# ASHISH KUMAR

Photo

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**CAREER OBJECTIVE**

Seeking employment that allows me to grow professionally, while being able to utilize my skills for the betterment of the organization with the best use of my dedication, determination and resourcefulness.

## SUMMARY

**A dynamic quality and production controlling engineer** with **over 5+ years** of experience in:

**~Quality Assurance & Control ~Pre Dispatch Inspection & Testing ~Vendor Management**

**~Internal Auditing ~Process Enhancement ~Maintaining office**

**Documentation and MIS**

**ORGANISATIONAL EXPERIENCE**

**May 17- Till Date Ashoka Bearing Enterprises, Rudrapur, Uttrakhand.**

**Company Profile**

**Ashoka Bearing Enterprises** is an authorized industrial and automotive distributor of SKF Ltd.Ashoka bearing enterprises have its six branches all over India.

As a **Condition Monitoring Engineer** my responsibilities are:-

* Currently working as a Condition Monitoring Engineer of rotating equipments.
* Handling and execution of Condition Monitoring services as a SKF CMP (Certified Maintenance Partner) Engineer in Uttrakhand.
* Carry out routine condition monitoring tasks on all the rotating equipments by vibration data collection using SKF Microlog Analyzer GX (CMXA 475 according to the established schedules and also as per the customer plant requirements.
* Uploading and downloading of the collected vibration data from SKF Microlog Analyzer GX (CMXA 75) and its software SKF @ptitude Analyst.
* Preparation of technical reports and recommends remedial measures to improve overall machinery health.
* Building of condition monitoring database and trends for assigned machines in the software and scheduling routes for new units or plants as situation arises.
* On site oil inspection by using techniques like Crackle test for moisture, Patch test for Contamination and Viscosity test.
* Early fault findings of rolling element bearings.
* Root cause failure analysis of Pre-mature bearing failures.

**July 13- April 17 Neelu Packing Industries, Noida Phase II, Uttar Pradesh**

**Company Profile**

**Neelu Packing Industries** Established in 1999. It is one of the leading Manufacturer Supplier and Exporter of Power distribution products like Energy Meter Box, Polycarbonate Meter Box Spring Loaded Bus Box ,Insulating Piercing Connectors , All kind of AB Cable accessories for State Govt. and Electrical Utilities across India.

As a **Quality Control/Quality Assurance engineer**, My responsibilities are as below:-

* Involved in the Pre dispatch inspection.
* Involved in maintaining the In-process quality
* Achieving the quality as per the technical specs.
* Maintain daily Plan for quality inspectors.
* Reducing the scrap and wastage by controlling the quality at Incoming stage.
* Maintain the Quality of the product within the permissible limits as defined by Customers or as per technical specifications.
* Attending MOM with Vendors and clients resolving the quality issues.
* Maintaining All the documents related to inspections.
* Involvement in the Quality Checks or Inspection by Clients
* Involvement in the Designing of Die for the new products
* Increasing the Efficiency of Plant.

**Mar’12-July 13 PLS Group of Companies, Sahibabad, U.P. as Engineer Quality Assurance**

**Company Profile**

PLS group is one of the oldest groups in **Construction Equipment Manufacturing Industry** in India. It started with dealership of commercial vehicles in 1938. In the year 1982 formed collaboration with Jones Cranes UK and started manufacturing hydraulic mobile cranes like complete slew, wagon mounted etc from capacity 8 ton to 40 tons. Some of the esteemed customers of PLS are Port trust of India, Indian defence forces, Indian Railways, L&T, Tata projects etc. PLS also in collaboration with ESCORTS, manufactures Pick & Carry cranes. Wylie indicators engaged in manufacturing Safe Load Indicators for all type of hydraulic cranes.

**Key Result Areas:**

* Implemented cost saving & time loss measures to achieve substantial reduction in terms of production, raw materials, manpower & machine utilization
* Generated & documented various documents required for quality check process
* Conducted in-process inspection on line assembly by referring to component drawings
* Initiated testing of hydraulic mobile cranes capacity 8T to 40T. as per travel card
* Raised QFR as a problem arose at the vendors end and took the necessary CAPA within time period
* Liaised & facilitated calibration of instrument, measuring and testing of equipment
* Attended MOM with sub-vendors and Head of the Department
* Maintained vendor rating and calculated vendor rejection PPM on a monthly basis
* Performed audit of suppliers during development stage to identify faults & resolved them
* Performed internal audit on monthly basis & take action plan found N.C.
* Finalized which were to be accepted or not and maintained all necessary quality records
* Testing of incoming materials made up of plastics and steels.
* Checking and preparing the Quality reports whether the part is rejected or pass.
* Associated with testing of all the components involved in the Hydraulic cranes from liquid to solid components

**EDUCATION**

* B. Tech. (Mechanical) from Raj Kumar Goel Institute of Technology Ghaziabad, Uttar Pradesh Technical University in 2010 with 1st Division.
* 12th from AVB Public School, Delhi, CBSE Board in 2005 with 1st Division.
* 10th from SBV Government School, Delhi, CBSE Board in 2002 with 1st Division.

**TRAININGS**

* 50 days course on ACAD 2009 (2D & Isometric)
* 2 months industrial training in Rajghat Power House Delhi
* SKF Training for Condition Monitoring of any type of rotating machine.

**IT SKILLS**

* AutoCAD (2D & Isometric) & MS Office

**EXTRAMURAL ENGAGEMENTS**

* Secured 2nd position in Science Open Merit Test in 2002
* Participated in CBSE Volley Ball Tournament in 2003-2004

**PERSONAL DETAILS**

Date of Birth: 16th November, 1986

Languages Known: English & Hindi

Address: E-75, Street No. 3, East Vinod Nagar, Near Mayur Vihar- 2, Delhi – 110091

Date :- Signature :-