

CURRICULUM VITAE

A.R.MOHAMED ITHRIS

Mobile : +91 – 9600135411

Mail id : ithris88@gmail.com

CAREER OBJECTIVE :

To pursue a full fledged engineering in Quality and Production system where there is a high level of learning and which make the best use of my skills and abilities. In turn it is an assurance of my sincere, committed clinical execution and disposition of tasks towards mutually beneficial continuous growth.

ACQUIRED COMPETENCY :

- ✓ Good work ethics with excellent communication and interpersonal skills.
- ✓ Having the knowledge of Quality and Safety.
- ✓ Ability to research and solve Quality & production related issues, with strong analytical and problem solving skills.
- ✓ Trained on Project Management Systems.
- ✓ Hands on Experience & Knowledge on supplier selection.
- ✓ Trained on APQP / PPAP / FMEA .
- ✓ Expertise in problem solving methods to solve the customer complaints through 7QC tools.

CERTIFICATES AND TRAINING :

- ✓ Holder of " NEBOSH IGC-3 " certificate with DISTINCTION from NIST , Chennai.
- ✓ Holder of " IOSH MS " from NIST , Chennai.

KNOWN APPLICATION SOFTWARE & OPERATING SYSTEM:

- ✓ MS Office
- ✓ AutoCAD

M/s. PONDY HITECH PLASTICS (P) LTD - PONDICHERRY.

Work Experience : May 2012 to Till Date
Designation : Senior Engineer QC

The job involves adhering various quality systems and complying with quality standards along with maintaining the requisite documents.

Responsibilities:

- ✓ Implementing quality systems in the organization. Conducting quality inspection for the child

parts of all Reynolds Pen models.

- ✓ Co-ordinating TS audit in the organization thereby preparing relevant documents to the requisite standards.
- ✓ Controls include product inspection, where every product is examined visually, Inspectors will be provided with lists and descriptions of unacceptable product defects such as cracks or surface blemishes.
- ✓ Drive Engineering, Commercial and Manufacturing activities through launch, with special focus on critical path tasks.
- ✓ Ensure understanding and mitigation of risks to project timing, product cost, quality and reliability.
- ✓ Lead weekly reviews of open projects with the Team, and define actions where required to meet project goals.
- ✓ Corrective Action and Preventive Action (CAPA) is implemented to identify and eliminate causes of Non-conformities or undesirable actions.
- ✓ Report the status of projects to the internal organization, escalating issues through Launch Readiness Review.
- ✓ Organize cross-functional reviews of product designs and drawings to ensure design for manufacture, quality and reliability.
- ✓ Lead the hand-over of new products to plant management and operations functions.
- ✓ Share experience and best-practice within the Production management team.
- ✓ Applying problem solving methods to solve the customer complaints through 7QC tools.

Achievements:

- ✓ Handling Customer PPAP audit and making it pass right through the first time.
- ✓ Elimination of customer complaint from 7% to 3%.
- ✓ Elimination of internal rejection from 5% to 2%.
- ✓ Successfully Conducted Quality tests in Reynolds 045 pen, which was an export component for Thailand.

M/s. MEENAKSHI MOULDING PVT LTD – CHENNAI.

Work Experience : **October 2010 to November 2011. (1 Year & 1 Month)**
Designation : **Production Supervisor**

The job involves supervising the production of injection molded rubber bushes and overseeing the process in order to achieve production target as per the customer demand with good quality and without any delay.

Major Customers are Bajaj and Hero Honda.

Responsibilities:

- ✓ Study of the production process, and adherence to the same without any deviation.
- ✓ Timely rectification of issues rising due to deviation in machine performance.

- ✓ Generating report on the overall performance of Man, Machine & Method for further production planning.
- ✓ Make proper use of math and statistics to model production systems during decision making process.
- ✓ Actively involved in manufacturing of product and responsible for the improvement of staging method in sintering process by understanding the material property and its behaviour.

Achievements:

- ✓ Reduced the abnormalities of the machine as well as production ethnicity by the formulation of implementing the total productivity as well as preventive Maintenance.
- ✓ By implementing TPM techniques, achieved in increased productivity and decrease the wastages.
- ✓ Elimination of internal rejection from 8% to 3%.

EDUCATION DETAILS:

Course	Year	Institution	Grade	Remarks
B.E.(Mechanical)	2010	Veltech Engineering College , Chennai	73%	First Class
HSC	2006	W.P.A Soundrapandyan Hr. Sec. School , Chennai	77.7 %	First Class
SSLC	2004	Our Lady of Velanganni Mat.Hr,Sec,School, , Chennai.	71.7%	First Class

PERSONAL PROFILE:

Date of Birth : 23rd May 1988
Age : 26 Yrs.
Marital Status : Married
Languages Known : English, Tamil
Passport No. : G7334356
Notice Period : 30 days
Present CTC : 3 Lakhs and 60 Thousands.

Place : Chennai

Date :

(A.R.MOHAMED ITHRIS)