

Kiran B Chobari

Janata colony Bidadi, Bangalore

Pin: 562109

Email:chobarikiran@gmail.com

Mobile No:+919591698100

+971583066215

Career Objective:

Searching to work in challenging and responsible position in a dynamically progressing organization, which will give scope to apply my skills, knowledge to constantly grow with the company.

Educational qualifications:

Qualification	Board	Institution Name	Year	Percentage %
Diploma in Mechanical Egg.	Board of Technical Examination	KLE'S Society Polytechnic Bailhongal	2016	64 %
SSLC	CBSE	JNV Belagavi	2012	7.6

Computer Skills:

- General : Basic knowledge of Computer
- Good in using MS office (MS-word, MS-excel,)

Personal Information:

Father Name	:	Basappa
Mother Name	:	Savita
Date of Birth	:	05-Sep-1996
Gender	:	Male
Age	:	22
Nationality	:	Indian
Language Known	:	Kannada, English& Hindi.

Professional experience:

Currently Working in **AO Smith India Water Products Pvt, Ltd.**

Harohalli, Bengaluru.(A **Water Heater & Water purifier** manufacturing **MNC** Company)

An **ISO 9001-2015**Certified Company

Worked in “Quality Department” as DET from April 2017 to present.

Responsibilities as a DET in AO Smith

- Water Treatment Process Quality.
- Injection Moulding Process Quality.
- In process Inspection with First off Release inspection & Hourly Monitoring of the process as per Control Plan.
- Validation of testing Machines and QA Approval of set up for running machines.
- Approving the Setup Approval for each Process & ensuring following of Work Instructions during production
- Communicate to line members previous day production performance, Quality performance, current day plan & corrective actions for top defects.
- Daily line rejection monitoring,
- Calculating the PPM for respective lines Weekly, Monthly, & Yearly & initiating action plan from respective person/Dept of the same.
- Fully aware of running customers issues and taking care during Final Inspection.
- Visual and Dimensional Inspection of the Products/Part as per inspection plan.
- Interacting with Project Management for trials & Inspection of new Developed Parts.

Quality Skill:

- 5S, 7QC Tools, 7Industrial waste, 5Why& 6M
- PPAP Documents.
- SCAR & 8D.
- Quality Plan.

Instrument Knowledge about

- Used Different Types of Measuring instruments like Micrometers, Digital Vernier-Caliper of different range, Shore Hardness Tester ,Torque Wrenches, Thread Ring gauge, Thread Plug gauges, Dial gauge, Coating Thickness Tester, Low force Vernier etc. Gloss tester & micro match (to check delta-E).
- Electrical tester like HV tester &different types of PCB & Harness Jig fixtures &Micro Ohm Meter. Burst test machine, Kelvin instruments, Rockwell hardness tester
- VMS (Vision Measuring System) – RAPID-I(5.0)
- UTM tester.
- Hardness tester.
- Bond tester.
- Height gauge.

Declaration:

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

Thanking you,

Date :

Your's Faithfully

Place : Bangalore

(Kiran C)

