

2019

TRAINING & CERTIFICATION BROUCHER



NDT CONSULTANCY AND TRAINING CENTRE

A WORLD CLASS PROFESSIONAL TRAINING & SERVICES.

61-1-43, 2ND FLOOR OPP-HPCL "C" GATE, RAMAKRISHNAPURAM, MALKAPURAM VISAKAPATNAM-
530011

CONTACT-+91 9676361656

EMAIL: ADMIN@NDTCTC.COM

WEB: WWW.NDTCTC.COM

NDT CONSULTANCY AND TRAINING CENTRE.

EN ISO 9712: 2012 SNT LEVEL II & LEVEL III TRAINING AND CERTIFICATION AS PER ISO 9712: 2012

ISO 9712: 2012 NDT Training & certification Programs

NDT Personnel Certifications Program (Training & Examination Services)

NDT CONSULTANCY & TRAINING CENTRE (NDTCTC) is a Leading career development centre exclusively for Inspection Engineers, Inspectors, Supervisor and technicians giving Inspection job opportunities in India & overseas. (QA/QC - Welding, NDT, Coating/Painting, Integrity and TPI)

NDT CONSULTANCY & TRAINING CENTRE (NDTCTC) is one of 'the best and trustable Institution of quality inspection personnel training, examination and certifications' in VISAKAPATNAM ANDHRA PRADESH, India which is comply with various International industrial code and standards.

Our Training and examination process can cover all the major NDT methods. NDTCTC offer conventional and advanced NDT level 2 and Level 3 Training program in Ultrasonic Testing (UT), Magnetic Particle Testing (MT), Dye Penetrant Testing Radiography (DPT), Phased Array Ultrasonic Testing (PAUT) Time of Flight Diffraction (TOFD), Eddy Current Testing (ECT – Tube & Welds) and Radiography Film Interpretation (RTFI) level 2

WHY ISO 9712: 2012:

It provides the in-depth knowledge through theoretical training and practical training so that the candidate attains the competency and enhances his present skills to suitably carry out the job with quality, integrity and impartiality.

We are providing Level II, III Training and Certification as per **ISO 9712: 2012**: - Non-Destructive Testing - Qualification and certification of NDT personnel. Certification is accordance with ISO 9712: 2012.

EN ISO 9712: 2012 COURSE CURRICULAM:

NDT METHOD	LEVEL	SECTOR
Approved ISO 9712 NDT Methods		
Radiography Film Interpretation (RTRI)	2	Dense Metals
Ultrasonic Testing (UT)	2,3	Welds
Magnetic Particle Testing (MT)	2,3	Welds
Penetrant Testing (PT)	2,3	Welds
Associated with other well-established organization - ISO 9712 NDT Methods		
Basic Radiation Safety (RS)	1	General
Radiography Testing (RT)	2,3	Welds
Phased Array Ultrasonic Testing (PAUT)	2,3	Welds
Time of flight Diffraction (TOFD)	2,3	Welds
Eddy current Testing (ET)	2,3	Welds
Eddy Current Testing – Tubes (ET)	2	Wrought

CERTIFICATION/AWARDING BODY/ ACCREDITED BY

- Personal Certification Program / Global Veritas Certification Services (GVCS)



ISO 9712 NDT LEVEL 3

Course Objectives

- To state the responsibilities of a Level 3 as directed by the relevant scheme.
- To state the parameters relating to inspection of welds, forgings and castings.
- To be familiar with the main certification scheme requirements.
- To explain the principles of the major complementary NDT methods.
- To prepare for chosen method exam at Level 3 through revision and assessment in general and sector specific terms.
- To devise and write NDT procedures and instructions for the inspection of component and/or weld configurations in the chosen method.
- To meet the syllabus requirements for ISO 9712 Level 2.

Course Duration:

Contact the Training organization with the details of your qualifications.

Entry Requirements:

ISO 9712 mandates training hours prior to Level 3 examination. It is strongly recommended that prospective Level 3 candidates ascertain their exact training requirements by contacting the training centre with details of ISO 9712 qualifications held and other supporting documentation.

Exam exemptions may be available; these shall be obtained directly from CB using the Exemption form. It is strongly recommended that ISO 9712. Level 2 certification in the method sought is achieved prior to undertaking Level 3 exams; this will significantly reduce the training hour requirements.

COURSE CONTENT: ISO & ASNT AND OTHER NDT CERTIFICATION PROGRAMS

Basic exam - product technology (materials, cast, wrought, welding, heat treatments, etc); certification scheme information; revision of NDT methods at Level 2.

Main method exams - general preparation and revision of chosen method at Level 3; sector specific preparation and revision of the NDT method including use of applicable standards; NDT procedure preparation and creation with use of applicable standards and specifications.

S.NO	SECTION	COURSE DURATION
01	BASIC	80
02	Ultrasonic Testing (welds)	40
03	Magnetic Particle Testing (welds)	32
04	Liquid Penetrant Testing (welds)	24
05	PAUT (welds)	40
06	TOFD (welds)	40
07	Eddy Current Testing (welds)	48
08	Eddy Current Testing (Tubes)	48

TRAINING VENUES:

OUR TRAINING CENTRES ARE LOCATED AT

INDIA

Head Office:

➤ **Andhra Pradesh:**

61-1-43 Opp;- HPCL "C" GATE RamaKrishnaPuram, Visakapatnam-530011

KINGDOM OF SAUDI ARABIA

➤ **AL-KHOBAR**

TELENGANA:

➤ **HYDERABAD BRANCH:**

NDT Consultancy & Training Centre, #Office No. 16/11/741/d/193/8 & 9, Shahaliwahananagar Main Road, Second Floor, Above Muthoot Finance office, Dilsukhnagar, Hyderabad - 500036
OFF: +91 4024047222 MOBILE: +91 9676361656 MAIL ID: admin@ndtctc.com

UTTAR PRADESH

➤ **MORADABAD BRANCH**

19 CIVIL LINES, BANGA GAON CHURAHA, NEAR PRATHAMA BANK MORADABAD 24400

In addition, we can conduct training programs at client's venue across India and abroad as well subject to availability of sufficient strength of participants.

For more information call us or email us your queries.

For Online Course Registration log on to: www.ndtctc.com

CALL & WHATSAPP: +91 9676361656

Email: admin@ndtctc.com

LATEST UPDATES:

COMING SOON:

NDTCTC BRANCH IN NEPAL