## Madhav P Joshi

Madhav is a Senior Management professional with over 40 years of experience in management of high technology companies including several Manufacturing & Technology companies. He has been working as a member of the Senior Management Group with several Indian & Multi-National Organizations and has very rich Industrial experience.

Madhav is a Mechanical Engineer from College of Engineering (COEP) University of Pune with specialization in Production Engineering by basic training & experience. He has completed his management education from various institutes over the last few decades (especially with Philips India Training programs). Additionally he has completed his training as Cost Accountant from ICWA. His main area of expertise is Manufacturing & Production Management for a variety of Industry verticals. Over the years he has developed keen interest and expertise in Manufacturing applications and Supply Chain Management.

Madhav specializes in Theory of Constraints (TOC) as his personal area of expertise and has carried out various prestigious assignments in this consulting field. His passion for TOC has been highly appreciated by the industrial units and has paid rich dividends in terms of increased Productivity & Profits for such organizations.

Madhav has worked with many prestigious industrial organizations such as Philips India Ltd., Necchi Compressori, Italy, Videocon Industries Ltd., Modi Hoover Ltd. Baramati, Intron limited, New Delhi, and has been advisor to many SME units in India, Persistent e Business Solutions Pvt Ltd. Pune etc.

His areas of expertise include the following:

- Strategic Planning / Business Development (Setting up new ventures and helping the organization for Developing new Businesses)
- Product Development & TQM
- Project Management based on TOC / CCPM
- Project Management for Software Application projects
- Manufacturing Operations and Product Development (Concept to Delivery)
- Operations Management and Productivity Improvements through TOC
- Consultancy for SME Units