



RAVI KUMAR T,

International Welding Engineer - IWE,
ASNT NDT LEVEL III - ET, MT, PT, RT, UT & VT,
Radiological Safety Officer, NDT Auditor & Trainer,
Chairman – The Indian Institute of Welding - IIW India, Bengaluru
Vice-Chairman- Indian Society for Nondestructive Testing-ISNT, Bengaluru
M: +91 98441 29439, 99009 29439
E: ravi@trinityndt.com

Ravi Kumar T, is an International Welding Engineer from International Institute of Welding - IIW, ASNT NDT Level III certified from The American Society for Nondestructive testing(ASNT) - USA, NDT & Welding trainer with over two decades of practical experience Welding, Non-destructive testing-NDT of castings, forgings, pressure vessels, cross country pipelines, boilers, pipe line components, automobile and Aerospace NDT. He is NDT Level III certified in Eddy current testing, Ultrasonic Testing, Radiography Testing, Magnetic Particle Testing, Liquid Penetrant Testing and Visual & Optical Inspection Methods.

Currently, Chairman - The Indian Institute of Welding IIW India, Bengaluru Branch and Vice-Chairman - The Indian Society for Nondestructive Testing - ISNT, Bengaluru Chapter.

He is a Graduate in Metallurgical Engineering from The Indian Institute of Metals, Kolkata and Certified Radiological Safety Officer-RSO from Atomic Energy Regulatory Board (AERB) - Bhabha Atomic Research Centre(BARC), Mumbai. He is also Executive committee member of the Indian Institute of Metals and member of various technical societies like The Institute of Engineers (India) and The American Society for Nondestructive testing(ASNT).

He is a first generation entrepreneur, co-founder & CEO of Trinity NDT a reputed NABL ISO 17025 - 2017 Accredited NDT Lab, Centre of Welding providing Nondestructive testing and Welding Services. He is the Chief Trainer at Trinity Institute of NDT Technology (A unit of Trinity NDT), head quartered in Bangalore with presence in PNG, Nigeria and Middle East countries and NDT level III trainer, Auditor for NDT facilities & consulting specialist for a number of manufacturing companies in India and other countries.

He is also a Member, Institute Managing Council -IMC and guest faculty - MSME, Foreman Training Institute, Ministry of Skill development & Entrepreneurship, Govt. of India, Jury - India Skills, Govt. of India, Capital Goods Sector Council with Welding specialization and working with many Engineering and technology Institutes & R&D Centers in India and abroad to promote NDT & Welding related Technologies