# **Quality Core Tools**





The course is highly interactive, not only with reference to answering queries, but also sharing the experience gathered through regular audits & working experience in the automotive industry. The course includes series of lectures with individual/syndicate exercises for better learning. The essential objective of this course is to have awareness on use of Core Tools - APQP, FMEA, Control Plan, SPC, MSA, PPAP & to understand the related requirements of TS 16949:2009 and linkage with core tools. It also helps us to get a feel of 'first time right' through Group Exercises.

## Who should attend?

- Personnel involved in implementing QMS based on ISO/TS 16949 in their organization
- Personnel responsible for product & process design

- CFT members of companies in automotive supply chain
- Consultants of QMS based on ISO/TS 16949

### **Course Contents**

- Course introduction
- Quality core tools General
- Advance Part Quality Planning
- Process flowchart
- Potential Failure Mode & Effects Analysis,
- Control Plan
- Statistical Process Control
- Measurement System Analysis
- **Production Part Approval Process**
- Individual / Syndicate exercises
- Course summary

## Certificate

Certificate of attendance shall be issued to all the delegates attending entire duration of the training course.

#### Duration

4 Days

# Registered & Head Office-

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