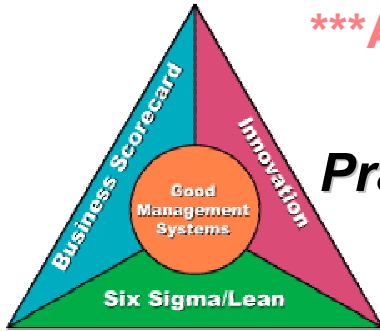
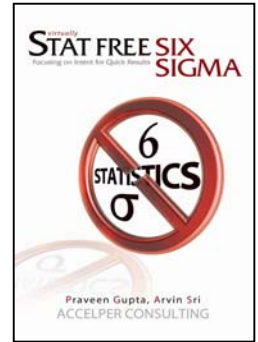


*****An Innovation in Six Sigma*****



Practical Six Sigma Green Belt Certification Training



What is Practical Six Sigma Green Belt?

Do you want to learn Six Sigma faster and produce breakthrough results? If you do not have five or more days to learn everything about Six Sigma, this two-day Practical Six Sigma Green Belt class is for you. In this class you will learn what you need to use for most Six Sigma projects. Praveen Gupta, a pioneering practitioner of Six Sigma (1986) and a Six Sigma Master Black Belt, has developed a powerful and innovative **Practical Six Sigma Green Belt Certification** program to achieve breakthrough results quickly. This **two-day** training program includes:

1. Understanding concepts of Six Sigma
2. Learning DMAIC methodology and powerful tools
3. Applying the Six Sigma methodology using our proprietary project forms
4. Obtaining Green Belt Certification!

Why Practical Six Sigma Green Belt?

1. Save at least three days of training, and about \$1000 per student
2. Develop statistical sense and the ability to make intelligent decisions to achieve better performance
3. Close more projects quickly and realize breakthrough results
4. Hands-on approach with real-life practice sessions

Who should attend?

Service or Manufacturing Supervisors and Managers, and Process Improvement Professionals

Customer Feedback About Accelper Six Sigma Training

- A. "The beauty of Accelper's approach is that the combined estimated cost savings of all four teams at the company is over \$5 million." – Training Manager
- B. "Every Six Sigma project resulted in a breakthrough solution." – President

Classroom Activities

- A. Pre-reading includes Stat Free Six Sigma book (estimated time: two hours)
- B. Three-hour project case study for practicing Six Sigma power tools
- C. 25-question Practical Six Sigma Green Belt test (30 minutes)
- D. Quick Process Improvement demonstration
- E. DMAIC exercises