

Ali Akbar

Lahore, Pakistan • Tel: + (92) 3344228644 • Email: akbar2010pk@gmail.com • LinkedIn: ali akbar

Extremely responsible, competent and reliable mechanical engineer with double master Degree. Served in PPC, Development, R&D, Production, Quality Management System and overall Operations. Developed/implemented TS 16949 Quality Management in Automotive sector being UK certified lead Auditor & having Russian certification in APQP, PPAP, MSA and SQAM. Got training from Japan for improvement, Innovation & Operation Management, from Korea for Die design, Forging and production optimisation and from Singapore for Project Management and Inspection. Developed components for Mercedes Benz, Land rover Jeep, Toyota, Suzuki, Hino, New Holland Fiat and Massey Ferguson during 20 years of serving automobile Industry pertaining to precision machining, hot forging, gravity and die casting processes. Worked with US, Russian, German, Japanese, Korean, Turkish, Taiwanese, Chinese, Thai, Singaporean, Srilankan, Indian, Bangladeshi and Egyptian Engineers in new and improvement projects.

WORK EXPERIENCE

2018 – Current	<i>Chief Operating Officer</i>	Infinity Engg	Lahore (Pakistan)
	<ul style="list-style-type: none">▪ Develop a vision and lead the Organization▪ Make things happen through a well-defined strategic (work flow)▪ Ensure that the resources needed for business processes are available		
2015 – 2018	<i>Director Technical</i>	Infinity Engg	Lahore (Pakistan)
	<ul style="list-style-type: none">▪ Provide technical support and coordination in-house and to suppliers to improve the performance of the Organization▪ Communicating the importance of IMS through employee involvement activities such as empowerment, motivation, recognition, training, rewards and participation▪ Build and maintain a knowledge-based learning Organization.		
2013 – 2015	<i>General Manager Operations</i>	Infinity Engg	Lahore (Pakistan)
	<ul style="list-style-type: none">▪ Reviewing activity reports and financial statements to determine progress and status in attaining objectives and revise objectives in accordance with current conditions.▪ Educate the managers to think like owners▪ Engaging, directing and supporting team to develop performance oriented culture.		
2011 – 2013	<i>DGM Research & Development</i>	Aska Engg	Lahore (Pakistan)
	<ul style="list-style-type: none">▪ Project scheduling for new component▪ Technical support to the development section▪ Advance Product Quality Planning▪ Correspondence with OEM upto pilot lot approval		
2008 – 2011	<i>Management Representative</i>	Aska Engg	Lahore (Pakistan)
	<ul style="list-style-type: none">▪ Ensuring that the requirements of ISO/IATF 16949 are implemented and maintained.▪ Control of document and data▪ Ensure that timely and effective action is taken by the appropriate department.		

2008 – 2011	Manager PPC	Raviautos	Lahore (Pakistan)
	<ul style="list-style-type: none"> ▪ Make quarterly Production Plan, Procurement Plan and accordingly check for the requirements along with Manager Operations ▪ Make Monthly Master Production Schedule based on capacities analysis ▪ Review/approve PPAP documents i.e. control plan, FMEA, shop floor documents i.e. process flow, operations sheets, inspection sheets and production planning documents 		
2004 – 2008	Assist Manager Tooling	Raviautos	Lahore (Pakistan)
	<ul style="list-style-type: none"> ▪ Standard tooling list ,cycle time study ,tool cost analysis sheets based on daily practice and tool wear analysis 		

RELEVANT SKILLS

- **Computer skills:** Microsoft Office, MS project, PPT & Calypso
- **Professional/Social:** Teamwork, Project- Management, Communication, Leadership, Organization, Problem-solving & Team building
- **Languages:** English (Good), Native Language Urdu (Excellent)

EDUCATION

2021	<i>M.Sc. Engineering</i>	University of Engineering and Technology (Lahore, Pakistan)
	Thermo-Fluid (Mechanical Engg)	
2016	<i>MBA</i>	University of Engineering and Technology (Lahore, Pakistan)
	Master in Business Administration	
2006	<i>Postgraduate Diploma</i>	University of Engineering and Technology (Lahore, Pakistan)
	Thermal Power Engineering	
2003	<i>B.Sc. Engineering</i>	Islamic University Of Technology (Dhaka, Bangladesh)
	(Mechanical Engg)	

PROFESSIONAL CERTIFICATIONS

TOEFL – 207

- Practical Improvement Program in factories (PIPF) by The Association for Overseas Technical Scholarship **(AOTS) Japan**
- Primavera P6 course containing basic Module 102 and advanced module 106 conducted by **Primavera University Singapore.**
- **Lead Auditor course of ISO TS 16949:2002** “Practical Auditing of Quality Management Systems According to TS 16949:2002, ISO 9001:2000 & ISO 19011:2002” held at Karachi, (CMC International UK Ltd)