

SAMEER GAUTAM CHAUDHARI

Mobile: +91 8888138853/7391051111

Email: omi.sam.15@gmail.com

CAREER OBJECTIVE

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

CAREER HISTORY

Company: HYOSUNG T & D INDIA, Pune

Designation: Production Executive

Duration: Feb 2016 to Present

Key Responsibilities:

1. Preparation of monthly, weekly and daily production plan with consultation from P3 team.
2. Responsible for managing production for assembly line, follow quality system & achieved the delivery target within time.
3. Expertise in SIP module, MRP & production under creation & closing routing, production confirmation, BOM creation.
4. Troubleshoot manufacturing problems & implement corrective actions
5. To organize production schedule by studying sales order specifications, current schedule & availability of equipment's, material & employees.
6. Preparation of daily loading plan, allocate and monitor work accordingly. Analyze actual v/s planned work.
7. Responsible for EHS activity & established 5s technique in the plant.
8. Provide the regular feedback & makes recommendations to management regarding issues within production line, shifting priorities
9. Shop floor management, & Ensure manufacturing is in compliance with SOP.
10. Plan & execute the activities which support for Productivity or Process efficiency & the improvement
11. Maintain jigs, fixtures, calibration equipment throughout the facility.
12. Update skill matrix of team, plan training activities & provide on the job training to the operators.
13. All work within ISO9001, ISO14001 Quality management system & Environmental the regulations & guidelines.
14. Ensures the shift operation is run in compliance with health & safety policies & guidelines.

Production Planning & Control:

1. Managing overall operations with a view to ensure timely accomplishment of production targets within time & cost parameters.
2. Implementing effective techniques to bring efficiency in operations & improve quality standards & achieve maximum cost savings.

Highlights:

1. **Successful participation in the Professional Training course for Production Assembly & Planning at CHANGWON factory of HYOSUNG CORPORATION, KOREA.**
2. Newly experience of set up & installation of the HV set up & Dilo installation in Start-up Company in limited time.
3. Played the pivotal role for 145Kv, 245 Kv, 420Kv for UP NOIDA project.
4. Certified internal auditor of ISO 14001:2015 & ISO 45001:2018 under TUV INDIA Training academy.

Company: Crompton Greaves Ltd. Nasik

Designation: Production Engineer (GET-Apprentice)

Duration: Dec 2014 to Dec 2015

Key responsibilities:

1. Monitor daily activities in the production line to ensure that the targets provided by superior are met at the end of the day.
2. Handling various equipments like gas handling plant, gas leak detector etc.
3. Prepare schedule for all the equipments, tools, belts, slings, crane for maintenance and calibration.
4. Expertise in handling testing of pressure vessels for its routine water pressure test, gas leak test and type test. Designed and manufactured a complete fixture for hydraulic testing of bus duct which reduced the crane usage by 50% and total time by 25%.
5. Responsible for export of all sub assemblies from taking kit from store, checking of components, making sub-assemblies, packing, preparation of packing list and dispatch.
6. Expertise in 145kV GIS bay assembly and team member of root cause analysis of any non-conformity. Also worked as a team member for new product development like DTB.
7. Prepared all Check Sheet, Standard operating procedures (SOP), Departmental work instructions (DWI) of all components as per ISO standards.

ACADEMIC QUALIFICATIONS

Course	University	College	Duration	Score
B.E.- Mechanical	Pune University	M.M.I.T. Pune	2011-2014	Distinction 73% (Aggregate)
Diploma-Mechanical Engg.	M.S.B.T.E. Mumbai	Guru Gobind Singh Polytechnic, Nasik	2008-2011	Distinction 80.44%
S.S.C	Nasik Divisional Board	Adarsh High school, Nasik	2008	Distinction 76.92%

SOFTWARE PROFICIENCY

- Office suite: MS-office-MS Excel
- SAP

MAIN PROJECT IN DEGREE

Project Title: Automobile Exhaust Thermo Electric Generation

Duration:	6 months
-----------	----------

Project Role: Team Member

Material: Heat exchanger, Teg module, And Ceramic blanket, Thermo-grease: Ana bond 652c

Description: It is system which recovers the heat from exhaust gases combustion & converts it in to useful electrical energy. The main objective of the project is to produce useful energy from automobile exhaust heat recovery & to reduce the thermal load on cooling system. This project works on the see back effect governs the o/p of each tem which contains two dissimilar thermoelectric material.

KEY COMPETENCES AND SKILLS

- Creative and Logical
- Co-operative and keen observer
- Excellent Planning & Communication skill
- Able to work proficiently in virtual office environment.
- A Team Player and also can work independently if the job requires

HOBBIES AND INTERESTS

- Driving
- Listening to Music & Drawing
- Hanging out with friends and family
- Travelling & Photography

ACHIEVEMENTS AND EXTRA-CURRICULAR ACTIVITIES

- Published international paper on **Automobile Exhaust Thermo Electric Generation** on **International journal emerging technology & advance engineering**.
- Won **first prize** in final year project **Automobile Exhaust Thermo Electric Generation** in college.
- Won prizes for various competitions during 8th Std. to 10th Std. at Kirloskar Oil Engines, Nasik
- Participated in Sinhagad Karandak Fashion show.
- Certificate of appreciation of outstanding performance and dedication in diploma academics from Guru Gobind Singh Polytechnic, Nasik

PERSONAL DETAILS

Name : Sameer Gautam Chaudhari

DOB : 15th October 1992

Gender : Male

Marital Status : Single

Languages known : English, Hindi, Marathi

Permanent Address: 8, Shree Siddhisankul Apt., Behind Hotel Surya, Indira Nagar, Nasik-422009

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date:

Sameer G. Chaudhari