



Gavade Institute of Nondestructive Testing & Training(GINDT)

Vigneshwar Residency, Prakash Colony, Gadag Road, Hubali-580020, Karnataka State, INDIA

➤ Walkable Distance from Railway Work Shop Bus Stop: 15minutes

Mobile No.:+091-9632916690

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

Schedule for **2019**

NDT Level – I and II Training and Examination

Course	Date	Fees in INR
RT-Radiographic Testing - Ionizing Radiation X-Ray and Gama Ray Ir-192, Co-60(Radioactive Isotope)	10 Days 01 April – 12 April 2019	Rs. 4,008/- Rs. 7,948/-
RFI - Radiographic Film Interpretation for CSWIP-3.2.2	7 Days 15 April – 22 April 2019	Rs. 5,058/-
UT - Ultrasonic Testing	10 Days 22 April – 03 May 2019	Rs. 4,008/- Rs. 7,948/-
MT - Magnetic Particle Testing	6 Days – 06 May – 11 May 2019	Rs. 3,206/- Rs. 3,974/-
PT - Liquid Penetrant Testing	6 Days 13 May – 18 May 2019	Rs. 3,206/- Rs. 3,974/-
VT - Visual and Optical Testing	7 Days 20 May – 27 May 2019	Rs. 4,335/-
ET - Electromagnetic Testing/Eddy Current Testing	10 Days 03 June – 12 June 2019	Rs. 5,725/- Rs. 12,595/-
LT - Leak Testing (MSLT, BT, PCMT, HDLT)	13 Days 17 June – 29 June 2019	Rs.12,595/-
MFL - Magnetic Flux Leakage as per API-653 IR - Infrared Thermography (Thermogram)	On Request	Rs.16,854/-
Welding Inspection Fundamentals WPS,PQR & WPQ Preparation for AWS-CWI and CSWIP-3.1	10 Days 01 April – 12 April 2019	Rs. 10,200/-
BASIC Metallurgy, Corrosion and Manufacturing Process – Foundry/Casting, Forging, Welding	02 Days 15 April – 16 April 2019	Rs. 1,700/
NDT in Foundry	04 Days 17 April – 20 April 2019	Rs. 3,400/
Introduction to NDT	02 Days 22 April – 23 April 2019	Rs. 1,700/

Note: The Course will be thought as per the ASNT-SNT-TC-1A Edition: 2016 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.**AWS and CSWIP Seminar and Examination Fees** AWS=USD 1000 + INR 25,000.00/CSWIP=GBP 1200, for CSWIP Separate Class if more candidates are there separate class will be organized.
3. Course and Exam Fees are inclusive of Course Material. Adixen ASM 340 Helium Leak Detector Machine will be used for LT.
4. 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**
5. Lower fees for NDT Level – I and Higher fees for NDT Level -II, NDT **Level-III Preparatory** will be on request.

GST Number: 29AANFG1207A1ZU, GST will be charged @18% on above fees.