**Gulfjobseeker.com CV No:** **1214724**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

**RESUME**

-------------------------------------------------------------------------------------------------------

### Career Objective:

To prove myself dedicated and energetic as an Engineer in a progressive organization that gives me ample scope to apply my knowledge and skills and be a member of a team that dynamically works towards success of the organization.

### Current Qualifications:

Completed **M-Tech** in **Power Electronics** at S.R Engineering College, Warangal, Affiliated to **JNTU** – Hyderabad.

**Presently working as:**

* **Assistant Professor in EEE Department.**
* **Training & Placement Officer.**
* **IEI Coordinator.**

in Sumathi Reddy Institute of Technology for women, Warangal, A.P.

### Academic Record:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Class/Course** | **College /**  **Institute** | **Board / University** | **Academic Year** | **% of marks** | **Remarks** |
| **M. Tech (PE)** | S.R Engineering College | Jawaharlal Nehru Technological University, Hyd | 2010 to Jan - 2013 | **81%** | Branch & College Topper |
| **B. Tech** (**EEE**) | Ganapathy Engineering College | Jawaharlal Nehru Technological University, Hyd | 2006-2010 | **78.32%** | College Topper with  Distinction |
| **Intermediate** | Nava Vignana Bharathi Jr. College, Hnk | Board of Intermediate Education | 2004-2006 | **71.4%** | Distinction |
| **High School** | G.P.High School,  Hanamkonda | Board of Secondary Education | 2004 | **81.33%** | Topper |

**Strengths:**

* Fast adaptability to new environment, comprehensive problem solving.
* Quick learning and explaining capabilities.
* Good logical thinking, ability to deal with people positively.
* Willing to work hard and team facilitator.

**Achievements :**

* Published a Research Paper entitled **“Analysis of a High Efficient Single-switch Electronic Ballastfor Compact Flourscent Lamps”** in **International Journal of Engineering Research & Technology** (IJERT: Volume-2, Issue-6, June-13)
* Published an **International Paper**, on **“An Internal DC-UPS with Multiple AC-DC Converters”** in International Conference of **ISCSI-2012**.
* Published a National Level paper on “**Integrating Photo Voltaic & Wing Generator With Diesel Battery System For Financial Estimations And Environmental Impacts of A Remote Village In Simulink Model”** in **NCEEE – 2011**.
* Published a National Level paper on “**Analysis And Design Of A High Efficient Electronics Ballast For Compact Fluorescent Lamps**” in **NCTREA – 2013**.
* Published a National Level paper on “**Analysis Of Single Phase Matrix Converter For Radio Frequency Induction Heating**” in **NCTREA – 2013**.
* Participated in National level workshop on **“Power Control and Energy Management (PCEM)”** at **National Institute of Technology Warangal (NITW)**.
* Paticipated in **Mission10X** workshop on “**High Impact Teaching Skills**” conducted by **WIPRO & ISTE**.
* Participated in Two Week Faculty Development Programme on **“Advances in Power Electronics and Power Quality Issues (APEPQI)”** at SR Engineering College.
* Participated in National level workshop on “**Developments in High Voltage Engineering and Power Systems**” at Ramappa Engineering College.
* Participated in Two-Day National level workshop on “**Power System Transients And Harmonics**” at SR Engineering College.
* Solved two **IEEE** standard Papers **“Economic Analysis and Environmental Impacts of a PV with Diesel-Battery System for Remote Villages ”** and **“Single Phase Matrix Converter for Radio Frequency Induction Heating ”.**
* A Member in **IEEE Council**.
* Participated in National Level Symposium and presented a seminar on **SCADA**.
* Worked on Automation under the guidance of Ramakrishna, a member of **PROLIFIC TECHNOLOGIES**, HYD.
* I have done project on “**Simulink Model for Economic Analysis and Environmental Impacts of a PV with Diesel-Battery System for Remote Villages**” at **Krest Technologies - Hyd.**
* I’m a **Coordinator** of the **Association of E.E.E Department**, in our college, since 2007 July.
* I was an organizer National Level Symposium in our College “**Exultant 2k9”.**

**Computing Skills:**

* Programming languages known : C, C++, PSPICE (Simulation), MATLAB.
* Operating systems : Windows-98, 2000, XP, MS-DOS.
* Packages : MS-Office, PGDCA.

**Personal Profile:**

Qualifications : **M.Tech (Power Electronics)**

Date of Birth : 19/05/1989

Sex : Male

Marital Status : Single

Nationality : Indian

Languages known : English, Telugu, Hindi

Hobbies : Reading books, Designing Innovative prints and

posters, Watching Movies etc