**NITIN.KR.MISHRA**

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**Tel:** +91-9561980927

**Date of birth:** 8 January 1992

# Career Aspiration

**Term Address:** J.504 SAMRPAN SOCIETY KALOL

GANDHINAGAR GUJRAT.

Desire to work in a company that uses my knowledge, talent, hard work, dedication and sincerity in a well manner. I am looking for the great opportunity as **Moulding Service, Sales and Testing Engineer** that offers me challenging assignments, professional development and career growth.

# Work Experience

* **Total 7,years Experience in Single Stretch Blow Moulding Machines +Injection Moulding Machines.**

**Windsor Machines Limited (August 2017 to till date).AHMEDABAD**

**Working as Engg. (Customer Support Service, Sales and Testing)**

Windsor is a global plastics processing machinery manufacturer based in India and is one of the few domestic companies engaged in manufacturing Injection Moulding, Pipe Extrusion and Blown Film machineries under one roof. With cutting edge product designs and latest technology at its disposal, Windsor has constantly served varied needs of the plastics processing industry across 65 countries

(an impressive installation base of over 17000 machines). Our continued association with Kuhne GmbH (Germany), recent takeover of Italtech(Italy), KUAG (Austria), T.H.E Machines (Switzerland) has enabled us move rapidly against competition and build technological excellence. As a responsible corporate player in the industry over the past 50 years, Windsor has succeeded in its mission of creating happy customers around the globe.

**Key Activities:**

**1.Support to Sales Business for buildup the Market.**

**2.Responsibility for Achieving Spare Parts Targets.**

**3. Installation &Commissioning New Machines.**

**4.Resposibility to Check All Specifications of Machines.**

**5.Customer Training and Support from Our End to Customer End.**

**6.Handling Problems Related in Machines Mechanical, Electrical, Design, Software.**

**7.Communicate Our Customers About New Upgrade and Upcoming Technology of Windsor.**

**8. Awareness About Power Saving ,Safety Features of Machines.**

**9. Machines Testing as Per S.O.P and Pre Dispatch Audit of Machines.**

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**ASB INTERNATIONAL PVT LTD SUBSIDIARY OF NISSEI ASB MACHINES JAPAN(2012 TO 2017)**

**Worked as Engineer – Moulding Engineer and Testing Engineer**

Key Responsible Areas:

Injection Stretch Blow Moulding Mould Validation and Machines Testing.

1. Mould installation and Commissioning .
2. Process Setup, Validate Mould with Bottle inspection team.
3. Quality Improvement in process And System Related.
4. Maintenance of Auxiliary equipment related Machines.
5. Innovation & Improvement.
6. Machines Testing and Validation as Per SOP.

**Responsibilities:**

* + Preparing and implementing action plans effectively to maximize overall equipment efficiency of

production machines.

* + Distribution of work load to Self in order to achieve daily Moulding Activities
  + Planning Periodically Maintenance of Ancillary Equipment
  + Handling skilled in Moulding Techniques as Different Moulds.
  + Analysis of daily tool consumption and generation of production reports.
  + Implementing Kaizen Cultures as per Japanese Environment
  + Record preparation of tool history coordinating with purchase, planning, stores, tool room.
  + Removing useless work.
  + Development of itself by learning by mistake.
  + Microsoft Navision user.
  + Conducting continuous improvement projects.
  + Encouraging activities for new product development.
  + Examine the needs for training and provide on the job training to Customer Clients.
  + Preparing management information reports to ensure progress in the department. **.**

**Responsibilities:**

* Daily, weekly, or monthly M/C Trial PLANNING as per work order  Check and take dry trial of m/c.
* Make a trial and test for new build-up Injection Stretch blow Moulding Machines and Moulds to make success in all aspect
* Installation of new Machines With All Auxiliary equipment in plant and try to provide the best service of m/c & Production quality to the customer’s site.

**Line Exposure**

* 50 MB &12M Machines.
* DPH&DPW Machines for Depth and Width Of Plastics Containers.
* P.F Machines 1.5 Stage Technology For Higher Productivity of Containers.
* PMI Machines only for Preform manufacturing.
* Machines Pre Dispatch Activity and Audit of Machines as per SOP.
* Maintenance of Dryer Chiller and Other Auxiliary equipment.
* Best Knowledge of Dryer and Chiller Settings Like-Prasad,Matsui,Toshiba .
* Also Handling new Technology of Nessie IBM ,Double Blow.
* Material Handling like,PET,PP,PC,TRITAN,PPSU,LDPE.

**July 2012 – Jan 2013 Trainee Engineer in Asb international Subsidiary of Nissei Asb Co/Ltd machines .**

Responsibilities:

* Record Filling (log book, offer sheet, & machine parameter and Maintain Stock of Materials.
* Assist With Active of Training related Plastics Techniques Process.
* Maintains 5,S Activity.

**EDUCATION AND QUALIFICATIONS**

* **Degree in Mechanical Engineering** . From **Institute of Mechanical Engineers Mumbai is give Associates Memberships in Mechanical engineering Equivalent to Degree to B.tech /B.E**
* **Diploma** in specialization of **Plastics Technology**. From CENTRAL INSTITUTE OF PLASTICS ENGEENIRING AND TECHNOLOGY BHOPAL in academic year 2009-2012 & secured.
* **Modules include** Production manufacturing and Quality.

**Dissertation:** Plastics Processing & Plastic Testing in Plastic machinery and its Quality control.

**OTHER SKILLS**

* Good managing and manpower handling quality.
* **Languages** Fluent in Hindi; good level of spoken and written English
* **I.T.** Good level of competency in MS Word, Excel, PowerPoint, MS Access and basic knowledge of the computer.

**ACTIVITIES AND INTERESTS**

* **Technical Guide in Plast India in 2012 New Delhi Exhibition.**

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

**Place: Ahmedabad India**

**Date : Nitin Mishra....**