### SURYA BHAN YADAV

**Mobile:**

+91-7206173631

**Email:**

**Suryaydv1992**[@gmail.com](mailto:rohitkrsoni.soni@gmail.com)

**Date of Birth:**

08.04.1992

**Present Address:**

Rewari HR

**Professional objective:**

**“**Seeking an outstanding and intellectual career where I will be a valuable member contributing quality ideas and work for an organization where there is ample scope of individuals as well as steady organizational growth. Presently working with **Rane NSK Steering Systems Ltd** as an **DET**.”

**Total Experience : 2.9 Years**

**CAREER OBJECTIVE:**

* Result oriented & detail conscious, having about 2.3 years dynamic experience in **PRODUCTION Engineering.**
* Implemented **25 various categorized valuable Kaizen** in such a small career.
* Devoted to hard work & proficient in maintaining proper quality standards.
* Possess sound interpersonal & effective communication skill.

**CORE COMPETENCIES:**

### Quality management systems - ISO/TS 16949:2009

### Statistical Tools - SPC

### Cause Analysis Tools - 5 WHY, FMEA, 7QC TOOLS

### Process Improvement & Analysis tools - Poka-Yoke, Kaizen, 5S

**PROFESSIONAL & EDUCATIONAL QUALIFICATIONS:-**

* “**Engg. Diploma”** (Mechanical pro.) from **B.T.E.up** (A.I.T.E pbh up) in 2013~2014 with **I Division (With 72.14%)**.
* **12th** Passed from UP BOARD with **55.80%**
* **10th** Passed from UP BOARD with **70%**.

**Technical Proficiency:**

* Operating system : Window (XP, Win 7)
* Application Software : M.S. Office 2007, 2010

**Employment Narration:**

**Current Employer M/S RANE NSK STEERING SYSTEMS LTD**

**Designation DET PRODUCTION ENGINEERING**

**Duration SEP 2014 to Till Date**

Rane NSK Steering Systems Ltd is a joint venture with NSK Ltd, Japan with equity of Rane with NSK of 49:51. NSK Japan has the Patent of its unique technology used in EPS. There are three manufacturing units in India. It is the leading manufacturer of High performance EPS (Electric Power Steering), Collapsible Steering Columns & Steering Joints. Its products are not only supplied in India but also overseas.

**ROLES & RESPONSIBILITIES :-**

**CURRENT:**

Still I am working in production department in machining shop as process engineer trainee and my responsibility are-

* Supervising hourly production of line.
* Arranging man power and repairing & maintaining tools.
* Utilization of man power accurately.
* Troubleshooting and solving technical problems.
* Organizing daily work at shop floor.
* Record preparation of tool history coordinating with purchase , planning , stores, tool room.
* Breakdown analysis.
* Planning day to day production planning(D.R.M.).
* compliances raised during the audits reference with ISO/TS 16949 specific standards.

**ENGINEERING SKILL:-**

* Knowledge of Computer Numerical Controlled Lathe Machine part programming of Turning operation.
* Advance operating skill of CNC Turning machine.
* Basic concept of CNC, VMC machine and KNOWLEDGE OF WORM GEAR GRINDING MACHINE lean manufacturing system 7-mudas, Sigma tools, Kan-Ban system , single piece flow system , 5`S ,T.P.M. ,T.Q.M. J.I.T. , induction hardening machine and outer dia Grinding operation.

**TRAINING**

5 S, KAIZEN, POKA – YOKE, FMEA SPC , 7 QC TOOLS . REDUCE CYCLE TIME OF A BOTTLENECK MACHINE.

**STRENGTH**

* Ability to work in multicultural environment.
* Positive outlook and understanding life as a process of continuous learning

**Personal Profile**

Name : Surya bhan yadav

Father’s Name : Mr. Virendra Pratap Yadav

Marital Status : Unmarried

Language known : Hindi, English

**Declaration & Beliefs**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Date (surya bhan yadav)**