

Krishna Reddy Venna Flat 103, Sainivas residency Jawaharnagar colony Markapur -523316 Mobile: 9666301310, 9441681902

E mail: vennakrishna17@gmail.com,

# **Career Objective**

As an educational professional, I would like to utilize my earlier experience and knowledge in the field of education by working in favor of the esteemed organization and society.

## **Academic Background**

- PhD awarded on 13-08-2011 from JNTUA, Ananthapur with title "Simulation studies on Refrigerant flow through capillary tubes" under the guidance of Prof K. Hemachandra Reddy, Professor, JNTUA, Anantapuramu.
- Obtained M.Tech (Thermal engineering) degree with an aggregate of 85%, from Jawaharlal Nehru Technological University, Hyderabad in the year 2001.
- Obtained B.Tech degree from V.R.Siddhartha Engineering College, Vijayawada (Nagarjuna University, Guntur) with an aggregate of 69.16% in the year 1995.
- Obtained **M.Tech** (**Computer science & engineering**) part time basis from Acharya Nagarjuna University, Guntur with an aggregate of 73% in the year 2010.

**Interested Research areas**: Refrigeration, IC Engines, Solar PV Power generation.

### **Professional Background:**

**2016 July to till date**: Working as Principal at Krishna Chaitanya Institute of Technology & Sciences, Markapur, Prakasam (d.t), A.P

<u>2011 Dec – 2016 July</u>: Working as Professor & Vice principal at Krishna Chaitanya Institute of Technology & Sciences, Markapur, Prakasam (d.t), A.P

<u>2006-2011 Nov</u>: Worked as Professor & Vice principal at Dr Samuel George institute of engineering & Technology, Markapur, Prakasam (d.t), A.P with the following work responsibilities

**2002-2006**: Acted as an associate professor at Dr Samuel George institute of engineering & Technology, Markapur, Prakasam (d.t), A.P with following work responsibilities

<u>1997-2002</u>: Acted as an assistant professor at Dr Samuel George institute of engineering & Technology, Markapur, Prakasam (d.t), A.P with following work responsibilities

### **Skills and Qualities:**

- Good professional exposure in a reputed Institute
- Have very good interpersonal skills and interest in academic field.
- Proven Organizational skills
- Self starter with ability to adapt new techniques as per requirements
- Ability to communicate with staff & students of any age group.

#### **Memberships**

- Fellow membership in Society of Mechanical engineers
- Life Member of Indian society for Technical association
- Life member of Indian Society for heat and mass transfer.

### Refresher course attended

- Participation in Continuing education programme on Air conditioning and ventilation conducted by department of mechanical engineering, IIT MADRAS between 16-22 august 2008.
- National conference on Refrigeration & Air conditioning organized by Indian Institute of Technology Madras during 8-10 January 2009.

#### Workshops attended

- Course on air conditioning equipment and its alternatives in Indian institute of technology, Chennai.
- One day workshop on Emerging trends in mechanical engineering organized by V.R Siddhartha engineering college, kanuru, VijayaWada on 13<sup>th</sup> & 14<sup>th</sup> November 2009.
- National level workshop on Recent advances in Mechanical engineering" held on 27-28 January 2015 at Tirumal aengineering college, Narasasraopet, Guntur (dt), A.p.

# **References**

Prof. K.Hemachandra Reddy Professor,Department of Mechanical Engineering JNTUA, Anantapur Andhra Pradesh -515201

Mobile: 9440272244

Email: konireddy@gmail.com

## **PERSONAL DATA**

Name : V.Krishna Reddy

Father name : Venkateswara Reddy

Marital Status : Married, two children

Place of Birth : Markapur, Prakasam (dt), A.P

Health : Good

I hereby declare that the information given above is true to the best of my knowledge.

Krishna Reddy Venna