



Major highlights

- Completed training for over 7000 people on various methodologies
- Worked with more than 100 companies implementing value added management systems
- Completed over 100 improvement projects
- Worked with Omnex' clients in various countries including India, GCC, Thailand, Malaysia, Indonesia, US, Australia & UK

Consultant Profile

Praburam Seshadri

Principal Consultant & Technical Head (India)

Praburam Seshadri is OMNEX India's Principal Consultant and Technical head, based out of our Asia Pacific Head Quarters in Chennai, India. He brings to OMNEX a very wide range of experience that he gained from various manufacturing industrial segments and quality consulting. A mechanical engineer by qualification and with over 20 years of experience, Praburam, has come across various industrial segments like Consultancy, Certification Bodies, and Manufacturing & Automotive.

Key expertise

He is a Certified Lead auditor for Quality Management system based on ISO 9001, Quality Management System for Automotive Industries IATF 16949:2016, Environment Management System ISO 14001, OHSMS ISO 45001, Aerospace QMS AS9100D, Laboratory Management System ISO 17025, Information Security Management System ISO 27001 and Qualified ASPICE Trainer and Assessor. During the last 10 years in certification and consulting services, he has helped more than 100 companies including manufacturing, and service sector in achieving various business certifications.

He is well versed in Problem solving techniques, Design process improvements, operational excellence and management systems implementations. He is also a Master Black Belt in Six Sigma; with a mentoring log of 100 projects in his career, as consultant. He has a sharp eye for practicable systems implementation that has been appreciated by OEMs & major Tier 1 companies he has coached. He is an approved trainer by major OEMs and Tier 1 companies.

He has completed his qualification/certification from Mr. Dan Reid, Director Consulting of Omnex US & member of ISO review committee, to deliver ISO 9001:2015 & ISO 14001: 2015 training sessions. He has also completed his certification from Mr. Henrik Neilson, Chairman of Technical Committee (ISO/TC 213), to deliver ISO 1101 training session on Geometric Product Specification.

Industries served include: automotive, metal stamping, fabrication, machining, electroplating, heat-treating, plastic products, assemblies & components, computer hardware and software and repair facilities. He also has a good flair for identifying cost saving projects that has been appreciated by all the companies he has worked for.

Core Competencies

- Management System Standards:
 - ISO 9001, IATF 16949, ISO 26262, ASPICE, ISO 27001, AS9100D, VDA, ISO 14001, OHSMS ISO 45001, Ford Q1 (MSA & MMOG), ISO 17025
- Design Excellence
 - ASME Y14.5 (GD&T), ISO 1101 (GPS), Design for Assembly and Manufacturing (DFMA), CQI - 24

- AIAG Special Processes
 - CQI-9 / CQI-11/CQ-12 / CQI-15 / CQ1-17 / CQI-23 / CQI-27
- AIAG Core tools
 - APQP, FMEA, MSA, SPC, PPAP
- Operational Excellence
 - Effective Problem Solving (CQI-20), Lean Six Sigma Black Belt & Green Belt trainings, Production Systems

Education

- Mechanical Engineering
- Lean Six Sigma Master Black Belt