# Pratik k Panchal

## Career Objective

To work for an organization which provides an exposure to professional and competitive environment, enabling me to groom personally and professionally

### Academics

Course	School/college	Board/ University	Year of Passing	Percentage
BE Mechanical	Parul Institute Of Technology	GTU	2016	8.21 CGPA
Diploma in Mechanical	Institute of Diploma Studies	Nirma University	2013	7.70 PPI
H.S.C.	New English School	GHSEB	2009	Overall 57.62 %
S.S.C.	New English School	GSEB	2007	80.62%

Degree	Semester	Semester Performance Index (SPI)
Diploma	8 <sup>th</sup>	8.15
	7 <sup>th</sup>	8.00

# > Industrial Training:

- Four month training (12<sup>th</sup> July 2012 to 10<sup>th</sup>November 2012) at **C M Smith& Sons Pvt Ltd.**, Bhumel, Nadiad-387002(Guj). The Companyhaving production of Auto-Mobiles components.
- ➤ 15 days training (1<sup>ST</sup>june 2015 to 15<sup>th</sup>june 2015) at **ELECON ENGG**, V.V nagar.-388120(Guj).the company having production of gear components.

# Project :

- ➤ Process Capability Analysis with the help of Statistical Process Control. (DIPLOMA)
- ➤ Application Of TPM & Set Up Time Reduction (B.E.)cont.

### Current Details :

Company Detail : ABELLON CLEAN ENERGY

Position : PRODUCT DEVELOPEMENT OFFICER

➤ Company Profile : Abellon CleanEnergy is an integrated sustainable energy solutions provider with a vision to contribute to clean energy generation through focus on bio energy, including bio pellets, bio fuels, bio power, and other forms of clean energy generation.

### Past Experience :

> Company Detail : CYPRESS INDUSTRIES INDIA PVT. LTD.(21 Nov'16 to 9 Feb'17)

➤ Position : Jr. Design Engineer (USA Team)

Company Profile : Cypress Industries (A US MSC) is a globally considered as a quality

manufacturer with worldwide customer network.

#### > Job Profile :

- Product Develop from waste or by-product from the actual process
- Prepare prototypes of the product and testing equipments
- Dealing with new projects and product development.
- Creating quotes and bill of materials (BOM) for assemblies.
- Labor and material costing of the new products.
- Globally vendor souring and vendor development, Customer interfacing for project technical discussions.
- New Project Handling for various global level customers.
- Monitor and guide production team for new product introduction.
- Create work instructions for production for easy of product understanding.
- Literate with Intitutive ERP software as per system
- New product review with QC and production, and give solutions for various technical queries.
- To take corrective & preventive action to reduce line rejections. Process designing as per product specific requirements.
- Creating drawings and board drawing for easy understating and easy QC checking.

### ➤ ADDITIONAL SKILL :

- ➤ Presented seminar on **EFFICENT LIGHTING ENERGY SOURCES IN INDUSTRY** in6<sup>th</sup> semester at Nirma University.
- ➤ Presented seminar on **TOTAL PRODUCTTIVE MAINTANANCEC (TPM)**in 8<sup>th</sup> semester at Nirma university.
- ➤ Basic knowledge of software **<u>creo 2.0 and AUTOCAD and CFD</u>**

> Personal Detail

**Date of Birth** : 1<sup>th</sup>December 1991

 $\textbf{Known languages} \hspace{15mm} : \hspace{15mm} \textbf{English, Hindi, Gujarati.} \\$ 

**Email** : panchalpratik001@gmail.com (+91-9974584564)

Declaration:

I Hereby Declare That The Above-Mentioned Information Is Genuine To The Best Of My Knowledge.

Your Faithfully

**Pratik Panchal**