CURRICULUM VITAE

ANANDARAJ KUMAR P

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CAREER OBJECTIVE

I intend to strive for excellence and make optimum use of abilities to be a significant contributor in the achievement of success for the organization or with the organization and I also like to work in teamwork-oriented environment.

EDUCATION DETAILS

B.E. Mech (2015) in MAMCET, Tiruchirappalli (Dt) – 73%

D.M.E (2011) in Bharath polytechnic college, Tiruchengode (Tk), Namakkal (Dt). -84%

SOFTWARES KNOWN

• AutoCAD and SAP R3 PP Module & ERP Software

• Fluent in MS Word, MS Excel, MS Power point and Outlook mail.

EXPERIENCE SUMMARY

COMPANY NAME: ROTODYNE Engineering & Services Pvt Ltd. Hyderabad

Designation : Production Planning Engineer

Period :May 2022 till Now

ROLES & RESPONSIBILITIES

- Vendor management for timely execution of fabrication and to resolve issues at vendor place and prepare bill.
- Plan and execute projects for both internal and external vendors, implement cost control measures such as wastage reduction, productivity improvement, inventory control, etc.
- Execute sheet metal operations in plasma cutting, shearing, press brake, iron worker, power press and rolling machines to feed materials on time.
- Basic knowledge in boilers projects and thermal expansion joints.
- Good knowledge in various welding types, especially handful of experience in MIG & SMAW.
- Monitor painting section and final assembly line for their work flow.
- Good in assembly of industrial dampers, metallic & non-metallic expansion joints.
- Analyze corrective and preventive actions (CAPA) for non-conformities, risk assessment and risk treatment (RART) pertaining to the department and follow 5'S in the shop floor.
- Measure department performance and trend analysis in monthly basis for machine shop, Assembly line and fabricated steel parts.
- Skills like as Production Planning, Manpower Handling, GMAW & SMAW, ISO 9001:2015...,
- Execute the project independently Pump Station PK27L(Government of Telangana / KMV projects), BORL / BPCL pump, RFCL pump, Pulichintala TSGENCO (shaft sleeve) 5 MW, Pulichintala hydel project 150MW (Runner blade), MMPCGL(Fabrication of Stoplog gate & Draft tube gate), NALCO DamanJodi (Reworks of Shaft in PA Fans, ID Fans) etc.,

COMPANY NAME: KELD ELLENTOFT INDIA PVT LTD, Chennai 601 201

Designation: Planning Engineer
Period : Aug 2019 to Apr 2022

ROLES & RESPONSIBILITIES

- Execution of Jobs or projects within the given delivery dates.
- Planning of jobs to various vendors and getting the job done within target date.
- Arrange consumables and materials readily available without any gap.
- Responsible for planning and executing of jobs on time with delivery with quality & respect timelines.
- Also ensure the required bought out items for manufacturing at various vendor places during work.
- To list out & arrange the sufficient consumables, machines along with spares and accordingly raise the material request.
- To make the cutting plan & issue to shop for cutting of materials. Based on load the same can be done by outsources.
- To ensure all steel parts completion & give to production team for right time assembly.
- To do the follow up with vendors & record the day-to-day activities. Also update the jobs status to manager/HOD.
- Responsible for allocation of inspection call letters. The same shall be raised for the completed steels jobs for QC team inspection. Once the inspection is cleared, jobs will be moved for further processes like blasting & painting.
- To arrange & supply a child parts & consumables such as steel parts, welding electrode rods, SS Retainer Plate, Anchor etc.,
- Raising MRIS for painting requirement & send the same to store through email.
- To get all jobs in time from vendors to avoid the delay and meet the delivery requirements.
- To do the analysis of vendor performance by MOP charts.
- To ensure production lines are achieving 100% on time delivery.
- To do the plan to reuse cut bits as much as possible for upcoming projects.
- Organization manufacturing of NMEJ, MEJ, REJ & FGD, Damper equipment's

COMPANY NAME: VEE YES ENGINEERING, Gerugambakkam, Chennai 602102.

Designation : Quality Engineer Period : Sep 2018 to July 2019

ROLES & RESPONSIBILITIES

- To fabricate spare parts for windmills components.
- Inward Inspection, Process Stage Inspection.
- Sub-Contractor Variation checking & recommended to approval.
- Co- ordination with various inter department units such as, planning, Design, Production, Quality, procurement, Materials / Stores for the day-to-day activities related to project.
- Handling the entire factory operations and monitoring Resource utilization and output and maintaining quality and delivery.
- Subcontractors' development and follow ups.
- Create 2D drawing in CAD for shop floor from the customer drawing parameter.
- Quality Instrument Handling & Using Knowledge such as Handling Vernier caliper, Micrometer, Internal boring dial gauge, Slip gauge, Plunger dial gauge, Outer dial gauge, Plating thickness measuring gauge.
- Major Customer: Suzlon Energy ltd, Vestas Wind technology India (p) ltd
- ReGen Powertech, Win wind, Gamesa, Leitner, Senvion wind Energy

COMPANY NAME: GLOBE COMPONENTS, Ambattur, Chennai - 600 058,

Designation : Quality Engineer Period Date : Jun 16 – Jun 2018

ROLES & RESPONSIBILITIES

- Quality Instrument Handling & Using Knowledge such as Handling vernier caliper, Micrometer, Internal boring dial gauge, Slip gauge, Plunger dial gauge, Outer dial gauge, Plating thickness measuring gauge, Air gauge setting.
- Inward Inspection, Process Stage Inspection.
- Warranty analyses.
- Analysis subcontract audit plan.
- Calibration work & gauge maintaining.
- Preparation of Process Flow Chart & Control Plan for Fabrication Part.
- Vendor rating & Vendor Development activities.
- Final quality checking before delivery.
- Used TQM techniques and 5S techniques of production.
- Our Customers Delphi TVS, Royal Enfield, Rane, Lucas TVS, Sonnax, TAFE, etc..

COMPANY NAME: LUCAS TVS Ltd, Padi, Chennai - 600 050.

Designation : Production Engineer Period Date : Aug 2011-Aug 2012.

ROLES & RESPONSIBILITIES

- Perform a new Research of WIPER system.
- Produce manufacturing parts in foundry and molding in outside of company.
- Verification of job setups (First off & last off approval). Perform a CNC machining in dimensioning parts.
- Produces the machining parts in punching machines (Links).
- Assembly a wiper motors in machines.
- Perform a system assembly throughout the system.
- Checkout the parking in wiper motors.
- Preparing production reports and personnel records.
- Used TQM techniques and 5S techniques of production.

PERSONAL DETAILS

Father's Name : Palanisamy.

R Date of Birth : 11-04-1992

Religion : Hindu.

Nationality :Indian.

Languages Known :English,Tamil

Permanent Address: 1961, Annai Anjugam Nagar, Ullur post,

Thanjavur District, Kumbakonam – 612 001.

DECLARATION

• I hereby declare that the above-mentioned details are true to my best of knowledge.

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