**CHANDRA SHEKAR**

**Email:**  [chchandu24@gmail.com](mailto:chchandu24@gmail.com)

**Mobile:** +918125650133

**Career Objective:**

To secure a challenging position in my field where I can effectively contribute my skills for the growth of the company as well as my career.

**Educational Qualification:**

* B.TECH- ECE from S.S.Institute Of Technology,Dundigal with 72% during academic year 2011-2015
* INTERMEDIATE-MPC from Sri Chaitanya Jr.College, Kukatpally with 85.9% during academic year 2009-2011.
* S.S.C-from Poornima Vidhya Niketan, Shapurnagar with 73% during academic year 2009.

**Technical Skills:**

**Operating Systems :** WINDOWS XP,7,8 & Server 2012,2008.

**Technologies :** Trained on CCNA,MCSA.

**Strengths:**

* Hard working, positive thinking.
* Able to work together with other individuals to solve the developmental problems
* Good communication and organization skill.
* Punctual towards work.

**Achievements:**

* Attended “NATIONAL LEVEL TECHNICAL SYMPOSIUM” and submitted a paper presentation on “WIRELESS COMMUNICATION” in the year 2013.
* Attended a training on “PCB-DESIGNING AND FABRICATION” at S.S.Institute of technology in collaboration with PGP electronics private limited, Hyderabad.

**Project Details:**

Academic Major Project **: GSM BASED HOME SECURITY SYSTEM**

Duration **:** 1 month

Description **:** The security of one's belongings when a person leaves his/her house is always a concern with increasing number of incidents of theft, robbery etc. There is a lot of requirement to automate

the security systems to ensure the security of the home at low

cost. Many automated systems has been developed which

informs the owner in a remote location about any intrusion or

attempt to Intrude(enter) in the house.

Academic mini project  **:** **SELF SWITCHING POWER SUPPLY**

Duration **:** 10-12days.

Description **:** Embedded system requires a regulated power supply.

This power supply circuit gives a variable regulated supply

and switches off in no load condition.Through an arrangement of voltage regulator 7805 and a potentiometer the output voltage is varied from 3.7V to 8.7V. Another feature of this power supply is, when no load is there it automatically switches off. It is achieved through an arrangement of transistors and relay.*.*

**Personal Details :**

Father’s Name **:** Janardhan Cherpally

Gender **:** Male

Date Of Birth **:** 24/06/1994

Marital Status **:** Unmarried

Languages Known **:** English, Telugu, Hindi.

Permanent Address **:** H.No:- 14-33/P,Srinivas Nagar Colony,Gajularamaram

Road, I.D.A.Jeedimetla, Hyd-500055

Present Address **:** H.No:- 14-33/P,Srinivas Nagar Colony,Gajularamaram

Road, I.D.A.Jeedimetla, Hyd-500055

**Personal Interests:**

* Listening to music and playing online as well as pc games

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

Place: HYDERABAD Signature:

Date: 05/01/2016