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| Photo | |
| core24x24icons Core Competencies   |  | | --- | | Mfg & Lean Mfg | |  | | Quality & Quality Assurance | |  | | New Business Development | |  | | Spare Parts Operations | |  | | Inventory Control | |  | | Program Managemnt | |  | | Warehouse Management | |  | | Project Management | |  | | Team Building & Leadership | |  | | S.Srinivas  [srinivas\_111@yahoo.co.in](mailto:srinivas_111@yahoo.co.in) / srinivas.gmck@gmail.com  +91-9686956831 |
| knowledge24x24icons Profile Summary |
| * A achievement-oriented professional with **nearly 30 years** of experience in **OEM & Automotive Industry** * Hands-on experience on Three-Wheeler, LCV, MUV, Buses Body, HCV, Tripper & Trucks, Electrical Cars, Electric Battery and Drive Train Manufacturing * Worked onsite in **South Africa & Italy** * Significant experience in **optimizing supply chain and Mfg processes** with the **application of principles** of Lean Mfg - value stream Mapping through **synchronized demand with supply capabilities** and **collaboration with strategic customers & suppliers** * Experience in designing, implementing, auditing, maintaining and improving QMS( TS,IATF ) including maturity model implementation & assessment and EMS including Aspects & Impacts Analysis and Environment Initiative * Rich knowledge in best manufacturing practices like Lean Six Sigma, TPS, TQM, FMEA, SPC, MSA, NPD (APQP & PPAP), Zero Defect, Poka-Yoke, Mistake Proofing, Product & Process Validation Methodologies, Lean Manufacturing, & Value Stream Mapping, Time Study & Method Study, and Machine & Line Balancing * Understanding of Legal Metrology Act, 2009 and Legal Metrology (Packaged Commodities) Rules, 2011 |
| edu24x24icons Education | * M.S. (Manufacturing Systems) from BITS, Pilani * Diploma in Production Management from Annamalai University, Chennai in 2002 * Diploma in Information Technology from Manipal Institute of Higher Education, 2004 * B.Tech. (Mechanical Engineering) from IIS Deemed University, Location, Rajasthan in 2007 * Diploma in Mechanical Engineering from Govt Polytechnic Warangal, 1999, |
| career24x24icons Career Timeline | |
| Sep’11 – till date  Ashok Leyland Ltd. (R&D Centre), Chennai as Asst. General Manager  Sep’10 – Sep’11  Piaggio Vehicles Pvt. Ltd., Baramati, Maharashtra  Sep’06 – Sep’10  Mahindra and Mahindra LTD Zaheerabad, AP  Jun’90 – Sep’06  Mahindra Electric Mobility LTD,  Bengaluru | |
| edu24x24icons Trainings & Certifications   * ISO-9000 Internal Auditor, Production Planning in Changing Markets, MOST (Time Study and Method Study) by Mahindra * Training on Quality Systems and Lean Mfg. by Ford Motors * Management of Issues and Effectiveness, Leadership & Managerial Skills by Piaggio * Craftsmanship Development (Interiors & Exteriors) by Ashok Leyland,   exp24x24icons Work Experience  **Mahindra Electric Mobilty Ltd., Bengaluru Sep’11 – till date**  **Growth Path**  Sep’11 – MM’13: DGM - Head Quality;  MM’13 – MM’14: Head – Mfg;  MM’15 – MM’18: Plant Head,  MM’18 – till date: Head - Spare Parts Business,  **Role: Confirm**   * Formulating business plans to ensure proper execution of sales, logistics, warehousing and distribution operations * Collaborating with other departments to integrate logistics with business systems or processes, such as customer sales, order management, accounting, or shipping * Managing standardized receiving, stocking & checking procedures and conducting hazardous material/ safety training for employees * Driving the development and cultivation of positive business relationships with the company’s logistics customers and vendors; directing pricing and performance reviews to identify service & revenue improvement opportunities and manage costs * Administering the supply chain function entailing supply planning, certification, logistics operations (inbound, warehousing, outbound) and customer service (order-to-invoice, customer relationship, service strategy) * Designing and developing systems and procedures to implement purchasing, production scheduling, inventory control; assuring the timely availability of parts, materials and transportation while maintaining minimum inventory * Implementing supplier partnership programs that provide competitive advantage while ensuring premium quality supply and a reduction of total system costs * Executing long-term logistics strategies for key markets based on business model that incorporates supply chain initiatives   **Highlights:**   * Led new product launch in UK market * Successfully established Power Pack, Power Electronic & Drive Train Facility and Productionization for Mahindra eVerito and eSupro Models * Executed new project e2o Plus and established production & quality * Played a key role in Mahindra e2o Launch * Established:   + New facilities for augmenting production from XX (mention) to 6000 (Kits Supply to Mahindra)   + Mahindra Quality Systems – New Product, Car Audit (NOVA –c), Mfg. Quality, Supplier Quality, and After Marketing Launch   + PVT (Plant Vehicle Teams) Field and Warranty Department * Reduced year-end inventory variance impact from INR 6 Crores to 1.5 Crores   **Ashok Leyland Ltd. (R&D Centre), Chennai as Asst. General Manager Sep’10 – Sep’11**  **Team Size:** 10  Sep’10 – MM’11 Asst Genaral Manager – Project Quality Team Size: 20  **Highlights:**   * Established:   + Craftsman (interior & exterior) with styling studio (Colour and Grain Matching), worked with Interior Supplier (IAC, Tata) from design stage and ensured smooth tool development and sign-off for production   + ED process at Ashok Leyland Rudrapur Plant, Uttarakhand (one of the critical processess for Captain production) * Worked with Plant Facilities & Tool Team for BIW (Body) fixture development with supplier Kumao JBM for sheet metal parts tool clearance   **Piaggio Vehicles Pvt. Ltd., Baramati, Maharashtra Sep’06 – Sep’10**  **Growth Path**  Sep’06 – MM’08: Sr. Manager Quality BIW ; Team Size:15  MM’08 – Sep’10: Asst. General Manage –Quality Assurance ; Team Size: 30  **Highlights:**   * Worked onsite in Italy for Piaggio Group Summit * Played a key role in:   + Quality Systems and launch of Ape Truck (Four Wheeler)   + Increase in production from 450 vehicle/day to 1000 vehicles/day   + Development of new Quality Assurance Department * Led Limited Edition Three Wheeler Project Team for Body shop facilities and establishment (story published in Italian Piaggio Group Magazine)   **Mahindra Nissan Allwyn Ltd., Zaheerabad, AP Jun’90 – Sep’06**  **Growth Path**  MM’90 – MM’94: Engineer; Team Size: 50 Technician  MM’95 – MM’96: Sr. Engineer  MM’96 – MM’97: Asst. Manager  MM’97 – MM’03: Dy. Manager  MM’03 – MM’06: Head Mfg. Quality; Team Size: 50  **Assignments Undertaken (Jun'96 - Jul'96):**   * South African Motor Corporation (Ford, Mitsubishi, Mazda)   + Project Study TCF – Voyager   + Ford Quality System, Mazda Lean Mfg. System and Gemba Kaizen   **Highlights:**   * Improved MQS Audit Survey Score from most worst plant (plant score 38) among the Mahindra Group to most improved plant (score 55) and within three years established as second place (score 65) in Mahindra Group as **Head Mfg. Quality** * Played a key role in:   + Developing New Productivity Norms after takeover by Mahindra Group, New Agreement Norms – implemented Maynard Operations Sequence Technique - MOST (time study and method study) and improved productivity by 120%   + Shifting facilities from Mahindra Nasik to Zaheerabad Plant and established Mfg. of Mahindra Vehicles (LCV in 1996, Max Jeep in 1998)   + Creating new department to establish MQS in Mfg. areas (Paint, BIW and Assy. Lines) * Managed new projects planning and execution (TCF) Voyager | |
| personaldetails24x24icons Personal Details  **Date of Birth:** 12th April 1968 **Languages Known:** English, Telugu, Hindi, Marathi, Kannada, Tamil **Address:** H. No. 16-3-240, Shanthinagar, Railway Gate, Warangal – Pin Code, Telangana | |