

ISO 9712 Level 2 Preparatory Training Schedule Year 2026

QINSIGHT
CONSOL PVT LTD



**“It is good to have Education,
It is better to have Experience,
but it is essential to have TRAINING!”**

Contact Us



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ISO 9712 LEVEL 2 PREPARATORY TRAINING PROGRAM



Insight Quality Services has conducted the ISO 9712 Level 2 and Level 3 preparatory training programs for the last 12 years. We have refined these programs every time and eventually have built a solid foundation to conduct these programs with excellent training material developed by us, more than 8 ASNT Level III and 2 ISO 9712 Level 3 qualified faculty, thousands of practice questions etc. This is a preparatory program for candidates aspiring to take Level 2 exams as per ISO 9712 (previously, EN 473). The program is aligned as per syllabus from ISO 25107. All applicable standards are covered and hands-on practical's and mock up examination is included in the program. We are happy to announce our ISO 9712 Level 2 Preparatory Training Program schedule here. Please register for the same to start your Level 2 career. The examination for these programs is conducted by M/s TUV INDIA at the end of the training courses.

There is quite a difference between the ISO 9712 Level 2 examinations and the standard SNT- TC- 1A related NDE Level II examinations as per written practice. Generally, we are used to handle ASME standards and its terminology. The European basic terminology, standards and requirements are different. We should take into consideration that it will take us efforts to absorb this, and that this will need time.

The other thing is that this needs a higher input level from the candidates. These examinations are not difficult, but for a better understanding and to ensure success, it needs systematic efforts, hard work and a practical background. Also, the charges for these examinations are very high and such investment needs assured returns. So, organizations recommending candidates for examination should ensure the following things about the candidate:

- 1) He / she should be a diploma, degree or science graduate. A 12th standard pass may have issues in understanding the standards and his / her capabilities need to be doubly ensured.
- 2) He / she must have hands-on experience. He /she will be given samples for testing independently with no instructions on testing, which have to be created by them.
- 3) He / she must have theoretical background too. We expect them to be SNT-TC -1A NDT Level II and we always recommend you to send such candidates for further upgrading. Further we would ask you to recommend only those Level II candidates with a higher level of understanding and exposure, for good results.

However, we assure you our best efforts as usual to train and upgrade them to the best of our abilities.

Thanking you,

Diwakar Joshi
Director

ISO 9712 LEVEL 2 PREPARATORY TRAINING PROGRAM

January - February 2026

| Subject | Dates | Fees |
|---------------------------|---|-------------------|
| Liquid Penetrant Testing | 28 th - 31 st Jan | Please contact us |
| Magnetic Particle Testing | 02 nd - 05 th Feb | |
| Ultrasonic Testing | 06 th - 14 th Feb | |
| Visual Testing | 16 th - 19 th Feb | |
| Radiographic Testing | 20 th - 27 th Feb | |
| Sunday Holiday | | |

March 2026

| Subject | Dates | Fees |
|--|--|-------------------|
| Leak Testing Tracer Gas Technique | 02 nd - 09 th March | Please contact us |
| Leak Testing Pressure Method Technique | 10 th - 17 th March | |
| Eddy Current Testing | 18 th , 20 th - 26 th March | |
| Sunday Holiday | | |

May - June 2026

| Subject | Dates | Fees |
|---------------------------|--|-------------------|
| Liquid Penetrant Testing | 04 th - 07 th May | Please contact us |
| Ultrasonic Testing | 08 th - 16 th May | |
| Magnetic Particle Testing | 18 th - 21 st May | |
| Visual Testing | 22 nd - 26 th May | |
| Radiographic Testing | 27 th May - 03 rd June | |
| Sunday Holiday | | |

ISO 9712 LEVEL 2 PREPARATORY TRAINING PROGRAM

June - July 2026

| Subject | Dates | Fees |
|--|--|-------------------|
| Leak Testing Tracer Gas Technique | 8 th - 15 th June | Please contact us |
| Leak Testing Pressure Method Technique | 16 th - 23 rd June | |
| Eddy Current Testing | 24 th June - 1 st July | |
| Sunday Holiday | | |

August - September 2026

| Subject | Dates | Fees |
|---------------------------|--|-------------------|
| Radiographic Testing | 3 rd - 10 th Aug | Please contact us |
| Liquid Penetrant Testing | 11 th - 14 th Aug | |
| Magnetic Particle Testing | 17 th - 20 th Aug | |
| Visual Testing | 21 st - 25 th Aug | |
| Ultrasonic Testing | 26 th Aug - 03 rd Sept | |
| Sunday Holiday | | |

September - October 2026

| Subject | Dates | Fees |
|--|--|-------------------|
| Leak Testing Tracer Gas Technique | 04 th - 11 th Sept | Please contact us |
| Leak Testing Pressure Method Technique | 28 th Sept - 05 th Oct | |
| Eddy Current Testing | 06 th - 13 th Oct | |
| Sunday Holiday | | |

ISO 9712 LEVEL 2 PREPARATORY TRAINING PROGRAM

November - December 2026

| Subject | Dates | Fees |
|---------------------------|---|--------------------------|
| Radiographic Testing | 16 th - 23 rd Nov | Please contact us |
| Liquid Penetrant Testing | 24 th - 27 th Nov | |
| Visual Testing | 28 th Nov - 02 nd Dec | |
| Magnetic Particle Testing | 03 rd - 07 th Dec | |
| Ultrasonic Testing | 08 th - 16 th Dec | |
| Sunday Holiday | | |

(Note: Exams will be conducted by TUV INDIA)

Final Examination fees will be charged separately by TUV, INDIA.

Examination fees detail are as follows:

| Subject | Charges as per method |
|---|--------------------------|
| PT / MT / RT/ UT / VT ISO 9712 Level 2 Each method all sector certification | Rs. 70,000/- + GST |
| LT / ET ISO 9712 Level 2 Each method all sector certification | Please contact TUV INDIA |

Please contact TUV INDIA on Tel: 020-67900017 / 03, Mob. 9860000743

GST – Goods and Service Tax

All fees are excluding GST at 18% or as applicable at the time of paying fees.

Prerequisites

Education: Degree or Diploma in Mechanical field or Science Graduate

(If the candidate is having less education i.e 12th and ITI, training hours will be more. At any time during the assessments in training if the candidate is lacking the maximum requirement, he/she may have to spend extra hours for training. Please contact IQS for details.)

Experience: 12 months' experience in RT, UT, LT & ET, 4 months' experience in PT, MT & VT.

Vision test requirement: Jager J1 and Colour vision requirements have to be met.

Preparatory Program Venue:

Insight Quality Services

Office No. 507, 508,5th Floor, Building No.1
Siddharth Towers, Sr. No. 12/3B,
Near Sangam Press Kothrud,
Pune – 411 038 (India)

OR

Insight Quality Services

Gala No.211, 212 Yashada Industrial Complex,
Behind Navale Hospital,
Narhe-Ambegaon Road,
Near Bank Of Maharashtra, Narhe,
Pune – 411 041

Preparatory Program Time: 9.00 am to 5.30 pm.

For Registration:

Please contact Mrs. Kadambari Pedamkar on: 9689928561 / 9881244118 Mr. Sanjog 9689928564, Or send the mail on support@iqs-ndt.org

Payment Mode:

Payment to be made in Cheque / NEFT / Card payment / DD.

Cheque / DD to be drawn in favour of 'Insight Quality Services' payable in Pune, Maharashtra

TUV INDIA Details:

Final Examination will be conducted by TUV INDIA and fees will be charged separately.

For more information, please contact TUV INDIA, Pune. Mr. Gajanan Patil – 9860000743.

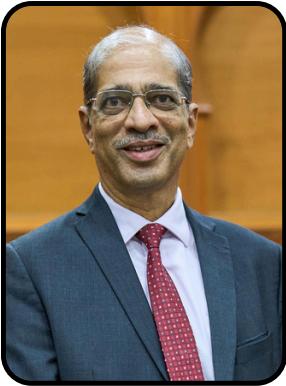
Terms and Conditions:

1. Our courses are designed and scheduled for approximately fifteen(15) participants. A place is reserved once a written registration by email / post is received by us on first come first served basis.
2. Upon completion of registration fees, all the relevant documents & Course material(course content) for course will be sent / provided to the candidates.
3. Course fee includes lunch and two teas on all days of the course. Fees does not include any kind of accommodation and transport.
4. Bags and stationery (pen, pencil, highlighters, sticker tabs) will be provided to all candidates. PPE like hand gloves will be provided by us were required. Candidates are recommended to wear safety shoes.
5. Equipment for practical training will be provided by us. Incase candidates wish to bring their own equipment please inform us 7 days in advance.
6. Calculators (non programmable) to be organized by candidates themselves.
7. Final course confirmation will be sent at least three (3) weeks prior to the start date of the course.
8. Seminar will be conducted in an air-conditioned conference hall by our highly experienced faculties.
9. Information about the participants and other related details will not be disclosed to a third party, without the written consent for the same.
10. If you have not received joining instructions within 14 days of forwarding Enrollment Form (including full fees), please contact us by email or phone.
11. Cancellation or rescheduling of training course Contact No. 9689928561 / 9881244118
 - If the course is cancelled by IQS, 100% of the training fee will be refunded.
 - Request for rescheduling of batch dates will be permitted once free of cost. If the request is received for the 2nd time, 50% of the course fees will be charged. From the 3rd attempt, 100% of the course fees will be charged.
 - Cancellation and refund of fees request received in writing by email will be subject to the following:
 - GST received and paid will not be refunded.
 - Up to 30 days before the commencement of the class – 100% of the fee will be refunded.
 - Up to 15 days before the commencement of the class – 50% of the fee will be refunded.
 - Less than 15 days – No refund will be issued.

Note: If the candidate has received IQS's training material, 100% of the fee is non-refundable.

Our Team of Faculties:

Mr. Diwakar D. Joshi



- B.E (Mechanical)
- More than 48 years of experience in Engineering Industry
- ASNT Level III (RT, PT, UT, MT, ET, LT, VT) – Certificate No. 60893
- ISO 9712 Level 3 (RT, PT, UT, MT)
- Senior Certified Welding Inspector (AWS)
- ISO 9001 Lead Auditor
- API 510 Pressure Vessel Inspector
- API 653 Aboveground storage Tank Inspector
- API 570 Authorized Piping Inspector
- API 571, API 580 and API 577 Authorized Inspector
- API 936 Refractory Practitioner
- API TES Tank Entry Supervisor
- API SIFE Source Inspector Fixed Equipment
- API 1169 Pipeline Construction Inspector

Mr. Amit Deshpande



- Diploma (Metallurgy Engineering)
- More than 25 years of experience in Engineering Industry
- International Welding Technologist (IIW)
- Senior Certified Welding Inspector (AWS)
- ASNT (UT, MT, RT, VT, PT) Level III Certificate No. 149610
- API 510 Pressure Vessel Inspector
- API 570 Piping Inspector
- API 653 Aboveground Storage Tank Inspector
- API 580 Authorized Inspector
- API 571 Material and Damage Mechanism
- API Source Inspector Fixed Equipment (SIFE)
- ISO 9712 Level 2 (MT, UT, RT, PT)
- ICN Level 2 VT

Mr. Surendra Mungel



- B.E (Mechanical)
- More than 44 years of experience in Engineering Industry
- ISNT Level III (MT, RT) Certificate No. NCB/BLR/10/181
- ASNT Level III (PT, MT, RT, UT) Certificate No. 195516
- API 510 Authorized Inspector



Mr. Prakash D. Tamhankar

- Diploma (Mechanical)
- More than 50 years of experience in Engineering Industry
- API 510 Authorized Inspector
- ASNT Level III (MT, PT, RT, UT) – Certificate No. 181744



Mr. Mohseen Shaikh

- B. Sc. (Physics)
- More than 13 years Experience
- ISO 9712 Level 3 – UT, PT, RT, MT, VT
- PCN Level 3 - Phased Array Ultrasonic Testing
- NDT Level II (MT, PT, RT, UT, VT, LT)
- Expert Practical Trainer



Mrs. Mugdha Joshi – Kale

- B.E (E. & T.C)
- AWS - CWI (Certified Welding Inspector) Certificate No. 19092761
- More than 13 years of experience in Engineering Industry
- ASNT Level III (PT, MT, RT, UT, VT, LT, ET) Certificate No.216658
- API 510 Pressure Vessel Inspector



Mr. Shreenivas Deodhar

- B. E (Mechanical)
- More than 9 years of experience in Engineering Industry
- ASNT Level III (PT, MT, RT, VT)
- CSWIP 3.1 (Certified Welding Inspector)
- AWS - CWI (Certified Welding Inspector)
- NDE Level II (UT)
- ISO 9712 Level 2 (VT, PT)
- ICN ISO 9712 Level II (PT)