Curriculum Vitae

PERSONAL PARTICULARS		
Name	Dipen kumar sureshbhai patel	
Date Of Birth	04 th Jan, 1990	
Nationality	Indian	
Marital Status	Unmarried	
Hobbies	Listening to Music & Traveling	

CONTACT DETAILS		
<u>Address</u>	Savabhag, Near jain deraser, At-Chaloda, Ta-Dholka, Dist-	
	Ahmedabad-382260	
Mobile No.	+91-9558697870	
Email ID	dipenkumarpatel_41@yahoo.in	

CAREER OBJECTIVE

To become a Developing professional by being a part of a high performing team which provides me the opportunity to facilitate & achieve organizational objectives to pursue my career into strategic Development.

EDUCATIONAL QUALIFICATION/ACADEMICS					
Bachelor of Engineering in Electronics & Communication					
Name Of Institution	Government Engineering College, Modasa.				
Affiliated University	Hemchandracharay North Gujarat University				
Year Of Passing	June 2011	Percentage	77.15%		
Intermediate					
Name Of School	Prakash highschool, Bareja ,Ahmedabad				
Affiliated Board	Gujarat Secondary & Higher Secondary Education Board				
Year Of Passing	March 2007	Percentage	78.90%		
Matriculation					
Name Of School	Shree C. B. Patel vidya vihar, Chaloda, Ahmedabad				
Affiliated Board	Gujarat Secondary & Higher Secondary Education Board				
Year Of Passing	March 2005	Percentage	82.00%		

PROFESSIONAL EXPOSURE Job Experience > 3.4 yr Experience in Electronics Field. Hitachi Hirel Power Electronics Pvt. Ltd.Sanand. ➤ Have been worked as a "Commissioning and Service Engineer " in the Drives and **Automation Manufacturing Company from** April-2013 to till Date. Tera Cable India Pvt Ltd. Sanand. ➤ Have been worked as a "QA and Testing **Engineer"** in the Telecom and Power Cable Manufacturing Company from Feb-2012 to July-2012. Unique LED, Ahmedabad. ➤ Have been worked as a "Sr.Production **Engineer/Superviser"** in the SMD LED Module Manufacturing Firm from Aug-2011 to Feb-2012. **Expected Salary**

2 Month

TECHNICAL SKILL

Reporting to

Notice Period

(Hands on)

- Single VFD Hitachi drive repairing, testing and commissioning.
- Vacon drive repairing and commissioning.
- Drive panel Testing, Commissioning.
- Steel Automaton drive testing and Commissioning.
- Writing Product specifications and Technical reports.
- Making special test procedure for special requirement.

- Single line diagram, three line diagram (Electrical schematic drawing), Panel layout.
- Component selection, Bill of material, Cable Selection.
- **.** Knowledge of Microsoft office, C &C++ language, Agilent VEE pro.
- ♠ Having Experience of sugar mills, troubleshooting electrical problems in site.
- Become a member of commissioning team for continuous annealing line at CSC Taiwan.
- Become a member of commissioning team for continuous galvanize line at tata steel Jamsedpur.
- Become a member of commissioning team in reliance Dahej for Vacon Drives.
- Commissioned cold rolling mill at Asian Colour coated ispat limited at Rewari,
- ★ Testing ,Commissioning and troubleshooting of uninterrupted power drives and AC/DC IDIP.
- Testing and repairing of Electronic cards and mounting components.
- ♠ Testing and Calibration of measuring instruments.
- Testing and quality checking of telecom and power cables.
- ♠ Having Experience of various Industrial Application mechanically and electrically.
- ♠ Brief idea of Matlab, Labview, Multisim.
- **★** Selected as plant operator in NPCIL, Kakarapar Surat.

Computer Proficiency	MS-Office of Windows 98/2000/XP/2003/ 2007/8
<u>Languages Known</u>	English, Hindi & Gujarati.

TRAININGS ATTENDED

<u>Title</u> Organization Duration Role Review B.E. EC 8th Sem. Training SAC ISRO Ahmedabad.

6 Month

Training Engineer

Working At Testing and Calibration Laboratory with RF Microwave instruments with Agilent VEE Pro Software.

COLLEGE PROJECTS UNDERTAKEN

Title

Organization

Tools Role

Review

Government Engineering College, Modasa.6 Month uvision Keil, Altium Designer summer 09

Programmer & Hardware interfacing

Calibrate Spectrum Analyser Signal general

Developed Automated Calibration Software .(8th sem.)

 Calibrate Spectrum Analyser, Signal generator, Function generator, Power meter, Multi meter with Agilent VEE pro 8 at SAC,Isro

Title

Organization

Review

Title

Organization Review Infrared Remote Control.(5th sem.) Government Engineering College, Modasa.

Infrared Remote Control is a component of an electronics device used for the wirelessly form a short line of sight distance.

Fire Alarm. & Four tone Siren.(3rd sem.) Government Engineering College, Modasa.

Fire Alarm is a fire safety and protection equipment which is designed to detect the unwanted presence of fire by monitoring environmental changes associated with combustion.

I hereby declare that above informations are true & correct to the best of my knowledge and belief.

DIPEN S PATEL