



EQUIPMENT

MT MAGNETIC TESTING

Gauges Set, Accessories, Bench Type Equipment, Demagnetiser, Hand Yoke, Mobile Type Equipment, Portable Power Source, UV Lamp

UT ULTRASONIC TEST

Flaw Detectors, Probes, Test Blocks, Thickness, Gauges, Velocity Gauge

UC ULTRASONIC CLEANER

Model No RE - 150H 6L, Model No RE -250H 10.5L, Model No RE -500H 30L, Model No RE -750H 52L

RT RADIOGRAPHIC TESTING

Dark Room Equipments, Densitometer "XFD-9", Film Viewer

PT DYE PENETRANT TESTING

Crack Detection Consumables

MA MEDICAL APPLICATION

LED Medical Film Viewer

HT HARDNESS TESTER

Portable HT 180, Radotip 3 Portable HT, Metal Hardness Tester

ED EDDY CURRENT

Metaloscope ED 700



HEAD OFFICE

12-A, 7th Floor, Kasana Tower-1, Alpha-1 Commercial Belt, Greater Noida, U.P, India
Website: <http://andt.co.in> | E-mail: info@andt.co.in, andt.co.in@gmail.com, sales@andt.co.in
+91-8285063764, +91-7042056377



ADVANCED INSTITUTE OF NONDESTRUCTIVE TESTING & TRAINING

MSME UDYOG AADHAAR NUMBER UP28D0017992

GSTIN: 09AQNPT2310F1ZT

Add: 12-A, 7th Floor, Kasana Tower-1, Alpha-1 Comm. Belt, Greater Noida, U.P, India

Website: <http://andt.co.in> | E-mail: info@andt.co.in, andt.co.in@gmail.com



ANDT - GREATER NOIDA

INSPECTION SERVICES | EQUIPMENT | TRAINING & PLACEMENT



INSPECTION SERVICES | EQUIPMENT | TRAINING & PLACEMENT

+91-8285063764, +91-7042056377

COMPANY OVERVIEW

ANDT is a leading institute for Nondestructive testing & training venture. We provide Nondestructive Testing- NDT Inspection services, Equipment supply, NDT manpower services, NDT Training & Placement. ANDT facilitate young, experienced Mechanical Technicians & Engineers with quality education and training in the field of Non-Destructive testing.

Our quality services include Ultrasonic Testing, Magnetic Particle Testing, Liquid Penetrant Testing, Eddy Current Testing, Radiography Testing & Interpretation, Visual Testing, Florescent Liquid Penetrant Testing, Welding Inspection, Welding Qualification Test, Third Party Inspection, ASNT NDT Level I & Level II Training & Certification as per ASNT recommended practice SNT-TC-1A, Welding inspection course, Lead Auditor Preparatory, ISO 9001, ISO 14001 & ISO 16949 preparatory courses and ASNT NDT Level III consultancy services.

The organization is established by a team of eminent mechanical engineering experts with more than fifteen years of professional industrial experience with the prominent industries in power sector, pressure vessels, precision and heavy engineering sectors, pipe systems, storage tanks, process plants, castings, forgings, fabrication, sugar and cement industries, aerospace component manufacturing, material testing laboratories, consulting and NDT inspection companies.

With in-house ASNT NDT Level III experts, ANDT is a place where our customers and participants can confidently rely on, for quality NDT Inspection, Equipment, Training and certification, and welding inspector courses.

INSPECTION SERVICES

- Ultrasonic Testing
- Radiography Testing & Interpretation
- Magnetic Particle Testing
- Liquid Penetrant testing
- visual Inspection

MANPOWER SERVICES

- NDT Level II Engineers and Technicians
- Fitter, Welder & Weld Inspectors
- QA/QC Engineer and Inspector
- NDT Level III consultancy & audit support
- Mechanical, Electrical and Civil Engineers

OIL & GAS

ASNT LEVEL I & II TRAINING

- Ultrasonic Testing [UT]
- Magnetic Particle Testing [MT]
- Liquid Penetrant Testing [PT]
- Radiography Testing [RT]
- Visual Testing [VT]
- Leak Testing [LT]
- Eddy current Testing [ET]
- Magnetic Flux Testing [MFL]
- Infrared Testing [IT]
- Radiography Film Interpretation [RTFI]

PREPARATORY COURSES

- QA/QC, CSWIP 3.1, API 510, API 570, API653,
- API 580, API 571, APIQ1, APIQ2, ISO
- 9001:2015, ISO 14001:2015, ISO 45001:2018
- Internal Auditor, 7 QC Tools, Statistical Process
- Control, Failure Mode & Effect Control, Six
- Sigma Green Belt, Six Sigma Black Belt

Internship and Project work in NDT for engineering students.

QA/QC orientation program for fresher & experienced engineers.

NDT practical training program for fresher & experienced Engineers, Inspectors & Technicians.

WHY NDT AS CAREER?

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. The National Science Foundation NDT plays a big role in keeping our world safe and is used to test many of the things that you come in contact with every day. Nondestructive testing means parts and materials are tested or inspected without causing damage to them.

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 field, nondestructive testing offers many opportunities, and there is a big demand for technicians, engineers and managers trained in NDT.

