CURRICULAM VITAE

PALASH JATPELE

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PROFESSIONAL SNAPSHOT& CAREER OBJECTIVE

- ✓ Diploma in Electronics & Telecommunication having 3.5+ years of experience in Manufacturing Industry.
- ✓ Seeking challenging assignment of development and Engineering in electronics and telecommunication industries in which i can apply my skills for the developed my organization to gain knowledge and experience.
- ✓ A Valuable Human-Resource having good Analytical, Presentation, Multi-Tasking, Interpersonal skills
- ✓ Seeking for a position to utilize my skills and abilities in the industries that help me to learn, contribute and grow.

PROFESSIONAL WORK EXPERIENCE

1. Production -Trainee at Star Engineers (I) Pvt. Limited, Pune.

Duration - Feb 2020 September 2020.

Product & Customer- CDI, BS6 R&R, BS6 Speed Sensor, Blinker, Flasher, Electronic Hand throttle, Magneto, ECU for OEMs **M/S Bajaj Auto**, **Honda Motors**, **Piaggio**, **Suzuki**, **Harley Davidson**

Roles and Responsibilities -

- Ensure the Assembly line properly working or not as per the Work Instruction (WI). And maintained cleaned work area (5s), followed all safety precautions and ESD practices.
- Ensured the proper assembly and placement of components on to circuit boards.
- Inspected electronics assemblies, sub-assemblies, parts and component for defects, following samples, production illustrations.
- 2. Production Engineer CEAT Tyres Limited, Nagpur.

Duration - 6 May 2021 -Till Date.

Product- 2 Wheeler & 3 Wheeler Tyres.

Customer- BAJAJ, OLA, Hero, Honda, Kawasaki, Suzuki, Royal Enfeild.

Roles and Responsibilities -

- Developed loyal and highly satisfied customer base through proactive management of team customer service strategies through QBM way.
- Demonstrated to SMT Culture through PQCDSM Parameters.
- Achieved recognition from senior management for contribution to scrap reduction success, including managing daily production, employees and operations to foster optimal performance.
- Provide knowledge based support for trouble shooting, efficiency improvement, scrap/waste reduction, Tread work away reduction, and set up Loss etc.
- Directed manufacturing process and operational efficiency procedures to achieve goal of first run capability.
- Implemented TPM at Stock preparation Equipment's, Continues Improvement through KK Pillar.
- Monitoring OEE on daily basis for all equipment's including TBM ,Bias cutter , Inner liner ,improvement through TPM

- Determined suitable Manpower requirements, scheduled employees and worked with Human Resources to meet changing production schedules.
- Supervised All Green Tire Preparation processes and machinery to prevent overloads and avoid malfunctions.
- Assessed manufacturing processes and recommended improvements to increase productivity through WI, SOP, PFD, FMEA, IPS
- Boosted productivity by 6% through direction, preparation and implementation of training programs and initiatives through TPM approach.
- Escalated safety and quality issues and initiated remedial actions promptly.
- Standardized production procedures, job roles and quality assurance guidelines.
- Overcame obstacles and variables to maintain production efficiency, meet deadlines and achieve high levels of profitability.
- Drove daily production activities with effective communication and leadership. (SAM)
- Directed improvements in safety, product quality, service and cost efficiency.
- Successfully completed IATF, TPM, ENMS, OSHA's, DWM, IMS, 5S, PQR audits.
- Rework data monitoring (TWA) and action plan for reduction,
- Ensuring SPC project Sustenance in TBM process wrt Product Parameters, Reduction in Compound Scrap, Tread Rejection & GT Scrape with QIP Approach.
- Regulating safety training for the workman to educate them about Safety First, & ensuring TOOL BOX TALK & DWM for workmen.
- Updating HIRA (Hazard Inspection & Risk Assessment) for TBM, BIASCUTTER, INNERLINER Process.

KEY SKILLS & CORE COMPETENCY

- Electrical electronic parts, functioning and trouble shooting
- Using tools like power supply, multimeter, instruments and gauges
- Basic QC tools
- Programming Languages: C Programming, Assembly Language Program, Etc Packages: Embedded System, Etc.
- Soft skills communication, data gathering and analysis, Presentation
- · Good knowledge of MS Office

ACADEMIA

QUALIFICATION	STREAM	INSTITUTE	UNIVERSITY	CGPA/%	YEAR
Diploma	Electronics & Telecommunication	Govt. Polytechnic Gondia	MSBTE	72.59%	2020
12th	Science	Z.P.Junior College Dawaniwada	State Board	61.69%-	2017
10th	Science	Late Y.K.Ashram School Dawaniwada	State Board	67.80%	2015

PERSONAL DETAIL

- Date of Birth 23th July 1999
- Current Address At post Dawaniwada Tah dist Gondia Maharashtra 441614
- Permanent Address At Post Dawaniwada Tah dist Gondia Maharashtra 441614
- Languages Known English, Hindi & Marathi
- Marital Status Single
- Hobbies- Dancing, Travelling, Swimming, Cricket

I hereby declare that all the previously mentioned statements are true to the best of my knowledge.

Date: