RESUME



Dr.V.Venugopal Reddy, Ex.Principal, Professor and Head, Mechanical Engg Department,

> JNTUA College of Engineering, Pulivendula-516390, Kadapa (dt), Andhra Pradesh, India Ph:+91-9441105405.

> > vgreddy7@rediffmail.com; vgreddy.mech@jntua.ac.in

https://www.jntuacep.ac.in/departments/dept-of-mech/faculty-profiles/v-venugopal-reddy.php

https://scholar.google.com/citations?user=TzSWQGoAAAAJ&hl=en

- Awarded B.Tech(Mechanical Engg) from Sri Venkateswara University, Tirupati in 1987, M.Tech degree (Production Management) from Karnataka University in 1993 and Ph.D from Regional Engineering College-REC (National Institute of Technology), Warangal in the year 2002 in the specialisation of Scheduling of Manufacturing systems in Mechanical Engineering field(Machine design and Industrial Engineering).
- Working as Professor from 8-11-2006 in Mech Dept of JNTUA College of Engineering, Pulivenduala, Kadapa(dt), A.P (Government and Constituent college of Jawaharlal Nehru Technological University, Anantapur, A.P.)- AICTE Employee ID: 1-510160881 and institute ID: 1-2813446787
- Worked as **Principal**, JNTUA College of Engineering, Pulivendula, A.P. from 6/9/2010 to 24/9/2012 and as **Head of the Dept** (Mech) from 2008 to 2010 and then from 2012 to till date.
- Awarded with University best teacher award -2021 by J.N.T.University Anantapur on 15-9-2021 at Anantapur.
- **Awarded State Best Teacher Award-2022** on 5th September 2022 at Vijayawada by Dept of Higher Education, A.P.
- The college has got **2(f) and 12(B)** status and Rs.10 Crores of **TEQIP funds** under my guidance during the Principal position during 2010 -12.
- **Obtained NBA accreditation** for three years in the year 2005 for Mech Dept of Annamacharya Institute of Technology and Sciences, Rajampet, A.P during Head of the Dept (HOD) position.
- **Obtained NBA accreditation** for two years in the year 2015 for Mech Dept of JNTUA College of Engg, Pulivendula, A.P during Head of the Dept (HOD) position.
- **Attended NAAC Awareness programme** on revised accreditation framework, conducted at at JNTUA University, Anantapur, A.P. in 2020.
- Going for NAAC accreditation for our university in the first quarter on 2022
- Completed one day NBA training workshop and also three day NBA workshop during 2014 in NBA nodal centre- JNTUA College of Engg, Pulivendula.
- NIRF-2020 ranking of 185 in Engineering section for JNTUCE Anantapur with score of 30.88
- Consultancy work is carried out in Mechanics of solid lab in Mech dept for testing of materials since 2010 from local industries such as Megha industries ltd, Bharathi cements ltd and Indian Cements ltd.
- **Sponsorship grants** are obtained from ISRO, DRDO, etc for organizing symposiums and workshops in the dept during 2011, 2012 and 2013
- Have developed Industry interaction with local industries such as Uranium Corporation of India ltd(UCIL), Govindarajulu Textiles Ltd, Nuzvid Textiles Ltd, IGCARL, Etc for Research Sponsorship and industrial consultancy.
- Organised six national workshops, two faculty development programs (FDP), five national conferences for staff members and eleven symposiums for the students of our institute.

- Established Dassault systems laboratory, named "3D Experience lab" in dept in association with APSSDC, AP govt in our college with an estimated budget of Rs36 lacks.
- Working as Chairman, Board of Studies, UG-Mechanical course for JNT University from 2021 to till date.
- Working as Chairman, Board of Studies, UG-Mechanical course for JNTUA College of Engineering, Pulivendula from 2017 to till date
- Worked as **Chairman, Board of studies** (Mechanical Engg division-UG) for JNTUA University, Anantapur during 2017-19.
- Worked as **Chairman**, **Board of studies** (Mechanical Engg division-UG) for Yogi Vemuna University, Kadapa during 2010-14
- Worked as **Member**, **Board of Studies** (Mechanical Engg-PG) for JNTU Anantapur, 2014-16.
- Elected as **Chairman**, **Institution of Engineers (India)**, Kadapa Local Center, Kadapa for 2009 and 2010 years.
- Worked as "TEQIP Nodal Officer (Monitoring and Evaluation)" of JNTUA College of Engg, Pulivendula during 2016-18.
- Technical paper reviewer for the national journal in 'Mechanical engineering', published by Springer publisher on behalf of the Institution of Engineers (India), Kolkata since 2011.
- **Has Delivered the online GATE coaching Lectures** from 1st June2020 to 6th June 2020, in Operations Research subject and my services are appreciated by Government of A.P and other Collaborating Partners
- My name has been included in "Eminent personalities of India" published in 2002, by International Biographical Research Foundation, Nagpur, India.
- National Merit scholarship had been sanctioned for the best performance in Tenth and Intermediate classes and accordingly the scholarship is sanctioned during intermediate (two years) during 1982-83 and B.Tech degree (four years) course from 1983 to 1987
- **Honoured as BEST ENGINEER** on 15-9-2013 by Institution of Engineers(India), Kadapa local centre for the year 2012-13
- Technical Papers are presented in international conferences at Nepal (Aug-2000), Hong Kong and other parts of China (Dec-2001), Canada (Oct 2013) Dubai (Nov 2014).
- Visited universities: **British Columbia University**, Simon Fraser University, etc.,and Research labs in **Canada**(Oct-2013) under academic exchange program for one week

Membership of Professional Organizations:

1. Institution: Institution of Engineers (India)

Membership Grade &no: Fellow (FIE/111081/7) Joining date: Life Member from the year 2000

2. Institution: Indian society for Technical Education

Membership Grade &no: L.M-08881

Joining date: Life member from the year 1990

3. Society of Mechanical and Automotive Engineers

Membership Grade &no: L.M-02068

Joining date: Life member from the year 2017

- Awarded 03 Ph.Ds and 26 M.Tech degrees and pursuing 04 Ph.Ds under my guidance and supervision.
- Published 41 technical papers in national and international journals and conferences.

Date : 22-06-2023

(Dr. V. VENUGOPAL REDDY)