Mayur Shinde – Senior Consultant





<u>linkedin.com/in/mayur-shinde-</u> 17021993

Education & Certifications

- M. Tech. Manufacturing Management (BITS, Pilani)
- B. Tech. Mechanical Engineering (CoEP)
- Lean Six Sigma Black Belt
- IATF 16949 : 2015 Internal Auditor

Background

Mayur is a Senior Consultant at Faber Infinite. He has vast experience in Lean Manufacturing techniques, Productivity & Plant Throughput improvement, Cost reduction, Cycle time reduction with its operations in Asia Pacific, Africa, Middle East. He is an alumni of BITS, Pilani and CoEP.

Experience

- Mayur is a Business Excellence Specialist, known for physical workplace improvement, waste elimination and the basic stability of 4M's (i.e., Man, Method, Materials, and Machines)
- He is experienced in stabilising business operations by Capacity enhancement through analysing gaps in production against capacity & identifying pain areas to drive change with CFTs, implementation of Total Productive Maintenance (TPM) and World Class Manufacturing (WCM) initiatives along with stabilisation and monitoring of contractual activities across the plant.
- He has also commissioned assembly lines & brought to production by working with multinational collaborators & has
 hands-on experience in data management, quality documents and cost reviews with suppliers for brought-out parts
- He has an experience in various sectors like Automotive Battery Manufacturing industry, Automobile and Commercial Vehicle Manufacturing industry as well as Refrigeration & HVAC industry.
- Prior to joining Faber Infinite, Mayur has extensively worked in the domain of Production & Industrial Engineering field along with Implementation of TPM and WCM initiatives across factories.

Area of Specialization

- Lean Manufacturing
- Operational Excellence
- Capacity Enhancement
- Industrial Engineering

- Lean Facility Design
- Total Productive Maintenance
- Process Improvement
- Manpower Allocation

- Lean Six Sigma
- Business Analytics
- Change Management
- Erection & Commissioning