

Six Sigma for Karma Capitalism

Pradeep B. Deshpande PhD

Pradeep B. Deshpande, PhD, Professor Emeritus of Chemical Engineering, University of Louisville;
President and CEO, Six Sigma and Advanced Controls, Inc.; Visiting Professor of Management,
Gatton College of Business & Economics, University of Kentucky.

Six Sigma and Advanced Controls, Inc.
Soft Cover Perfect Binding on Amazon.com \$69.95

Contents

- 1 Before We Get Started
- 2 Six Sigma Enlightenment: How to Work Smarter
- 3 Laying the Groundwork
- 4 Quality Function Deployment
- 5 Project Charter
- 6 Six Sigma Phases and Steps
- 7 Phase I: Scope
- 8 Phase II: Measure
- 9 Phase III: Analyze
- 10 Phase IV: Improve
- 11 Phase V: Control
- 12 Airtel Case Study
- 13 Enhancing Chemical Engineering Curriculum and Competitiveness of Chemical Industries
14. DuPont Batch Reactor Case Study
15. Transforming Higher Education with Six Sigma
16. How to be Our Best
17. Six Sigma Deployment
- Appendix A. MINITAB Overview
- Appendix B. Statistical Tables

Six Sigma for Karma Capitalism is the first of the three books pertaining to the scientific framework for world transformation. It presents the wherewithal of how to achieve great performance of static processes whether in the manufacturing sector or service sector. The goal of six sigma is to move the selected outcome(s) towards the state of minimum variance. The benefits of successful six sigma implementation include high levels of customer satisfaction, low defects, high quality, low costs, and optimal cycle times, greater profits, and competitive positions. Unfortunately, in the absence of inadequate level of internal excellence, six sigma programs cannot deliver the best possible performance and therefore, it is desirable to embrace the scientific framework for internal excellence. The wherewithal of how to enhance internal excellence is presented in the companion book, the Nature of Ultimate Reality and how it can transform our world, SAC 2015 by Pradeep B. Deshpande James P. Kowall.

Foreword

Six Sigma is now in its adulthood.

From the early eighties to the present, it has evolved, morphed, adapted and matured. It has been embraced, praised, criticized and misunderstood. Taking a look at Six Sigma from a bit of a philosophical perspective, we can learn how it is centered on some-long standing natural laws. If you start from the belief that our world is deterministic, your journey towards Six Sigma will begin. That is $y = f(x) + \epsilon$, Or, the outcome is a function of the inputs plus an error component. Understanding the transfer function (f) solves the problem of cause and effect. This is the first natural law and the namesake for the book... Karma. "*Six Sigma for Karma Capitalism*" explores the natural laws, methodology, technology and deployment of Six Sigma in detail. Case studies are provided to see Six Sigma at work. Extending beyond "work", there are provocations regarding Six Sigma for the individual. Concepts for health and well-being are explored in a consistent manner with the "way" of Six Sigma. There are specifics, details, processes, examples, case studies, and challenges to be explored. Enjoy the Six Sigma journey!

Dr. Don Linsenmann VP and Corporate Champion, DuPont Six Sigma