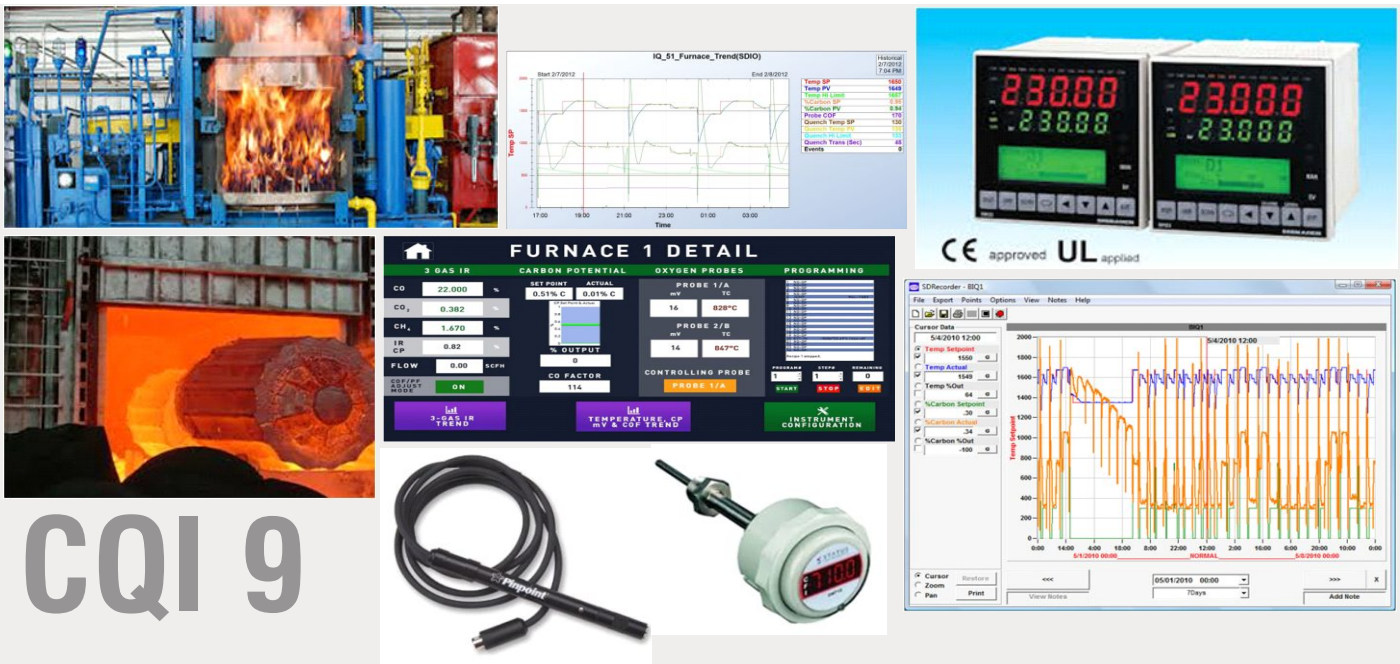


## ONE DAY WORKSHOP ON CQI 9

For the first time at Marriott Chakan for our Industry Partners in Chakan, Nagar Road, MIDC Bhosari  
 ► on 6th April, 2017 ◀



# CQI 9



**Faculty : P M Kulkarni, Corporate Quality, TATA MOTORS LTD**

Joined Tata Motors as Graduate Trainee from COEP in 2000. Worked in Quality mainly Metallurgy field for 18 years in Raw material, Heat treatment, Failure analysis (Certified failure analyst in NABL Board) Forging and allied Metallurgy processes. Completed MBA and Six-sigma black belt with more than 50 completed projects and 1000-trained green belts and more than 3 times National Award winner for six sigma. A certified Dale Carnegie trainer and experienced QMS auditor and Panelist for CII and SCMHRD for Six sigma event and competition. Lead auditor in ISO 9001, ISO/IEC 17025, TBEM and IATF 16949. Leading Materials and Technology vertical as a part of corporate quality Tata Motors. Currently responsible for Centralized steel development and special processes policies and systems control.



**Faculty : Mr. Hemant Zaveri, ASM EC Member will be the co-speaker assisting Mr. P M Kulkarni on the subject of Calibration vis a vis CQI 9.**

Hemant K. Zaveri, has done his be(met) from COEP, 1980, + DMM from Mumbai Univ(1983). Has @ 09 years of experience of working with mini steel plants. Currently has his own NABL accredited calibration laboratory for thermal parameters and calibrates all types of thermocouples and oxygen probes since 2003. Was one of the first to get NABL accreditation in the private sector in Pune. Is manufacturer of all types of heating elements, thermocouples and cyclops brand oxygen probes and undertakes repairs and refurbishing of all types of oxygen probes.

## CQI 9 Special process Heat Treat System Assessment

In the current scenario where business is differentiated based on Optimized price. The price has to be minimized by reducing losses not only for direct materials but also indirectly i.e. from processes. There is paradigm shift from Reactive to Proactive manufacturing approach.

This workshop is deals with the same, to explain the need for Automotive Heat treatment domain to imbibe CQI 9 culture from Auto Industry perspective covering all the Practical aspects keeping in mind the CQI 9 standard.

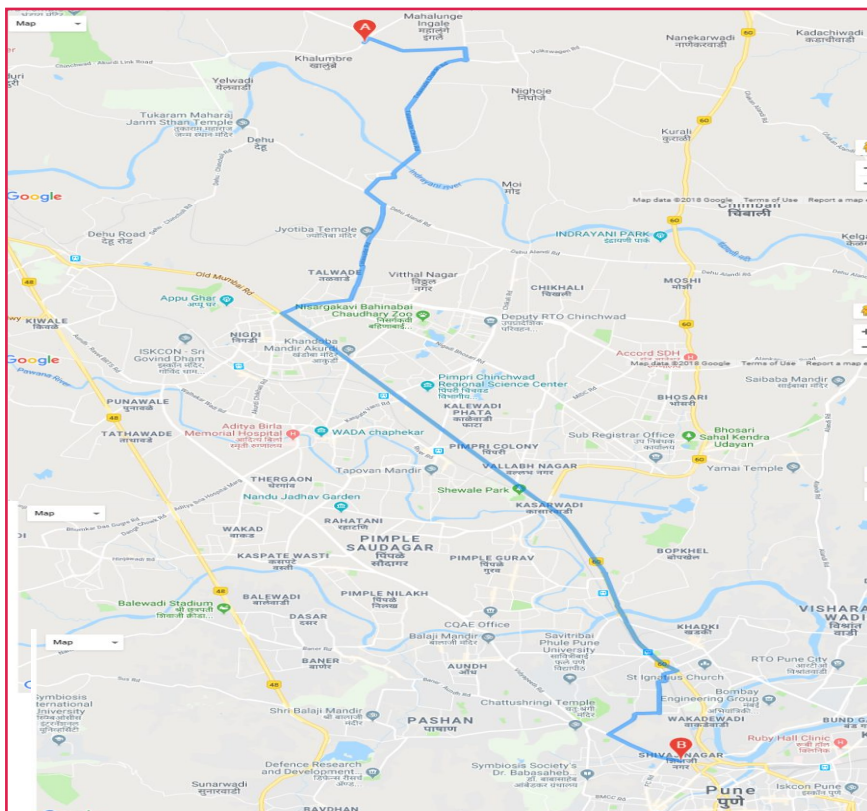
By doing a heat treat system assessment, a heat treat supplier will be able to identify areas within their heat treat processes that need improvement based on industry best practices. Benefits of aligning your processes to the CQI-9 Special Process Heat Treat Assessment may include a reduction of campaigns, spills, recalls and warranty claims related to heat treated components. The management system will emphasize continual improvement, defect prevention and the reduction of variation and waste in the supply chain.

## REGISTRATION... Hurry ! Only 30 Seats....!

- For ASM Member Industry - 4500/- + GST and Corporate Group of 3 - 11000/- + GST
- For Non Members - 5000/- + GST and Group Booking of 3 - 12000/- + GST

CQI 9

- 📍 **Courtyard Marriott Pune Chakan -**  
Plot P-7, MIDC, Chakan Industrial Area Phase-1,  
Talegaon Chakan road, Khalumbre, Pune 410501 India



Contact Person :  
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