**Curriculum vitae**

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| **Sanjay**  | **Cell: Whatsapp +971504753686 / +919979971283** |
|  **Email:** **sanjay.375877@2freemail.com** |

**Professional Experience: 8years**

**Current Industries FALCON TECHNOLOGIES INTERNATIOANAL LLC, Ras Al Khaimah (U.A.E.) Duration: Since October 2008** to **till date** as a Production Supervisor.

 **Company Profile: -** Falcon Technologies International, FTI is a unique industrial high-tech group with headquarters and a manufacturing facilities in Ras Al Khaimah,(U. A. E). FTI is a joint investment between Swiss-based investment and Management Company, [PrimusTech](http://www.primustech.ch) Investments, and a large group of UAE corporate and private investors.  FTI’s marketing and sales activities are conducted by the company’s own subsidiaries in Europe, USA, Middle East and Asia Pacific regions through a dense network of distributors and authorized resellers around the world. FTI is dedicated to creating optical media solutions that deliver the ultimate performance, reliability and durability for professional and archival applications.

**Job Profile -:**

* Achieve daily productivity target whilst ensuring synergy between the production and quality through quality management system, maintaining production parameters and process monitoring.
* Manage shift production activities and depute manpower accordingly, deciding the priority based on the need time to time.
* Manage production manpower by orienting training, assigning, disciplining, handling grievance, communication job expectations, and enforcing policies and procedures
* To maintain the break down record & charts of different problems in different machines.
* Report nonconformities in the shop floor any time to the manager manufacturing.
* Share the previous day production status with all the departments.
* Planning & scheduling of preventive maintenance, Break down maintenance, shutdown maintenance & online
* Provide technical support to production team for trouble shooting & production target prepare achievements
* Preparing SOPs,(standard of operating procedure) & work instructions for production operations for the unit
* Monitoring & reducing material & consumable consumption
* To maintain the break down record & charts of different machines year, month & date wise.
* Conduct meetings with concern departments for follow-up & improvements
* To motivate associates for **5, S, Kaizen, Quality Circle, Suggestion** etc.
* Coordinate 5s/ TPM/ Six Sigma activities on shop floor to improve work force efficiency and strict compliance to ISO and Safety systems.

**Industry exposure: -**

**With may- 2007 to -Oct 2008 :- , M/s Sona Koyo Steering Systems Ltd.** Worked as a

Senior Line in charge.

**Company Profile:**

**M/s Sona Koyo Steering Systems Ltd** is a largest manufacturing company in Steering System and Automotive Components, Joint Venture of Maruti Udyog Ltd & Tech. Collaboration with Koyo Seiko Co. Ltd., Japan since April 1997. In the automotive component industry SONA is a name that stands for quality, dynamism and manufactured growth. It offers its customers, a diverse range of quality automotive components for passenger cars, jeeps and commercial vehicles. Sona is a QS 9000, TS 16949 & ISO 14001 certified company. Sona was first company in whole of North India to get DEMING AWARD (A prestigious award for showing excellence in TQM practices & Daily work management). Sona is in progress to implement TQM & TPM with taking consultancy of Mr.Tsuda(TQM expert) & Mr. Yamaguchi (TPM expert) from Japan.

**Job Profile:-**

* Cost Reduction by reducing wastage and consumption of consumables.
* To arrange gauges and Measuring instruments as per the machine requirement.
* To monitor and maintain product quality in manufacturing process.
* To prepare Production report and check points/check sheets for machine.
* Weekly meetings with seniors to enhance productivity
* Manpower handling & co-ordination with maintenance department for machine maintenance
* Audit to maintain quality standards & improve quality continue for better productivity and decrease reject material to maintain standards.
* Daily production schedule adherence with right quality.
* Implemented Kaizen & Continuous improvement related to cost, quality.
* Tooling & product Development for different type of formats to increase productivity & quality knowledge of forging, material check.

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| **SIX SIGMA PROJECTS:** * Six Sigma project---L1 Yield
* Six sigma project--- Final R.D Rejection
* Six sigma project-- Final Stain Rejection
* Have a Project polycarbonate Lump Wastages control
* Six sigma project- --L0&L1 DYE SAVING
* Six sigma project---wastage control
* Six sigma project—SLT&RD control
* Six sigma project---Cycle time reduce
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**Instrument using Detail:**

* Profile projector.
* Vernier Calipers
* Micrometer
* Thickness tester
* Height Gauge
* Filler & Radius Gauge
* Pin & Slip gauges
* Ring gauge, etc.
* Push & pull gauge
* Ring gauge, and thread checking gauges and special purpose gauges etc.

**Academia**

 Diploma in Automobile Engineering . From CSMT, B.S.F Academy Tekanpur Gwalior, RGPV University Bhopal in 2007 With 70.5% (honors)

**Computer Proficiency**

Working knowledge of MS Word, MS Excel and MS Power Point, Internet,

**Personal Details**

**Date of Birth**: 07-may-1986

**Language known:** Hindi , English&Punjabi

Date: 24-10-2017

###  Sanjay