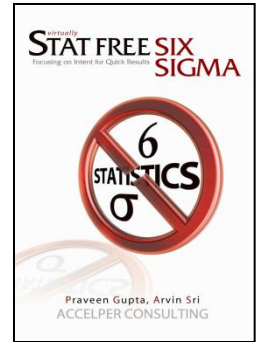


The Basics of Six Sigma and Process Improvement



Why the Basics of Six Sigma and Quality Improvement?

1. Prepares professionals for performing on the job Quality Improvements and for those pursuing additional training and Certification programs
2. Includes the entire DMAIC [Define – Measure – Analyze – Improve – Control] process along with the most frequently used tools in detail. Coverage of statistics is innovatively simplified
3. Reduces dependence on statistics to statistical thinking and change the focus from knowledge of statistics to ability to solve problems

In our 2 Day Program Each Participant Receives

1. Effective understanding and application of the DMAIC methodology
2. Participant's guide covering all material
3. A copy of the "Stat Free Six Sigma" book
4. Proprietary project forms that can be used to prepare for on the job projects
5. A Business Case Study for in-class practice
6. A Certificate of Recognition after successful completion of the class activities and project

*This course is excellent preparation for **Six Sigma Green Belt Certification** and those participants pursuing this will be provided project guidance by Accelper including project selection and review.*

Note: Accelper offers a 5-day Six Sigma Green Belt Training Program with **extensive coverage of statistical tools and review of a selected project that would need to be completed.**

Past Participant Feedback:

- "Great learning experience, exceeded my expectations".
- "Obtained unique perspective in scoping out the project".
- "Enjoyed an intense and hands-on learning experience".