**CURRICULUM VITAE**

Gurivigarla Chandra sekhar

Contact No.:+919542906058

**E-mail:** chandusekhar208@gmail.com

**Career Objective**

To utilise my technical skills for achieving the target and developing the best performance in the organisation. I would like to implement my innovative ideas, skills and creativity for accomplishing the projects.

**Educational Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QUALIFICATION** | **INSTITUTE** | **UNIVERSITY/BOARD** | **YEAR** | **PERCENTAGE** |
| B.TECH | Annamacharya Institute Technology And Sciences  Rajampet | JNT University,Anathapur.  **Electrical & Electronics Engineering** | 2014 | **63.42%** |
| Intermidate | Narayana Junior College Nellore | Andhra Pradesh Intermediate Education Examination Board | 2010 | **73.83%** |
| SSC | RRRSH School  Thirupathi | Andhra Pradesh Secondary Education Examination Board | 2008 | **63.88%** |

**Technical Skills**

* Good knowledge of Operating system like **windows 7**, **windows 8.**
* Good knowledge of **MS-Office**
* Good Knowledge of **Manual Testing , Web Security Testing**

**Training & Certification**

* **Sangameswara Electricals All type of Electrical Works**

I got good experience in **HVDS** Works as a **Site Engineer**

* **Qspiders (Software Testing Training Institute Bangalore)**
  + Manual Testing
  + Web security Testing
  + Quality centre
  + Automation Testing(selenium)

**Projects**

**Testing projects**

1. **Mini Project on Software Testing at Q Spiders**

Functional and Integration testing on Gmail and Flip kart.

**Academic projects**

**“SHUNT ACTIVE POWER FLITER FOR HARMONIC MITIGATION BY USING FUZZY LOGIC CONTROLLER”**

**Description:-**

**A** simple fuzzy logic based three phase shunt active power filter for current harmonic elimination and reactive power compensation is presented in this paper. The performance of fuzzy logic controlled shunt APF has been studied and compared with the conventional PI controller. The steady state performance is comparable to the PI controller whereas transient is found better than the PI controller.

The system has fast dynamic response for varying load condition and harmonic spectrum is found well below 5% harmonic limit imposed by the IEEE-519 standard. The compensation process is simple with less sensor count and is based on sensing source current only.

**Achievements**

* Participated in college-level Games **VOLLEY BALL WINNER 2013.**
* Participated in workshop on **FUZZY LOGIC CONTROLLRD AND**

**PI-CONTROLLER in 2012.**

**Strengths**

* Ready to adapt and work in given work environment and technology.
* Professional appearance and good communication skills.
* Can work both individually and as a team player.
* Flexible and adaptable to any kind of environment
* Self-Confident & Optimistic.

**Hobbies**

* Reading Novels
* Travelling
* Watching and Playing Cricket, Volley ball
* Listening Music & Dancing

**Personal Profile**

Name : Chandra Sekhar G

Father’s name : Gangulaiah G

DOB : 09-12-1992

Gender : Male

Nationality : Indian

Languages known : Telugu, English.

Permanent Address : #36-323-22-8, Old RTC bypass road, Putlampalli road,

Sri Nagar Colony, Chinna Chowk ,Kadapa(dist)

Andhra Pradesh Pin code;-516002

**Declaration**

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

**Place:**  KADAPA G.CHANDRA SEKHAR