution : \_\_\_\_\_

3. Position : \_\_\_\_\_

4. Address of Communication : \_\_\_\_\_

\_\_\_\_\_

5. Contact Number/ Numbers : \_\_\_\_\_

6. E-mail address : \_\_\_\_\_

7. Qualification : \_\_\_\_\_

8. Experience : \_\_\_\_\_

\_\_\_\_\_

9. Payment Details : \_\_\_\_\_

\_\_\_\_\_

**FOR OFFICE – USE ONLY**