201 Creado Apartments, Juhu Church Raod, Juhu, Mumbai- 400049 India

P: +91 8898080904 E: hr6@falconmsl.com W: www.falconjobs.net

FALCON ID # 37799

Hse / Chemist

Residential Country: India Nationality: India

Resume Title : Chemist Notice Period : 1 Days

| EDUCATION | | | | | |
|---------------|---------------------------------|------|---------|--|--|
| Qualification | Institute / College /university | Year | Country | | |
| M.sc. | M.k. University | 2014 | India | | |

| CAREER SUMMARY | | | | | |
|-----------------|--|---------|---------------------|-------------------|--|
| Position | Employer | Country | From Month/ Year | To Month/ Year | |
| Sr.assi.chemist | Reputed Company | India | 01/2012 | 1 | |
| Shift Chemist | Varrsana Ispat Limited | India | 05/2010 | 01/2012 | |
| Shift Chemist | Sal Steel Ltd | India | 11/2008 | 05/2010 | |
| Junior Chemist | Shri Bileshwar Khand Udyog Khedut Sahkari Mandli | India | 11/2005 | 10/2008 | |

| ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION | | | | | | |
|--|-------------|------------|----------------------|--|--|--|
| Name Of The Course | Course Date | Valid Upto | Name Of Organisation | | | |

Current Salary
(Monthly In Usd):

Not Mention

Expected Salary
(Monthly In Usd):

Not Mention

Additional Skills:

Extra Qualification

? C.P.C.S. (Certificate in Personal Computer Software) computer course from Dr. Baba Saheb

Ambedkar Open University with 73% in March -2005

? Medical laboratory Technician Course (MLT) from Director of Medical Education & Research Gujarat State, Gandhinagar with 56.75% in June-2003

IT SKILLS

- SAP (MM Module)
- MS Office (Word, Excel, Power Point)
- Internet Applications

DETAIL: -

CORE COMPETENCIES

- Implementing production related tasks including planning, control & troubleshooting for achieving the planned periodic schedules and process control; minimizing performance bottlenecks for high productivity with maximization of men, material, cost, machine, etc.
- Driving and supporting the implementation of quality management systems for enhancing product & process quality, as well as for reducing costs
- Establishing standards for methods & process across the department and ensuring adherence to the same
- Ascertaining areas of improvement and recommending process modifications & equipment calibrations to enhance operational efficiencies of the systems
- Implementing energy conservation measures through monitoring consumption pattern and accordingly controlling utilities consumption demands

Additional Information:

- Mentored & supported subordinates to achieve the KPI excellence in project execution & monitored the overall quality
- Ensured the implementation of plans and SOPs in day-to-day operations
- Supervised DM & Permeate Water Quality (PWQ) and suggested corrective & preventive action in time
- Monitored SWRO, BWRO & DM plant performance parameters and recommended improvement measures.
- Planned for optimisation of chemical consumption by monitoring and maximising dose rate without affecting quality
- Ensured that the safety & quality system functioned properly and as per the defined procedures
- Formulated plans for regular regenerative and cleaning activities to restore the performance of plants & equipment
- Enabled & ensured timely availability of equipment as per the water demand & requirement
- Maintained adequate stock of laboratory instruments and calibrated checks to meet the set quality parameters
- Operated water treatment plants with the available resources to ensure maximum profits for the company
- Implemented mechanised housekeeping to ensure high standards of maintenance & hygiene
- Working on SAP MM Module for material management and reporting of work progress
- Managed the ISO 9001:2008 QMS, ISO 14001:2004 Environmental Management System, ISO 18001:2007 OSHAS

Highlights:

Reduced the usage of regeneration chemical by 50% by reducing the weight of the chemical

used by 800KG which led to a cost saving of around 20%

- Led the modification of the DM Plant which increased the productivity by almost 15,000 M3
- Successfully modified the industrial system which enhanced the overall performance and productivity