NANDA KUMAR





CAREER OBJECTIVE

To become a successful professional, by working in an innovative, integral and challenging environment, who constantly contributes to the industry, society and the world for a noble cause by upholding the ethics of engineering and moral human values.

SPECIALIZATION

MECHANICAL ENGINEERING

WORK EXPERIENCE

WORKED IN SUPER AUTO FORGE PVT LTD, CHENNAI AS GRADUATED TRAINEE (12-06-2018 TO 13-12-2018).

SCOPE OF WORK

- 1. At SUPER AUTO FORGE I was working under production department.
- 2. My responsibilities as a trainee handling the line production reports and to control the production according to the plan.
- 3. Doing minor setting work as job changes.
- 4. Controlling the rejections and rework.
- 5. Providing support in handling customer complaints.
- 6. Maintaining the design outputs.
- 7. Maintaining quality sheets as per control panel.

WORKED AT SHIVAMANI ENGINEERING (ENERGY PACK PVT LTD, BANGALORE) AS SETTER & TOOL CRIB IN-CHARGE.(19-12-2018 to 13-01-2021).

SCOPE OF WORK

- 1. Setting of new jobs according to drawing and programme.
- 2. Runned some critical parts of ISRO, L&T &ITC India in the tolerance of micron.
- 3 .Runned 3Axis in HASS, FANUC controller and CONCORD wirecut.
- 4. Tool crib in-charge role includes preparing the requirement for projects and to follow the process.

5. That process includes choosing supplier with quality, lead time and cost. Then querying the supplier for quote, then cost estimation and finally approval for purchase. And to manage it with the regarding projects.

It Covers the Following Topics:

Review of machining operations,

Engineering drawing including Limits, Fits & Tolerances and GD&T.

Hands-on programming & operation of VMC.

Selection of tools and optimizing machining parameters.

Metrology–Use of measuring instruments and equipment's soft skills development.

WORKING AT ORBIT COATINGS PRIVATE LIMITED AS QUALITY INSPECTOR (TPI). (08-02-2021toPRESENT).

SCOPE OF WORK

- 1. Monitoring PPM level at various stages of production which includes incoming inspection, in process inspection, final inspection and implementation of counter measures.
- 2. Daily sample tests according to the customer requirement and preparing related documents.
- 3. Daily review the customer, supplier and in house quality complaints, being a part of those complaints to implement corrective measures before dispatch.
- 4. Log non-conformance deviations are identified and ensure proper closure of deviations with production team.
- 5. Ensure loose supply in both quality/quantity and monitoring engraving, packing process for each product.

EDUCATION

Course/ Degree	Institution	Board/university	Month & year of passing	Percentage /CGPA
B.E (Mechanical)	Paavai college of technology.	Anna university, Chennai	May 2018	75%
12th	St.Joseph's matric higher secondary school.	State Board	April 2014	70%
10th	Sri sharadha vidya mandir.	State Board	March 2012	83%

SOFTWARE EFFICIENCY

- 1. MS OFFICE
- 2. AUTOCAD
- 3. SOLIDWORKS

PERSONAL DETAILS

Father's name : C. Rajamani

Mother's name : R. Valli

Gender : Male

Martial status : Single

Languages known : Tamil, English, Kannada.

Permanent address : 65/62 new temple

hudco, near uzhavar sandhai, Hosur (TK), Krishnagiri (DT).

DECLARATION

I, Nanda Kumar here by declare that the information contained here in is true and correct to the best of my knowledge and belief.