Gist of the program

- Define measurement & MSA
- Classification of measurement & measurement systems
- Variation in measurement
- Terminologies in measurement
- Accuracy and precision
- Bias, stability and linearity
- Measurement system capability & performance
- Gauge R&R
- Application & benefits of MSA
- Three fundamental measurement issues
- Why calibration

Profile of the faculty

Hemanth has a great mix of experience in academia and industry as Asst. Professor in engineering colleges, Head of training centre at Bosch and current job in Quality Engineering (since 2016).

He is now responsible for FMEA line walk, Value Stream Q-Basics, Gauges Management & now Product & process Quality.

Qualification:

B.E Mech. Engg, M. Tech in Production Engg & Mfg
M-Tech – Product design & manufacturing
Qualified internal auditor for Process audits as per VDA 6 part 3

Other interests:

- 1. Anchoring official and cultural events (Master of Ceremony)
- 2. Quizzing- Participate in state & national level Quiz competitions
- 3. Acting Participated in TV shows on stand-up comedy & theatre acting
- 4. Active member of Fine Arts Association in Bosch/SEG.

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 10th July

Registered participants will be sent the link on 10th July 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

Awareness session on M S A

 11^{th} July 2020, 10 30 to 12 30 hrs

By Mr. Hemanth Kumar L.

Manager- Product & Process Quality

SEG Automotive India Private Limited (Formerly Robert Bosch Starter motors & generators, India) <u>hemanth.kumarl@seg-automotive.com</u> Mobile +91-9663312801



