



INTERNATIONAL COMMITTEE FOR
NON-DESTRUCTIVE TESTING

The World Organisation for NDT

Minutes of the ICNDT

Annual Meeting 2026

Hybrid meeting

Monday 16th February 2026

Participants – in person:

S K Babu	ICNDT Chair/President NDTSS Singapore	Voting
J Taylor	BINDT President, United Kingdom	Voting
T Wenzel	DGZfP Germany/EFNDT	Voting
J M Farley	ICNDT Past Chair	Non-voting
D Gilbert	ICNDT General Secretary	Non-voting
S Ooka	ICNDT WG4 Chair	Non-voting

Participants – online:

C Ardeleanu	ARoEND, Romania	Voting
B Alves	RELACRE, Portugal	Voting
D Bajula	PANNDT/ICNDT WG2 Chair	Voting
J Barnard	SAINT South Africa	Voting
T Chady	PTBNIDT/SIMP, Poland	Voting
K-P Chung	KSNT President, Korea	Voting
N Couture	ASNT, USA	Voting
E Eckhardt	SSNDT, Slovakia	Voting
P Fisch	SGZP/SSNT, Switzerland	Voting
A Garcia	AAENDE, Argentina	Voting
F Gomez	EFNDT President/AEND, Spain	Voting
G Idinger	ÖGfZP, Austria	Voting
S Infanzon	AENDUR, Uruguay	Voting
J Karlz	DGZfP, Germany	Voting
J Mariano	PSNT, Philippines	Voting
M Ochiai	JSNDI President, Japan	Voting
T Ogata	APFNDT President	Voting
K Sahaimi	AFNDT	Voting
G Shen	ChSNDT, China	Voting
P Wadyalkar	AINDT, Australia	Voting
C Wassink	KINT Netherlands/ICNDT Treasurer	Voting
I Yelbay	TURK NDT, Turkey	Voting

E Aguilar	PSNT, Philippines	Non-voting
A Aulicino	ABENDI Brazil	Non-voting
C Belinco	AAENDE Argentina/PANNDT/WCNDT President	Non-voting
C Bird	ICNDT ICEC Secretary	Non-voting
Y Cho	KSNT Vice President, Korea	Non-voting
H Jansen	ICEC Chair	Non-voting
H Seo	KSNT, Korea	Non-voting
M Johannes	SAINT, South Africa	Non-voting
N Kaushal	NDTSS Singapore	Non-voting
P T Lin	SNTCT Taiwan	Non-voting
S Mills	ICNDT WG6 Chair	Non-voting
S Prakash Gajjala	ISNT India	Non-voting
Confidence Lekoane	SAIW, South Africa	Non-voting
N Guizani	President CETIME, Tunisia	Non-voting
R Parikh	ISNT India	Non-voting
P Vijayarajam	ISNT India	Non-voting
S Zichawo	SAIW South Africa	Non-voting
C Bailey	BINDT Minute Secretary	Non-voting

1. Welcome and Opening Remarks

S Babu opened the meeting and thanked all for joining the ICNDT 2026 Annual Meeting. A minute silence was observed in honour of senior dignitaries who have passed away; Dr Peter Trampus, Dr Rainer Link, and Z Prevorovsky.

S Babu gave an opening address.

Roll Call

All participants introduced themselves and a quorum was confirmed with 45 participants.

2. Annual Report

D Gilbert presented the Annual Report which had been circulated prior to this meeting and will be available on the website once it has been approved.

D Gilbert reminded members of the ICNDT vision which is to create a safer world through wider use of non-destructive testing and diagnostic technologies.

The overall mission of the ICNDT is to lead a global network of NDT societies and their regional groups devoted to the promotion of the development of the science and practice of NDT for the benefit of the public worldwide.

The operations of the ICNDT, its regions and its member NDT societies have continued during 2025, following the resumption of the normal four-year cycle from May 2024.

Dr Sajeesh Babu, Chair of ICNDT, has played a pivotal role in advancing the organisation's mission and strengthening its global presence through a range of significant activities and engagements throughout 2025. His steadfast commitment to the NDT community is reflected in his dynamic leadership and strategic contributions.

The ICNDT Annual Meeting held on 28 February 2025 in Singapore (hybrid) brought together NDT societies to review a strong year of progress. In his opening summary, the Chair emphasised the pivotal role of NDT in global safety and quality, the industry's continued growth to

an expected USD 18.4 billion by 2029 and the accelerating impact of NDE 4.0. He highlighted the success of the 2024 WCNDT, the active working groups and the importance of collaboration and data driven inspection strategies and harmonised certification worldwide.

The Chair closed by reinforcing the ICNDT commitment to strengthening its strategic initiatives, communication and supporting global NDT advancement.

The unconfirmed minutes of the 2025 Annual Meeting can be found on the ICNDT website.

Across 2025, ICNDT advanced its strategic priorities through four ICNDT Executive Committee meetings on the 21st March, 8th June, 6th October and a dedicated IEC session on 25th November to address the year end operational matters.

In 2025, Dr Babu represented a global NDT community across Asia, the Middle East, Europe and the Americas, significantly strengthening collaboration and raising ICNDT's international visibility, His engagements began with the 5th Singapore International Conference and Exhibition held in February where he participated in the ICNDT Annual Meeting and the Asia Pacific Federation of NDT meetings. In April in Vienna, Austria he chaired a session at the 3rd International Conference on Applications of Radiation Science & Technology following the signing of a practical arrangement with the International Atomic Energy Authority. This enhanced the cooperation in NDT capacity building, radiation safety and global training initiatives.

Dr Babu then travelled to Canada for the 8th Pan American Conference on NDT held in Niagara Falls in June, where he delivered opening remarks and supported regional meetings, ISO sessions and working group activities.

He also visited Sao Palo in Brazil in August where he delivered an opening address and later in the month he travelled to Cairo, Egypt for the NDTX Expo.

International engagements for Dr Babu continued in Kobe, Japan in September and he visited Xiamen, China in November to deliver an opening speech at the World Conference on Electromagnetic NDT.

Overall, 2025 was an exceptionally active and impactful year with the Chair travelling across continents to strengthen ICNDT's partnerships, global presence and technical cooperation.

ICNDT members and the NDT community as a whole, owe a huge debt of gratitude to Dr Babu for his immense contribution to promoting the mission of ICNDT during another exceptionally busy year. His efforts have been instrumental in strengthening ICNDT's global influence and fostering meaningful partnerships within the NDT community. D Gilbert asked all to join him in congratulating Dr Babu on a very successful year.

Throughout the year, there have been meetings of committees and groups including the IEC. The ICNDT Advisory Committee did not meet in 2025 however there will be a meeting in 2026. There have been strategic planning and organisation conversations and meetings and there have been changes to the Constitution and Operating Procedures which will be mentioned later.

The World Conference on NDT will take place in Argentina in 2028 and this will be reported on later.

Reports from each of the Working Groups are included in the Annual Report.

Working Group 1 (Qualification and Certification)

A number of changes to the membership of the group were agreed and have been ratified by the IEC. The updated list of WG1 members was published on the website together with the updated Terms of Reference. A hybrid meeting of WG1 was held on 28th June at the PANNDT Conference in Canada.

Since the 2024 WCNDT in South Korea, Colin Bird has provided the liaison between WG1 and the IAF. During a meeting at PANNDT, it was agreed that we would make an application to IAF to join the organisation. However, this has been overtaken by events in that the IAF has joined with the ILAC group and been renamed to Global Accreditation Cooperation Incorporated (GACI). We are in the process of making an application to join GACI.

WG1 has published an updated list of International and European standards in the field of NDT and these are on the website. The Guide to Qualification and Certification of Personnel in NDT has been updated to reflect the latest version of ISO 9712.

The next meeting of WG1 will be held in Verona, Italy in 2026. WG1 is also planning a joint EFNDT/ICNDT Certification Workshop at the ECNDT.

WG2 – Membership Committee

The Membership Committee is now chaired by Mr David Bajula and meetings were held in Niagara Falls, Canada in June and also at the ASNT Conference in 2025 in Orlando, Florida.

The following actions have been completed or are forthcoming:

- The Kenyan Bureau of Standards (KEBS) was reviewed and approved as an Associate Member, pending additional communication from KEBS.
- The membership roster and status are being updated to include the paid/unpaid members.
- Work will begin on OP11, with a draft to be ready for the meeting during the 14th ECNDT in Verona, Italy in May 2026.

As part of the ICNDT strategic planning and action plans, WG2 has responsibility for Action Plan 1 – ‘support NDT societies’. This action plan has twelve specific tasks and WG2 is focusing on particular work with the African Federation of NDT to help structure the membership fees and collection and assure support for the next AFNDT Conference which will be reported on later at this meeting, and to prepare the society’s working manual.

WG3 (Research and Education)

At the beginning of 2025, the leadership of WG3 was reorganised as Prof Y Cho had stepped down from the position of Co-Chair. Prof Cho was thanked for the hard work that he put in during his term in office. The IEC decided to trust the leadership to a single chair and discontinue the co-chairing arrangement. Since January 2025 the position of Chair has been held by Dr Thomas Wenzel with the role of Vice Chair being taken by Dr Prabju Rajagoal.

In the wake of the change, the leadership team has fundamentally re-thought the role and tasks of the working group and, in particular, the overall mission of the WG3 and the interactions between WG3 and the Specialist International Groups (SIGs).

WG3 is dealing with a number of overarching projects that will inform and contribute to fulfilling the core objectives. A progress report of WG3 members is available in the minutes of the WG3 meeting and can be accessed via the ICNDT website. WG3 will be holding an in-person meeting during the ECNDT in Verona, Italy.

Information on the Specialist International Groups (SIGs) is included in the Annual Report. There is a new title for the merging of two SIGs (NDT Reliability and Human Factors). The new title will be ‘The International Group on NDT Reliability and Human Factors’.

The SIG on Full Matrix Capture led by Prof Paul Wilcox has over 68 members and is very active. The Terahertz SIG led by Dr Mira Natfaly and the Non Linear Ultrasound SIG led by Dr Serge Dos Santos are also very active. The Civil Engineering SIG led by Dr César Belinco is also very active. A leaflet has been published by sub-group 3 ‘Emerging Technologies’ which will be

available soon in print and on the website (the topic covered is Muography). The NDT Frontiers SIG was established in 2023 and a special session is planned for the ECNDT in Verona.

WG4 – Communications

Shohei Ooka is working on the ICNDT Strategic Plan and Action Plan on the importance of promoting NDT. A number of meetings have been held and there has been a journal produced in 2025. The membership system has been further maintained and an ICNDT promotional video is currently being produced. The website continues to provide updates through pages on the website and also through the publications. ICNDT is grateful to JSNDI for providing the platform for the website and publishing the ICNDT journal.

WG5 (Radiation Protection and Safety)

A meeting was held in April 2025 and work continues in collaboration with IAEA group.

WG6 (Condition Monitoring and Technical Diagnostics)

No meetings were held in 2025. Mr Simon Mills has taken on the role of Chair and is working to encourage member societies to nominate experts in the area to join the group.

Regional groups have provided reports that are included in the Annual Report and we are very grateful to all of the representatives from these groups for providing their reports.

3. Accounts and Balance at 31/12/2025

C Wassink went through the financial statement for 2025 and the budget for 2026.

The 2025 results saw a shortfall compared to the budget for both income and expenditure. On the income side, several regions did not make their membership payments in 2025. The payment from APFNDDT has now been received but as the ICNDT uses a cash-based accounting system this income will be shown in the 2026 results.

Expenditure was slightly lower than budget and the overall shortfall in the 2025 accounts was around €7,500.

4. Budget for 2026

There are several income streams on the different operating procedures (OP19, OP20 and OP23) and corresponding expenditure is based on the expected re-registrations and audits that will take place with several organisations. On the membership payments, C Wassink has taken a nominal figure that should be expected in 2026, bearing in mind that we are still expecting two payments from 2025. However, as there is some uncertainty about these payments, the budget has not been increased.

The budget shows a surplus of €5,315 in 2026 but this could be much bigger if the outstanding payments for 2025 memberships are received.

In concluding the summary of the Annual Report, D Gilbert read out the Chair's acknowledgements:

'ICNDT wishes to thank its Executive Committee, Committees and Working Groups for their efforts during 2025 and acknowledges the support of the Secretariat provided by BINDT. ICNDT also thanks JSNDI for maintaining the ICNDT website. The Chair personally thanks Dr Mike Farley, who has coordinated and compiled the contents of the Annual Report..

All volunteers working for their NDT societies have had a busy year and their work is much appreciated. It is vital to continue to create a safer world through the wider use of NDT and diagnostic technologies'.

S Babu reported that the auditors have confirmed that everything was in order with the accounts and budget for 2025. The auditors also confirmed the correctness of the accounting and the use of funds in accordance with the statutes of Austria and that there were no deficiencies in the management. The auditors recommended that the Annual Meeting approves the 2025 Balance Sheet.

On a proposal by S Babu, the Balance Sheet for 2025 and the Budget for 2026 were unanimously approved and the auditors were discharged. The Chair thanked C Wassink for preparing the budget for 2026.

5. Fees for 2026

There will be no change to the fee structure for 2026 and members were requested to pay the same fees as for 2025. Members were asked to pay their fees on time. Invoices should be received by the end of March and we expect fees to be paid to regional federations who will then pay the fees to ICNDT in May 2026..

6. Approval of Operating Procedures

M Farley reported that four Operating Procedures had been updated following discussions and comments on what happened at the WCNDT in Korea. The draft documents have been in place for a few months now and were agreed at the IEC meeting this morning. The OPs will be sent to all society members of ICNDT who will be asked to approve by email later in the month.

OP4 – The Young Persons award has been renamed to the Nardoni Award.

OP14 – Selection of the WCNDT organisers – changes have been made to the voting system to avoid the long process that took place in Korea.

OP23 – Recognition of Voluntary Effort – criteria has been extended to include when someone has made a significant contribution early in their career.

OP26 – SIGs – changes have been introduced to make SIGs better organised and coordinated and to try and avoid duplicated efforts with certain groups who have the same interest.

We will also be looking at another OP to include a Code of Ethics and how we handle the proceedings of World Conferences.

7. Regional Federation Reports

7.1 PANNDT

D Bajula presented the attached report.

7.2 APFNDT

T Ogata presented the attached report.

7.3 EFNDT

F Gomez presented the attached report.

7.4 AFNDT

H Jansen presented the report as published in the ICNDT Annual Report. The current President is Dr S Kamal. There are 54 countries in Africa that could be potential members of AFNDT divided into five sub-regions.

Two events were held during 2025 in Africa; Sustainable Construction in Africa (SCA25) took place in Nairobi, Kenya from 20-22 May and the 2nd NDTX Exhibition and Conference (NDTX Espo 2025) took place in Cairo, Egypt from 26-28 August.

The 8th African Conference on NDT (ACNDT 2026) will be held in Tunisia from 18-19 November 2026.

8. Reports from NDT Societies

8.1 ASNT

N Couture presented the attached report. M Farley asked what the agreement was with JSNDI and was advised that this is the mutual recognition of ASNT ISO 9712 certification.

Y Cho commented on the PANNDT conference being held in Florida in 2029. The next APCNDT Conference is also scheduled for 2029 in Malaysia and, from experience, it is not easy for exhibitors to support two large NDT events in the same year. Before Covid-19, everything was scheduled well but after Covid-19, the schedule has been out of place and we are now trying to reorganise it. It is important for us to think about this issue.

M Farley pointed out that the next PANNDT conference should be held in 2030 not 2029, i.e. four years apart which is the well agreed cycle that was in place until Covid-19.

S Babu advised that this was done to bring back the cycle of the APCNDT conferences. Following this, the next APCNDT will be held in 2033 reverting back to the four-year cycle.

8.2 ISNT

S Prakash presented the attached report.

8.3 JSNDI

M Ochiai presented the attached report. This year will be the 75th anniversary of JSNDI and he looked forward to seeing people in Kobe.

JSNDI showed a video to promote the International Conference on NDT for the Next Generation, planned for 30 August – 3 September 2027 in Kobe, Japan.

8.4 SAINT

J Barnard presented the attached report.

8.5 NDTTS

S Babu presented the attached report.

8.6 BINDT

D Gilbert presented the attached report.

8.7 TURK NDT

I Yelbay presented the attached report.

8.8 PSNT

J Mariano presented the attached report.

8.9 AAENDE

C Belinco presented the attached report.

8.10 AINDT

P Wadyalkar reported that the next AINDT Conference will be held in New South Wales, Australia on 22-24 April 2026 and asked everyone to try to attend.

8.11 KSNT

H Seo reported that there is strong support of the international community. Two years have passed since the WCNDT which has further strengthened KSNT's collaboration with international partners. KSNT intends to bid for the APCNDT in 2033. KSNT has renewed its leadership and the new President is Mr Ku-Pom Chung who has devoted many years to the NDT community. Mr Ku-Pom Chung said that it was an honour to meet everyone today. KSNT highly values this partnership and looks forward to continued collaboration.

Y Cho advised that the new President will represent KSNT for the next two years and will be attending the event in Hawaii as a voting member. Y Cho will also be present as a non-voting delegate. Unfortunately, Mr Chung is unable to attend the ECNDT in Verona and has asked Y Cho to take the role of voting member at any ICNDT GA meetings.

KSNT is interested in participating in the bidding process in Hawaii for the 2033 APCNDT and Y Cho reminded members that the last time KSNT hosted the APCNDT was over 25 years ago. KSNT was very proud to be able to compete with India. KSNT was highly regarded by the Korean government for the successful WCNDT in 2024 and there is a government policy regarding a fund that a host society can use.

9. **ICNDT Website Update**

S Ooka gave a brief update of the changes to the ICNDT website.. At the IEC meeting earlier today there were some questions regarding how to log-in to the website.

All Working Group Chairs should be able to put private documents onto the website and all national representatives can log onto the website to change who their voting and non-voting delegates are. S Ooka recommended that people try to log-in as soon as possible and to advise him if they have any issues.

S Babu reiterated that it is important that members update their details before the ECNDT in Verona so that we have the current information.

The problems that S Mills was experiencing with logging into the website were discussed and will be discussed further offline. S Ooka and S Babu will set up a template of what is required.

10. **IAC Update**

M Farley reported that a meeting of the IAC will be held at the ECNDT in Verona on the Monday. There are three big topics that should be important to ICNDT but are not being addressed very well and this is a challenge for all ICNDT members. An agenda will be created around this for discussion at the IAC meeting.

11. **Schedule for ICNDT meetings during ECNDT**

D Gilbert presented the meeting schedule. ISO meetings are not included on the schedule but these will be held on the days prior to the ECNDT.

The IAC meeting will be held on Monday 15th June from 11.00-13.00.

Venues for the meeting will be advised within the next couple of weeks.

The meeting schedule will be circulated by email and will also be available on the ICNDT website.

Some of the meeting rooms will be in the Conference Centre with some meetings being held at the Crown Plaza Hotel which is very close to the Conference Centre.

A WG6 meeting has been scheduled for the Monday and all societies with an interest in Condition Monitoring were asked to send a representative to this meeting to help S Mills recreate WG6.

The Opening Ceremony will take place on the Monday at 17.00. Meetings will finish by 17.00 and the venue for the Opening Ceremony is a short distance away by bus or taxi. Meeting chairs should be aware of this.

The ICNDT GA will take place on the Tuesday from 14.00-18.00.

With regard to the social events, there will not be the traditional Gala Dinner but instead there will be a gathering of delegates in the entrance hall of the palace opposite to the arena in Verona. This will be held on the Wednesday evening and will be a cocktail party and buffet followed by the opera Aida. If the weather is inclement on the Wednesday this will be moved to the Thursday. There is also a Cultural Evening scheduled for the Thursday. A Welcome Reception will follow the Opening Ceremony.

Y Cho asked about the registration fee and reminded members of the deal that was proposed for the WCNDT in Korea. KSNT tried to give some preferential rates to IEC members and asked if the ECNDT conference organisers had made a similar decision. D Gilbert advised that there is a plan but this information has not yet been issued. An email will be going out in the next 2-3 weeks. Each member society will be given one free registration intended for the President and any society or region who has a booth in the exhibition will qualify for two additional free registrations. There may be some further concessions but we do not yet know the details. Anyone who is offered either a free registration or a concession will be informed about it very soon.

S Babu thanked everyone for staying for the duration of the meeting. It was good to have all of the society presentations and if anyone has any questions they were asked to contact the IEC. We look forward to seeing people physically in Verona, Italy in June.

Meeting closed.



Federation Update – Feb 2026

PANNDT President: David Bajula

Meetings & Activities

- Ongoing work to get in compliance with “PANNDT Registration” legalization requirements of Brazil.



- Significant work is being done on the Terms of Reference (Statutes) to be in alignment with ICNDT and other Federations.
- Significant work is being done the PANNDT website – MAJOR upgrade, ASNT to host.
- PANNDT 2029 Conference still in planning stages
- Executive Meeting scheduled for this week.

Conferences & Events



- PANNDT delegate(s) plan to attend:
 - APCNDT 2026 – Hawaii USA
 - EFNDT 2026 – Verona Italy
 - ASNT 2026 Annual Conf. – Columbus, OH
 - NDT Next 2027 – Kobe Japan

- Future Meetings / Events to Attend
 - WCNDT 21 – Buenos Ares (2028)
 - 9th PANNDT – USA (2029)

REGIONAL REPORT FOR THE ICNDT ANNUAL MEETING

▶ APFNDT Report

16 February, 2026

NDT Event at APFNDDT (Region) 2025

Year	Event	Date	Society
2025	SINCE 2025	27-28 February	NDTSS
	8th PANNDT (Pan-America)	9-12 June	CINDE
	QIRT-Asia 2025	14-18 July	ChSNDT
	AITA 2025	15-19 September	JSNDI
	ASNT 2025	6-9 October	ASNT
	IIIAE 2025	4-7 November	JSNDI

NDT Event at APFNDT 2026 & 2027

Year	Event	Date	Society
2026	AINDT SUMMIT 2026	20-22 April	AINDT
	FWNDT 2026	16 January	SNTCT
	APCNDT 2026	11-14 May	ASNT
	ASNT 2026	12-15 October	ASNT
	NDE 2026	15-17 November	ISNT
	8th MINDTCE	17-18 November	MSNT
2027	QIRT-ASIA 2027	9-12 March	NDTSS
	NDT Next 2027	30 Aug - 3 Sep	JSNDI

APCNDT 2026

17th Asia Pacific Conference for Non-Destructive Testing



- Date: 11-14 May, 2026
- Location: Honolulu Hawaii, USA
- Hosted by ASNT

Join us in Hawaii to learn, innovate, and collaborate. Then, unwind just steps from Waikiki's widest stretch of beach with ocean views, island culture, and memorable evenings by the water.

NDT NEXT 2027

The International Conference on NDT for the Next Generation



- Date: 30 Aug – 3 Sep, 2027
- Location: Kobe, Japan

Organized by APFNDT

Hosted by JSNDI

The number of participants is expected to be around 1,000.

APCNDT 2029

18th Asia Pacific Conference for Non-Destructive Testing



- Date: 12-16 November, 2029
- Location: Kuala Lumpur, Malaysia
- Hosted by MSNT



▶ Thank you for your kind attention.

The ICNDT 2025 report outlines the activities, members, and finances of the European Federation for Non-Destructive Testing (EFNDT).

Below is a summary of the main points:

1. EFNDT Members

EFNDT has full members from 28 European countries, each represented by a national NDT society and its president. Additionally, it has associate members from India, Israel, Japan, and Singapore.

2. Board of Directors (BoD)

The Board of Directors is led by Fermin Gómez Fraile (Spain) as President and Ezio Tuberosa (Italy) as Vice President. Several meetings were held in 2024 and 2025, both in-person and online, to discuss strategic and operational matters.

3. Committees, Working Groups, and Forums

EFNDT has several committees and working groups focused on certification, condition monitoring, laboratory accreditation, public safety, additive manufacturing, failure analysis, human factors, ethics, and NDE 4.0. Additionally, there are forums dedicated to specific sectors such as Aerospace the railway industry, marine, civil structures, and artificial intelligence.

4. Board of Directors Activities

Operational procedures have been established to manage EFNDT, including elections, financial administration, recognitions, conferences, and communication. we are review a Quality Manual for NDT. Efforts are underway to modernize EFNDT's digital presence, including a new website and a renewed communication strategy.

5. International Activities

EFNDT collaborates with international organizations such as ASNT, TIC, and ENIQ to promote the adoption of NDT technologies and ensure quality and safety in the industry.

6. Strategic Considerations

EFNDT's strategic plan for 2025 includes:

Strengthening certification systems

Enhancing marketing and communications.

Updating standards and guidelines.

Promoting research and innovation in emerging technologies such as AI and robotics.

Fostering collaboration with key industries.

7. Finances

The financial report details the income and expenses of member and associate societies, with total income of 16,624 EUR and a final balance of 8,126 EUR.

Overall, the report highlights EFNDT's efforts to promote harmonization, innovation, and collaboration in the field of non-destructive testing across Europe and globally

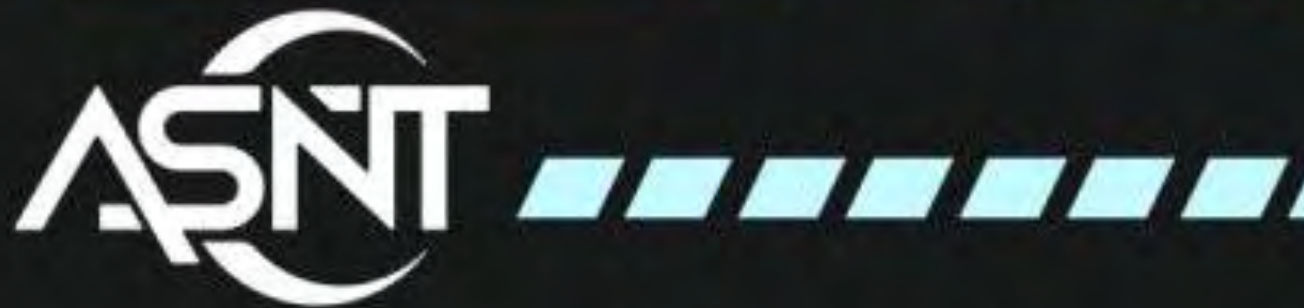
ICNDT Update

16 February 2026
Neal Couture, CEO

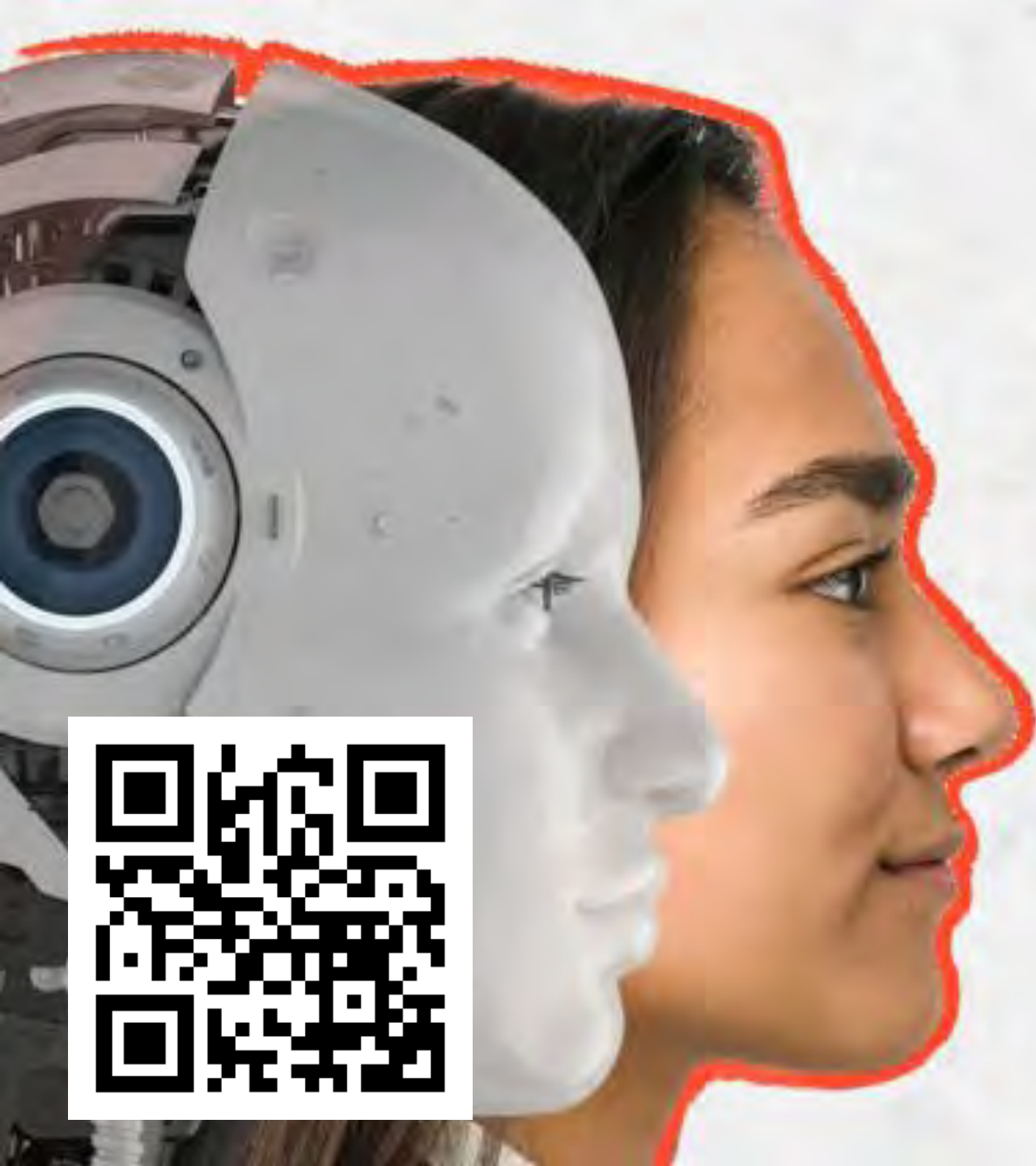




ASNT Battle of the AI Agents



ASNT BATTLE OF THE



Jobs of Tomorrow

Season 5, Ep. 1:
***Connecting the Nation
with NDT***



Nondestructive Testing Classroom Experiments



Doppler Effect

Grades 8-12

With a foam ball and a buzzer explore how sound waves are affected by other forces, a key concept used in **ultrasonic testing**.

[VIEW EXPERIMENT](#) →





THOUGHT LEADERS SUMMIT

MIAMI, FL
16 JANUARY 2026

New Program!



New Program!

NDT WEEK

18-23 JANUARY 2026

**AWS HEADQUARTERS
MIAMI, FLORIDA**



TOGETHER, WE SET THE STANDARD

Certification, Education, and Standards

- Recognition Agreement (ASNT 9712)
 - JSNDI (2023)
 - Advanced Technology Group (ATG) (2025)
- Alliance with American Welding Society (AWS) aligning certification and education programs (2024): India & Middle East
- Partnerships
 - ITQAN (Saudi Arabia) (2025) training courses, certification preparation, and certification exams
 - SIGMA (UAE) training courses, workshops, certification exams
- Launched Authorized Training Organization (ATO) program (2025)
- Major revision to SNT-TC-1A planned by 2028



Other News

- Critical and Emerging Technologies (CET) Working Group established
 - Advanced Manufacturing (AM), Advanced Engineering Materials (AEM), and Artificial Intelligence (AI)
- Small Modular Reactor (SMR) Working Group established
- SHM, CM, & VA Working Group established
- *Materials Evaluation* digital transition; ME Vault (all back issues)
- Board changes: reduced to 12 members, Pres/VP terms now 2 years each
- Councils re-structure: T&E divided into 13 methods councils, member recruitment, in-person meetings at ASNT Annual, chair term limits



What's Next?



ASNT Day on the Hill

15 April 2026
Washington, D.C.



Global Advisory Board (GAB)

1. Advise the ASNT Board on global trends related to standards, certification systems, technology adoption, and workforce development
2. Provide regional perspectives on emerging challenges and opportunities in the NDT profession
3. Offer guidance on international growth opportunities, including training, certification, partnerships, and events
4. Serve as ASNT ambassadors at international conferences, professional meetings, and society engagements
5. Deliver recommendations to the Board to ensure consistent and informed international input

Call for Applicants Through 31 March 2026



ECONOMIC IMPACT OF NDT STUDY

FINDINGS COMING EARLY 2026



APCNDT ORGANIZING COMMITTEE



Mr. Danny Keck

Conference Chair
ASNT



Dr. Ikuo Ihara

Conference Chair
JSNDI



Dr. Anish Poudel

Technical Program Chair
ASNT



Dr. Tomoki Shiotani

Technical Program Chair
JSNDI

apcndt2026.com



HOSTED BY ASNT



2026 RESEARCH SYMPOSIUM

20-24 July, 2026 | Salt Lake City, UT

Collaboration: Connecting Minds, Advancing Possibilities



ASNT 2026

ASNT 2026
TOGETHER WE LEAD
12–15 OCTOBER 2026 | COLUMBUS, OH





4th International Conference & Exhibition on NDE 4.0

A collaboration between...



Hosted by aNDE

Quebec Convention Center

Quebec City, Canada

14-18 June 2027



**INDIAN SOCIETY FOR
NON-DESTRUCTIVE TESTING**

HISTORY OF ISNT

- Non-destructive Testing Society of India (ISNDT) registered in July 1972 at Calcutta was merged with Indian Institute of Non-Destructive inspection Engineering (IINDIE) registered at Madras during March, 1981.
- These two Societies got merged and **Indian Society for Non-Destructive Testing (ISNT)** was born on 21st April, 1989.
- ISNT has 19 chapters spread all over the Indian sub-continent with around 5000 members that is growing by the day with increased activities by the society and the clarion call given by our Prime Minister to march towards zero defect and make in India.
- It has a dynamic web site www.isnt.in to serve its members.

About the Society

“Non-destructive Testing Society of India”, registered at Calcutta on 19th day of July, 1972

“Indian Institute of Non-destructive Inspection Engineering” registered at Madras on 9th March, 1981

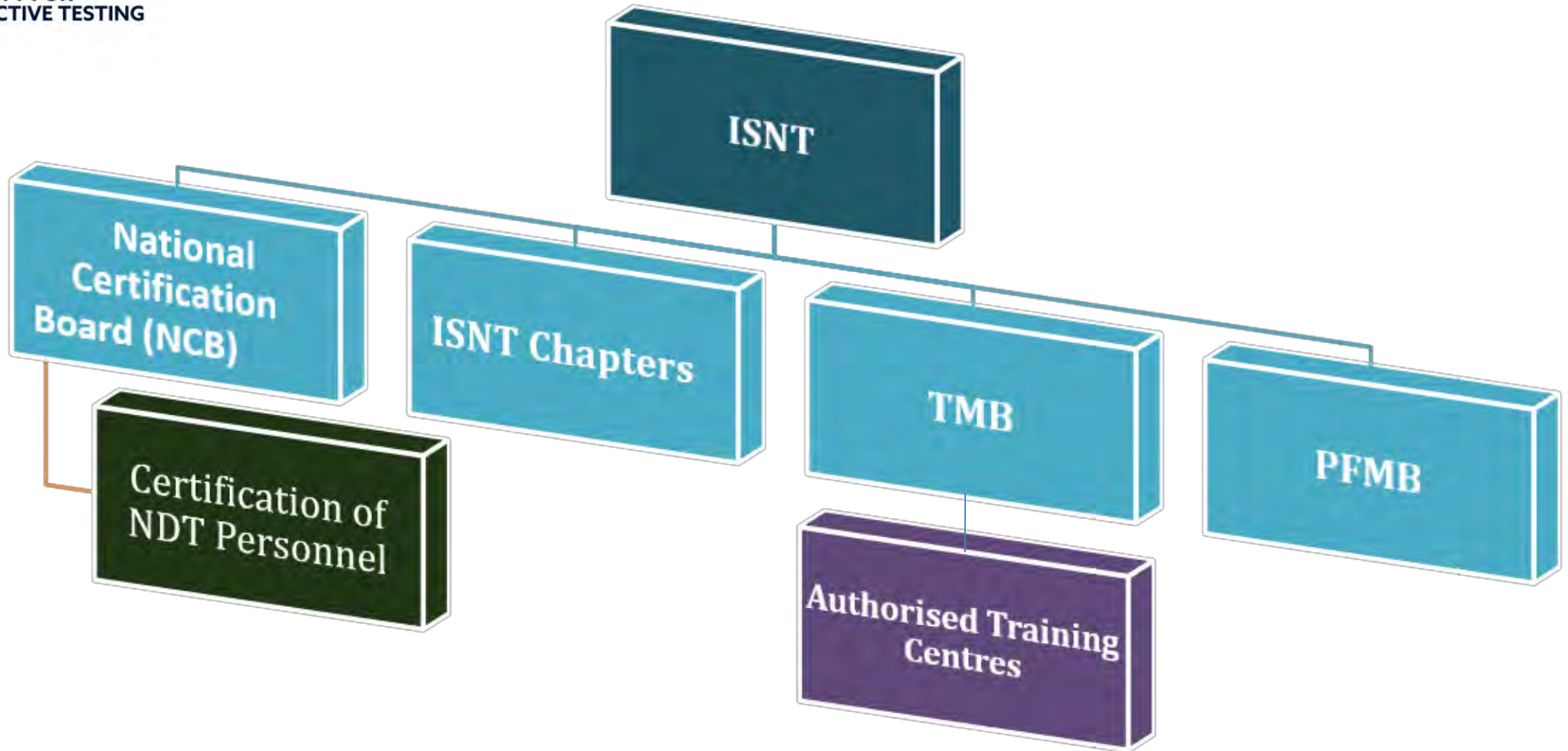
Indian Society for Non-Destructive Testing (ISNT) [21st April 1989]

It is a non-profit organization and is registered under the Tamil Nadu Societies, Registration Act, 1975 (Tamil Nadu Act 27 of 1975) Regd. No.49 of 1981

ISNT CHAPTERS



Structure of ISNT



NDE 2025 Conference & Exhibition



*Welcome to
MUMBAI, 11-13
DECEMBER*

*Venue :
JIO WORLD
CONVENTION
CENTRE,
MUMBAI*

Website : <https://isntnde.in/>

NDE-25 HIGHLIGHTS

Intl Pavilions

Plenary & Memorial talks

5 Industry Sessions

ISNT Awards &
Souvenir Release

Technical Sessions

- 5 Parallel sessions
- 120 cont papers
- 50 poster

Special Sessions

- Students session on NDT Careers
- Training & Cert

Pre Conf Tutorials

- Advanced NDT&E – Civil Infra
- Data Engg & Phased Array

Exhibition Stalls

- 100 + sponsors
- Industry Mfrs, Service Providers

Meetings with International Societies

During NDE 2025 Conference at Mumbai, India,
ISNT convened meetings with International
Societies viz. RSNTTD, MSNT, ASNT, COFREND,
NDTSS.

NDE 4.0 International Conference



**3rd International
Conference & Exhibition
on NDE 4.0**

**3 - 6 March, 2025
Taj Yeshwantpur,
Bengaluru, India**



NDE 2026 Conference & Exhibition



ISNT - HYD Introduces **NDE 2026**

Innovation for Strategic & Economic Excellence

36th Annual Conference on Non-Destructive Evaluation & Enabling Technologies

CHIEF GUESTS



Shri. Rajnath Singh* Shri. Pralhad Joshi* Shri. Sarbananda Sonowal* Shri. Revanth Reddy Shri. Sridhar Babu D.

* Denotes dignitaries who have confirmed their availability.

Thematic Sessions

- * Defence & Aerospace
- * Renewable Energy & Power
- * Industry at Large (Shipping, Railways & Transportation)

2000+ Professionals 100+ Exhibitors 50+ Technical Talks



HITEX - Hall No. 4
HYDERABAD

*Welcome to
HYDERABAD,
15-17
NOVEMBER*

*Venue :
**HITEX-
CONVENTION
CENTRE,
HYDERABAD***

Website : <https://isntnde.in/>

Journal

➤ Journal of ISNT

The umbilical cord connecting the society with its members is to spread the knowledge and share the experience amongst the members and subscribers. Can serve as a medium to bring the manufacturers and the users in contact with each other.



ISSN 0973 - 9610

DECEMBER 2025
Volume 22 • Issue 4

An Official Journal of the
Indian Society for
Non Destructive Testing



An ISNT Publication

jnde.isnt.in

National Certification Board (NCB)



International Certification in NDT (ICN)

- NCB-ISNT has come out with its own certification scheme: **I**nternational **C**ertification in **N**DT or ICN
- The scheme meets the requirements of ISO 9712:2021
- NCB has been accredited by National Accreditation Board for Certification Bodies (**NABCB**) as per the requirements of ISO 17024

Accreditation as per ISO:17024

It shall initiate, maintain, promote and administer the international certification scheme according to its own scheme 'International Certification in NDT (ICN)'.

ICN: Scheme

NCB has prepared its own certification Scheme named 'International Certification in NDT' (ICN). The Scheme was drafted in 2018 and it complies with the requirements of ISO 9712:2021

Scope:

This Quality Management System Document describes the Quality Management System adopted by National Certification Board to comply with the requirements of ISO 17024:2012 while carrying out certification of personnel as per ICN in Multi sector.

- ❖ Magnetic Particle Testing (MT)
- ❖ Liquid Penetrant Testing (PT)
- ❖ Radiographic Testing (RT)
- ❖ Ultrasonic Testing (UT)
- ❖ Visual Testing (VT)
- ❖ Radiography Film Interpretation (RTFI)
- Digital Radiography (DR)
- PAUT & TOFD

ICN Scope & Schedule



**National Accreditation Board
for Certification Bodies**



Accreditation Certificate

NABCB

hereby confirms that

**National Certification Board
(Indian Society for Non-Destructive Testing)**

Modules 60 & 61, 3rd Floor,
Readymade garment Complex,
SIDCO Industrial Estate, Guindy,
Chennai-600032, India

complies with

**NABCB Accreditation Criteria for Certification Bodies
(ISO/IEC 17024:2012)**

to carry out

Certification of Persons

The Scope of Accreditation is described
in the accompanying Schedule(s)

Accreditation Certificate No.: PR 005
Date of Initial Accreditation : May 19, 2020
Date of Last Renewal : June 28, 2023
Validity of Accreditation : May 18, 2027

June 28, 2023
Issue Date

(Rajesh Maheshwari)
Chief Executive Officer

(Please refer <http://nabcb.qd.org.in> for validity of the certificate or contact NABCB for any related queries)



**National Accreditation Board
for Certification Bodies**
Schedule



(Scope of Accreditation)

**National Certification Board
(Indian Society for Non-Destructive Testing)**

Certification of Persons

Certification Scheme	Standards, Normative Documents and/or Regulatory Requirements, as applicable	Industry Sectors, as relevant	Categories / Levels for Certification of Persons
International Certification in NDT (ICN) Scheme for Qualification and Certification of Non-Destructive Testing Personnel	ISO 9712:2021	Engineering, Power, Oil & Gas Manufacturing, Defence, Metals/Materials, Chemical, Shipping, Railways, Automobile, Aerospace and other industries	Ultrasonic Testing (Level 1, Level 2, Level 3) 1. Butt Weld Joint in plates and vessels - (Level 1, Level 2, Level 3) 2. Butt Weld Joint in pipes - (Level 1, Level 2, Level 3) 3. Casting (Level 1, Level 2, Level 3) 4. Forging - (Level 1, Level 2, Level 3) 5. Tubes/Pipes (Level 1, Level 2, Level 3) 6. Wrought products (Plates, Bars & Rods) - (Level 1, Level 2, Level 3)

August 01, 2025
Issue Date

(The schedule must be accompanied by the Accreditation Certificate No. PR 005 valid upto May 18, 2027)

Kanna
Chief Executive Officer



**National Accreditation Board
for Certification Bodies**
Schedule



(Scope of Accreditation)

**National Certification Board
(Indian Society for Non-Destructive Testing)**

Certification Scheme	Standards, Normative Documents and/or Regulatory Requirements, as applicable	Industry Sectors, as relevant	Categories / Levels for Certification of Persons
PCBC Document No. NCB/ICN Scheme (ISO 9712)R-2, March 2023			Phased Array Ultrasonic Testing 1. Butt Weld Joint in plates and vessels - (Level 1, Level 2) 2. Butt Weld Joint in pipes - (Level 1, Level 2) 3. Forging - (Level 1, Level 2) 4. Wrought products (plates, Bars & Rods) - (Level 1, Level 2) Time of Flight Diffraction 1. Butt Weld Joint in plates and vessels - (Level 1, Level 2) 2. Butt Weld Joint in pipes - (Level 1, Level 2) Ultrasonic Testing Thickness Gauging & Lamination Check (Limited certification) - (Level 1, Level 2) - Forging - Tubes/Pipes - Wrought products (Plates, Bars & Rods)

August 01, 2025
Issue Date

(The schedule must be accompanied by the Accreditation Certificate No. PR 006 valid upto May 18, 2027)

Kanna
Chief Executive Officer



**National Accreditation Board
for Certification Bodies**
Schedule



(Scope of Accreditation)

**National Certification Board
(Indian Society for Non-Destructive Testing)**

Certification Scheme	Standards, Normative Documents and/or Regulatory Requirements, as applicable	Industry Sectors, as relevant	Categories / Levels for Certification of Persons
			Phased Array Ultrasonic Testing Thickness Gauging & Lamination Check (Limited certification) - (Level 1, Level 2) - Forging - Tubes/Pipes - Wrought products (Plates, Bars & Rods) Magnetic Testing (Level 1, Level 2, Level 3) - Weld - Casting - Forging - Tubes/Pipes - Wrought products (Plates, Bars & Rods) Penetrant Testing (Level 1, Level 2, Level 3) - Weld - Casting - Forging - Tubes/Pipes - Wrought products (Plates, Bars & Rods)

August 01, 2025
Issue Date

(The schedule must be accompanied by the Accreditation Certificate No. PR 006 valid upto May 18, 2027)

Kanna
Chief Executive Officer

ICNDT MRA Schedule 2

valid till :
2nd Aug, 2027



Registered under MRA Schedule 2



INTERNATIONAL COMMITTEE FOR
NON-DESTRUCTIVE TESTING

The World Organisation for NDT

ICNDT Multilateral Recognition Agreement (MRA) for Personnel Certification in NDT Certificate of Registration

National Certification Board of Indian Society for Non-Destructive Testing NCB – ISNDT

The above named NDT Personnel Certification Body (PCB) has satisfied all of the eligibility criteria for registration under the ICNDT Multilateral Recognition Agreement (MRA) for PCBs, including having undertaken to abide by the ICNDT Code of Practice, and has been nominated and accepted for registration within the terms of the Agreement signed by those Members of the International Committee for NDT (ICNDT) listed in Schedule 1 to the Agreement.

The Personnel Certification Body may therefore announce that holders of its certificates issued under these arrangements are certificated by a PCB which is registered by the ICNDT as meeting the requirements of the applicable Standards (including ISO 9712:2021 and ISO/IEC 17024:2012) and Technical Documents referenced in the schedule of conformity (scope) issued by the accreditor and/or the ICNDT.

A copy of the MRA, including a list of the signatories and a schedule of those certification bodies satisfying the criteria for registration, is available at www.icndt.org and from all parties that are signatory to the Agreement.

All signatories to the Agreement, and all PCBs registered under the Agreement, are bound to promote the recognition and acceptance of the certificates issued by all other ICNDT Registered NDT Personnel Certification Bodies.

Signed for ICNDT Chairman 

Initial registration date:	2 August 2021
This certificate number:	4 (2024)
Issue date:	30 August 2024
Expiry date:	2 August 2027

Disclaimer: ICNDT accepts no liability for the use of certification awarded by PCB registered under the MRA. In accordance with ISO 9712 the responsibility for the quality of NDT rests with the employer of the certificated person.

Secretariat: The British Institute of NDT, Midsummer House, Riverside Way, Bedford Road, Northampton NN1 5NX-UK
Tel: +44 1604 438300 Fax: +44 1604 438301 Email: gensec@icndt.org
The ICNDT is registered as a legalised Association with its seat in Vienna, Austria.
ICNDT Registered Office: 1230 VIENNA, Jochen-Rindt-Strasse 33
Chair: S K Babu Email: chairman@icndt.org

NCB- Certification Schemes



- **IS -13805 - GENERAL STANDARD FOR QUALIFICATION AND CERTIFICATION OF NON-DESTRUCTIVE TESTING PERSONNEL**

Number of certifications issued	
I	350
II	6200
III	2010

- **International Certification in NDT (ICN) - SCHEME FOR QUALIFICATION AND CERTIFICATION OF NON-DESTRUCTIVE TESTING PERSONNEL AS PER ISO 9712:2021**

Number of certifications issued	
II	40
III	16

TRAINING MANAGEMENT BOARD

The Training Management Board (TMB) of ISNT will have sole responsibility to manage all the training related activities and policies for the certification schemes of ISNT.

The main Objectives of TMB are as follows:

Training

- Standardize and Harmonize the Content, Quality and Delivery of Training courses by any authorized entity under the ISNT
- Key focus on Level 1, 2 and 3 certification courses being conducted by ISNT Chapters and Other Institutes
- **Authorization of Training Centre's** Streamline and create a Robust process to establish Authorized Training Centres (ATC) for IS13805 and ICN across the country (and abroad if needed) to help spread ISNT's schemes more widely
- There are 11 ATCs for IS 13805 & 5 ATCs for ICN

ISNT EVENTS



NDE 2025 Conference & Exhibition held during 11-13 Dec, 2025 at Mumbai, India





WCNDT – SEOUL, SOUTH KOREA



THE INTERNATIONAL CONFERENCE ON
NON-DESTRUCTIVE TESTING FOR
NEXT GENERATION 2027
(NDT NEXT 2027)

NDT NEXT 2027

Organized by



Hosted by



Cooperated by



For NEXT GENERATION

Core Concept

Smart

- **Harnessing cutting-edge technologies in NDT to build a safer, more secure society. Driving digitalization through machine learning, generative AI, robotics, and drones—while advancing automation, labor-saving, and global standards.**

Sustainable

- **Creating a resilient ecosystem that links academia, standardization, education, and certification. Committed to maintaining and evolving technologies that safeguard society.**

Strategic Synergy

- **Tackling complex social challenges through cross-industry, cross-border collaboration. Leveraging diversity and partnerships to deliver impactful solutions.**

Axis

Expands the scope of NDT through collaboration among various organizations

Deepens each NDT technology in each corresponding technical session

NDT NEXT 2027

Collaboration

ICNDT, Regional Federations, ISO, Academia NDT International
TWI, RCNDE, SPRINT Robotics, IAEA **and so on**

Focus Areas

AI, Robotics, Drone, Civil Engineering, Aerospace, Railways,
Cultural Heritage, Certification, Education, Standardization **and more**

Event Scale

Over 400 Inspiring Presentations

EXHIBITION *The International Industrial Fair

Largest Comprehensive Exhibitions

- **Over 600 Booths**
- **15,000 Visitors**

THE INTERNATIONAL CONFERENCE

NDT

ON

NON-DESTRUCTIVE TESTING

FOR

NEXT GENERATION

2027 August 30 -
September 3

Location - Kobe International Conference Center, Kobe, Japan

SAINT Professional Body for NDT



Organizational Update & Future Direction

ICNDT GM16 Feb 2026

Historic Milestone: The Merger

- **Two entities, one unified vision**
 - South African Institute for NDT (SAINT)
 - SAINT Professional Body for NDT (SPBNDDT)
- **Unanimous approval at Special AGM 2025**
- Creating a stronger, unified voice for NDT in South Africa

Governance & Leadership Transition

- **CIPC Entity Consolidation**
 - Directorship structure being finalized
 - Single registered entity for streamlined governance
- **Operations Manager Transition**
 - Garth Apple (retiring 2026)
 - *Thank you for dedicated service to NDT in South Africa*
 - Christopher Morsner (incoming)
 - *Welcome and excited for fresh leadership*

Strategic Changes & Initiatives

- **New Financial Model**
 - Revised billing structure for sustainability
- **Enhanced Operational Framework**
 - Streamlined processes and governance
- **Website Consolidation**
 - Modern, unified web presence
- **Improved Member Services**
 - Better communication and support
- **QCTO Training Registration**
 - Implementation phase now commencing

QCTO Training Registration: Moving to Implementation

- **Significant Progress Achieved**
 - NDT qualifications registered with QCTO
 - Quality Council alignment completed
 - Curriculum development finalized for NQF3 and NQF4 qualifications.
- **Implementation Phase Now Starting**
 - Rolling out QCTO-aligned training programs
 - Training provider accreditation process
 - Assessment quality assurance systems
 - Learner certification pathways
- **Impact: Nationally recognized, quality-assured NDT training for South Africa**

Future Vision: Growing NDT in South Africa

- **Expanding Our Footprint**
 - Reaching more NDT professionals across South Africa
- **Increasing Industry Influence**
 - Stronger voice in policy, standards, and best practices
- **Quality Training & Certification**
 - QCTO-aligned programs ensuring national standards
- **Strengthening Professional Standards**
 - Excellence in competence and professional designation
- **Enhanced SAQA Collaboration**
 - Supporting quality data and professional pathways
- **Community Support**
 - Building the NDT profession together

CONCEPT NOTE

8th African Conference on Non-Destructive Testing (ACNDT 2026)

Organized by **CETIME – Tunisia**

in partnership with

AFNDT (African Federation for Non-Destructive Testing)

Date: 18–19 November 2026

Venue: Kram Exhibition Center, Tunis

1. Background and Rationale

Non-Destructive Testing (NDT) plays a crucial role in ensuring the safety, reliability, and sustainability of industrial, energy, transport, and petrochemical infrastructures. In Africa, the demand for inspection, maintenance, training, certification, and standardization is growing rapidly, driven by industrial development, infrastructure expansion, and increasing international requirements for quality and safety.

For several years, the AFNDT has been working to structure and strengthen NDT capabilities across the African continent by promoting cooperation among national societies, knowledge sharing, and harmonization of standards.

In this context, the organization of the **8th African Conference on Non-Destructive Testing (ACNDT)** is of strategic importance at both national and continental levels.

Through the Technical Center for Mechanical and Electrical Industries (**CETIME**) & National Commission for Non-Destructive Testing (**COTEND**), Tunisia has recognized expertise in NDT, personnel certification, standardization, and technical support to industry. By hosting ACNDT 2026, Tunisia positions itself as a major regional hub in the field and provides a favorable framework for dialogue, innovation, and the development of African and international partnerships.


▪ **Siège social:** GP7, Zone Ind Ksar Said
2010 La Manouba - Tunisie
▪ **Sousse:** CRT Sousse - Pôle de Compétitivité
Hamam Maarouf - 4000 - Sousse- Tunisie
▪ **Sfax:** Route de Mahdia Km 1,5 Imm Farah
3099 Sfax

 contact@cetime.com.tn

 (216) 70 146 000  (216) 70 146 071
(216) 73 822 967 (216) 73 822 966
(216) 74 867 770 (216) 74 867 777

 www.cetime.tn


▪ **المقر الإجتماعي:** ط و 7 المنطقة الصناعية قصر سعيد
منوبة - تونس - 2010
▪ **سوسة:** م.م. التكنولوجية - القطب التكنولوجي
حمام معروف - 4000 - سوسة - تونس
▪ **صفاقس:** طريق المهدية كلم 1,5 عمارة فرح
3099 صفاقس

M.F : 14322PAN000

2. Objectives of the Conference

The 8th ACNDT aims to:

- Present scientific, technical, and technological advances in the field of non-destructive testing.
- Strengthen inter-African cooperation in standardization, certification, personnel qualification, and industrial best practices.
- Promote technology transfer, training, and skills development in African countries.
- Share industrial feedback and case studies across various sectors: energy, oil & gas, transport, construction, aeronautics, mining, infrastructure, etc.
- Foster partnerships between universities, technical centers, certification bodies, and industry.
- Highlight the role of CETIME and Tunisia within the African NDT ecosystem.

3. Main Themes

The proposed themes for ACNDT 2026 include, but are not limited to:

A. NDT Innovations and Technologies

- Advanced ultrasonic testing (phased array, TOFD, guided waves)
- Digital radiography and tomography
- Eddy current testing, magnetic particle testing, liquid penetrant testing
- Infrared thermography
- Acoustic, vibration-based, and optical methods
- Smart sensors and structural health monitoring (SHM)
- Robotic and drone-based inspection
- Artificial intelligence, digitalization, and digital twins
- In-line NDT quality control in production processes
- NDT for monitoring aging phenomena and equipment integrity assessment
- NDT in industrial maintenance
- Metallurgical characterization and residual stress measurement

B. Standardization, Certification, and Qualification

- Personnel certification
- African harmonization of NDT standards
- Mutual recognition

C. Industrial Applications and Case Studies

- Infrastructure, pipelines, plants, and civil engineering structures
- Renewable energies and energy transition
- Oil and gas industry
- Transport: railways, aeronautics, maritime
- Metallurgy, composite materials, and polymers

D. Challenges and Opportunities in Africa

- Capacity building in training and certification in accordance with international standards (ISO 9712:2021)
- Strengthening analytical capabilities
- Regional cooperation
- Advanced NDT techniques for maintenance of production, transport, and industrial equipment
- Financing and public–private partnerships

4. Conference Format

The conference will take place over two days (18–19 November 2026) and will include:

- Plenary sessions with international experts
- Parallel technical sessions
- Demonstration workshops and tutorials
- Professional exhibition: equipment manufacturers, service providers, laboratories, start-ups
- B2B meetings and networking sessions

5. Expected Participants

- NDT experts, engineers, and technicians
- Quality, maintenance, and inspection managers
- Researchers, academics, and PhD students
- Standardization and certification bodies
- Industrial companies, equipment manufacturers, and technology start-ups
- African societies members of AFNDT
- Public institutions and ministries
- International partners (ICNDT, IAEA, technical centers, etc.)

6. Expected Outcomes

- Strengthening African competencies in NDT
- Development of new technical, scientific, and commercial partnerships
- Improved harmonization of NDT practices and certifications
- African action plan for the development of NDT
- Enhanced recognition of CETIME's strategic role as an examination center and of COTEND
- Sustainable networking among African and international stakeholders

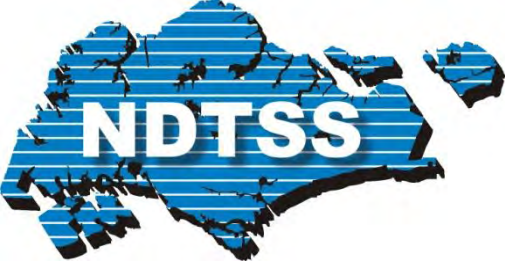
7. Organization and Governance

- **Main Organizer:** CETIME (Tunisia)
- **With the support of:** AFNDT

Committees:

- Honorary Committee
- Scientific Committee

Potential Partners: industries, ministries, technical centers, NDT equipment suppliers, international organizations, etc.



NON-DESTRUCTIVE TESTING SOCIETY (SINGAPORE)

NDTSS Report to ICNDT Annual Meeting

16 February 2026



Key Appointment Holders

Leaders Behind Our Success

Board Members



Dr. Sajeesh K Babu
(President & ICNDT
Chairman)



Mr. P. Pugalendhi
(HON. Secretary)



Mr. Dickson Tan
(HON. Treasurer)



Dr. B. Muthuramalingam
(Vice President)



Mr. M. S. Vetrislevan
(Vice President)



NDTSS Certification Chair

NDTSS certification activities are chaired by **Mr. Jayesh Bhatt**, who brings over 35 years of technical experience in Non-Destructive Testing, personnel qualification, and certification system governance. He is a recognized subject matter expert in ASNT practices and ISO-based certification frameworks.

In addition to his technical and regulatory expertise, Mr. Bhatt has led the automation and computerization of certification processes within the society, strengthening traceability, examination control, data integrity, and compliance with ISO/IEC 17024 requirements. His leadership ensures that the certification system remains technically rigorous, auditable, and aligned with evolving regulatory and industry expectations.



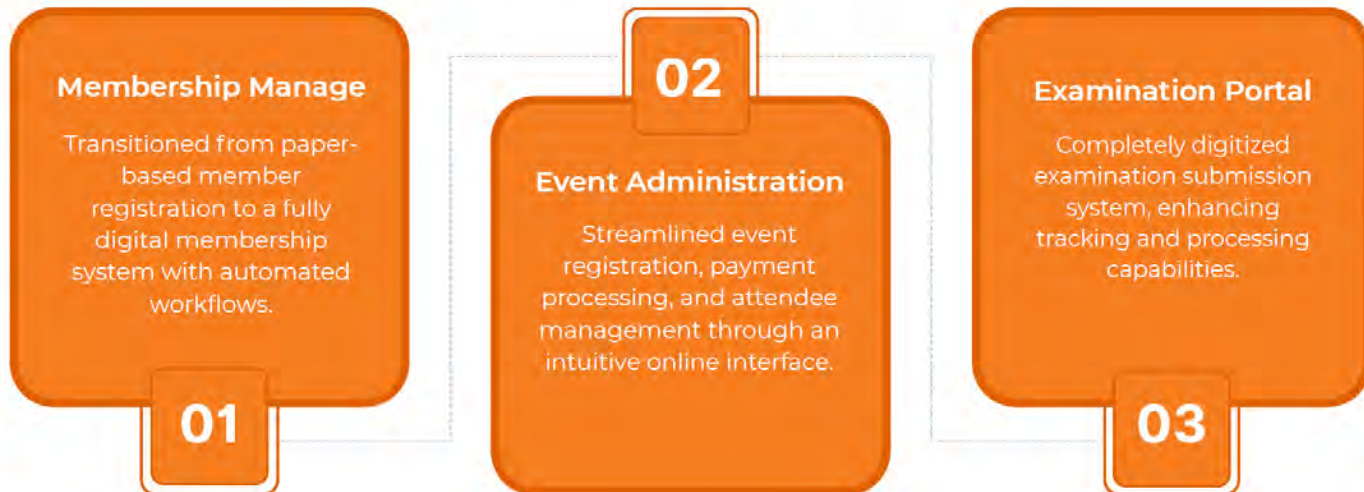


Digital Transformation in 2025

Digital Transformation for NDTSS

Transitioning from manual processes to a comprehensive online platform

Key Transformation Areas





Babu Sajeesh Kumar's Profile

skbabu@ansagroup.org

Profile
Photo

Basic Profile

Membership

Event

Result Notification

Final Certificates

CPD Management

Membership

You have 1 membership application(s).

Type	Category	Membership Number	Duration	Status	Member Since	Certificate From	Expiry Date	Applied Date
Individual	Fellow	F209003	5 Years	Approved	01/10/2006	15/09/2025	15/09/2030	15/09/2025 12:25



Profile of a Certificate holder

The screenshot shows a web browser window displaying the user profile page for Ivan Stander on the NDTSS website. The browser address bar shows the URL `ndtss.org.sg/user-profile/#basic-profile-section`. The page header includes the NDTSS logo and a navigation menu with items: HOME, ABOUT, CERTIFICATION, NANDTB, NDT KNOWLEDGE, EVENTS, FORMS, and CONTACT. The user's name, IVAN, is displayed in the top right corner. The profile section is titled "Ivan Stander's Profile" and includes a profile picture. Below the profile picture are four tabs: Basic Profile (selected), Membership, Event, and Result Notification. The "Basic Profile" tab is active, showing the following information:

- Basic Profile**
 - First Name: Ivan
 - Last Name: Stander
 - Email: [Redacted]
- Correspondence Address Type:**
 - Currently using: Personal Address
- Personal Address**
 - Address: [Redacted]
- Work Address**
 - Address: [Redacted] ing 1, Mezzanine Floor

The Windows taskbar at the bottom shows the system tray with the date and time: 11:05 pm, 11/2/2026. The weather is 27°C, Partly cloudy.



Candidate varying Profile

Basic Profile

Membership

Event

Result Notification

Method	Level	Sector	Scope	Notification Issue Date	Status	Failed Subjects
ET	level 2	Welds		09/01/2026	Fail	> General Retest Applied

Basic Profile

Membership

Event

Result Notification

Final Certificates

CPD Management

Final Certificates

Certificate Lifecycle: Initial certificates are valid for 5 years. Renewal window opens 6 months before expiry. After 9 years from initial issue, recertification is required for 10-year validity.

All Methods

All Levels

All Statuses

Reset Filters

Certificate Number	Method	Level	Sector	Scope	Issue Date	Expiry Date	Status	Action
A093101-1 ✔ Certificate is valid	ET	3	w		07/02/2025	07/02/2030	issued	-
A093102-1 ✔ Certificate is valid	MT	3	w		14/10/2025	14/10/2030	issued	-



Certificate Management - Admin

- Events
- Examination Centers
- Forms
- Pages
- Membership
- CPD Management
- Certificates**
- Certificates
 - Update Reg Numbers
 - Import Legacy Certificates
 - Certificate Signatures
- Essential Addons
- Users
- All-in-One WP Migration
- ACF
- WP Mail SMTP

Certificate Management

1,495
TOTAL CERTIFICATES

1,462
ACTIVE

33
EXPIRED

Search by certificate number, name, or email.

All Statuses

All Methods

Filter

Reset

Export CSV

Sync All Statuses

Send Welcome Email

Show: 20 per page

<input type="checkbox"/>	User	Certificate Number	Method	Level	Sector	Scope	Issue Date	Expiry Date	Status	Actions
<input type="checkbox"/>	Rajakumaran MARIMUTHU rajakumar96902@gmail.com	A101301-1 Reg: A1013	MT	2	w		09/12/2025	09/12/2030	ISSUED	Edit Delete
<input type="checkbox"/>	Yaga Suthan PITCHAI yagasuthanp@gmail.com	A101401-1 Reg: A1014	MT	2	w		09/12/2025	09/12/2030	ISSUED	Edit Delete
<input type="checkbox"/>	Sharan SELVAM sharanselvam200@gmail.com	A086003-1 Reg: A0860	MT	2	c		08/12/2025	08/12/2030	ISSUED	Edit Delete



CPD Management - Admin

CPD Management Dashboard

13 Total Entries

1 Pending Reviews

12 Approved Entries

Recent Entries

User	Activity	Date	Points	Status	Actions
Babu Sajeesh Kumar skbabu@ansagroup.org	Certification Body Role	Jan 11, 2025	2.00	APPROVED	View
Babu Sajeesh Kumar skbabu@ansagroup.org	Presenting Technical Seminar	Oct 11, 2024	1.00	APPROVED	View
Babu Sajeesh Kumar skbabu@ansagroup.org	Society Membership	Jan 1, 2026	1.00	APPROVED	View
Babu Sajeesh Kumar skbabu@ansagroup.org	Society Membership	Sep 15, 2025	1.00	APPROVED	View
Babu Sajeesh Kumar skbabu@ansagroup.org	Society Membership	Jan 1, 2026	1.00	APPROVED	View
Babu Sajeesh Kumar skbabu@ansagroup.org	Society Membership	Jan 1, 2025	1.00	APPROVED	View
Babu Saieesh Kumar					View

- Events
- Examination Centers
- Forms
- Pages
- Membership
- CPD Management**
- CPD Management
 - Pending Reviews
 - All Entries
 - Annual Reports
 - Settings
 - Email Templates
 - Email Logs
- Certificates
- Essential Addons
- Users



CPD profile of the candidate

skbabu@ansagroup.org

Basic Profile

Membership

Event

Result Notification

Final Certificates

CPD Management

CPD Management

My CPD Summary

Upload CPD Entry

My CPD Summary

> 2026 > 2025 > 2024 > 2023 > 2022 > 2021

Renewal & Recertification Eligibility

Requirement: 100 CPD points over the past 5 years (2022 - 2026) to be eligible for certificate renewal or recertification.

TOTAL POINTS (5 YEARS)

8.00

2022 - 2026

POINTS THIS YEAR

2.00

2026

MINIMUM REQUIRED

100

Over 5 years

POINTS NEEDED

92.00

To meet requirement



SAC Audits & Results (2023 to 2025)

2023

2024

CONFIDENTIAL

ASSESSMENT SUMMARY

Total number of non- conformity(ies):	Critical	=	<u>00</u>
	Significant	=	<u>00</u>
	Minor	=	<u>00</u>
Total number of observation(s):	Observations	=	<u>06</u>

ASSESSMENT SUMMARY

Total number of Assessment Finding(s):	Critical	0
	Significant	0
	Minor	0
Total number of observation(s):	Observations	3

2025 (24-25 February 2025)

ASSESSMENT SUMMARY

Total number of Assessment Finding(s):	Critical	0
	Significant	0
	Minor	0
Total number of observation(s):	Observations	2



Certification Activity

SGNDT Certification Scheme

(Based on ISO 17024), complying to ENISO 9712: 2021

ACCREDITATION SCHEME FOR
PERSONNEL CERTIFICATION BODIES



Number : PC-2017-03
Date of Issue : 16 May 2025
Date of Expiry : 15 May 2029

Date : 02 January 2026
Expiry of Certificate : 15 May 2029
Page : 1 of 1

Accreditation Field : Personnel Certification

The accreditation covers the following scope(s):

- Qualification and certification of personnel engaged in non-destructive testing

Certificate of Accreditation

This certifies that

NON-DESTRUCTIVE TESTING SOCIETY (SINGAPORE)
9 Jurong Town Hall Road
#02-21 Trade Association Hub
Singapore 609431

is accredited by the Singapore Accreditation Council to

ISO/IEC 17024:2012

for the specific scope as detailed in the attached schedule.

On behalf of the Singapore Accreditation Council
Amos Leong
Chairman

This Certificate is awarded subject to the organisation's compliance with the stated criteria and terms and conditions laid down by the Singapore Accreditation Council.

Scan to verify details

This Certificate may not be reproduced except with the written permission of the Chairman.

This is a computer-generated document. No signature is required.

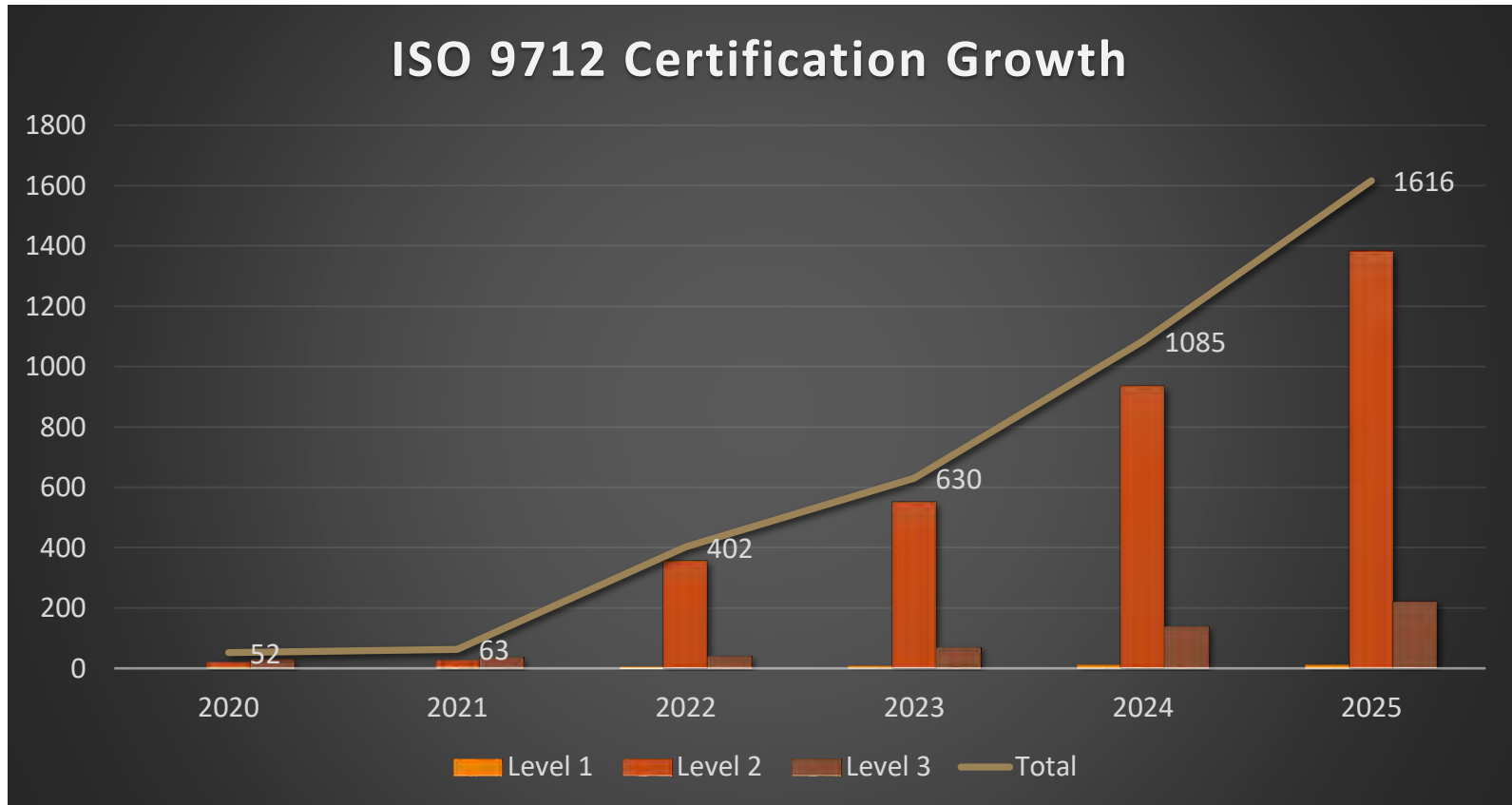
This Certificate is granted pursuant to Regulation 7(2) of the Enterprise Singapore Board (Conformity Assessment) Regulations 2018.



S/N	NDT Method	Level	Sector	
1.	Eddy Current Testing (ET)	1, 2, 3	Product/Industrial (ISO 9712: 2012 and ISO 9712: 2021)	
2.	Magnetic Testing (MT)	1, 2, 3		
3.	Penetrant Testing (PT)	1, 2, 3		
4.	Ultrasonic Testing (UT)	1, 2, 3		
5.	Radiographic Testing (RT) including Film and Digital <i>Note: For RT, an additional radiation safety examination is required, comprising Basic Radiation Safety and Advanced Radiation Safety components. This examination may be waived for candidates who have completed equivalent prior examinations.</i>	1, 2, 3		
6.	Phased Array Ultrasonic Testing (PAUT)	2, 3		
7.	Time of Flight Diffraction Testing (TOFD)	2, 3		
8.	Visual Testing (VT)	1, 2, 3		
9.	Tank Bottom Testing (TBT)	2		Product (ISO 20807: 2004)
10.	Ultrasonic Corrosion Mapping (UTC)	2		

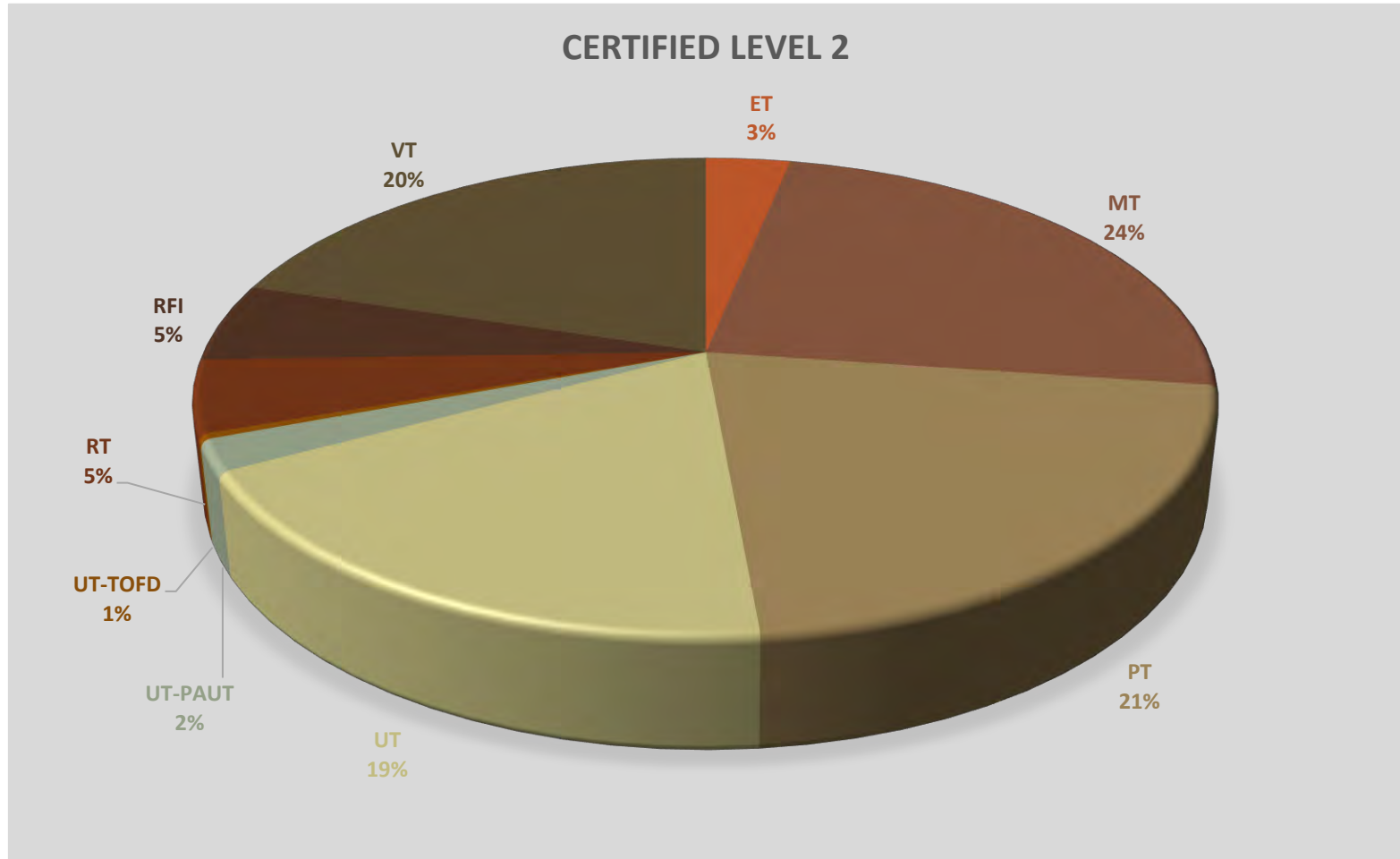


Certification Growth - Initial





Certified Level 2 by Methods:1382





NANDTB Update



AW/REG/NDT

30 December 2025

Ms Grace Liang
Chairperson
NDTSS/NANDTB
9, Jurong Town Hall Road
Singapore 609431

Dear MS Liang,

AUDIT ON NDTSS/NANDTB, 6 November, 19 December and 23 December 2025

Attached are 10 observations from CAAS' participation as an observer in 2 agency audits and from an audit of NDTSS/NANDTB.

- 2 These observations are made against the audit checklist issued by ANDTBF (Aerospace NDT Board Forum), a pre-requisite for maintaining voting membership in the ANDTBF.
- 3 These observations are reflected in the observation report as 'existence', 'adequacy' or 'compliance', according to para 2.2 of the checklist, "Instructions to Auditors".
- 4 According to para 2.3 of the checklist, the board is given 21 calendar days to submit a closed-out non-conformance or provide a corrective action plan to the auditor.
- 5 The completed checklist is attached for your reference.

Thank you.

Yours sincerely

12/29/2025

X Wong Chew Wah

Wong Chew Wah
Senior Principal Manager (Maintenance Organi...
Signed by: WONG_CheW_Wah@caas.gov.sg

Encls:

Civil Aviation Authority of Singapore
Singapore Changi Airport P O Box 1, Singapore 918141. Tel 65 6542 1122 Fax 65 6542 1231 www.caas.gov.sg



APCNDT 2026 in May



SINCE 2027 Conference is
Published (March 11-13,
2027)



ECNDT 2026, -WCNDT 2032
Booth will be there



QIRT Asia 2027 conference
will be held in Singapore as
well

External Meetings & WCNDT



AOB

Our Mission

Advancement

To promote the advancement of the science and practice of non-destructive testing worldwide

Beyond NDT

Advocate condition monitoring, structural health monitoring and all diagnostic engineering disciplines globally

Excellence

Maintain highest standards in personnel certification and professional development initiatives

BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



...engineering safety, integrity and reliability



3,375

Individual Members

677

Registered Engineers

178

Corporate Members

£4m+

Annual Turnover

Certification Excellence

Comprehensive certification and training programmes supporting professional development across multiple disciplines

- ▶ 22,800 certificate holders worldwide
- ▶ 45 approved NDT training organisations
- ▶ 15 approved CM training organisations

Quality Standards

Accredited examination and qualification bodies ensuring highest standards in professional competency

- ▶ 18 Accredited Qualification Bodies
- ▶ 19 Approved Examination Centres
- ▶ ISO 9712-compliant certification schemes

Organisational Strength

Strong organisational foundation with dedicated professionals supporting the global NDT community

- ▶ 42 experienced, competent employees
- ▶ Support from knowledge-base of valued volunteers
- ▶ Global reach and industry recognition

BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



...engineering safety, integrity and reliability

Skills for NDT inspectors and engineers



- ▶ Basic mathematics, basics of A-D conversion and signal processing
- ▶ Understanding of methods/systems for collecting, storing and using NDT data
- ▶ New technologies, artificial intelligence (AI), cyber-physical loops
- ▶ Data localisation, classification, identification and interpretation
- ▶ Big data, data formats, machine learning and data storage
- ▶ Proper way to use AI and deep learning for NDE
- ▶ NDE workflow management solutions
- ▶ Computer-to-computer and human-computer interfaces
- ▶ Internet security
- ▶ Ethics in handling NDT data

BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



...engineering safety, integrity and reliability

Website Development



BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



Strategic Objectives

Our comprehensive website redesign focuses on modernising user experience, enhancing navigation and implementing new functionality, including online applications for membership, certification and registration processes.

The project prioritises responsive design for all devices, improved efficiency for both users and administrators and streamlined processes to replace current paper-based systems with digital solutions.

Key Features

- ▶ Modern look and feel with enhanced navigation
- ▶ Online application processing and tracking systems
- ▶ Responsive design for mobile accessibility

...engineering safety, integrity and reliability

Conferences, workshops and exhibitions 2026



Simulation of NDT
28 April 2026 | BAWA Centre, Bristol, UK
Aerospace Workshop
PCN & CPD POINTS APPLY



The British Institute of Non-Destructive Testing
Aerospace Event
2026
Bristol, 29-30 April
PCN & CPD POINTS APPLY



BINDT Workshop 2026: NDT of Composites – A New Dawn?
13-14 May 2026
Derby Leisure and Events, Derby, UK
Composites Workshop



The 22nd International Conference on Condition Monitoring and Asset Management
CM2026
The future of condition monitoring
Tuesday 9 to Thursday 11 June 2026
The Grand, York, UK



Materials Testing 2026
8-9 September 2026
The International Centre, Telford, UK
The place to meet and do business



INDT2026
63rd Annual Conference
8-10 September 2026
The International Centre, Telford, UK



Workshop on Accelerating Adoption of Structural Health Monitoring Technologies
20 October 2026
Manufacturing Technology Centre, Coventry, UK
Requirements *Non-Destructive*

BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



BI THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



...engineering safety, integrity and reliability



Comprehensive liaison visits to educational establishments and industry groups worldwide

Educational Outreach

- Schools and educational establishments engagement
- ATO and AQB partnership development
- Academic collaboration and knowledge sharing



Strategic engagement with industry groups, business leaders and decision-makers globally

Industry Liaison

- UK and overseas industry engagement
- Business decision-maker communications
- Strategic partnership development



Government relations and professional engineering institution collaboration initiatives

Professional Networks

- Government and state regulator engagement
- Professional Engineering Institution partnerships
- Royal Academy and Engineering Council collaboration

BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



BINDT
THE BRITISH INSTITUTE OF
NON-DESTRUCTIVE TESTING



...engineering safety, integrity and reliability

Simulation of NDT
 28 April 2026 | BAWA Centre, Bristol, UK
Aerospace Workshop
BINDT
 THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING
 ...engineering safety, integrity & reliability
 PCN & CPD POINTS APPLY

The British Institute of Non-Destructive Testing
Aerospace Event
 Bristol, 29-30 April 2026
 PCN & CPD POINTS APPLY

BINDT Workshop 2026: NDT of Composites – A New Dawn?
 13-14 May 2026
 Derby Leisure and Events, Derby, UK
BINDT
 THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING
 ...engineering safety, integrity & reliability
 Composites Workshop

The 22nd International Conference on Condition Monitoring and Asset Management
CM2026
 The future of condition monitoring
 Tuesday 9 to Thursday 11 June 2026
 The Grand, York, UK

Materials Testing 2026
 8-9 September 2026
 The International Centre, Telford, UK
The place to meet and do business

NDT2026
 63rd Annual Conference
 8-10 September 2026
 The International Centre, Telford, UK

Workshop on Accelerating Adoption of Structural Health Monitoring Technologies
 20 October 2026
 Manufacturing Technology Centre, Coventry, UK
BINDT
 THE BRITISH INSTITUTE OF NON-DESTRUCTIVE TESTING
 ...engineering safety, integrity & reliability
 Requirements Workshop



©The British Institute of Non-Destructive Testing

...engineering safety, integrity and reliability



TURKISH SOCIETY for NON DESTRUCTIVE TESTING TÜRK NDT

2007

ICNDT Annual Meeting 2026

Dr. H. İlker Yelbay
Chair



TURKISH SOCIETY for NON DESTRUCTIVE TESTING TÜRK NDT

About TURK NDT

- Established in 2007
- Member of EFNDT & ICNDT since 2008
- Restructuring and Enhanced Management Organization (from 2025)

Activities & Highlights

- Technical Meetings
 - Monthly (Online & In-person)
- NDT Technical Newsletter
- Annual Flagship Events
 - TCNDT – Turkish Conference on Non Destructive Testing



TURKISH SOCIETY for NON DESTRUCTIVE TESTING TÜRK NDT



Miracle Resort Hotel / Antalya, 08 - 10 May

TCNDT

2026

TURKISH CONFERENCE ON NON-DESTRUCTIVE TESTING

www.tcndt.com

TCNDT'26 (Turkish Conference on Non-Destructive Testing 2026) is Türkiye's most forward-thinking event dedicated to the science, innovation, and applications of Non-Destructive Testing.

Bringing together industry leaders, academic experts, global manufacturers, inspectors, Level 3 professionals, NDT service companies, students, and regulators, TCNDT positions Türkiye as a regional hub for NDT excellence.



TURKISH SOCIETY for NON DESTRUCTIVE TESTING TÜRK NDT

A Curated Technical Journey



Single Hall Concept: No parallel sessions ensures 100% focus and attendance.

Day 1 (Friday)	Day 2 (Saturday)	Day 3 (Sunday)
1	2	3
Aviation & Defense Focus Education & Certification Forums, Sector-specific sessions. 	Heavy Industry Nuclear, Petro-Chem, Automotive. Plus: Gala & Entertainment Night. 	Manufacturing & Rail Welding, Casting, Forging, Railway Applications. Closing Session. 

Premium Tracks

- **Masterclasses:** Advanced training in Composite NDT, Ultrasonic Testing, and Digital Radiography.
- **Scientific:** Peer-reviewed Technical Papers.

For more
information:

tcondt.com

Venue:
Miracle Resort Hotel
Antalya

Date:
8-10 May 2026





TURKISH SOCIETY for NON DESTRUCTIVE TESTING
TÜRK NDT

Thanks for listening

Dr. H. İlker Yelbay
Chair



THE PHILIPPINE SOCIETY FOR NONDESTRUCTIVE TESTING (PSNT)

Dr. June Raymond L. Mariano

President,

PSNT

2026-2027

PHILIPPINE SOCIETY FOR NONDESTRUCTIVE TESTING, INC. (PSNT)

- is an organization composed of engineers, technologists, educators, professionals, and technicians engaged in and/or are interested in the practice of nondestructive testing (NDT).
- Members are from various sectors in the industry.
- Organized on September 28, 1979 and registered with the SEC as a non-profit, non-stock corporation on October 3, 1980.

THE PSNT WAS ESTABLISHED FOR PURPOSES OF:

- Advancing scientific, engineering and technical knowledge in the field of NDT through education, research, and the compilation and dissemination of relevant information useful to the membership and beneficial to the general public;
- Establishing NDT standards and procedures for qualification and certification of NDT practitioners; and
- Establishing linkages with government institutions and other technical and scientific organizations in the dissemination and exchange of information in enhancing the advancement and recognition of NDT practice in the Philippines.

NDT IN THE PHILIPPINES

- Early 70's started NDT practice
- 1979 Organized PSNT, an NDT Society
- 1986 PSNT / PAEC Started NDT Training
- 1987 Creation of National Certification Body
- {ISO/TC135} > PNS146:1987
- 1998 {ISO/DIS-9712} > PNS146:1998
- 2006 (ISO 9712:2005) > PNS/ISO9712:2006
- 2020 PNS/ISO 9712: 2012 edition

The **NDT** in the Philippines offers a wide range of **application in industries** such as

- Construction of buildings, structures and steel bridges
- Natural Gas transmission supply plant
- Geothermal power plant
- Oil refineries
- Aerospace / Aircraft Maintenance
- Thermal and Hydroelectric Power Generation
- Shipbuilding fabrication and repair facilities.
- Transportation industries (vehicles, train and rails)
- Electronics industries.
- Recreational facilities
- Various Manufacturing plants and factories.
- Welding and Fabrication shops.

PNRI-PSNT TRAINING PARTNERSHIP

- The PNRI NDT training collaborates with the local NDT society (PSNT) and **conducts regular NDT training course in six (6) different methods** such as Radiographic Testing, Ultrasonic Testing, Penetrant Testing, Magnetic Particle Testing, Eddy Current Testing and Infrared Thermographic Testing. **All NDT training courses are in accordance with IAEA TECDOC 628.**

NATIONAL NDT TRAINING COURSES

- The Philippine Nuclear Research Institute (PNRI) in collaboration with the Philippine Society for NDT, Inc. (PSNT) conducts regular National Training Courses on various NDT Methods in accordance with the recommended syllabi of IAEA Tech Doc 628 rev. 2, 2008.
- The conduct of training courses is the basic strength of PSNT; this will remain to be the main thrust of the Society in the future.

NDT TRAINING COURSES – 2025



Radiographic Testing



Ultrasonic Testing



Penetrant and Magnetic Particle Testing



Eddy Current Testing



Infrared Thermography



Welding Inspection Course

2025 PSNT – PNRI Training Courses

Date	TITLE OF COURSE	VENUE
01/13-24/2025	Ultrasonic Testing (UT), Level 2/3	PNRI, Quezon City
02/10-21/2025	Radiographic Testing (RT), Level 2/3	PNRI, Quezon City
03/10-21/2025	Surface Methods (PT/MT), Level 2/3	PNRI, Quezon City
04/21-25/2025	Infrared Thermographic Testing (TT), Level 1	PNRI, Quezon City
05/19-30/2025	Eddy Current Testing (ET), Level 2/3	PNRI, Quezon City
06/16-27/2025	Ultrasonic Testing (UT), Level 2/3	PNRI, Quezon City
07/14-25/2025	Radiographic Testing (RT), Level 2/3	PNRI, Quezon City
08/4-15/2025	Surface Methods (PT/MT), Level 2/3	PNRI, Quezon City
09/15-19/2025	Infrared Thermographic Testing (TT), Level 1	PNRI, Quezon City
10/6-17/2025	Eddy Current Testing (ET), Level 2/3	PNRI, Quezon City
11/3-14/2025	Ultrasonic Testing (UT), Level 2/3	PNRI, Quezon City
11-12/24-5/2025	Radiographic Testing (RT), Level 2/3	PNRI, Quezon City



Ultrasonic Testing Level 2/3

JANUARY 13 - 24, 2025



Surface Methods Level 2/3

FEBRUARY 3 - 14, 2025



Radiographic Testing Level 2/3

FEBRUARY 17 - 28, 2025



Eddy Current Testing Level 2/3

MARCH 3 - 14, 2025



Surface Methods Level 2/3

MARCH 17 - 28, 2025



Infrared Thermographic Testing Level 1

APRIL 21 - 25, 2025



Radiographic Testing Level 2/3

MAY 13 - 23, 2025



Ultrasonic Testing Level 2/3

JUNE 16 - 27, 2025



Infrared Thermographic Testing Level 1

JULY 7 - 11, 2025



Eddy Current Testing Level 2/3

JULY 14 - 25, 2025



Infrared Thermographic Testing Level 1

JULY 28 - AUGUST 1, 2025



Surface Methods Level 2/3

AUGUST 4 - 15, 2025



Ultrasonic Testing Level 2/3

SEPTEMBER 15 - 26, 2025



Radiographic Testing Level 2/3

SEPTEMBER 15 - 26, 2025



Eddy Current Testing Level 2/3

OCTOBER 13 - 24, 2025



Surface Methods Level 2/3

NOVEMBER 11 - 21, 2025

2026 PSNT – PNRI Training Courses

Date	TITLE OF COURSE	VENUE
01/12-23/2026	Ultrasonic Testing (UT), Level 2/3	PNRI, Quezon City
02/2-13/2026	Surface Methods (PT/MT), Level 2/3	PNRI, Quezon City
03/2-13/2026	Radiographic Testing (RT), Level 2/3	PNRI, Quezon City
03/16-27/2026	Eddy Current Testing (ET), Level 2/3	PNRI, Quezon City
04/13-24/2026	Ultrasonic Testing (UT), Level 2/3	PNRI, Quezon City
05/4-8/2026	Infrared Thermographic Testing (TT), Level 1	PNRI, Quezon City
06/15-26/2026	Surface Methods (PT/MT), Level 2/3	PNRI, Quezon City
07/20-31/2026	Eddy Current Testing (ET), Level 2/3	PNRI, Quezon City
08/3-14/2026	Radiographic Testing (RT), Level 2/3	PNRI, Quezon City
09/14-25/2026	Ultrasonic Testing (UT), Level 2/3	PNRI, Quezon City
10/5-16/2026	Surface Methods (PT/MT), Level 2/3	PNRI, Quezon City
11/9-20/2026	Eddy Current Testing (ET), Level 2/3	PNRI, Quezon City

PSNT ADVISORY BODY TO PHIL-NCB-NDT

- PSNT also acts as the advisory body to the Philippine National Certifying Body for Nondestructive Testing (PHIL-NCB-NDT) on the qualification and certification of NDT personnel in accordance with PNS/ISO-9712:2006. To date, Two Hundred twenty-eight (228) NDT practitioners have been certified by PHIL-NCB

Thank You

**Philippine
Society for
Nondestructive
Testing, Inc.**



2025 PSNT ANNUAL CONVENTION



FULL SPEED AHEAD: 2025 IN REVIEW, 2026 IN ACTION



21 WCNDT 2028
BUENOS AIRES - ARGENTINA

 **AAENDE**
Asociación Argentina de Ensayos
No Destructivos y Estructurales

 **ICNDT**
The World Organisation for NDT

21 WCNDT 2028
BUENOS AIRES - ARGENTINA

OUR FIRST
YEAR:
2025 HIGHLIGHTS

OFFICIAL PRESENTATION

On November 28, 2025 the official launch of the WCNDT 2028 was held at the *Constituyentes Atomic Center* in Buenos Aires. The event brought together authorities, technical institutions, leading companies, and experts in the field of Non-Destructive Testing from across the country.

21 WCNDT 2028
BUENOS AIRES - ARGENTINA



OFFICIAL PRESENTATION

21 WCNDT 2028
BUENOS AIRES - ARGENTINA

Representatives from public agencies, universities, technology companies, strategic industries, and specialists shared their perspectives on the challenges and opportunities presented by the arrival of the World Conference in the country for the first time in its history.



OFFICIAL PRESENTATION

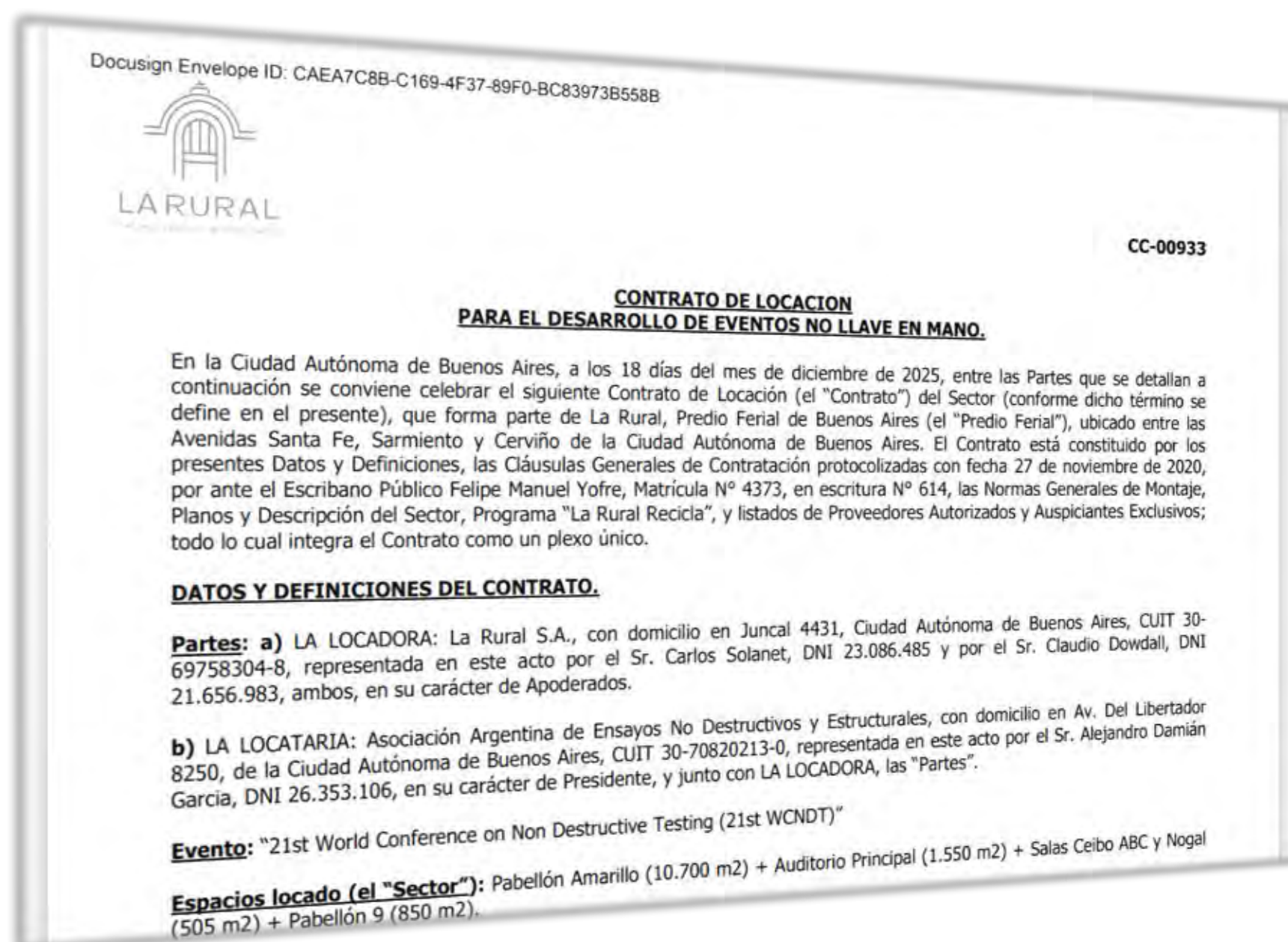
21 WCNDT 2028
BUENOS AIRES - ARGENTINA

Core pillars:

- Institutional presentation of AAENDE and the process that led to Argentina being chosen as the venue for the World Conference.
- Experiences and lessons learned from previous editions, with contributions from international experts.
- Space for exchange with industry, representatives of institutions, and invited companies.
- Cases & experiences that highlighted the role of regional clusters, Argentina's technological potential, and the importance of public-private coordination.

THE VENUE

21 WCNDT 2028
BUENOS AIRES - ARGENTINA



On December 18, 2025 AAENDE signed the contract with *La Rural, Predio Ferial de Buenos Aires*, to confirm the venue for the WCNDT.

An advance payment of 30% of the total amount has been already paid.

COMMERCIAL EXHIBITION

21 WCNDT 2028 BUENOS AIRES - ARGENTINA



Plano actualizado al 11.02.2026
(sujeto a modificaciones)
Layout update to 02.11.2026
(subject to change)

30 % of the total total area for sale from our Yellow Pavillion, with An area of 10,700 m², has been already booked by more than 40 companies.



SPONSORS

21 WCNDT 2028
BUENOS AIRES - ARGENTINA

EXCLUSIVE SPONSOR

EVIDENT

GOLD SPONSOR



SILVER SPONSOR



BRONZE SPONSORS



SUPPORTING ORGANIZATIONS

21 WCNDT 2028
BUENOS AIRES - ARGENTINA



21 WCNDT 2028
BUENOS AIRES - ARGENTINA

ACCELERATING FURTHER:
WHAT'S AHEAD
IN 2026

MAIN EVENTS FOR 2026

21 WCNDT 2028
BUENOS AIRES - ARGENTINA

- 17th Asia Pacific Conference on Non-Destructive Testing (APCNDT 2026) in May in Honolulu, Hawaii.
- 14th European Conference on Non-Destructive Testing (ECNDT 2026) in June Verona, Italy.
- The American Society for Nondestructive Testing Annual Conference (ASNT 2026) in October in Columbus, Ohio
- XV Congreso Regional de Ensayos No Destructivos y Estructurales (CORENDE 2026) in November in Argentina.

Contact Us

E-mail: info@wcndt2028.com

Website: www.wcndt2028.com

WhatsApp: +54 9 11 2386 7950



21 WCNDT 2028
BUENOS AIRES - ARGENTINA