Gavade Institute of Nondestructive Testing & Training (GINDT)

710/3A Ground Floor, Swami Vivekananda Road, Angol, Belgaum - 590 006, Karnataka State, INDIA

Walk-able Distance from 34 No. Marathi Government School Bus Stop:2minutes

Phone No.:+091-831-2484060, Fax No.:+091-831-2469074, Mobile No.:+091-9632916690

Email: infogindt@gmail.com, Website: www.gindt.in

Schedule for 2021

ISO 9712 NDT Level – II/2 Training and Examination

Course	Date	Fees in INR
RT - Radiographic Testing - Ionizing Radiation	12 Days 01 October –12 October 2021	Pc 4E 000/
X-Ray and Gamma Ray Ir-192, Co-60 (Radioactive Isotope)	01 October =12 October 2021	Rs.45, 000/-
	7 Days	
RFI - Radiographic Film Interpretation (Dense and Light)	15 October –22 October 2021	Rs.30, 000/-
	2 Days	
BSR – Basic Radiation Safety	13 January–14 January 2021	Rs.20, 000/-
	12 Days	
UT-Ultrasonic Testing	15 October – 27 October 2021	Rs.45, 000/-
	6 Days	
MT-Magnetic Particle Testing	21 October – 26 October 2021	Rs.30, 000/-
	6 Days	
PT-Liquid Penetrant Testing	27 October – 02 November 2021	Rs.30, 000/-
	7 Days	
VT-Visual and Optical Testing	08 November – 14 November 2021	Rs.40, 000/-
	10 Days	
Eddy Current Testing (ECT-Welds)	15 Nov. – 24 November 2021	Rs.45, 000/-
	12 Days	
Eddy Current Testing (ECT-Tube)	15 Nov. – 26 November 2021	Rs.80, 000/-
	12 Days	
Phased Array Ultrasonic Testing (PAUT)	29 Nov. – 11 December 2021	Rs.80, 000/-
	10 Days	
Time of Flight Diffraction (TOFD)	13 December –23 December 2021	Rs.80, 000/-

Note: The Course will be thought as per the ISO 9712:2012

 $Non-destructive\ testing\ -\ Qualification\ and\ certification\ of\ NDT\ personnel\ and\ GINDT\ Company\ written\ Practice.$

- 1. For RT-II and UT-II class bring a scientific calculator. RT Instructor BARC TLD No: 1165. ASNT Corporate Partner No: 237734
- 2. NDT personnel qualification and procedure qualification demonstration and practice will be arranged on demand.
- 3. Above courses will be conducted on **Weld Specimens** and if candidates are looking for **product specific** or **sector specific**, **Casting** then inform in advance to arrange the practical's accordingly. 7 to 8 candidates are permitted in one batch.
- 4. Separate Class if more candidates are there separate class will be organized. Course will be tailored based on company request
- 5. Course and Exam Fees are inclusive of Course Material. MultiScan MS5800 Machine will be used for ET Tube Inspection.
- 6. Above course consist of Examination Theory (General) =40, Specific=20 and Practical=40, to pass the examination individual marks in each discipline 70% above and aggregated **80%** and **above.** Training + Examination = **Certification** from NCB.
- 7. ISO 9712:2012 NDT Level-III/3 Preparatory will be on request.

GST No.: 29AANFG1207A2ZT, GST will be charged @18% on above fees. SAC Code: 999293

Gavade Institute of Nondestructive Testing & Training (GINDT)
Schedule for 2021 ISO 9712 NDT Level – II Training and Examination

The above accreditation covers certification according to EN ISO 9712:2012 Non-destructive Testing. Qualification and certification of NDT personnel.

Sector	Testing Methods
Aerospace	eddy current, liquid penetrant, magnetic particle, radiographic and ultrasonic testing of aerospace materials, components and structures.
Castings	radiographic and ultrasonic testing of light and dense metal castings.
Welds	radiographic, ultrasonic (including time-of-flight diffraction techniques) and electromagnetic testing of light and dense metal welds.
Wrought Products (forged, rolled, ring rolled, extruded,etc)	eddy current and ultrasonic testing of wrought products.
General Products	ultrasonic thickness measurement, liquid penetrant testing, magnetic particle testing and visual testing of general engineering products (multi-sector, including castings, welds and wrought products), and radiation safety certification.
Railways	liquid penetrant testing, magnetic particle testing and ultrasonic testing of rail and ultrasonic testing of railway axles; liquid penetrant and magnetic particle testing of general railway products (multi-sector, including castings and wrought products).
Tubes & Pipes	liquid penetrant testing, magnetic particle testing eddy current testing and ultrasonic testing of tubes and pipes (including flat products for tube fabrication) for pressure purposes.

Every company is different, have different "Company written practices" and sometimes off-the-shelf training and certification solutions cannot adequately cover the range of competence requirements an employer demands.

If candidates or company are looking for product specific or sector specific then inform us in advance to arrange the separate batch accordingly. 7 to 8 candidates are permitted in one batch.