

Pradeep Kumar
Sr. Consultant

Major highlights

- Completed training for over 1500 people on various technical subjects for various OEMS and Tier 1.
- Setting up of new QA system in Green Field Project
- Supplier Development & Improvements for Indian & overseas (Japan & Thailand)
- Worked with more than 150 companies in implementing value added Management Systems, Tools and Techniques
- Completed around 115 Improvement projects using various methods

Pradeep Kumar is OMNEX'S Trainer & Consultant – Management Systems operating from our North Regional Office in Delhi. He has around Eleven(11yrs) of experience in Quality Assurance/ Quality control, Supplier Development, Health & Safety, Environmental Management, Process Excellence, Operational Excellence and Business Excellence.

Experience:-

A Mechanical Engineer by profession, **Pradeep Kumar** - prior to joining Omnex, he was working with Global Autotech Ltd as Overall Process Quality Assurance which is one of the top supplier of Maruti Suzuki, SMG, TATA at Greater Noida. Previous to this, he was working in Green Field Project with Japanese Company Named Murakami Manufacturing India Pvt Ltd, where he has implemented IATF and Overall Quality Department from Receiving to Final and Customer. He also provided support for Machine installation and Product Development from Japan to Indian company, also for Supplier development he supported all India and Thailand supplier. Before to that, he worked with Magneti Marelli Motherson where he worked with almost 50 numbers of suppliers with new supplier development and improvements at supplier end.

Major Customer handled are Maruti Suzuki, SMG, TATA Motors, Honda, NBC Bearing, Anand Group, Uno Minda, Mahle Anand, Klassik Lamitex, KEI Cables, Continental Tyres, ABC Bearing, Subros Limited, Napino, Jay Switch, Him Teknoforge, Ather Energy, Apollo Tyres, Timken, Enco, etc.

Core Competencies	Education & Certifications
<ul style="list-style-type: none"> Standards: <ul style="list-style-type: none"> ISO 9001:2015, IATF 16949:2016, ISO14001:2015, ISO 45001:2018 , VDA 6.3, Automotive CSR(MSIL) Ford Q1 AIAG Core tools <ul style="list-style-type: none"> APQP, AIAG PFMEA, MSA, SPC, PPAP, AIAG VDA PFMEA, AIAG VDA DFMEA Total Quality Management <ul style="list-style-type: none"> DWM, CFT, Kaizen, QC Circle 	<ul style="list-style-type: none"> Bachelors Degree in Mechanical Engineering Lead Auditor for QMS, IATF, EMS, and OHSMS Master Green Belt in Six Sigma

