**Sanjay Kumar**

**SENIOR ENGINEER(QA/AC) - Suneel Auto Component Pvt Ltd. Haryana**

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To work in an environment that is competitive and motivating, which enhances my inherent capabilities providing an opportunity for growth along with and where my analytical and inter-personal skills can be best utilized towards the achievement of organizational goals.

Willing to relocate: Anywhere

WORK EXPERIENCE

**SENIOR ENGINEER**

Suneel Auto Component Pvt. Ltd Haryana **OCT-16-2014 To Present**

COMPANY PROFILE

Suneel Auto Component Pvt. Ltd. is a sheet metal Automobile industry (TS-16949 certified) . It started operation in INDIA in 1988. It is to manufacture sheet metal Auto Parts in INDIA.

Its main products are clutch, Stiffener, Fuel Filter, SIFS (Simple Integrated Fuel System), scooter seat hinges, support brackets, Crane foot paddles, automotive door latches, door locks, Crane parts, Automotive sheet metal parts, Automotive clamps, Tractor side covers, air-cooled block, engine valve, valve guides, synchronizer rings.

**MAJOR CUSTOMERS** - Maruti Suzuki India, Honda Cars India , Eicher Tractor.

**JOB RESPONSIBILITIES:**

• Inspection of Incoming components as per the Inspection Layout & Sampling plan.

• To prepare Layout report of Components.

• To handle all the documents related to incoming parts.

• Analysis and countermeasures installation for Quality problems on customer lines.

• Handling & Monitor daily Inspection of components at receipt stage (Aluminium Die Casting, Plastics & Rubber Parts) on the priority basis• Monitor supplier PPM performance on month basis. Supplier PPM level monitoring & preparation of necessary action plan.

• Prepare the supplier rating score sheet for each supplier on monthly basis and circulate to respective suppliers.

• Identify the worst and top five suppliers and make improvement plan for worst five suppliers and follow the same.

• Responsible for Root Cause analysis & countermeasure regarding customer complaints.

• Responsible for Supplier Quality Assurance & supplier up gradation.

• Responsible for sending the Supplier Quality Rating (S.Q.R), Line Return PPM & Lot Rejection Rate of every supplier on monthly basis.

• To take countermeasure from supplier & verification as well as monitoring at supplier end for any quality issue. To take corrective and preventive action for any type of non-conformance occurs.

• Raising Non conformity Report to the supplier in case of abnormality followed by technical discussion with the supplier related to the non confirming parts.

• To look into In-process quality department to handle line issues.

• Implementation of 5S, POKA-YOKE & FIFO System to reduce rejection Engaged in the activities of production during the development of sample.

• Study the customer Norma, standard, drawing & samples.

• To check & verify as per technical spec. & standard of the component.

• Implementing ECN changes in the Product

• Follow up of material dispatch from supplier end.

• Knowledge of ISO/TS-16949

• Prepare APQP PLAN, PPAP, FMEA, DIAMENSIONAL INSPECTION REPORT. Control Plan, FMEA.

• Study of Drawings & make feasibility reports.

**TRAINING PROGRAM ATTENDED**:

• Training program on 8D & 5S tools.

• Training program on PPAP.

• Training program on FMEA and CONTROL **PLAN. PROFESSIONAL STRENGTH:**

• Good Measurement Skills (Gear Accuracy Tester, Bevel Protractor, Vernier Caliper, Micrometer, Height Gauge, Radius Gauge)

• Good Auditing Skills

• Possess good mathematical and analytical skills

• Skilled in handling and solving automotive and mechanical issues

• Possess strong problem solving and communication skills

EDUCATION

**B.Tech in Mechanical Engineering**

Vivekananda Institute of Technology & Science - Ghaziabad, Utter Pradesh.

SKILLS

**TECHNICAL QUALIFICATIONS**

• Diploma in Mechanical CADD from CADD CENTRE.

• AUTOCADD, Catia-v5, Solid work.

• MS-word, MS-excel, MS-PowerPoint

BEHAVIORAL

• Assertive approach.

• Good communication skills.

• Team working.

• Ability to work under pressure.

* Auto Cad 02 month summer Training

**My Strengths**: Perseverance, positive thinking, focused, dedication to work, self confidence.

ADDITIONAL INFORMATION

Monitoring adherence to quality systems, complete with quality standards and maintaining requisite documents. Implementing quality systems in the organization to reduce the defects and ensure zero defect products by implementing various techniques (7QC Tools) for Problem Solving. Ensuring Capability Study & Inspections at defined frequency to ensure Product Performance ADDITIONAL INFORMATION.