**Work Experience:**

**Date: July 2016 – Till Date**

**Organization: SUC Center Head – Talod (Prakshal Infotech Pvt. Ltd.)**

**Role: Center Head (Talod)**

**Responsibility: To Examine & Reporting daily work co-ordination with Managing Director**

**And Placement work , Marketing Department and any further**

**Implementation on Center. And work on MSME project of skill up gradation project of company employee:-**

**List of Company:-**

1. **D.C. Engineering , Bapunagar, Ahmadabad**
2. **Metal Product Veparimandal, Odhav,**
3. **Umiya Tubes, Talod, Sabarkantha**

**Date: 2011 to 2016**

**Organization: Image Engineering &Technical Institute**

**Role: Placement Officer, Workshop In charge & Lecturer**

**Job Responsibility:**

A placement is carried out of company listed below in Pull Campus:

* Ceema Lighting at Sandhana Khambhat
* D.C. Engineering Saraspur
* Energy Machine Private limited
* Cadila Pharmaceuticals Limited
* Draft Air Vatava
* Chamunda Pharmaceuticals Pvt. Ltd

**Expert lecturer in Engineering Graphics and M.D**

**Date: August 2010 – 2011 October**

**Organisation: Crystal Ceramics pvt. Ltd, Nandasan, Mehsana**

**Role: H.O.D of Hydraulic Press Department Jagdia Ankleshwar**

**Date: November 2011 – August 2012**

**Organisation: Pioneer Furnaces pvt. Ltd., at V.U. Nagar**

**Role: Asst. Production Manager – Production**

**Date: July-2010 – February 2011**

**Organisation: Virtue Ceramics for New Project work**

**Role: Project Head & Out Sourcing Work with Group Service Consultancy**

**Job Responsibility:**

* Prepare the Project for the New Vitrified plant around 12000 sq. Mt of Capacity, for that Collect Required Machinery Data with Capacity, Specification by collecting the Quotation from the various Company
* Design for all plant layout as per department & Processes
* Drawing made for plant and define the costing of whole plant Machinery

**Date: 01 November 2007 – 06 July 2010**

**Organisation: Marbolite Granito (India) Ltd**

**Role: Shift Engineer (Operation & Maintenance Engineer)**

**Job Responsibility:-**

* Joining from the Beginning of the Plant Errection and Commissioning of all Plant machinery so Look Forward of Errection and Commissioning of Ball-Mill Kexinda make of 40Ton/hr
* Capacity in Four Quantity, Spray dryer 12Ton/hr. Capacity , Press 6200 Ton Capacity Sacmi Make & Drier , and Other Machinery Like Glaze Line, Kiln, Polishing. And Making the all Plant Conveyor Layout & Component Drawing in AutoCAD
* Finally During the running of Plant handing the Press Department and Shift Handling for Process as well as Production with good Quality

**Date: 01 November 2002 – 31 October 2007**

**Organisation: Bell Granito Ceramica Ltd At Village at Gavasad Ta: Padra Baroda**

**ROLE: Press Engineer (Operation & Maintenance Engineer)**

**Product:** Granite Vitrified Tiles

Job Responsibility:

* Working in Hydraulic Press Department and Tea Panel Automation
* Handing the Shift for Achieving production target as per the given production plan and strict adherence with Dispatch Schedules. Effective utilization of Man power on line by efficient line Balancing and layout modification Co-ordination with Customer Support Services Department to reduce field complaints and working on AutoCAD R-2008
* Major function is trouble shouting of Hydraulic press having 2103 Ton capacity of Siti Make, Italy in two quantity and third one Make of Keda-4800 Ton Hydraulic Press

**DATE: 01 April 1999 – 17 April 2001**

**Organisation: Giriraj Automobile Pvt. LTD**

**Role: Senior Engineer – Production**

* Working as Production Engineer in Welding of Sheet Metal Component in MIG Welding Machine and Electric Welding Machine, and Sheet Metal Cutting and Bending in CNC Himalaya Make Machine
* Planning for Production and Maintaining Raw Material Stocks as Per Production

**Date: 1 December 1997 – 30 November 1998**

**Organisation: G.E. Lighting (Ind.) Ltd, hid division at Pansora, Dakor Road**

**ROLE: Apprentice Engineer in Maintenance Department**

**Product: Sodium & Mercury Lamp Working**

**Job Responsibility:**

* As a Maintenance Head in Shift, Worked for Trouble Shouting High Vacuum Pump, Rotating Machinery on PLC Based and Pneumatic and Cam Design Operated Machinery
* And Planning for Preventive maintenance of all Plant Machinery and Maintaining stock of Plant Machine Parts

**Educational Qualification:**

**Date of Gained:** **1997**

**College:** **Government Engineering College**

**Modasa**

**Qualification:- B.E. Mechanical ( 59.74% )**

**Date of Gained:** **1993**

**School: Dharmsinh Desai High School Nadiad**

**Qualification: 12th Standard H.S.E.BOARD (71.14%)**

**Date of Gained:** **1991**

**School: St. Marry’s High School Nadiad**

**Qualification: 10th Standard H.S.E.BOARD (77.57%)**

**Other Educational Qualification:**

* Diploma In Information Technology From D.D.I.C. Commerce Collage Nadiad In 2000 To 2001

S.C.V.T from Gandhinagar

* AUTOCADD Release 12 &amp; 14 &amp; 2000 &amp; 2010

**Personal Information:-**

**Date Of Birth**: 04th oct.1975

**Marital Status**: Married

**Language Known**: Gujarati, English, Hindi

**Caste**: Christian

**Hobbies**: Listening music, Reading

**Address**: A-8, Peris Park society

Near Indira Udhyan

Behind Jagprakash society

Nadiad

**Mobile no**.: 8460466659

8141687787

**E-mail Address: mehul78parmar@gmail.com**