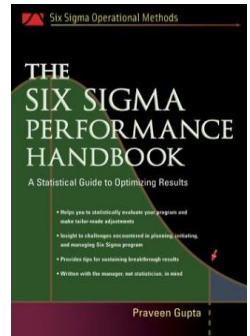


Six Sigma Green Belt Certification

(A 5-day Project Based Training)



Why Accelper Six Sigma Green Belt?

1. The entire DMAIC [Define – Measure – Analyze – Improve – Control] process along with the frequently used tools
2. Flexible and customized project based approach to learning for prompt return on investment
3. Major statistical tools are taught using Minitab software
4. Designed for developing breakthrough solutions for every opportunity

In Our 5-Day Program Each Participant Receives

1. Proprietary Six Sigma project templates
2. Participant's guide covering all material
3. The Six Sigma Performance Handbook
4. A Business Case Study for in-class project
5. Effective understanding and application of the Six Sigma DMAIC methodology
6. Six Sigma Green Belt Certification after successful completion of test and a project

Target Participants

Any individual in engineering, manufacturing, quality, sales, marketing, customer service, accounting, IT and finance of an organization driving improvement would immensely benefit attending this training.

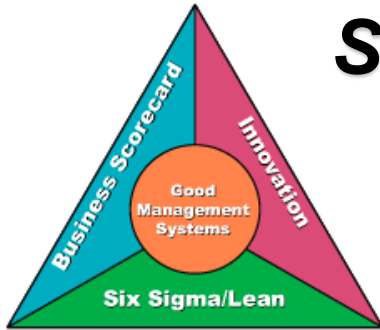
Sample Participant Comments

"This training opportunity will remain as a highlight of my personal and professional career development."

"Your Six Sigma has caused my company's management to really focus and they are now capable of fine-tuning your Business Scorecard for best efficiency in our business. I believe we are truly on the right course."

"Fantastic job, very down to earth communication style, not condescending. The structured thinking process in addressing the problems addressed."

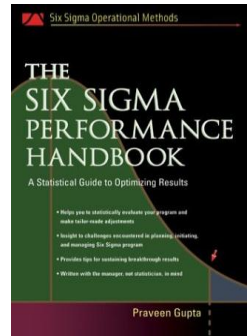
"Interaction with instructor during our project work. The 'manual' was very good. I would say that training beat my expectations."



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Agenda



Day 1

- Understanding Six Sigma and its role in achieving competitive advantage
- Understanding roles of leadership and key players
- Overview of DMAIC methodology
- Simulation Exercise: Demonstration of the Need for Six Sigma

Day 2

- Introduction to Define phase
- Identification and selection of improvement opportunities
- Developing team objectives, goals and targets
- Identifying customers and customer requirements
- Process Mapping
- SIPOC

Day 3

- Introduction to Measure phase
- Determining measurements
- Managing performance measurements
- Understanding basic statistics
- Six Sigma measurements
- Analyzing measurement system

Day 3 (Continued..)

- Process capability analysis
- Introduction to Minitab

Day 4

- Introduction to Analyze phase
- Root cause analysis
- Multi-vari analysis
- Failure mode and effect analysis
- Regression analysis
- Hypothesis testing
- Introduction to ANOVA

Day 5

- Introduction to Improve phase
- Developing solutions
- Introduction to design of experiments
- Evaluating change
- Managing implementation
- Introduction to Control phase
- Process Management
- Introduction to control charts
- Monitoring progress
- Business Scorecard
- Closing a project

Pre-requisites

Each participant is expected to bring a laptop computer with a 30-day evaluation copy downloaded from www.minitab.com.

Accelper's Six Sigma Successes

1. Over five years, Accelper has been providing customized project based SSGB training for ensuring return on investment with breakthrough results. A typical class accommodates 16-20 students.
2. An major insurance client requested for an Executive Overview and SSGB training at a short notice. Accelper was able to deliver the above training with excellent customer satisfaction, and its integration in the client processes.
3. A motion and control test equipment manufacturer wanted to implement Six Sigma for improving performance. Accelper was able to turn around the company from a 5% loss to the 5% profit by creatively using its unique set of tools.