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| **PARVEEN KUMAR**  **Sr. Engineer – Assembly**  **+91-9050168965,9813668965** | **bwn.parveen@gmail.com**  **House No. – 272, VPO- Mansarbass,**  **Tes- Tosham, Distt- Bhiwani**  **Haryana- 127029** | |
| **PROFILE SUMMARY**  Scaling new heights of success and leaving a mark of excellence in assignments which involve analytical capabilities and professional growth in Automobile Industry, Plastic Injection Moulding & its Assembly. | | |
| * Overseeing Production and process related tasks and trouble shooting in Assembly Line. * Setting up production targets and achieving the same within time on Assembly Line. * Optimizing Man & Machine utilization to achieve pre-set production targets. * Prepare MIS PPT on Monthly Basis. * Comprehensive knowledge of 5S & 3M, 7QC Tools, Poka Yoke, Kaizen. * Comprehensive knowledge of 5M & 1E, CAPA, SOP/ WI, Lean Manufacturing. * Investigates, Analyses and Resolves Various System, Part, People or Process Issues to correct. * New Model planning, Designing processes & Layouts, calculating work contents, Line Balancing etc. * Ensuring complete in-process quality control & continuous improvement in process capabilities. * Organizing regular periodic meetings & trainings for Engg. , Astt Engg. , DET & Operators for discussing current work issues, Safety Issue and Improvements for enhanced operations. * Maintain a high level of motivation on the shop floor and drive the development of shop floor. * Encouraging ‘5S’, KAIZEN, 3M & 3G activities among junior supervisors and workers. * Support Problem solving and corrective action activities by gathering and analyzing Quality Data. Lead activities in Corrective Action investigations and Product / Project Improvements. * Interacted with supplier for Customer/In-house Quality Related issue. * A go-getter with strong communication, coordination & networking skills with All of the other Departments. | | |
| **EXPERIENCE (9+ Years)**  **Sr. Engineer – Assembly (Production)**  **A.G. Industries Pvt. Ltd., (Unit-2)**  Nov 2013 to Ongoing Bawal (Haryana)  A.G Industries is Automotive industry certified for IATF 16949:2016, ISO - 14001:2015 & ISO 45001:2018 Documentation. Company manufacturing all Plastic components & assembly part for two wheeler segments used in **HERO MOTO CORP LTD.**  AG Industries has state-of-the-art manufacturing units in Gurgaon, IMT Manesar, Haridwar, Halol (Gujrat), Dharuhera, Chennai and Bawal plant I & Bawal Plant II.   * To meet customer supply as per Production Planning. * Prepare BOP Reservation through SAP as Per Production Planning. * Find out the Bottleneck process and take action. * Responsible for Calculate OEE and Its Controlling. * Responsible for Calculate YTR and Its Controlling. * Responsible for Prepare All Documents of 4M Change Management. * Prepare and Verify The Documents Related to Process Standard, SOP, Work Instructions, OPL, Daily Check Sheets and Rejection Data Sheets. * Performs Product Identification and Traceability Activities as per Requirements of the Customer. * Analysis and monitoring of internal & external customer complaint, In-house rejection with corrective and preventive action by exploiting PDCA approach. * Conduct and Participate in Red Bin Analysis Meeting. * Participate in New Development Parts and Kaizen Activity, Poka yoke, Implement on shop floor. * Punch Daily Rejection in RJ10 and RJ20 Locations of SAP. * Production & Process improvements and line balancing. * Planning for the production of monthly schedule of customer on daily basis. * To review the all details of product & Line with respect to Quality & Productivity. * Perform Product and Process Audits to ensure processes are up to standard, and to identify factors needing improvement.   **PERSONAL DETAILS**  Father’s Name : Shri. Satbir Singh  Date of Birth : 06th Jan, 1989  Marital Status : Married  Nationality : Indian  Languages Known : English & Hindi  Gender : Male  Mailing Address: Plot No.- 12, Angle Society, Sector-2, Bawal, Haryana - 123501 | | **TECHNICAL & SOFT SKILLS**   * Injection Moulding Process & Its Assembly * Production Planning and Adherence * Lean Manufacturing & OEE * Bottleneck Process Analysis * Line Balance/ Time Study. * 7- QC Tools * 7 Wastage and 5’S * SOP/WI * MUDA- MURA- MURI. * POKA - YOKE and KAIZEN. * Red Bin Analysis. * SAP (HANA) & MS Office 2013.   **SPECIAL ACHIEVEMENT**   * Achieve Cost saving award. * Reduced the cycle time of assembly line. * Made the lines defect free by implementing kaizen. * Reduced In House Rejection by using Red Bin Analysis with continual improvement.   **EDUCATION**  **Diploma in Electrical Engineering**  **HSBTE, Panchkula** GPA – **65**/100  2008-2011 Govt. Polytechnic, Jhajjar  **Bachelor of Technology (Electrical)**  **(Correspondence)** GPA – **65**/100  2011-2014 KSO University, Karnataka  **MY TIME**    **A. Project Planning & Management**  **B. Solving Problems that shows the**  **Company Down.**  **C. Product Rod-Map Planning.**  **D. Mentoring & Coaching My Team**  **Of 150 Members.**  **E. Decision Making.**  **F. Cost Saving Projects.** |

**DECLARATION**

I hereby declare that all of the information given by me is true the best of my knowledge.

**DATE:**

**PLACE: (PARVEEN KUMAR)**