**Curriculam Vitae**

|  |
| --- |
| ***D:\vishnu r chaudhary\img016 - Copy.jpg*** |

Mr.Vishnubhai R.Chaudhary

Po-Vavdi,

Ta-Vav,

Banashkanth-385575

mo: 9601761221 (M)

Email:vchaudhary417@gmail.com

**CAREER INTENTION:-**

* To join a progressive organization, grab opportunities to learn new technologies, accept newer and higher responsibilities and thereby enhance and sharpen my creative and analytical skills for the benefit of the organization and even myself.

**Personal profile:-**

* Date of Birth :11/01/1993
* Languages Known : Gujarati,Hindi,and English
* Marital Status : Unmarried
* Reliogion and Cast : Hindu

**EDUCATION:-**

|  |  |  |  |
| --- | --- | --- | --- |
| *Exam* | *Board* | *Year* | *Result* |
| *S.S.C.* | GSEB | *Mar-2008* | *53.85%* |
| *H.S.C.* | GSHEB | *Mar-2010* | *53.80%* |
| *B.E(elect)* | GTU | *jan -2015* | *CGPA-6.72*  *SPI-7.20* |

**TECHNICAL KNOWLEDGE:-**

* Metleb
* Microcontroler
* Induction motor
* Transformer

**PROJECT WORK**

* **Project Definition**: “DC MOTOR CONTROL USING PWM TECHNIQES”

**Project Description** DC Motor Speed Controller in this project we can control the speed and direction of the dc motor. The speed of dc motor control by PWM. It is operated using keypad. The use of this DCMotor Speed Control.

There are various applications of DC motor speed controls are like:-

1. In the robot assembly DC motors are maximums used. Therehave need of speed controller.

2. In the car assembly many parts makes using the dc motorthere we can use the dc motor speed controller.

3. For the home applesauce like door lock/opening controlledusing dc motor

**PROFFESIONAL DEV ELOPMENT:-**

* Attended Three Day Workshop on **“ICCIT” (**1st **International Conference Contemporary Issues In Engineering & Technology)** Conducted by Merchant Engineering College, Basna, on the date 19th To 21st March 2014.
* Attended One Day Workshop on **“Gujarat Energy Development Agency”** Conducted by Merchant Engineering College, Basna, on the date 17th October 2013

.

* Completed Ten Day Industrial Training on Conducted by Gandhinagar Thermal Power Station, on the date 18th To 27th jul 2013.
* To visit T&R Transformer Design Conducted by Ahemedabab
* To visit Adani Thermal Power Station conducted by Mundra

.

**FIELD OF INTEREST:-**

|  |  |
| --- | --- |
| * Electrical Power |  |
| * Electrical Machine Design |  |
| * EEE |  |
|  |  |

**SKILLS & STRENGHTS:-**

* Good Communication Skills (Written & Oral).
* Eagerness to Learn New Things.
* Ability to work under pressure and on multiple projects simultaneously.
* High degree of patience.
* Can handle multiple tasks at the same time.
* Can effectively work in a team as well as individually
* Positive attitude & willing to learn accept challenges.

.

**DECLARATION:-**

I hereby declare that the above furnished information is true to the best of my knowledge and belief.

**Date:** feb 5,2015  **Signature**  (Mr.Vishnubhai.R.)