

VIMALENDU VARUN

Neemrana, Alwar, Rajasthan.
Contact No: +91 8285063467
email: vimalendubarun@gmail.com

CAREER OBJECTIVE

To work at a challenging position with an organization that provides ample opportunities to learn and to contribute. Believing in improvising and implementing new things, putting ideas in a way to enhance sustainable products with a multi- dimensional understanding of engineering as well as managerial skills.

PROFESSIONAL SUMMARY

B. Tech in Mechanical Engineering with approx. **10 years of experience**, presently working with **LLOYD, A HAVELLS BRAND** (Havells India Limited, Neemrana, Rajasthan) as Assistant Manager in Production Department.

- Current Company : HAVELLS INDIA LIMITED
- Designation : ASSISTANT MANAGER
- Department : Production (Washing Machine)
- Duration : 18th Jul'22 – Till Date

ORGANIZATIONAL EXPERIENCE

HAVELLS INDIA LIMITED (<http://www.havells.com>)

Designation: ASSISTANT MANGER, PRODUCTION (WASHING MACHINE)

Duration: 18th Jul'22 – Till Date

COMPANY PROFILE – Havells India Limited is an Indian multinational electrical equipment company, based in Noida. The company manufactures home appliances, lighting for domestic, commercial and industrial applications, LED lighting, fans, modular switches and wiring accessories, water heaters, industrial and domestic circuit protection switchgear, industrial and domestic cables and wires, induction motors, and capacitors among others. Havells India owns some brands like **Havells, Lloyd, Crabtree, Standard Electric, Reo and Promptech.**

PANASONIC INDIA PVT. LTD. (<http://www.panasonic.com>)

Designation: SENIOR ENGINEER, PRODUCTION (ROOM AIR CONDITIONER)

Duration: 10th Sep'18 – 15th Jul'22

COMPANY PROFILE – Panasonic Corporation is a Japanese multinational electronics giant headquartered in Osaka, Japan. Established more than 100 year ago in 1918, Panasonic employees about 3,30,000 staff and had around 580 subsidiary companies across the globe. Panasonic's operations are organized into three broad "business fields" – Consumer, Solutions and Components & Devices – and nine "domain companies" – AVC Networks, Eco Solutions, Appliances, Industrial Devices, Systems and Communications, Automotive Systems, Energy, Healthcare and Manufacturing Solutions.

LG ELECTRONICS INDIA PVT. LTD. (<http://www.lg.com>)

Designation: SENIOR ENGINEER, PRODUCTION (WASHING MACHINE)

Duration: 29th Mar'2016 – 28th Sep'2018

COMPANY PROFILE – LG Electronics is a South Korean multinational electronics giant headquartered in Seoul, South Korea, employing 82,000 people working in 119 local subsidiaries worldwide. With global sales of around USD 55.91 billion, LG comprises four business units: Home Entertainment, Mobile Communications, Home Appliance & Air Solution, and Vehicle Components, in India its main products are refrigerator and washing machines.

MAKINO AUTO INDUSTRIES PVT. LTD. (<http://www.makino.in>)

Designation: ENGINEER, PRODUCTION (CLUTCH ASSEMBLY)

Duration: 19 June'2013 – 28th Mar'2016

COMPANY PROFILE – Makino Auto Industries Pvt. Ltd (ISO TS 16949:2009) is one of the leading Clutch and Brake manufacturer in India. The company manufactures Clutch Plate, Friction Plate, Brake Shoe, Clutch Shoe, Disc Pads and Complete Clutch Assembly for Automotive Industries. Its major customers are Hero Moto Corp. Ltd., TVS Motors, India Yamaha Motors Ltd, Bajaj Auto, Piaggio Vehicles Pvt. Ltd., Atul Auto and International Tractors Ltd.

CORE COMPETENCIES

- Assembly of Products (Washing Machine & Room Air Conditioners)
- Press Shop
- Scrap Reduction
- Manpower Handling
- Line Balancing
- Productivity Enhancement
- Time & Motion Study
- Process Loss Improvement
- Kaizen, 5S & Poka-Yoke
- Six Sigma Green Belt
- Process Optimization & Maximizing Efficiency
- Power Point, MS-Excel & SAP

RESPONSIBILITIES (Havells India Limited)

- Responsible for achieving daily production target on Washing Assembly line with 100% contractual manpower.
- Leading a team size of 150 nos. contractual manpower, 3 DET's, 2 Engineers.
- Responsible for team building on production floor.
- Responsible for conducting daily production planning meeting with PPC department and freeze production plan of next 3 days considering in-house molding parts planning and purchase parts.
- Responsible for perpetual and monthly inventory.
- Responsible for in-house rejection controlling, action plan preparation and its execution.
- Responsible for PPM level controlling and finding out root cause analysis of the issues.
- Responsible for conducting DWM and OEE meetings and report it to top management on daily basis.
- Responsible for BIQ Stations defect control and its action plan preparation.
- Responsible for execution of Quality Circles in washing machine plant.
- Involved with Project Engineering team in setting up new of Washing Machine Plant. (2 nos. WM Assembly lines for SAWM and TLWM, Press Shop, Molding Shop, Drum Line and Cabinet Bending and Caulking)

RESPONSIBILITIES (Panasonic India Pvt. Ltd.)

- Responsible for daily production target achievement on Outdoor Assembly and Press Shop.
- Execution of production operations in coordination with Production Support Departments, leading team size of 150+ manpower including permanent and contractual manpower.
- Section wise monthly manpower planning as per production plan.
- Ensure daily production plan achievement by identifying production losses due to part, process or machine and getting the issues resolved by concern departments.
- Organizing Production Quality (PQ) meeting with production support departments (IQC, PQC, Purchase, Maintenance, Tooling and R&D) to eliminate part, process and machine issues creating production loss.
- To meet monthly Defect Targets by continuously analyzing daily line defects and eliminating them by using different Q-Tools.
- To meet Andon Line Stop targets by continuously analyzing and troubleshooting line issues related to part fitment, operator load, bottle neck stages & model complexity.
- To identify bottleneck stages and eliminating / reduce Non Value Added Activities to rebalance line to 85% or more.
- To improve In-House part rejection cost (Rs./Set) by implementing Kaizen's and Poka- Yoke.
- Conducting inventory in all sections and to meet monthly inventory target.

RESPONSIBILITIES (LG Electronics India Ltd.)

- Responsible for daily production target achievement on both Washing Machine Lines (Semi-Automatic and Fully Automatic)
- Execution of production operations in coordination with Production Support Departments, leading team size of 150 plus manpower including permanent and contractual manpower.
- Daily liaisoning with production support departments like IQC, LQC, Purchase, Maintenance, Tooling and R&D to eliminate part, process and machine issues creating production loss.
- To meet monthly PPM Targets by continuously analyzing daily line issues and eliminating them by using different Q-Tools.
- To meet Andon Line Stop target (< 3.5%) by continuously analyzing and troubleshooting line issues related to part fitment, operator load, bottle neck stages & model complexity.
- To improve Line Balancing by continuously eliminating NVA, reducing BVA and increasing VA work.
- Among “Change Leader” of LG Electronics in Production department, responsible for Culture change/ improvement by team bonding activities.
- Preparing MIS reports.
- Implementation of 5S, Kaizen and Poka-Yoke on line.

RESPONSIBILITIES (Makino Auto Industries Pvt. Ltd.)

- Execution of production, operations, production planning and machine scheduling, leading the team of 50 plus members.
- Managing the workmen for achieving the periodic production targets.
- In liaison with various departments namely purchase, engineering, stores and production planning and control to ensure smooth production at shop floor.
- Adhering Production Plan vs. Actual and meeting of all gaps within stipulated time to follow smooth PYMAC.
- Following Standard Operating Procedures, manuals, control plan, process control sheet, work instructions as per ISO/TS- 16949:2009 for production operations.
- To identify potential bottlenecks and deviations and implementation of corrective action so as to meet production targets within stipulated time.
- To reduce rejection level and PPM of shop.
- Adherence of On Job Training plan for operators.
- Identification of areas of obstruction/breakdowns and take steps to rectify the equipment.

CERTIFICATIONS

- **LEAN OPERATIONS MANAGEMENT** (IIM ROHTAK) (Oct'22 ~ Till Time, Pursuing)
- **ISO 9001: 2015** (Internal Auditor Certification, Kiran Udyog)
- **Six Sigma Green Belt** (LGEIL, Internal Certificate)
- **Self-Development** (Dale Carnegie)

PROFESSIONAL QUALIFICATION

Bachelor of Technology (2009 - 2013)

70.40%

Mechanical Engineering
Noida Institute of Engineering & Technology,
Gr. Noida, Uttar Pradesh.

PROJECT WORK

Completed a project on “Joining of two similar metals (Aluminium-7075) using Friction Stir Spot Welding”.

ACADEMIC QUALIFICATION

Intermediate (2007) Springer Public School, Gorakhpur. I.S.C. Board.	64.00%
High School (2005) Holy Cross School, Ballia. I.C.S.E Board.	62.83%

ACHIVEMENTS

- Won Panasonic's most prestigious award **"PRESIDENT'S EXCELLENCE AWARD 2019 ~20"** for **"Manufacturing Cost Optimization by Productivity Improvement Activities"**.
- Got selected in **"PANASONIC CB ISAMEA CUP 2020"** (Cost Buster – India, South Africa and Middle East Asia) for **"Utilizing AC Press Machine to produce Washer Parts"**.
- Awarded for **"BEST TEAM MEMBER FOR UNIFYING WAY OF WORKING"** in LG Electronics.
- Awarded for **"EMPLOYEE OF THE MONTH"** in LG Electronics.
- Awarded as **"BEST CHANGE LEADER"** in LG Electronics.

STRENGTHS

- A self-starter, creative, dedicated, patient and strong believer of team work.

PERSONAL DETAILS

Father's Name	:	Mr. Subedar Yadav
Mother's Name	:	Mrs. Suman Yadav
Date of Birth	:	13/08/1990
Marital Status	:	Single
Languages Known	:	English and Hindi
Hobbies	:	Biking, travelling and gardening
Present Address	:	Flat No. A – 502, The Palm, Ashadeep Green Acres, Neemrana, Alwar, Rajasthan.
Permanent Address	:	House No – 54, Village - Bheera, P.O. – Bheera Bazaar, District – Azamgarh, U.P.

DECLARATION

"I hereby declare that the information given above is true and correct to the best of my knowledge".

Date: 20th Feb'2023

Place: Neemrana, Alwar, Rajasthan

VIMALENDU VARUN

