**MUKUND PARMAR**

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**LOGISTICS,SUPPLY CHAIN AND PURCHASE MANAGEMENT PROFESSIONAL**

A versatile and technically competent professional with 13 years of hands on experience in **SCM, Logistics, Purchase, PPC, Warehousing and Inventory management** of varied Industrial sectors like Automobiles OEMs, Auto ancillaries and Engineering industries.

**PROFILE AT A GLANCE**

* Performance driven SCM ,Logistics and Purchase professional with extensive exposure to modern planning methods and tools with leading manufacturing industries.
* Has an excellent computational and analytical skill with experience in using various tools for production and inventory planning.
* Experience in Green field Projects for New Project Launch and Product Developments.
* Good coordination skills in interfacing with all stakeholders in achieving planned outcomes.
* Possesses outstanding interpersonal and communication abilities with good presentation and negotiation skills.
* Possess the leadership quality for Team Developments and achieving the desired results.
* Certified internal auditor for ISO 9001 and ISO 14001.

**CAREER HISTORY**

**Present Employer**

**TATA AutoComp Systems Ltd (TACO)-Sanand (May-2017)**

**Head of Department-Purchase, Supply Chain Management and Logistics**

**Company Brief**: TACO is promoted by the Tata Group, provides products and services in the automotive industry to Indian and global customers for passenger and commercial vehicles.

**Job Profile:**

* Leading the team of 5 Direct and 20 Indirect Human Resources as a functional Head.
* Responsible for Overall Supply Chain and Purchase and logistics for around 55 Direct Material and 100 Indirect Material Supplier Base.
* Handling Domestics and overseas operation.
* Inventory Planning and demand Management.
* Purchase of parts and services.
* Subcontract management.
* Strategic Sourcing based on Make Vs Buy Decisions, Supplier Footprint Optimisation
* Setting, Monitoring, Tracking and Reporting KRAs for Vendor Performance in terms of Delivery,Quality,Cost.
* Vendor Selection and Development.
* Supplier Assessment/Re-assessment audit and continuous improvements.
* New Project Co-ordination and streamline supplies.
* Client Relationship Management.
* Cost Optimization/Reduction Project for EBDITA Improvements.
* Budgeting Preparation for Supply Chain and Purchase and Logistics.
* Ensuring Team Devlopment,Customer Satisfaction and Meeting the functional budget Targets

**Previous Employers**

**GENERAL MOTORS INDIA LIMITED (6.5 Years, Nov-2010 to Apr-2017)**

**Deputy Manager-Logistics and Supply chain Management**

**Company Brief**: US car Manufacturing Company of the brands like Chevrolet, Buick, GMC, Cadillac etc. General Motors India is having the Assembly Plant at Pune and manufacturing cars under Chevrolet brand.

Job Profile:

Responsible for overall inbound logistics and supply chain operation for General Motors which includes the domestics and EXIM logistics operations and supply chain management.

**Supply Chain and Logistics Operation (Domestics and Overseas)**

* Design and review the Domestics/Import logistics operation plan.
* Arranging the material pickup from domestic and overseas supplier based on the schedule.
* Co-ordination with CKD plants for the material schedules.
* Co-ordination with plant material planning team for the material pickup.
* Managing the imports and exports consignments for the Plant.
* Co-ordination with the shipping lines and freight forwarders for the pickup from the overseas suppliers based on the INCO terms.
* Co-ordination with plant customs team for the customs clearance of the shipments.
* Container priority plans to CFS, Customs team, inland Transporters based on the production requirements
* Monitoring container demurrage and detention and work on the strategies to manage the same.
* Support all build phases of any new vehicle project or model year face lift prior to the start of production.
* Monitor and control Logistics contracts.
* Monitor and control the LLP/LSC operation at plant.
* Managing emergency shipment for the production requirements.
* Working with packaging to develop the suitable packaging for the optimum cube utilisation and cost saving
* Arranging for the BTAB and tool transfer from one supplier to other supplier.
* Handling the Claims for the Material Insurance.

**VOLKSWAGEN INDIA LIMITED, PUNE (1.5 Years, July-2009 to Nov-2010)**

**Assistant Manager-Logistics-Pre series**

German car Manufacturing Company of the brands like Volkswagen, Skoda, Audi, Lamborghini, Bentley, Bugatti, , seat etc. Volkswagen India is having the Assembly Plant with state of art facilities with Body Shop, Paint shop, Assembly Shop at Pune.

Job Profile:

Working in a pre-series centre of the organisation, facilitating the seamless introduction of new products into final assembly production with all other areas of business.

* Responsible for logistics activities to support all build phases of any new vehicle project or model year face lift prior to the start of production.
* As a part of pre series Logistics looking after logistical introduction of new model years and engineering running changes.
* Ensure new parts receiving at required quality.
* Implementation of Engineering change requests
* Responsible for Pre-Series Car Orders
* Setting of Process Control Codes
* Coordination of engineering changes & management of permits for Logistics
* Maintenance & development of Pre-Series Systems
* Continuous Process Improvement.
* As a part of supply centre Manage and control all inbound materials (samples and parts for build).
* Material planning and scheduling.
* Support the build of Pre-Series cars.**Production Planning and Control**
* Defines the amount and order vehicles are built in, controls the launching of bodies onto the production line and monitors their progress through the build process for PPC.
* Agree a body supply schedule with the external body suppliers and ensuring the timely supply of Series bodies to the production line.
* Sequence cars and forecasting
* Manages the transportation of finished vehicles to the dealers or the customers ensuring they are delivered at the agreed time.
* As a part of Programme Planning ensure continuous body supply and detailing timing prior to start of production
* Also looking after the vehicle distribution which includes the receipt of all finished products from production
* Caring for product in storage, worldwide distribution of all finished production cars, Road freight, sea freight and air freight

**Logistics Operations**

* Working with suppliers and third party Logistics to determine optimum supply chain routes and develop suitable packaging to maintain component quality throughout transportation and handling.
* (SAP/R3) is used to plan the daily / weekly inbound delivery schedules of components from the supplier base

**Material planning:**

* Plan amount of ordered parts from the supplier
* Manage Supplier Deliveries
* Management of Inventory Costs

**Supply Chain planning:**

* Design and develop Supply Chains to support volumes and site strategy
* Interface with suppliers on supply chain issues affected by current part changes and new part introductions
* Support Purchasing with delivered material costs
* Manage the impacts of new models and model year projects on the supply chains and site strategy
* Support Make vs. Buy projects with costs and process solutions

**Contracts Management:**

* Monitor and control third party Logistics
* Main responsibilities: external warehousing and inbound transport for series material
* Select emergency transport providers
* Rest of world transport contracts

**SANDVIK ASIA LTD**, Ahmedabad, Gujarat ([www.sandvik.com/in](http://www.sandvik.com/in)) **(1 Years, Sep-2008 to July-2009)**

**ENGINEER – PLANNING AND LOGISTICS,**

**Company Brief**: Sandvik Asia Limited is a subsidiary of Sandvik AB, Sweden, with a fully integrated production and marketing base. Having been in the Indian market for over three decades, Sandvik Asia Ltd. offers quality and reliability in products and services, in all the three main product areas: Tooling, Mining & Construction and Materials Technology.

Sandvik Materials Technology has India's largest plant producing Cold Finished Seamless Stainless Steel [Austenitic and Duplex Instrumentation and Heat exchanger Tubes, Hot Extruded Pipes,](http://www2.sandvik.com/sandvik/0140/internet/se01260.nsf/fd8745f326323f31ca2567c8001284ee/b4cc78151cf6868265256c2c00204d37!OpenDocument)[Hollow Bars](http://www2.sandvik.com/sandvik/0140/internet/se01260.nsf/fd8745f326323f31ca2567c8001284ee/7fe055b223d0cc3765256c2c00206d27!OpenDocument) and [Redraw Hollows - all manufactured under one roof](http://www2.sandvik.com/sandvik/0140/internet/se01260.nsf/fd8745f326323f31ca2567c8001284ee/47e125ae6169795265256c2c0020766c!OpenDocument).

Job Profile

* Responsible for planning of raw materials based on various parameters and the company’s stocking policy and rolling plans.
* Planning the operation schedules of the extrusion press and Pilger machines based on priority of orders.
* Ensure better productivity in machine scheduling by planning for minimum changeover.
* Look after central planning activities like batch scheduling, despatch scheduling and sales and operating planning.
* Conduct analysis of yield for material reconciliation and productivity improvement and inventory analysis for control of net working capital.

Achievements

* Conducted yield analysis for different grades of steel and standardized the quantity of various material to be issued for production.
* Improved productivity and delivery precision to 98% by effective sales and operation planning.

**ELECON ENGINEERING COMPANY LTD.**, Vallabh Vidhyanagar, Anand, Gujarat. ([www.elecon.com](http://www.elecon.com)) **(1 Years, Sep-2007 to Sep-2008)**

**ENGINEER – PLANNING,**

**Company Brief**: Elecon is a leader in power transmission solutions and bulk material handling equipment and manufactures material handling equipment, gears, modular gear units, couplings, geared motors and custom engineered drive solutions for specialized precision applications.

Job Profile

* Looked after the preparation of annual production budget and periodic corrections considering the order-book position and anticipated demand.
* Was responsible for production planning to execute orders received from Sales and marketing, and material planning and inventory control for the Gear division SBU.
* Was responsible for developing production plans considering pending orders, delivery commitments, material availability and stocking policy.
* Undertook material planning for round bars, forgings, bearings and casting based on Bills of Materials and various parameters.
* Looked after placing job orders on manufacturing and assembly shops, subcontract management and coordination between manufacturing and sales for timely execution of orders.
* Coordinated with Purchase for expediting delivery of material against procurement orders.
* Conducted various studies on inventories using ABC, XYZ and HML analyses, monthly reviews of raw materials, work-in-progress and finished goods, ageing analysis and analysis of slow and non-moving items, lead time analysis, and EOQ levels to maintain optimum inventory with better productivity levels.

Achievements

* Developed and implemented software for automatic storage and retrieval system and for materials management and analysis.
* Implemented Kanban in the assembly shop leading to higher productivity.

**GUNNEBO INDIA LTD.**, Halol, Gujarat ([www.gunnebo.co.in](http://www.gunnebo.co.in)) **(2 Years, Aug-2005 to Sep-2007)**

**ENGINEER – PRODUCTION PLANNING AND CONTROL,**

**Company Brief**: A subsidiary of GunneboAB group, Sweden the company offers comprehensive security solutions with a product range covering cash automation, electronics security, entrance control, perimeter security, secure storage, fire products and fire projects.

Job Profile

* Looked after forecasting for the manufacturing plan, raw material planning, inventory control, scheduling of assembly line, subcontract management, ERP implementation, and MIS.
* Was responsible for monitoring achievement of targets against plans.
* Looked after the effective utilization of shop-floor resources including machinery and manpower.
* Was responsible for the efficient management of the ISO 9001-2000 Quality Management System.
* Analysis of the Targets achieved as per Plan
* Computed and maintained MIS Reports for the following:
  + Daily and Monthly Production and Dispatch Reports.
  + Monthly Scrap generated.
  + Steel Reconciliation.
  + Monthly WIP Status.
  + Minimum and maximum Stock Level based on ABC Classification.
* Was responsible for allocating priorities to job orders for the assembly, fitting, painting and packing shops based on despatch priorities.

Achievements

* Lead the implementation of ERP system within the stipulated time. Was responsible for creating the item master for inventory management.
* Implemented Kanban in the unit.
* Was promoted twice in a year.

**EDUCATION**

* **Bachelor of Engineering,Mechanical Engineering**, Nirma Institute of Technology, Ahmedabad, 2005.

**PERSONAL DETAILS**

* Date of Birth: 9 November 1982
* Languages: Gujarati, Hindi and English
* Address: 25, Vivekanand Nagar, behind Market Yard, Godhra, 389001, Gujarat.