CURRICULUM VITAE

Narendra Kushwaha

32, Gajanad Colony, B.N.P. Dewas – 455 001 (M.P.) India

Mob: +91 88199498463, +91 8462820258 E-mail: Narendra15kushwaha@gmail.com,

Narendra100500900@gmail.com, +3 Years Of Experience

KEY SKILLS:

2.5 Years Of Experience In Product Quality, Vendor Development, Supplier Quality Assurance (SQA), Supplier Improvement Activity (SIA), Product Development As Well As Junior Engineering Commodities..

- Alternate Source Development For Supplier De-Risking And To Ensure Smooth Production Line.
- Proven Experience In Sourcing And Development Of Automotive Components, Especially Hydraulic Hose Assembly. Clutch & Break.
- Efficiency Of Process, Production Planning, Manufacturing, Assembly, Jigs, Welding Fixtures, Gauges Etc.
- Experience in Brazing & Trouch Procedure specification, Procedure Qualification Records, Operator Performance Section fo ASTM Boiler and pressure Vessel Coad.
- Experience In Calibration Of Instruments & Final Inspection On Parts And Component Sin The Disciplines Of Mechanical – Dimensional, Pressure, Torque, Force, Weights, Electro-Technical & Thermal Well Versed With The Documentations And Clauses As Per ISO/IEC: 17025, NBAL Guidelines & The Indian Standards.
- Experience In Precision Mechanical & Relevant Parameter Measurements.
- Experience In Repairing Of Mechanical And Electrical Measuring Instruments.
- Experience In Quality Analysis, System Development And Implementation As Per National And International Standards.

Technical Qualification

Academic Qualifications Examination	University	Institution	Year Of Passing	Percentage
BE	RGPV Bhopal	MGIEM, Indore (M.P.)	2014	74%

Working Experience:

1. Currently Working With Dewas Hydroquip Pvt. Ltd.:

Manufacturer Of Commercial Vehicles, Manufacturing Of Clutch Tube, Break Tube Fuel hose assay & Hydraulic Fittings. Hose. Engine Mounting Parts.

Activities & Undertaken

1.Experience At : Dewas Hydro Quip Pvt. Ltd. Dewas (M.P.)
Role : Junior . Engg (QA) (Authorized Signatory)

Date Of Joining : Oct 2015 To Till Date

Company's Profile: Manufacturing Of Flexible Hose Assembly Fitting And Tubular

Components For Automobile Industries Certification IATF 16949:2016

Quality management system in accordance with An ISO 9001:2015

An occupational Health and safety management system in accordance with

OHSAS 18001; 2007

An environment management system in accordance with ISO 14001; 2015

2. Experience At: - Calibration House, Dewas (M.P.)

Duration: - From May 2014 To June 2015

Designation: - Calibration Engineer (Authorized Signatory)

Company Profile:-

A Reputed NABL Accredited Calibration Laboratory Engaged In Calibration Of Instruments / Gauges In Mechanical – Dimensional, Pressure Torque, Force, Weights, Electro-Technical & Thermal Well Versed & Discipline.

Professional Profile:

- Defect Analysis And Closure: Detail Analysis With Proper Root Cause And Corrective Actions
 Of All Defects Cross Functional Team Activities: Proper Coordination With Different Function
 During Cross Functional Activities Like, Gate Audit Documentation, Control Plan, Process
 Check Sheet Etc.
- Product Characteristic: Prepare End Vehicle Check Points Like Tightening Torque Of LHD Parts, Tightening Torque Of Trim Parts, Gap And Flushness Of Interior Trim Assemblies, Gap And Flushness Of Exterior Trim Assemblies Etc, Supplier Process & Product Audit ..
- Establish Quality Level: Establish Quality Level Of New Product For Handing Over To Manufacturing Quality Team
- Responsible For Product Development From Prototype Stage To Series Production Stage Of Part And Finalization Of Quality Requirements With Supplier..
- Responsible For Attending In-Plant Part Quality QRQC Meeting For Quick Response On Quality NCS Of Local Performing Analysis & Implementing Corrective And Preventive Action On Same.
- Supporting Assembly (Production) In Finding The Root Cause Of Problem Like Fitment Problem, Process Problem, Welding Fixture Problem Through Joint Analysis & Made Correction Through Concerned.
- Developing, Implementing, Maintaining And Improving The IS/ISO/TS, IATF Compliant Management System.

Professional Profile:

- Select, Approve And Implementation Of Calibration Methods & Technical Documents.
- Approve Calibration Certificates.
- Identifying Training Needs & Conducting Training Programs.
- Give Opinions & Interpretations Based On Results To Customer.
- Evaluation Of Quality Control Data / Calibration Results / Inter Laboratory Results at standard parameters / Measurement Uncertainty.(Salt spray test , Hardness , Tensile, Profile Projector , Millipore & Ash Content)
- Evaluation Of Suppliers, Any Purchase Related To Equipments And Equipment Performance,
- Related To Technical Communication With The External Bodies.
- Calibration Of Various Types Of Mechanical Measuring Instruments & Gauges
- On-Site Calibration Of Surface Plate, Linear Height Gauge, Profile Projectors.
- Inspection Of Various Types Jig & Fixtures As Per Drawing.

Computer Skill

• Packages: Ms - Office, Programming In Ms - Excel, ERP, Auto Cad Etc.

Training Undertaken

Laboratory Management System As Per ISO/IEC 17025-2005

Calibration Of Mechanical Measuring Instruments & Gauges

Estimation & Evaluation Of Total Uncertainty In Measurement As Per NABL 141

Personal Details:

• Date Of Birth : - 15th Feb, 1993

Marital Status : - Single

Father's Name :- Mr. Rajendra Kushwaha

Declaration:

I hereby declare that all of above information is true to the best of my knowledge.

Date: - 24.02.2018 Er. Narendra Kushwaha

Place: - Dewas (M.P.)