**CURRICULUM VITAE**

**SACHIN VERMA Mobile No: +916394821560**

**Experience 12 years Gmail id: sachin.pmv@gmail.com**

**CARRER OBJECTIVE**

 To be placed in a company in which I can use my technical skills and leadership qualities to the upliftment of the company and personal growth.

**PROFILE SUMMARY**

A competent professional with 12 Years of experience in different sections of production such as Automotive air conditioner manufacturing (HVAC), Packaging & dispatch of kits for automotive ac & spares parts, hydraulic disc brake Assembly line (2w & 4w), Assembly line.

**PROFESSIONAL EXPERIENCE**

DIPLOMA in Mechanical Automobile Engineering at PMV POLYTECHNIC [affiliated to UPBTE] with first class (71% aggregate) in 2012.

12th (PCM)

 **Organizational Experience**

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|  **Organization- Rail Awadh interprises**  **Designation - Senior engineer**  **Duration - Apr 2022 to present**

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| **Organization- Hitachi Astemo Rajasthan Brake system Pvt. Ltd.** **Designation- Assembly Engineer** **Duration- Aug 2015 to sept 2021.****Organization- Sanden Vikas ind. ltd** **Designation - Supervisor (line leader)****Duration - july 2012 to aug 2015** |  |

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**Company Profiles :**

**Rail awadh interprises** is a leading contract company in service sector for various govt organisation like Indian railways etc.

**Job role:** All production related DWM and management for sites.

**Hitachi Astemo Rajasthan Brake Systems Pvt. Ltd.** is a Japanese leading manufacturer of disc brake systems and components such as brake pads, brake shoe & brake caliper for the automotive industry. Certified for ISO/14969 and ISO:14001

**Clients:** Honda motor, Suzuki motor, Yamaha motor, Toyota motor, Kawasaki heavy Industries, Mitsubishi motor, General motor and Hero motocorp.

 **Job Responsibility**

* Planning & controlling of manpower as per production plan & maintain absenteeism record.
* Fulfillment of production targets as per dispatch plan.
* Addressing issues in production, analyzing the root cause and implementing CAPA.
* To ensure availability of O.K. jigs & fixture.
* Implementing & commissioning of new machines & risk mitigation.
* Timely conducting torque audits, incoming material audit.
* Daily preparing essential reports like DPR, loss report, OEE calculation.
* To ensure rejection analysis (RBA) & monitoring of corrective actions.
* Conducting Time study, motion study for productivity improvement.
* Attend customer complaints and take corrective actions accordingly through PSR.
* Problem solving through lean six sigma.
* To maintain 5S & kaizen implementation and awareness to operators its importance.
* Training, evaluation and making or updation skill matrix timely.
* Ensure shop floor safety, use of PPEs and responsible for assembly safety audits.
* Imparting effective training to associates regarding Kakotora & Breakdowns.
* Monthly ensure the consumables and make order.
* Preparation & updation of necessary documents i.e. Work instruction,OPL,Kanban card.
* To verify all parameter check sheets & ensure Poka-Yoke activity.
* Reporting to asst manager

**Sanden Vikas (india) ltd.** Is a leading manufacturer of automotive air conditioning and components such as Compressors, condensors, evaporators , radiators, intercooler, heat exchangers and hose pipes. SVIL is certified for ISO/TS 16949, ISO 14001, OHSAS 18001 and various industry awards for excellence in manufacturing, quality and innovation.

**Clients:** Maruti Suzuki(MSIL), Tata, M&M, Ashok Leyland, microbus, Honda.

 **Job Responsibility**

* As a line incharge of HVAC assembly & after market parts packaging line execution of production as per given plan.
* Resource Management (Man-Machine-Material-Method) to achieve Production Targets.
* Responsible to monitor packaging line & PDI of after market spares.
* Maintaining FIFO,DWM,DPR,5S and verify incoming material on the shop floor.
* Analyzing non value-added activities & working towards LEAN based manner.
* Cycle time optimization upto 15% with process modification.
* Ordering of all line items like Raw materials and other accessories.
* Monitoring subordinates & maintaining cordial relations on the shop floor.
* Responsible for troubleshooting related to customer complaints.
* TPM (autonomous maintenance) and Lean manufacturing implementing and analysis.
* Identify unsafe operations and practices and report them to Production Manager immediately.
* Performed PDCA to reduce downtime 15% and rejection cost wise upto 8%.
* Evaluate current production activities and make recommendations for improvements.
* Develop operating instructions and equipment specifications for production activities.
* Provides training and guidance to team members to accomplish production goals
* Investigate problems, analyze root causes and derive resolutions.
* Updating 4M history cards & action.
* Attends daily internal meeting with the production team to review the progress on targets and analyzing any production/quality related issues/concerns.
* Improvement activity / Kaizen / suggestion.
* Implimenting tools like CAPA,RED BIN ANALYSIS,WHY-WHY,FIFO.
* Reporting to the Sr engineer and asst manager assembly section.

 **OTHER SKILLS**

MS-Office

Lean manufacturing

Lean six sigma(certified yellow belt AI)

KAIZEN

SMED

TPM

PDCA CYCLE

EHS

Warehouse supervision certificate

**STRENGTH**

Leadership-Ability to take ownership.

Motivating skill.

Manpower management.

Effective Planning.

Ability to act quickly and aiming to learn new skills.

Hardworking & positive thinking.

**PERSONAL DETAILS**

**Father’s Name:** Sh. Madan Mohan Chaudhary

**Address** **:**  Vill- Jaganpur TEH.- Tanda , DISTT. Ambedkar Nagar (up) india(+91)

**Language Known:** Hindi,English & German(Basic)

**Marital Status:** unmarried

 **DECLARATION**

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

Place

 **(SACHIN VERMA)**