

Rahul K K, OMNEX India's Consultant – Management Systems, is based out of our Pune office. His consulting career is enriched by the experience that he has gained from various manufacturing, industrial and service sectors. He is an ardent believer of a well-designed and implemented Quality Management System and its ability to drive the organization ahead of its peers. He has obtained his bachelor degree in Mechanical Engineering from Mahatma Gandhi University.

He has total 6 years of experience in automotive/ consulting industry. He started his career as a quality engineer in India Piston Pins & Liners, Chennai. Two years later he joined Omnex and for the last 4 years as an Associate consultant and consultant with Omnex, he has completed more than 500 days of consulting across a variety of companies; from Automotive Tier 1 / Tier 2 industries to OEMs. Some of his current clients are TML, Volvo, Ucal etc. He has been involved in the design and implementation of quality management systems which were tailor-made catering to the organization, system and also played a vital role in process improvement projects, implemented 5S, and setting up of Firewalls and Quality gates for Automotive MNC's, which were lauded by the customers.

With high passion and a strategic mind-set, Rahul has helped various organizations and individuals to build their capability and competency in order to achieve their business/personal goals effectively. His flair for quality management system (QMS) design and implementation, statistical interpretation and problem-solving skills has earned him appreciation from his clients.

Rahul is an Internal Auditor for ISO/TS 16949:2009 and ISO 9001:2015. He is also a Certified Quality Professional (CQP) from OMNEX Academy USA. He has trained more than 500 participants in his areas of expertise.

Areas of Expertise

- Standards implementation : ISO/TS 16949, ISO 9001: 2008
- 8D and 7 QC Problem Solving
- Automotive Core tools: APQP, FMEA, SPC, MSA, PPAP
- Part Quality Assurance: Implementation of firewall and Quality gate
- Manufacturing Process Variation reduction
- Process redesign and reengineering
- Total quality/voice of customer programs