

CURRICULAM VITAE

Name:- Monika Ashokrao Malpe (Chemical Engineer)

Mb. No:- 8928508507/ 9321395717

Email-id: - monika.malpe@gmail.com

4.8 years experience across Production, Quality & Process improvement with automobile manufacturing industries.

CAREER OBJECTIVE: To be involved in work where I can utilize skill and creatively involved with system That effectively contributes to the growth of organization

KEY SKILL

- ✓ Ability to work independently as well as in a team.
- ✓ Positive thinking & attitude
- ✓ Quick learning, Proactive and Aggressive.
- ✓ Good Communication skills
- ✓ Experience of 5S, Kaizen, QCC
- ✓ Problem solving skills

SKILLS LEARNED DURING WORK EXPERIENCE

- ✓ Basic of manufacturing process
- ✓ Quality management system tools
- ✓ Shop floor management tools and activity
- ✓ Standard Documentation IATF, ISO, EHS, OHSAS
- ✓ Customer communication
- ✓ Presentation skill

COMPUTER SKILL

- ✓ MS-CIT (MS Word, Excel, Power Point)
- ✓ Knowledge of ERP.

ORGANIZATIONAL EXPERIENCE

1. Employment Details:-

Company Name :- Enkei India Pvt. Ltd. (since Jul'14 to Apr'19)

Designation: - Production Quality Engineer

EWIL is an aluminium alloy wheels manufacturing company for automotive industries.

Job Responsibilities:-

- ✓ Increase the production 10% per year
- ✓ Reduce the fixed cost by improving process (Rs 100,000/year)
- ✓ Standard Process monitoring

- ✓ Responsible for Product warranty issues, Target-No customer claim/return.
- ✓ Responsible for Quality Management system.
- ✓ Cross functional team member for making process control plan, PFD, PFMEA.
- ✓ Conduct MSA and SPC at shop floor.
- ✓ Responsible for Product Quality Testings.
- ✓ Responsible for customer (process) audit as per control plan.
- ✓ Responsible for monitoring of daily and monthly production, make monthly production plan.
- ✓ Responsible for certification audits, IATF (ISO/TS 16949), EHS 14001, OHSAS 18001.
- ✓ Responsible for continuous improvement in critical process.
- ✓ Reduce rejection through the process improvement on weekly basis (reduce 1 defect/week)
- ✓ Validate process as per plan

Achievement:-

1. Reduced defects by 1.4%/year.
2. Reduced process cycle time so increased productivity by 7.8 %.
3. Reduced Fixed cost of process.
4. Rewarded with Special Award for excellent performance in 2017.
5. Process standardized documents

ACADEMIA

Qualification	Board/University	Year of passing	Percentage (%)
PGD (Chemical)	AIPS Global, Noida	2017	76.5
B.TECH(Chemical)	University of Nagpur	2013	72.27
H.S.C.	Maharashtra Board	2009	86.83
S.S.C.	Maharashtra Board	2007	85.38

B.Tech and In-Plant training Projects

B.Tech project: Self Cleaning Coating-Lotus effect

In-Plant training Project - Self Levelling floor coating

(6 weeks In-Plant training at Elantas Beck India Ltd, Pune, also called Dr. Beck)

EXTRA CURRICULAR ACTIVITIES

- ✓ consistent 1st and 2nd rank winner of interdepartmental Kaizen competition for 4 yrs at EWIL
- ✓ consistent 1st and 2nd rank winner of interdepartmental video competition for technical terms at EWIL.
- ✓ consistent winner of interdepartmental poster and slogan competition for quality month and safety week at EWIL.

✓ 1st rank winner of Technical quiz competition in National level Surfocorrenza at LIT, Nagpur.

HOBBIES

Painting, listening music.

PERSONAL INFORMATION

Date of Birth: - 21st Jan, 1992
Gender: - Female
Marital status: - Married
Languages Known: - English, Hindi, Marathi
Present Address:- 303,Yash apt, plot no 129,Seawoods Darave, sector 44, 400706
Permanent Address: - A/p- Loni,
Tal-Warud, Dist-Amravati
Maharashtra- 444906

I hereby declare that all the above-furnished details are true and correct to the best of my knowledge and belief.

Date: -

Yours Faithfully

Place: - Navi Mumbai

Monika Malpe