**Dr. Sumit Namdeo Godalkar**

**New Product Development| SCM| Procurement| Strategic Sourcing | Operation Management | Quality Assurance| Strategic Planning**

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##### QUALIFICATION: Ph. D in PRODUCTION MANAGEMENT.

MASTERATE’S DEGREE IN BUSINESS STUDIES. (MBS)

POST GRADUATE DIPLOMA IN BUSINESS MANAGEMENT. (PGDBM)

POST GRADUATE DIPLOMA IN MATERIAL & LOGISTICS MANAGEMENT. (PGDMLM)

POST GRADUATE DIPLOMA IN FOREIGN TRADE. (PGDFT)

##### DIPLOMA IN ELECTRICAL ENGINEERING (DEE)



**Professional Synopsis**

- Technocrat with over 20 years of experience in Original Equipment manufacturing companies and recognised subject matter expert (SCM)

- Contributes major experience for developing Scooter & Motorcycle chassis & engine automated component manufacturer - Maintenance /Quality /Production effective control under Japanese management

- Proven skills in successful erection/ commissioning/ Maintenance of various equipment and line layout setup with TPM implementation. Includes Hands on experience of Daily/ weekly/ Monthly Production loss monitoring with improving Overall Equipment Effectiveness (OEE)

- Lean manufacturing Principal Implementation and practice thru KPI review

- Improve performance of vendors through emphasis on adhering to standards, processes, implementing initiatives to reduce rejections etc

- Conversant with implementing NPD /Process establishment activities for APQP, PPAP RUN, SPC, MSA with Tier-1 & Tier-2 Casting, Forging, Forming & Welding suppliers

- Product audit, PPAP, QAV (Quality Assurance Visit, Run and Rate, Capacity confirmation & verification), overall responsible for supply chain management

- Supplier PPAP verification and Supplier Audit for quality & quantity assurance

- Kaizen activity, 7 QC tools, 5S, SMED, FMEA, SPC, MSA, Problem solving, 5Why, Fish bone customaries Design and execute customer need based Training programs

- Stupendous communication skills, honed with the ability to liaise with all the levels of the management.

**Core Competencies**

***Operation / Supply Chain Management:***

- Production Planning as per Capacity and monitoring progresses including Material flow

- Proactive Capacity planning and scheduling to Tier–1 & Tier-2 suppliers for achieving organisation annual business forecasting

- Proactively identifying areas of supply obstruction/ capacity constrain and advance measures to minimising requirement Vs Available capacity gap

- Executing cost saving and energy saving activities / measures to achieve reduction in Expenditures and work within the budget

- Impart continuous on job training to the subordinates to enhance their operational efficiencies

- Here My Own all commodities process Experience makes easy to train my subordinates

***Manufacturing engineering and support SQA:***

- Managing activities right from the conceptualization stage to the execution; involving, scheduling progress monitoring, testing & commissioning, manpower planning, dispatch

- Process established – Casting, Machining, Forming, Forging, Surface treatment, Heat Treatment, Plastic moulding, Process for Assembly using tool jig fixtures, Packaging standard

***Quality Control / Assurance:***

- Ensure adherence to quality standards and maintaining all related documents

- Identify areas of quality failures and take steps to rectify the system

- Practicing quality standards with key emphasis on improving quality

- APQP /PPAP/FMEA/SPC/MSA/Six Sigma/7 QC TOOLS Implementer/Trainer/Action coach

- APQP Representative – Implementing Supplier Quality Manual

- Supplier PPAP Review and Approval authority

***Logistics:***

- Inventory management, Transport & Warehouse planning, coordination for packing approval process.

- E-scheduling, E-Kanban, Milk-run, PIV & Bill of Material updating

**Organisational Experience**

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| --- | --- | --- |
| **Company** | **Designation** | **Area of Expertise** |
| Honda Motorcycle & Scooter India Pvt. Ltd. | Manager – Purchase  (From Feb’2011 ~ Till date) | - Managing procurement of Pressure Die Casting (Aluminium), Alloy wheels, Plastic parts, Sintered parts, Rubber parts, fasteners & many engine parts through a network of 32 Vendors based in western India  - Capacity verification at the vendor, planning / proposing of additional Machinery / Facility requirements / Manpower/ work station & Layout modification for future capacity requirement  - Reduced warranty claims through implementing effective countermeasures like conducting monthly warranty review meeting with suppliers, analysis of warranty defects & taking necessary countermeasures in process  - Ensuring improve performance of vendors through emphasis on adhering to standards, processes, implementing initiatives to reduce rejections etc.  - Productivity Improvement by JIT, TPM, KANBAN, 5’S’, SMED, OEE Monitoring, De-risking, Safety stock planning, Pull system, line balancing, Andon, Cellular Manufacturing, KPI monitoring etc.  - Quality Assurance by SQM, POKA YOKE, QCC, 3M, 5-Why, Quality Audit, 7 QC, PPAP, FMEA, SPC, APQP, MSA, 6 Sigma, VAVE etc.  - Cost saving & Profit enhancement by reducing seven types of wastes.  - Implementation of ‘Lean Manufacturing’ - Qualitative & Quantitative techniques  - Working as an end user of ‘R’ programming language (data experimentation and exploration, statistical business analysis) |
| Bajaj Auto Ltd. | PPC Engineer  (From Sept’2002 ~ Feb’2011) | - Inventory and stocks control without affecting the production  - Offloading of subassemblies, resulting in manpower saving  - Development of components as per Modified or New drawings  - Co-ordination between Quality Control and Vendor in case of Quality issues  - Co-ordination between QA, Service and vendor in case of field failure issues  - Planning for Long lead times items to avoid shortages  - Planning & controlling the material to achieve the daily, weekly & monthly production target  - Monitoring inward quality defects in Parts per Million (PPM) with a target of 100 PPM. This is continually achieved by focused efforts on specific defects  - Working as an end user of ERP- SAP R/3 with MM Modules |

**Research Paper Publications**

***Research Paper Publication:***

- ‘Brought Out Part (BOP) Capacity planning in Automotive Industries’ – Review of Research (An International Recognition Multidisciplinary Research Journal – ISSN 2249-894X)

- ‘Brought Out Part (BOP) Quality Manual in Automotive Industry’ – AJANTA (An International Multidisciplinary Quarterly Research Journal – ISSN 2277-5730)

- ‘Supplier Success Story Presentation in Automotive Industries’ – International Journal of Advance and Innovative Research (ISSN 2394-7780)

- ‘Productivity Improvement through Team Building Approach’ - Think India Journal

ISSN: 0971-1260 Vol-22, Special Issue-20.

- ‘Change Point Control and Traceability System in Automotive Industries’ - ‘OUR HERITAGE’ ISSN: 0474-9030 Vol-68, Special Issue-27.

**National & International level Seminar**

***Seminar Attendance:***

- ‘Financial Management & Enterprises in Emerging Market Economics in India’ - National Level Seminar 2019; organised by DYPCMR

- ‘International Multidisciplinary Conference - 2019’ organised by ‘Leelawati College of Commerce & Computer Science’.

- ‘Impact of Industry-academia interface on the development of management education in the current scenario’ - National level seminar organised by Matrix Institute

- ‘Role of Technology in Business Sustainability and Market Transformation’ - National Level Conference - 2019 by Lexicon Management Institute

**Training & certified courses**

***NPTEL Courses:***

- Fundamental of Manufacturing Processes by Dr. D. K. Dwivedi (IIT, Roorkee)

- Metrology by Prof. Dr. Kanakuppi Sadashivappa (IIT, Madras)

- Toyota Production System by Prof. Rajat Agrawal (IIT, Roorkee)

- Total Quality Management I & II by Prof. Raghunandan Sengupta (IIT, Kanpur)

- Business Analytics & Data Mining Modeling using R by Dr. Gaurav Dixit (IIT, Roorkee)

- Principles of Casting Technology by Dr. Pradeep K. Jha (IIT, Roorkee)

- Sheet Metal Operation by Prakhar Shrivastava (Unacademy)

- Soft Skills by Dr. Binod Mishra (IIT, Roorkee)

- Plastic Working of Metallic Materials by Dr. P. S. Robi (IIT, Guwahati)

- Statistics – Data Science & Basics (freecodecamp.org)

- Six Sigma by Dr. Jitesh J Thakkar (IIT, Kharagpur)

- ‘R’ Statistical analysis by Prof. Shalabh (IIT, Kanpur)

- Product design and manufacturing by Dr. Amandeep Singh Oberoi (IIT, Kanpur)

- Fundamental Concepts of Quality, Inspection and their role in manufacturing by Prof. Kaushik Pal (IIT, Roorkee)

**Personal Information**

Date of Birth – 15th August 1983

Marital Status – Married

Interest/ Hobbies – Listen Music/ Internet/ Reading Books

**Date –**

**Place – Pune Signature – Dr. Sumit Namdeo Godalkar.**