

Abhijeet Moraskar
Senior Consultant**Major highlights**

- Completed training for many corporate on various methodologies
- Handled various projects for implementation of management systems & Operational Excellence in organizations
- Played pivotal role in Projects for implementing Effective problem solving approach in plants
- Trained more than 1000 individuals

Consultant Profile**Abhijeet Moraskar**

Senior Consultant

Abhijeet Moraskar is OMNEX India's Senior Consultant based at our Western Regional office at Pune. He brings to OMNEX a very wide range of experience that he gained from various manufacturing industrial segments and quality consulting. An Mechanical engineer by qualification with more than 12 years of experience, Abhijeet has worked with a range of industrial segments clients including Automotive, Manufacturing and Agricultural.

Key expertise

He has handled Process Improvement, Product Development activities, Customer Services, Manufacturing Engineering, Application Engineering & Cost control projects with major OEMs. Abhijeet has a flair for implementing strategies for system implementation in compliance with the specified standards.

He is a very good relationship manager, A Lead Auditor for IATF by Profession & communication skills with the ability to network with project members, customers, suppliers with consummate ease. He is well versed with Identifying Problem areas, Operational improvements, Designing solutions, developing action plans and implementing the solutions.

Abhijeet is an approved Lead Auditor for Quality Management systems based on IATF 16949:2016, 14001:2015, OHSAS 18001

Abhijeet has proved himself as an authority on various concepts. He has immense experience in training and implementing various projects across Industry Segments.

Key expertise

- New Product Development
- APQP, SPC, MSA, PPAP, D FMEA, PFMEA
- ISO 9001, IATF 16949,
- OHSAS 18001, ISO 14001
- Problem Solving EPS/ 8 D

- GD&T
- Lean Manufacturing Systems
- Kaizen

Education

- Bachelors in Engineering, Mechanical

