

Announcement:

Dear Friends & Business Associates:

Meena International is happy announce a pilot training program in Ultrasonic Testing of Welds in Plates as a part of our preparation for providing internationally recognised certification in the near future.

The classes will commence on the 21st of August 2017 sharp at 9.00 A.M. at our training facility in the following Address:

Meena International,
Plot No. 7, First Cross Street, VGN Royal Enclave,
Paruthipattu, Avadi Poonamallee High Road,
Chennai – 600 071, Tamil Nadu, India.

https://www.google.co.in/maps/place/Meena+International/@13.0922693,80.1088337,15z/data=!4m2!3m1!1s0x0:0x36ecdd96fef4a8be?sa=X&ved=0ahUKEwiT_Ke20NvVAhVFtY8KHZh0D4EQ_BllczAL

Course will for ten days, and ten hours a day and six days a week from 21-08-2017 to 31-08-2017 followed by two days examination on 1st & 2nd of September 2017.

The course curriculum fully meets the requirements of ISO-9712: 2012 Edition. The final examination will be meeting the requirements of ISO-9712. All successful candidates will be given a certificate of proficiency. However please note that this not an accredited program.

This training and examination is fully free of cost and Meena will provide all reading material as soft copy in a CD rom. We will assist the students if required to print the same at cost if they need hard copies for examination preparation.

The number of candidates is restricted to 12 in this batch and admission will be on first come first serve basis who fulfil the following criteria.

The aspiring students shall meet the following minimum educational qualification and experience in order to be eligible for admission:

1. Shall have passed 2 years high school graduation with physics as one of the subject in the public examination conducted by any state or central board of secondary education. They also shall have a minimum of 12 months experience in hands on Ultrasonic Testing using normal and shear wave probes.
2. Candidates / Students with a Under Graduate Degree (3 years curriculum after 12th standard) from any recognised university with physics as main or ancillary subject will be admitted with 9 months experience in hands on Ultrasonic Testing using normal and shear wave probes.

3. Candidates / Students with a Under Graduate Degree (4 years curriculum after 12th standard) from any recognised university in Engineering with Mechanical or Metallurgy as main subject will be admitted with 6 months experience in hands on Ultrasonic Testing using normal and shear wave probes.

All students shall provide proof their educational qualification and supporting documents for the experience gained.

For registration please contact:

Reception Desk:

Phone: +91 44 29036793 or +91 9600124561

Email: admin@meenainternational.com or ashwin@meenainternational.com

I am sure the NDT community will use this opportunity to enhance the technical competence of their technicians and supervisors.

“MEENS is committed to provide Training Excellence to the NDT Community”