

ROHIT SAXENA

Date of birth: 28th Jan 1987

Nationality: Indian

Address: H.no 227 Golden Green Park Bareilly (U.P), India

Phone number: +91-9680003410

Email address: rohitsaxena28@gmail.com

Marital Status: Married



Profile

To accept the challenging assignments with full responsibilities, guaranteed by proportionate authorities, where I can apply my Knowledge & Willing to work as a key player in challenging & creative environment.

What I Can Offer You

- 14 Years of Experience in an automobile industry in Paint Shop, Assembly Line, engaged in the Production, Installation and commissioning of 3 green field projects, Quality, as well as New model launch activities.
- Well versed with areas like paint production, quality and testing, paint equipment and their maintenance and experience of working with SAP environment.
- Developed vendors for quality improvement and TPM implementation.
- Implementation of TPM programmed in paint shop, internal auditor for OHSAS-18001, Active role in implementation & certification of OHSAS-18001 & EMS-14001.
- Proficiencies in managing Production Operations with proven abilities in reducing downtime and enhancing operational efficiencies.
- Possess the knowledge & expertise in maturity of judgments under pressure /ability to escalate problems without delay to appropriate levels for resolution.
- Adapt at supervision, co-ordination, manpower management and managing the day-to-day and round the clock operation.

Core Competencies

- Project Execution
- Data Analysis
- Root Cause Analysis & Action
- Assembly Process

Core Competencies

- Product & Process Audits
- Implement Best Practices
- Paint Technology
- Process Documentations
- Quality Assurance
- Define Painting Specification
- Team & Manpower Management

Achievements & Awards

- Successfully installed and commissioned paint shop.
- Successfully starting production of two products of good quality with zero field failure till date.
- Implemented JH on all machines and equipments.
- Decreased rejection in line by applying techniques like 6W 2H, why why and fault tree analysis.
- Reduction of rejection of vendors components to minimum level by improvement at process end based on problems coming at our end.
- Countermeasure for dust under study of dust doctor.
- Countermeasure for dent at vendor end under study of dent doctor.
- Flexibility improvement for multi-modelling by Commonisation of jigs, fixtures and trolleys.
- Productivity improvement by motion and time loss study.
- Second prize winner in 'Kaizen competition' held in September/2008 in Bajaj Auto Ltd., Pantnagar, Uttarakhand.
- Second prize winner in 'safety quiz competition' in April/2009 in Bajaj Auto Ltd., Pantnagar, Uttarakhand.
- Energy & LPG saving by doing a project which reduced our jig stripping plant activity.
- Reduced our system cleaning activity by new project in Water re circulation plant.



Work Experience

06/2013 – PRESENT INDIA

Production/Process Shift Incharge Paint Shop Assistant Manager Honda Cars India Ltd

Job Responsibilities :-

- Overseeing the production process of department.
- Achieving daily production targets by maximum utilization of resources.
- Management & development of Production team.
- Equipment maintenance & effective monitoring on daily basis.
- Reporting to Production Director on daily basis.
- Listening to employees' suggestion on how to improve production process.
- Time study, debottle necking & Line balancing to increase production capacity (120k to 180K).
- Resolve customer complaints related to Assembly process in collaboration with warranty department
- Daily based job observation audit at process for ensuring smoothness & Productivity (Production / Safety / Quality / 5s)
- Coordination with supply chain team to ensure that material & stock will be available when needed.
- Implementing best practice production & manufacturing methods
- Daily based analysis report for equipment breakdown & line loss leading to non-achievement of production set volume targets(If Any)
- Conducting morning meeting with Production & Quality team members for reviewing set targets.
- Conducting new model stage wise events (Dankaku, Hinkaku, Ryoakaku) for checking equipment effectiveness & manpower skill level status.
- Coordination with "New Model Team" for resolving issues observed during Mass. Production trial events for smooth running of production line in future.
- Daily based audit for checking countermeasure effectiveness with Quality Coordinator
- Monitoring & control of Business Plan targets.
- Cost Monitoring & control, optimal utilization of resources and waste elimination
- Preparation and updating of Quality controls with the documents i.e. PFD, PFMEA, CP (Control Plan) , SOP (standard operating Procedures)
- Document management & training based on same for smooth running/productivity
- Monthly based report to senior management explaining gap between "Target Vs Actual (Production Loss, Equipment Breakdown, Manpower Absenteeism ratio, New Model Reports, Safety & 5S Status)
- Focus on Continual improvement in the process in reference to PQCDMS by implementing KAIZENS



Work Experience

- SAP transactions for the daily production in PP module.

Department : Production Control & planning paint shop

Designation : Sr executive

Time Period : Apr 2016 – Mar 2018

Job Responsibilities :-

- Overseeing production related tasks including planning and trouble shooting. Responsible for paint shop production with quality and quantity.
- Looking after activities of process improvement related to process quality.
- Carrying out morning meet in which we start by defect analysis of previous day than the job for the day is discussed.
- Handling paint shop production, quality and new project launch related activities.
- Manpower planning and deployment as per daily production target
- Material Planning, Shop Inventory, Production Planning and Execution for the shift.
- Doing PDCA of defects and against Nonconformities in process.
- To ensure daily /monthly targets achieved at optimum cost and optimum resources.
- To ensure all quality parameters are being followed to make good quality components & to reduce rework & rejection.
- Rework & rejection clearance on daily basis to monitor the trend in MIS.
- Compilation / presentation of production related data , improvement , cost data in Management Review Meetings.

Department : Quality Assurance & Paint Process control

Designation : Executive

Time Period : Feb 2014- Apr 2016

Job Responsibilities :-

- Overall Quality Coordination of Dept (Paint Shop & Assembly Frame)
- Handling a total team strength of 58 manpower (6 Quality Officers & 52 Manufacturing associates)
- Ensure Continuous improvement within quality control system & culture
- Ensuring In house quality at Quality Gates by means of inspection & online repair
- Daily wise department quality target monitoring at Final inspection , Vehicle quality & market quality
- Situation analysis for Target Vs Actual status of Q parameters & making department target achievement road map for the same.

Work Experience

Department : Project Installation and Commissioning
Time Period : June 2013-Feb 2014

02/2010 – 06/2013 INDIA

Assistant manager (Paint shop Production)

Ashok Leyland Ltd

Responsibilities during Project Installation and Commissioning :

- Installation and commissioning of pre-treatment and electro deposition line.
- Erection, commissioning and trials of top coat booth, Hot water generator, DM plant.
- Commissioning and trials of sealer, PVC robots and top coat robots.

Areas of Expertise :-

- Production Management
- Process and Quality Improvements
- Cost Reduction Initiatives
- MAN Management

07/2009 – 02/2010 INDIA

Engineer (Paint shop Production)

Volkswagen India Pvt Ltd

06/2006 – 07/2009 INDIA

Line Engineer

Bajaj Auto Ltd

Training

- Design and Implementation of OHSAS 18001 and ISO 14001 Conducted By CII.

Summer Training :

- 2 weeks training in jindal solvents, kashipur
- 4 weeks training in India glycol limited kashipur
- Awareness trainings program about ISO 9000:2000, TS 16949, ISO 14001/ OSHAS 18001, BS7799 (Information and Security System) system.
- Also having the special training in different field & areas like TPM, KAIZEN, MOST, 5 S, KANBAN, SAP R/3, 7 QC TOOLS , PFMEA , ISO 9001 ,TS 16949, PDCA
- Daily work management.
- '5S'house keeping system.
- SAP R/3 system (System Application & Products) training on supply module.
- Fire fighting and Safety & First aid.
- Problem solving tool.
- Seven QC tool.

Projects

- Countermeasure for dust under study of dust doctor.
- Countermeasure for dent at vendor end under study of dent doctor.
- Flexibility improvement for multi-modelling by Commonisation of jigs, fixtures and trolleys.
- Productivity improvement by motion and time loss study.
- Reduced our system cleaning activity by new project in Water recirculation plant.
- Energy & LPG saving by doing a project which reduced our jig stripping plant activity
- To achieve our production targets identify the bottleneck stages & doing kaizen there to improve productivity

Education

PRESENT MUMBAI, INDIA

PGDM (Operations)

Welingkar Institute of Management

2011 INDIA

BE (Mechanical)

Directorate of Distance education

- B.E : 67%

2006 INDIA

Diploma in mechanical engineering

Govt polytechnic kashipur

- Diploma : 82%

Skills

~ LANGUAGES

English

Hindi

~ COMPUTER SKILLS

MS Windows 98, XP, MS

DOS

MS Office : Word,

PowerPoint & Excel

Strengths

- # Adaptable
- # Responsible
- # Hard working
- # Positive attitude
- # Self Motivated
- # Quick Learner
- # Quick decision maker
- # Problem-solving
- # Work under pressure
- # Management skills
- # Analytical skills
- # Good Communication & Interpersonal skills