**RESUME**

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| |  | | --- | | **22kb** |   **LOKESH CHAND**  **V.P.O- RAMPURI**    **REWARI (Haryana) 123411.**  **🕿: 9729117720**  **Email:- lokesh.jasoria@gmail.com** |

**CAREER OBJECTIVE:-**

Want to work with a progressive & established organization where I develop my skills & gets opportunity to attain heights so that I can apply and enrich my knowledge & thereby getting self

satisfaction & producing desired results for my organization.

**WORK EXPERIENCE:-**

**Current employer:-**

**Theeta Electricals Pvt. Ltd. Manesar Gurgaon.**

Working as a **Production Engineer** (Dec. 2014 to continue).

### Company Profile:- Theeta Electricals Pvt. Ltd. is one of the largest producers of tublar heating elements & rod thermostat in India. The plant is certified for the quality system ISO 9001:2008. Some other products certified for B.I.S.(ISI). Theeta Currently producing heating element for storage water heater, boilers, washing machines, Dryers and Hot plates.

**Job Profile:-**

* Production Planning and controlling.
* Monitoring/control process parameters and product parameters.
* Controlling heat treatment process, furnace.
* Checking of starting 5 Pcs of daily production as per specified standards.
* Manpower and material planning.
* To control the line rejection and customers complaints & take corrective and preventive action by root cause analysis.
* Maintaining documentation according to ISO standardization.
* Maintaining 5s, Poka -yoke, kaizen, kanban .

**Functional area:-**

Tube Annealing and bending, brazing and assembly, closing , testing and packing.

**Previous employer:-**

AMTek Auto tech ltd. Dharuhera, HR.(Sep 2013 – Oct 2014.)

Worked as a graduate engineering training.

**PROFESSIONAL QUALIFICATION:-**

Passed B. Tech in Mechanical from, Jan Nayak Ch. Devilal College Of Engg. Sirsa. affiliated to K.U. with Aggregate of 65%.-

**ACADEMIC CREDENTIALS:-**

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| **Qualification** | **Institute** | **Board / University** | **Year** | **% marks / CGPA** |
| B.Tech.(Mechanical) | Jan Nayak Ch. Devilal Memorial College Of Engg. Sirsa. | K.U.K. | 2013 | 65% |
| 12th | Suraj Sr. Sec. School Mohindergarh. | C.B.S.E | 2009 | 64% |
| 10th | Such Sr. Sec.School Kanwali. Rewari. | H.B.S.E | 2007 | 9.2 GPA |

**INDUSTRIAL TRAINING:-**

* Six weeks industrial training in **Anest Iwata Motherson Pvt Ltd.** Greater Noida (U.P.)

Worked in compressor assembly line.

* Four weeks industrial training in **Ace Pvt. Ltd.** Dudhola Road Palwal (Hry.)

**COMPUTER SKILLS:-**

MS WORD, MS EXCEL, PPT, PHOTOSHOP.

**PROJECT UNDERTAKEN:-**

Project - Pit Pot furnace vacuum Annealing for copper tube.

Role – Team Head.

Description -The objective of this project is to full tube annealing , plastic end part removing and better brightness in one cycle time. Reduce the rejection due to annealing problem.

**PERSONAL ATTRIBUTE:-**

* Hardworking & Sincere.
* Believes in Team Spirit.
* Willingness to learn new things.

**HOBBIES:-**

* Listening music.
* Social Works, Reading Books.
* Riding and Driving
* Learning new Things.

**PERSONAL PROFILE:-**

* Father’s name Sh. Ramesh Chand
* Date of birth 27-12-1991
* Sex Male
* Marital status Unmarried
* Nationality Indian
* Languages known Hindi, English

Lokesh chand