**PREM KUMAR**

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**Profile Summary:**

* A technically sound professional with excellent skills offering more than 5 years of verifiable experience in **Assembly** **Quality Department of Auto Component Industry.**
* Holding Diploma in Mechanical Engineering and QA Inspection& Problem Resolution Practice.
* Technically sound knowledge in computer & also software i.e. SAP, diploma in computer application.
* Knowledge of **TPM, KAIZEN, POKAYOKE, 5S, 7QC, GD&T,8D, SIX SIGMA, FMEA ,SPC & PPAP.**

**Professional Experience**:

**Organization: Falcon Technologies International LLC UAE**

**Designation:** Junior Process Control Engineer.

**Department:** Manufacturing Process & Control

**Reporting to Whom:** Process Control Manager

**Duration:** From 24 Feb 2015 to 30th Oct 2016 ( 1 year’s 8 months)

**Salary package:** 4.6 lacks per annum.

**Organization: John Deere India Pvt. Ltd. Sanaswadi, Pune, (Maharashtra).**

**Designation:** In process Quality Control Technician (Junior Engineer)

**Department:** Transmission Assembly Quality Assurance

**People manager**: 20 Technical Trainee

**Reporting to Whom:** Quality Executive Manager

**Duration:**  From 25 July 2011 to 31 Dec 2014 (**3years 5 months**)

**Salary package:** 2.20 lacks per annum.

**Total Professional experience:** 5 years 1 month.

**Experience Particulars**

**Company Profile**

Name of the Organization**: JOHN DEERE INDIA PVT.LTD. SANASWADI PUNE (INDIA)**

* World’s no.1 agricultural equipment manufacturing group company. JDIPL India’s leading Tractor manufacturer & Top in Export Market for manufacturing tractors from 35 HP to 90 HP.
* John Deere’s head quarter is in Illinois, USA and has their Business in about 160 Countries with Annual Turnover of about $46 billion.

**ROLES AND RESPONSIBILITIES**

* Monitoring & practically involved in the transmission rework which was report in house & internal customer as well as at customer end.
* Root cause analysis of the failure, defining the Responsible Head for failure.
* Study and analysis of total process to find out possible changes of machine & Assembly defects and implementation of POKAYOKE.
* Meet the daily technical issues & provide the technical support to production.
* Monitoring the warranty issues & develops the corrective & preventive action.
* Presentation regarding the product failure /product report to the Quality Head.
* Daily Reports, MIS report, Kaizen identification, implementation other report making as well.
* Process Critical to Quality & Product Audit in Assembly as well as Transmission testing.
* Developing control plans, SOP, SOE, Operator method sheet &one point lesson etc.
* Daily monitoring of Product & process First Pass Yield. Initiating actions to improve as well.
* Practically involvement of project phases during new product development. Capable to learn and apply new technologies.
* Inspecting the defective assembly return parts & analyzing the issues on it.
* Involving with project team for developing SOE & Control plan & other quality improvements in process for new projects.
* Working for process capability & Process stability improvement for torque process of joints.
* Other Activities **Torque audit, PDI, Critical process audit and Transmission Performance testing.**

**Company Profile**

**Name of the Organization:** FALCON TECHNOLOGIES INTERNATINAL LLC (UAE)

Falcon Technologies International LLC was founded in 2005.

The Company’s line of business includes of manufacturing optical recording media.

ROLES AND RESPONSIBILITIES

* Responsible for the manufacturing process integration & development for new product.
* Control the existing process & modified the document as per new trial /findings.
* Support the production team by supporting the day by day task.
* Trouble shooting all the process & product related problems.
* SOP Modifications as per the new findings of manufacturing problems.
* Support the R&D team in development of the new product.

Achievements

* Two times got best NWG for contribution in continuous improvement in JDIPL.
* Achieve the Goal of Product 99.8% FPY Reducing Assembly Defects.
* Rewarded for Implements 10 no’s of mistake proofing on assembly line with in one CI.

Computer knowledge & Software:

* Diploma in computer application, MS Office, SAP, Minitab, Internet

**Educational profile:**

* D.M.E from BTEUP Lucknow board, Uttar Pradesh passed in 2011 with 72.65%.
* SSC from Uttar Pradesh board passed in 2006 with 68.3%.

Personal Details:

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| --- | --- |
| Date of Birth | 4th Feb 1991 |
| Nationality: | Indian |
| Marital status | Married |
| **Notice Period** | **Immediate can join.** |
| Current Address | Sanaswadi, Pune, Maharashtra  |

Date: Yours faithfully

Place: Pune Prem Kumar