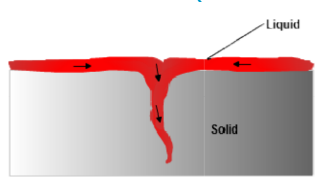
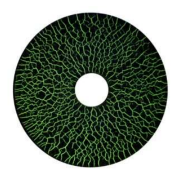




INDIAN SOCIETY FOR NON-DESTRUCTIVE TESTING

(BENGALURU CHAPTER)







NDT Level II Training & Certification

by ISNT - Bengaluru. ATC, as per IS13805

RTFI - 24-29 Nov 2025

PT-II. 15th to 18th Jan 2026

MT-II. 20th -23rd Jan 2026

ISNT Bengaluru Chapter is conducting three different NDT methods as per IS 13805.

Certificate will be issued by NCB – ISNT (National Certification Board – ISNT) for successful candidates in the examination

Extensive Theory and Practical Timing as per IS 13805provided by highly qualified and experienced industry experts from reputed organisations and government agencies

Course 1

RTFI – Radiographic Film Interpretation as per IS 13805

24th to 29th Nov 2025

Training program: 24th NOV 2025 to 28th NOV 2025. 9 am to 6 pm.

Examination date: 29th Nov 2025
Reserve day for Examination: 30th Nov 2025

Course Director

Mr. Shashidhar P Pallakki

Course 2

LIQUID PENETRANT EXAMINATION Level II as per IS 13805

15th -18thJan 2026

Training program: 15th -17th Jan 2026. 9 am to 6 pm.

Examination date: 18thJan 2026

Reserve date is 19th Jan 2026

Course 3

MAGNETIC PARTICLE EXAMINATION Level II as per IS 13805

20th -23rdJan 2026 Training program: 20th -22ndJan 2026. 9 am to 6 pm. Examination date: 23rdJan 2026 Reserve date is 24th Jan 2026

Course Director Mr. Santosh Shet

For further details

Email bengaluru@isnt.in

Chairman – Mr. Shashidhar P Pallakki – 9448060717 Hon Sec – Mr. Prakash Balasubramanian - 9845192860

INDIAN SOCIETY FOR NON-DESTRUCTIVE TESTING

(BENGALURU CHAPTER)

C/o Pallakki NDT Excellence Center Pvt Ltd No.411 A, 11th Cross, 4th Phase, Peenya Industrial area. Bengaluru- 560058

Course Director RTFI

Mr. Shashidhar P Pallakki.

CEO cum Director for Pallakki NDT Excellence Center Pvt Ltd
Pallakki NDT Excellence Center is a NADCAP, NABL accredited, and an AS-9100 Organization located in
Peenya, Bangalore catering to NDT services to many Organizations like BEML, HAL, BEL, NPCIL, VSSC, L&T,
DRDO, and LPSC etc...

- Trained and certified 3000+ Personnel's in NDT
- B Tech in Mechanical engineering and 30 years of experience in NDT.
- NDE Level III from three international bodiesISO 9712, ASNT and ISNT
- ISNT Level III in UT, RT, MT, PT, VT and ET
- ASNT Level III in UT, RT, MT, PT, VT and ET
- ISO 9712 Level III in UT, RT, MT and PT
- BARC. RSO
- Chairman, ISNT-Bengaluru chapter
- Executive committee member for NGC (National Governing Council)
- Visiting faculty for CMTI, FTI, MSRIT, and BMS Engineering colleges.
- Working as an ASME U & U2 Stamp pressure vessel consultant in the NDE discipline for many Organizations.
- Worked as a Convener for NDE -2019 International Exhibition and Conference
- Worked as a Chairman-Non-Exhibition, Souvenir and Registration committee for NDE-2022, 2023, and 2024
- Worked as a Chairman-Organizing committee for IC NDE 4.0 International Conference and Exhibition-2025

Course Director PT and MT

Mr. Santosh Narayan.

Proprietor of Shet NDT Services is Aerospace NDT Lervel-3 consultation firm, providing NAS410 Level-3 consultation to many organizations like Machaero, Saarloha advanced, Universal Precision Screws, Wipro A&D, Spacenex.etc..

- Trained and certified 100+ Personnel's in Aerospace NDT
- B Tech in Mechanical engineering and 20 years of experience in NDT.
- NDE Level III from ASNT in Pt and MT.
- NAS410 Level-3 certified from Aerospace Primes like Airbus, Boeing, Honeywell, Rolls-Royce. Etc..



Academic /Educational Qualification and Experience requirements

S No	Educational Qualification	Min Experience in specific NDT Methods
1	Degree in Engineering	12 Months
	Graduate in Science	
	Post graduate in Science	
2	Diploma in Engineering in any discipline	24 Months

Documents Required – for Each Course

Self Attested Photo Copies of educational qualification

• Completion certificates of Post Graduate / Graduate / Diploma Certificate

Experience certificate from the present / previous employer

Recent Passport Size Photographs – 3 Nos

Duly Filled application Form

Payment Details

Registration, Course Fee and Examination

Course	Course + Exam Fee	Total Fee
RTFI	12000 + GST – Course Fee	Rs. 20355/-
Radiographic Film Interpretation	5250 + GST – Exam Fee	
PT	9000 + GST – Course Fee	Rs. 16815/-
LIQUID PENETRENT TESTING	5250 + GST – Exam Fee	
MT	9000 + GST – Course Fee	Rs. 16815/-
MAGNETIC PARTICLE TESTING	5250 + GST – Exam Fee	
Combo (2 or 3)	10% discount only on Course Fee	
ISNT Member& Corporate Member	10% discount on Course Fee	

Payment

1. RTGS / NEFT

Indian Society for Non Destructive Testing

State Bank of India - Race Course Road, Bengaluru 560001

Account 37330286875

IFS Code SBIN0006198

2. DD in Favour of Indian Society for Non Destructive Testing – Payable at Bengaluru

Last Date for Application

Duly filled application and Course Fee shall reach to below address on or

Before 15thNOV 2025 for RTFI

Before 15th DEC 2025 for PT&MT

Limited Seats on first Cum first serve Basis

INDIAN SOCIETY FOR NON-DESTRUCTIVE TESTING

(BENGALURU CHAPTER)

C/o Pallakki NDT Excellence Center Pvt Ltd No.411 A, 11th Cross, 4th Phase, Peenya Industrial area. Bengaluru- 560058