Gist of the program

- Heat-Treatment.
- Material Selection Process., steel Products, Fabrication.
- Testing, Inspection
- Failure Analysis
- System Assessment Methods in Special Processes.

Profile of the faculty

Qualification:

Mechanical Engineer from – UVCE Bangalore Qualified AMIIM –Indian Institute Metals Member Qualified Auditor for VDA6 part 3, EMS14001, ISO17025 Qualified ASNT Certified NDT Engineer in UT/MPI/DPT

Experience

18+ Years of diverse experience in the areas of Automotive, Aerospace, Rail Transport & Steel Production.

Lead SQA functions in establishing, developing & sustaining quality in Vendor Management, Metallurgical & special processes SEG-IN plants

Previous experience includes Project & Operations Management in steel production, materials development, heat-treatment, failure analysis & NDT methods.

Other interests:

Enacted in plays, Yoga & Marathon Enthusiast

Register now!

Click here to Register online. Download membership form here.

For details of future eLearning programs and registration visit our website.

Note: Registration closes at 3PM on 7th August

Registered participants will be sent the link on 7^{th} August evening for joining the program .

For details about the eLearning program,

Please write to info@isqnet.org or call 8012580850.

Visit <u>www.isqnet.org</u> for more details about Indian Society for Quality and membership.

Indian Society for Quality

FREE eLearning program for ISQ members With opportunity for others to become members and register

Metallurgy for the Non-Metallurgist -II

8th August 2020, 10 30 to 12 30 PM

By Mr. Pandu Ranga B.

Manager – Purchase Quality

SEG Automotive India Private Limited (Formerly Robert Bosch Starter motors & generators, India) Pandu.Ranga@seg-automotive.com

Mobile 9686971974



