

Registration fee

Rs. 6500 + 1170 (18%GST) = Rs. 7670/- per person.
If the number of participants are equal to or more than 3 from same organisation, the fees will be Rs. 5000 + 900 (18%GST) = Rs. 5900/- per person.

Payment mode

The workshop fee can be paid directly by wire transfer to bank. The person making direct payment to bank shall provide the payment details along with the registration form (or)

The mode of payment will be by local cheque or DD in favour of "ISNT Chennai Chapter" Payable at Chennai.

- * Participants who desire to attend the workshop are requested to submit the Registration form to the Workshop Coordinator.
- * The last date for receipt of application is 10th September 2019.



Indian Society for
Non-Destructive Testing
Chennai Chapter

The Venue



Venue:
The Grand Regent,
708, Avinashi Road,
Coimbatore 641 018

Date:
18th & 19th September, 2019

Time duration:
9.00 am to 6.00 pm on both days



Indian Society for
Non-Destructive Testing
Chennai Chapter

PAN No.	AAAAI4749P
Name of the Bank	STATE BANK OF INDIA
Branch Name & Address	Guindy Branch 66, GST Road, Guindy, Chennai.
Branch Code	00956
Name (As per the Account)	ISNT, Chennai Chapter
Bank Account Number	35328621100
Type of A/C SB / Current etc	CURRENT ACCOUNT
NEFT/IFSC Code	SBIN0000956
MICR Code	600002072
Swift Code	SBININBB227
GST	33AAAAI4749P1ZA



Workshop on NDT of Castings Forgings and Valves

18 & 19 September, 2019
@ Coimbatore

Workshop Directors

Shri T. Jeyaseelan
Former GM, L&T Valves,
Former President, Operations -
Sanmar Engineering

Shri Parthapratim Brahma
Area Technical & Quality Manager,
South Asia Middle East & Africa,
Lloyd's Register Asia

for all Communication and Correspondence Please call

Shri B. Ram Prakash
Workshop Coordinator
President Elect, ISNT Chennai Chapter

ISNT Chennai Chapter
Module No. 59, Readymade Garment Complex
Third Floor, SIDCO Industrial Estate, Guindy, Chennai 600 032
Phone 044 - 4553 2115, 72000 86075
Email: isntchennaichapter@gmail.com

Our Associates



L&T Valves

VELAN



Anugraha Valve Castings Limited



c/mos
processors

about this workshop

Valves are used extensively in Oil & Gas Industries, Power Plants, Petrochemical installations, Fertilizer, Chemical Industries and Nuclear plants for flow control applications. These industries function utilizing varieties of fluids like Oil & Gas, Water, steam, corrosive media, lethal fluids etc employing varying temperatures including super critical ones. It goes without saying that Castings and Forgings are the heart of the flow control devices in containing and controlling these troublesome media to prevent leakage, thereby causing catastrophic damages.

It is imperative that the raw materials used namely Castings and Forgings shall ensure the safety of operations at the field, subjected to critical operating conditions. Numerous NDT methods and Techniques are used in manufacturing these critical input materials for establishing, monitoring and controlling the process so that they do not fail during operations at the field.

this workshop focuses on

- ♦ Material of construction, manufacturing processes, flaw detectability by NDT.
- ♦ Application of NDT methods and techniques at the foundries, forge shops and valve manufacturing industries for reliability, repeatability, sustainability and safety.
- ♦ Challenges in interpretation and nuances of evaluation using these techniques
- ♦ Exploitation of emerging advanced NDT technologies
- ♦ Importance of Training & Certification.
- ♦ Case studies- Castings, Forgings and Valves.
- ♦ Panel discussion on challenges faced.

who shall attend

The workshop is designed to kindle the desire to ask questions to continuously improve quality and hence will benefit the following:

1. QA/QC professionals/ Managers in foundry, forge shops and Valve manufacturing industries
2. Personnel practising NDT in these industries
3. Third Party Inspection engineers
4. Supply chain professionals.
5. Fresh engineers of these industries to gain basic knowledge.
6. Students to gain knowledge about the processes and appreciate the value of NDT & Evaluation.

Speakers



R. EASWARAN

Retired General Manager In Charge, Quality, Welding Research Institute, Labs, Bharat Heavy Electricals Limited, Tiruchirappalli



Dr. R.J. PARDIKAR

Chief Manager / NDT, TWI India Pvt Ltd. Ex.GM / Quality / Ndt BHEL Tiruchy PRESIDENT-ISNT



R. SUBBARATNAM

Former Head Quality Assurance & Non-Destructive Testing Section, Quality Assurance Division, IGCAR, Kalpakkam



HARI .K. S

Head Quality Function L&T Valves Limited.



Dr. NITHYANANDAN DEVARAJ (NITHIN)

Chief Executive Officer – Foundry Business and Member Executive Management Council, CRI Group Coimbatore.



BIKASH GHOSE

Group Director, NDT Division
Group Director, Explosive Detection Division
High Energy Materials Research Laboratory (HEMRL)
Defence R & D Organisation (DRDO)



T. JEYASEELAN

Former GM, L&T Valves
Former President, Operations - Sanmar Engineering



PARTHAPRATIM BRAHMA

Area Technical & Quality Manager, South Asia Middle East & Africa, Lloyd's Register Asia

Our Associates



Anugraha Valve Castings Limited



Exhibitors



Kappawave



Nalvar Medical Imaging &
NDT Film Suppliers



Zhongke Innovation
Technology Co., Ltd.



Vector NDT Technologies Pvt. Ltd.



Olympus Medical Systems India Pvt. Ltd



V.J. Imaging Technologies Pvt. Ltd.



Arora Technologies (P) Limited
Arora Technologies (P) Ltd.

&

EP Hitech Imaging Pvt. Ltd.

MR Chemie

Fujifilm India Pvt. Ltd.

Exhibition is open to business visitors
between 10.00 am & 5.00 pm on both days



Indian Society for Non-Destructive Testing Chennai Chapter Workshop on NDT of Castings, Forgings & Valves 18 - 19 September, 2019 @ Coimbatore Registration Form

Name: _____

Designation _____

If Student - Degree Programme / Year / College

Organisation _____

Contact Address _____

Pincode _____

Mobile _____

Email _____

Acedemic Qualification _____

Work Experience _____

Payment Details
Wire Transfer: Date: _____

Cheque/DD No. _____

Bank _____

Rs. _____

Signature of Sponsoring Authority
(Affix Seal)

Signature