**ROHIT VYAS**

**Mobile: 07042840028**

**Email ID: rohit.vyas086@gmail.com**

**Permanent Address :Vill Deeghee, Post Ismailganj, Allahabad**

**Local address: Delhi**

**CAREER OBJECTIVE**

**Career progression through job responsibility & challenges and looking forward to a professional organization, which would give an opportunity to efficiently contribute to the access and growth of the organization and as an individual.**

**WORK EXPERIENCE**

***Presently working as an Assistant Manager- Quality (Process Quality/Supplier Quality/Testing) in Shenzhen Zhouji HOMTOM Technology India Pvt. Ltd. Noida and having total work experience of 4.5+ years of MCM telecom Equipment Pvt. Ltd.,Intex technologies india pvt. ltd. and LAVA international Ltd.***

**Organization : HOMTOM Technology India Pvt. Ltd (Sept:2018 to Present)**

**COMPANY PROFILE:**

* ***HOMTOM Technology India pvt ltd*. (ISO 9001:2008 certified company), is the manufacturer and Exporter of Electrical and Electronics Devices and components i.e. Mobile handset, Smart Phone, Power bank, Charger etc**

**DESIGNATION: Assistant Manager-Quality**

JOB Responsibilities :-

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* **Monitoring and Handling The Assembly process Quality team, Outgoing quality control team and PDI team.**
* Good knowledge about Assembly process, Incoming material process and Outgoing quality control.
* Responsible for Management Review Meeting, Review Overall Quality & Production Report.
* **Control of quality records & documents**. Responsible for Data Collection related to daily production and the corresponding rejections of materials, analyze it, & how to minimize the process and vendor rejections.
* Preparing CAPA and 8D reports for OQC NCs and Customer complain, Make a report on line issues, Analysis FTR summery & Action Plan, CTQ/Process Implement, OS&D verification/Report.
* To maintain on the floor and knowledge of 5S, 3R, CAPA, APQP, PPAP, FMEA Maintain all the QC parameter.
* **Conducting the audit in the shop floor to ensure the implementation** of the process improvements requirements mentioned in CAPA.
* **Co- ordinating with other departments to ensure that the non-conformities pointed out during internal and external audits are timely closed.**
* Tracking inward SKD order comes from Chinato provide technical guidance to the manufacturing team by giving them information about relevant docs, hardware and software updates.
* Work as a part of the operation management team, Develop and lead the continuous improvement activities within the team.

**Organization : MCM Telecom Equipment Pvt. Ltd (JULY:2016 to Aug 2018)**

**COMPANY PROFILE:**

* ***MCM Telecom equipement pvt ltd*. (ISO 9001:2008, ISO 9001:2015 certified company), is the manufacturer of Electrical and Electronics Devices and components i.e. Mobile handset, Set Top boxes, television and radio transmitter.**

**DESIGNATION: Sr. QUALITY ENGINEER (PQC Incharge)**

JOB Responsibilities :-

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* Good knowledge about Assembly process,Incoming material process and Outgoing quality control.
* Attending the meeting with Customer/clients, Presenting weekly and monthly report to the customer, solving customer complaints within deadline, Provide CAPA, 8d report and other required documents agains the Customer complaints , Fulfilling the Customer requirement.
* Analyze the DOA handsets and provide the Rootcause analysis report and CAPA.
* Collection of LQC report,PQC report and analyze on data(correction/rejection) on daily basis.
* Verifying work of all process engineer and share those responsibility.
* Develop weekly and monthly reports showing inspection and audit performance and improvement opportunities.
* Conduct meetings regularly with inspection and audit team to help consistency in teamwork.
* Distribution of work load to executive in order to achieve a good level of quality daily.
* Preparing CAPA and 8D reports for OQC NCs and Customer complain, Make a report on line issues, Analysis FTR summery & Action Plan, CTQ/Process Implement, OS&D verification/Report.
* To maintain 5S, 3R,CAPA on the floor, Maintain all the QC parameter.
* To Provide Check sheet,SSI,WI & PROCESS FLOW DIAGRAM, for Production line.
* Analyze the daily line rejection & discuss in minutes of meeting.
* **Organization: INTEX TECHNOLOGIES INDIA(P) LTD. NOIDA INDIA (OCT 2015 to JUN 2016)**

**COMPANY PROFILE:**

* ***Intex technologies india(p)ltd*. (ISO 9001:2000, ISO 9001:2008 certified company), is the manufacturer(Production) of Mobile handset,Tablets,Dongle.**
* **Computer,Keyboard,CPU etc.**
* **Music system buffer,TV,LED.**

**DESIGNATION: QUALITY ENGINEER(PQC Engineer)**

JOB Responsibilities :-

* Monitoring and evaluation of instruments, tools and machinery used during manufacturing.
* Installation new instruments,tools and product testing tools and software.
* Likes Interlocking for product(mobile) quality testing ,RF Tools for measure the network strength of the GSM,DCS ,WCDMA etc.,IMEI tool and IMEI Duplicacy test Tools,SMART CHECK and etc.
* Manpower standardization as per stage & process tack time For Production line.
* Ensures and audit the quality process, assembly process, ESD process.
* To maintain smooth working on line with help of time study and approve any 4M change.
* To perform audit every two hours(subjective to condition)
* To prepare golden sample before starting of production on daily basis.
* To attend & organize OS&D meeting on daily basis
* To collect and prepare all QC reports on daily basis.
* To analyze all QC report & identify top five defects with their PPM, root cause & CAPA.
* Reduced or eliminated production downtime with prompt root cause analysis of issues.
* Overseeing the production process, drawing up a production schedule.
* Proper manipulation of man, machine and tools.
* Estimating costs and setting the quality standards.
* Monitoring the production processes and adjusting schedules as needed.
* To prepare and maintain the work instruction of every product.
* Maintaining hourly production report per product of each line and maintaining Production record with value per day.
* To achieve of given production target economically and timely
* **Organization: LAVA International Ltd. NOIDA (JUNE 2014–SEPT 2015)**

**Designation- Q**uality Engineer

**Role and Key Responsibilities-**.

* + Evaluation of Quality standards.
  + Perform sampling/PDI in batch or lot size according to sampling plan.
  + Prepare daily and weekly report of lot hold and sampling record of devices.
  + To collect and maintain a report of CAPA of lot hold during sampling.
  + Implementation of 5S and quality based standards.
  + Good knowledge of 4Ms,5Ms in production process.
  + Responsible for achieving day to day targets.
  + Time management, co-ordination and clear communication with fellow employees.
* Work in excel and power point etc.

**Certification**

* ***Certification on Six sigma Green belt From AIG***
  + Project completed on **REDUCE DEFECT RATE and submitt CBA** report.
  + Ablity to develop team resources,Project plan and implementation strategy.
  + Applied Six sigma tools like Guage R&R,FMEA,SPC,MSA,Cp,Cpk,Control chart,Z-Score,DPMO and 7 QC tools.
  + Execute Hypothesis test for continuous & Discrete data.
  + Plot I-MR chart,X-Bar & X-Bar S Chart for continuous data & C-chart,U-chart,NP & P-chart for Discrete data.
  + Taking training session on overview of ISO 9001:2015.
  + Able to lead Brainstroming session with their Project team.
  + Develop A charter and Sipoc,copic,RASIC,ARMI for their project.
  + Lead the DATA collection process & validate MSA system.
  + Complete the project and Theoratical on DMAIC phases,FMEA ,QC tools and Process capability Cp,Cpk.
* Certification **on ISO 9001 From AIG**.
* Attend the training of **7QC and 5S** tools.
* Certification on **Hand soldering of electronic Assemblies** Organized by Centre for **electronics Test Engineering STQC** Dte Noida(Government of India) Certificate No:3625

**Achievement**

Achievement :

1. LAVA STAR AWARD certificate is achieved by MR.Randeep singh(reporting manager) in recognition of our exceptional performance.

**TECHNICAL PROFICIENCY**

**Technical Proficiency : Electronics, communication, Digital electronics, control system.**

**Computer proficiency: c language, html, ms office, excel, powerpoint.**

**Operating System:** Windows XP/Vista/7

**EDUCATIONAL QUALIFICATION**

* **PROFESSIONAL:**

**Bachelors of Technology (B. Tech) (2010-2014)**

* + - * From: UP Technical University Lucknow (India)
      * **Specialization in:** Electronics & Communication
      * **Division**: I-DIV HONOURS (76.5%)
* **ACADEMICS:** 
  + - Inter mediate from U.P. Board in year 2010 with 69.0% marks.
    - High school from U.P. Board in year 2008 with 60.0% marks.

**SUMMER TRAINING**

**Organization :** I.T.I.NAINI, ALLAHABAD, (U.P)

**Duration :** FOUR Weeks Training( on synchronous digital hierarchy).

**Description :** I.T.I. is a state-owned electronics Telecom company with six companies, and regional offices in India. It is owned by the Indian Government & primarily manufactures advanced Telecommunication products for the Indian Forces &security purpose. It has even earned the government's **[Navratna](http://en.wikipedia.org/wiki/Navratnas" \o "Navratnas)** stataus.

**ACADEMIC PROJECT**

**Project name:** Solar power charge controller.

**Description: The main objective behind this project is to provide solar power in control manner**.

**HOBBIES/INTERESTS**

* Listening music
* Interacting with people

**SELF APPRAISAL**

* Commitment to quality and results.
* **Positive attitude with polite behavior.**
* Possess hard working capabilities, dedicated, desire to excel and lead.
* **Can perform efficiently alone, as well as with a team.**

**PERSONAL DETAILS**

Father’s Name : Mr. Bramh dev Sharma

Mother’s Name : Mrs. Subhadra Devi

Date of Birth : 20-12-1993

Marital Status : Unmarried

Gender : Male

Languages known : English and hindi

**DECLARATION**

* Ready to work in India and Abroad.
* I’m ready to join minimum notice period.

I hereby declare that all the above information is true & correct to the best of my knowledge & belief.

Date:………………. Place:Noida