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CAREER OBJECTIVE

Want to be a part of high esteemed organization that utilize my diversified talent in a positive manner and recognize my unseen skills and assist me to be more creative, intellectual more wise in achieving my on job targets.

EDUCATION

- B.E in Industrial and Manufacturing Engineering from NED University of Engineering and Technology in December 2012 with 3 CGPA.
- H.S.C Pre Engineering from Govt. Delhi College in August 2008 with A grade.
- S.S.C Science from Falcon house Grammar School in June 2006 with A one grade.

PROFESSIONAL EXPERIENCE

Senior Development Executive at Automotive Spares And Accessories Pvt Ltd from (June 2015 till date)

Key Responsibilities:

- Project Management of Honda, Pak Suzuki and Yamaha Parts including Carpet, Fender, Insulator Hood, Dashboard, Dashboard Lower Out, Trunk Lining Assy, Spare Tyre Lid Assy, Wheel Housing, Under Cover for new model of 2SV Civic of Honda, YLA (Celerio) of Pak Suzuki and 2TB Bike Parts of Yamaha.
- Monitoring Gantt Chart and ensure the development of required tools with Local and Foreign Vendors For inspection Checking Fixture, Mold Designing and Development with KTDMC or overseas tool maker.
- Specification Test of Material and Part with PCSIR, Thailand Automotive Institute.
- Monitoring customer and internal schedules on daily basis.
- Incorporation of Engineering Change Notice in running parts as per OEMs requirement.
- Generate requisition of required child parts and all development related items and submit
- to SCM for timely arrangement from Sub Vendors (local or Overseas) or OEMs.
- Maintaining CFC records and documents like PIS,PQCT,Process Flow Chart.

Development Engineer at Mehran Commercial Enterprises for 2 Years (Jan 2013 to May 2015)

Key Responsibilities:

- On receiving order of different Products of different OEM's (Pak Suzuki, Indus Motor Company, AL Faw Motor Company) prepare bill of Material and submit Cost Assessment to OEMs forapproval.
- On approval of quotation make Sample as per drawing and prepare Checking Fixtures Concept.
- Once the Checking Fixture Concept is approved by OEM's then develop Jigs and Checking Fixtures for final inspection and submit to OEM's for approval.
- On the approval of CF, prepare technical reports including Part Inspection Report, Process Flow Chart, Manufacturing Quality Chart, Work Instruction Sheet, Inspection Standards, Cutting Tool and submit the Off Tool Sample with all the reports to OEM's.
- After receiving Verification of part, reports, Letter of Intent and Production Schedule by OEM's, submit the signed report of CFC, Work Instruction, Process Flow Chart and production schedule to Production Department. Maintain Checking Fixtures for Future.

- Reengineering in current part for cost reduction by cutting extra consumption or by material change.
- Check Engineering Change Notice (ECI) in running part for any modifications by OEM's if there is any ECI then modify part and all the documents accordingly.

PROJECTS

- Design and Fabrication of 3 axis CNC Spray Machine for Production line in Spare Wheel Department for improving efficiency of line by reducing Cycle Time.
- Design and Fabrication of Hydraulic Press (5 tonnage) for Manufacturing Lab Neduet during Graduation (2012) under the supervision of Dr.Syed Aamir Iqbal (Chairman of IMD, NEDUET).

INTERNSHIP

- Engineering Intern at ATLAS Engineering Limited (June 2011) associated with various departments during internship including Power Plant Tool Room Production Line of Aluminum products
- Successfully completed the assigned task of Capacity Planning, Utilization and time study of different departments.

SOFT SKILLS AND EXPERTIES

- Experienced of making 2D / 3D CAD Drawings of products using PTC Creo Parametric, Pro/ENGINEER.
- Working Knowledge of AutoCAD, CATIA.
- Microsoft Excel, Word, Power Point, Access.

CERTIFICATION

- REGISTERED ENGINEER PEC Registration Number INDUS/02188
- Certified Short Course on Supply Chain Management (SCM) held by CCEE Neduet in Oct 2012
- Member of Institute of Supply Chain Management (ISM).
- Certified Workshop on Productivity Improvement through Kaizen and 5s held by SMEDA recommended by Company in July 2013.
- Certified Course on BASIC CAD using Pro E by Karachi Tool Dies and Mold Centre (KTDMC) in July 2013.
- Attended Seminar on Fourth Dimension Personification held at Neduet Auditorium by IEEE
- Awarded as the key performer on achieving the target quantity of Insulator Dash Panel assembled in Corolla 242 L supplied To Indus Motor Company in 2014 during my tenure at Mehran Commercial Enterprises. Awarded for outstanding accomplishment in automatic Machine Development on Lean Manufacturing.

FUTURE PLANNING UPCOMING CERTIFICATIONS:

- CSCP
- Supply Chain Analyst
- MBA (Supply Chain)