The objective of this paper is to contribute a clear understanding of TQM & SIX SIGMA are helpful to the organizations to achieve the success in terms of quality. This paper contains the approaches of SIX SIGMA are DMAIC & DMADV. The main aim of this paper is to look at TQM & SIX SIGMA history, definition, importance and the contribution in an Industry and explains the strengths, differences and weaknesses/deficiencies of TQM & SIX SIGMA and also discussed their distinctive characteristics and similarities.

Reference

The Contributions of TQM And Six SIGMA in the Organizations to Achieve the Success in Terms of Quality


Index Terms

Computer Science Quality Management
The Contributions of TQM And Six SIGMA in the Organizations to Achieve the Success in Terms of Quality

Key words
Total Quality Management (TQM)
TQM implementation
SIX SIGMA
DMAIC
DMADV and Quality