

Gist of the program

- Material Science & Metallurgy- an Introduction
- Iron & Steel Manufacturing Process.
- Structure of Metals, Properties, Strengthening Mechanisms & 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

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

Metallurgy for the Non-Metallurgist

1st 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



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 31st July

Registered participants will be sent the link on 31st July evening for joining the program .

For details about the eLearning program,

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

Visit www.isqnet.org for more details about Indian Society for Quality and membership.