### CURRICULAM VITAE OF DR. B.V. RAMANA MURTY

# Dr. B.V. Ramana Murty, Ph.D

Director, Gayatri Vidya Parishad College for Degree and P.G Courses (A), Professor, Department of Mechanical Engineering, Rushikonda, Visakhapatnam -530045.

Door No. 49-38-15 N.G.G. O'S COLONY AKKAYYAPALEM VISAKHAPATNAM-530 016 ANDHRA PRADESH INDIA.



Email – srisai66@yahoo.co.uk, murtybvr1965@gmail.com

Contact: 9666969158, 8309270145

# **Profile Summary**

- Total 37 years of Academic, Administration and Research Experience
- 21 years of administrative experience in affiliated and autonomous institutions
- Published 37 Research Papers in National/International Journals and Conferences.
- Patent filed.
- Guided 3 Ph.D. scholars, Guiding 1 Ph.D. scholar
- Guided Multiple PG projects
- Wide International Exposure (Worked with Defense University, Ethiopia for 2 Years)
- Specialist in Manufacturing and Design
- A wide Exposure in Preparation of Documentation such as Detailed Project Reports, Vision Documents, SAR of NBA, NAAC, IQAC, and NIRF
- Resource Person and Coordinator for various Faculty Development Programs (FDPs) and Student Training Programs.
- Motivational Speaker for Faculty and Students.
- Mentor for Career Guidance and Counseling.

### **Key Portfolios Handled / Handling**

- Dean, Academics Under Graduation, GVP College of Engineering (A), 2012- June 2021
- **Principal,** VITS Group of Institutions, Visakhapatnam, 2011-2012
- **Principal,** Gnyana Saraswati college of Engineering and Technology, Nizamabad, 2009-2011
- **Principal,** Raghu Engineering College, Visakhapatnam, 2006-2009
- **Vice-Principal and HOD (Mechanical Dept),** Raghu Engineering College, Visakhapatnam, 2002-2005
- **HOD** (Mechanical Dept), GITAM, Visakhapatnam, 1998-1999
- In-Charge HOD and Associate Professor, Defense University, Ethiopia, 1999-2001
- Professor and Course Coordinator for CAD-CAM, GITAM, Visakhapatnam, 2001-2002
- Associate Professor and In-charge for University Examinations, GITAM, Visakhapatnam, 1993-1998

# **Work Experience**

- Working as **Dean and Professor, Mechanical Engineering**, GVP College of Engineering (A), (2012 to June 2021)
- Worked as **Principal**, Visakha Institute of Technology and Science (VITS), (2011 -2012)
- Worked as Principal, Gnyana Saraswati college of engineering and Technology, (2009-2011)
- Worked as **Principal**, Raghu Engineering College, Visakhapatnam, (2006 -2009)
- Worked as **Professor and Head**, Raghu Engineering College, (2002-2006)
- Worked as **Professor**, GITAM, Visakhapatnam, (2001 -2002)
- Worked as Associate Professor and Head In-Charge, Defense Engineering College, Ethiopia (1999-2001)
- Worked as **Associate Professor** and **Head**, GITAM, Visakhapatnam, (1999)
- Worked as **Associate Professor**, GITAM, Visakhapatnam, (1993-1999)
- Worked as **Assistant Professor**, GITAM, Visakhapatnam, (1985-1993)
- Worked as **Teaching Assistance**, GITAM, Visakhapatnam, (1984-1985)

### **Research Contribution**

### **Research Scholars Guided**

- 1. I. Bhavani Sankar (2011): Heat transfer analysis and prediction of microstructure and yield strength of small diameter steel bars in temp core process.
- 2. P. Ramana (2016): Failure analysis of centrifugal pump casings using FEM techniques
- 3. O. Srikanth (2016): Performance evolution of pull control system by using mathematical and simulation analysis.

### **Research Scholars Presently Working**

1. Ms. Neeli Yerni Kumari: Composite materials

### **Patent Filed**

• **Design patent** filed on "Design of a flexible and height adjustable healing and ambulation assisting device for treating below the knee injuries and leg disabilities" with Reference No. 321000-001.

### **Recent PG Projects**

- Design and analysis of a new conceptual car using CFD to improve aerodynamic performance.
- Rotor dynamic analysis of eight stage centrifugal pump.
- Design optimization of wheel rim using CATIA and ANSYS.
- Stability analysis on passenger car under cross-wind by using CFX solver.
- Design and analysis of heavy truck using CFD.
- Experimental and numerical study of the flow over a turbine blade.
- Fabrication and analysis of E-glass chopped strand fiber and basalt fiber hybrid composite with and without crab shell powder as filler material.

• Exterior design modification and analysis of BOXNR Indian Railway freight wagon to improve aerodynamic efficiency.

# Research Papers, Conferences and Workshops

- **Published 21 research papers** in various reputed national and international **journals**.
- Published 17 research papers in reputed national and international conferences.
- Attended and Organized 20 Workshops/Seminars/Courses

(Note: Research Papers /Conferences highlighted in the end of profile)

# **Subjects Handled**

• During my long career in teaching, I have taught different mechanical Engineering and Management subjects for both UG and PG. Provided training in various Laboratories in Mechanical Engineering.

## **Educational Qualifications**

- **Ph.D. in Production,** Andhra University (2002)
- M.E (Machine Design), Andhra University (1985)
- **B.E** (Mechanical Engineering), Andhra University (1981)

### **Personal Details**

Date of Birth : 26<sup>th</sup> September 1958

Sex : Male
Nationality : Indian
Marital Status : Married

Current Address : 49-38-15, NGGO'S Colony, Akkayyapalem

Visakhapatnam – 530016. Andhra Pradesh.

Telephone No : 0966969158, 8309270145

Hobbies : Reading Books, Counseling and Career Guidance, Participation in

Cultural and Social Activities

# Research Papers Published in National /International Conferences

- 1. "Digital Pedagogy-An Opportunity or A Threat?" International Conference on Digital Pedagogies, April 1-2, 2019, New Delhi, India.
- 2. International Proceedings of National conference on recent Advances in Mechanical Engineering NCRAME'14, JNTUK& V, 22<sup>nd</sup> March 2014.
- 3. "Design and Analysis of A single Point Turning Tool by using Pro/e and Ansys" Proceedings of National conference on recent Advances in Mechanical Engineering NCRAME'14, JNTUK& V, 22<sup>nd</sup> March 2014.

- 4. "Simulation Analysis on pull production control systems by hybridization of CONWIP mechanism", International congress on innovative trends in Information Technologies and computing Sciences for competitive world order, ITITCSCWO-2013, JNU, New Delhi.
- 5. "Performance Evaluation of Pull production control mechanism using mathematical and simulation analysis on EKCS and HEKCS policies", 2<sup>nd</sup> international conference on mechanics, simulation and control, ICMSC-2013, Coimbatore.
- 6. "Simulation of Crack Propagation in Centrifugal Pumps Using Finite Element Techniques" ANSYS India Users Conference, October 2013,2011 at Bangalore, India.
- 7. "Evaluation of Performance Parameter by Hybrid Modeling of Pull Production Control System and by Simulation Approach" proceedings of national conference on Machine Intelligence Research and Advancement (NCMIRA-2012), INDIA, Pages69-73, SMVDU, Jammu.
- 8. "Hamming Number String as Isomorphism Test for Kinematic Chains Containing Prismatic Parts" Proceedings of National conformance on Advances In CAD/CAM,27<sup>th</sup> &28<sup>th</sup> February 2006, JNTU, Kakinada, A.P, Pages 245-252.
- 9. "Thermo Mechanical Robot- Gripper using Shape Memory Alloys", Proceedings of National conformance on design for Product life cycle, Feb,17-18, 2006; BITS, Palani, Rajasthan, India.
- 10. "Heat Transfer Analysis and Microstructure Evolution During Controlled Cooling of Thermo Mechanical Treatment of Rebar- A Review", National Conference on Advances in Mechanical Engineering, AIME-2006, January 20-21, Jamia Millia Islamia, New Delhi.
- 11. "On Line Drill Wear Monitoring by Fuzzy Logic", National Seminar on Fuzzy Technique Applications in Manufacturing and Engineering (FTAME-98), March 20-21, 1998, Andhra University, India.
- 12. "Fuzzy Logic Technique Recognition of Features in CAPP", International Symposium, AMPST, 26-27 March, 1996, University of Bradford, U.K.
- 13. "Fuzzy Logic for feature recognition in Group Technology", 16<sup>th</sup> AIMTDR Conference, Dec 1994, CMTI, Bangalore, India.
- 14. "Decision Making of tool Wear States in Automation by Fuzzy Pattern Recognition Technique" 16<sup>th</sup> AIMTDR Conference, Bangalore, 8-10- Dec 1994, India.
- 15. "On Line assessment of Tool Wear state using surface roughness data by Fuzzy Technique' Proceedings of International conference on CAD, CAM, Robotics and Autonomous Factories (INCARF-93), IIT, New Delhi, India.
- 16. "Monitoring of cutting tool wear state by fuzzy clustering technique" Proceedings of ICCIM 93, 2<sup>nd</sup> International Conference on Computer Integrated Manufacturing, 6-10, Sep. 1993, Singapore.

17. "On-Line Tool Wear Monitoring by Fuzzy Pattern recognition Technique" Proceedings of 9<sup>th</sup> International Conference on CAD/CAM, Robotics & Factories of Future, Aug, 1993, New Jersey, U.S.A.

# **Research Papers Published in National /International Journals**

- 1. "Investigation of Mechanical properties of Chopped Strand E-glass fiber and Basalt Fiber Reinforcement with Epoxy resin with and without Addition of Crab Shell power", International Journal on Emerging Technologies, ISSN No: 0975-8364, 11(4): 340-346 (2020).
- 2. "Investigations on the suitability of banana peel powder as an alternative additive in synthetic green sand molding system", international journal of cast metals research, 29 July 2020.
- 3. "Effect of Drilling Parameters Torque, Thrust Force and Delamination Factor on GFRP and CFRP Composites using Different Size of Drills", International Journal of Recent Technology and Engineering, ISSN No: 2277-3878, Vol.9(1), May 2020.
- 4. "Experimental Investigation of mechanical Behavior of Carbon Fiber and E-Glass fiber Reinforced with Epoxy Resin", International journal of engineering science and technology, vol.8(10),2019, pp.460-463.
- 5. 'Experimental Investigation of Mechanical Properties on Kevlar and Flax Fiber Reinforced Hybrid Composite Material with Filler Material' International Journal of Research in Advent Technology, E-ISSN: 2321-9637 Vol.7, No.6, June 2019
- 6. "Mass Optimization of Automobile Wheel Rim", International Journal of Engineering Trends and Technology (IJETT) ISSN: 2231-5381 Volume 26 Number 3- August 2015
- 7. "Ansys-CFX Analysis on A sedan Car with wheels and without wheels" International Journal of Research in Engineering and Advanced Technology" (IJREAT), ISSN: 2320-8791, Volume.2, Issue #, June-July 2014.
- 8. "Ansys-CFX Analysis on a Hatch-Back Car with Wheels and without Wheels" INTERNATIONAL JOURNAL OF RESEARCH IN AERONAUTICAL AND MECHANICAL ENGINEERING, ISSN (ONLINE): 2321-3051, Vol.2, issue 2, June 2014, pg.28-39.
- 9. "Optimization of Single Point Turning Tool" International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181, Vol. 3 Issue 5, May 2014
- 10. "Ansys- CFX analysis on Ahmed Body", International Journal of Engineering Research & Technology (IJERT), ISSN: 2278-0181, Vol. 3, Issue.06, June 2014.
- 11. "Evaluation of Performance Parameter by Hybrid Modeling of Pull Production Control System and by Simulation Approach", International Journal of Emerging Technology and Advanced Engineering, ISSN 2250-2459(on-line), An ISO 9001:2008 Certified Journal, Volume 3, Special issue 2, January 2013.

- 12 "Performance Evaluation of pull production control Mechanisms by Mathematical Modeling and simulation Analysis on EKCS and HEKCS policies 'international journal on theoretical and Applied Research in mechanical Engineering, vol.2, issue-4,2013, pp.7-11
- 13. "Performance Evaluation of pull production control systems by CONWIP hybridization with simulation Approach", international journal on Mechanical Engineering and Robotics, vol.1, issue-2, 2013, pp.153-159
- 14. "A New Mathematical Modeling technique for pull production control systems', international journal on theoretical and Applied Research in mechanical Engineering, ol.2, issue -4,2013, pp.1-6.
- 15. "Analyzing Crack Propagation Behavior in a Centrifugal Pump Casing using Finite Element Techniques and Improve the design by Damage Tolerance Assessment" *International Journal of Computer Information Systems*, ISSN 2229 5208, Page 92 to 98, Vol. 5, No.5, November 2012.
- 16. "Finding Critical Failures in a Centrifugal Pump Casing Computational Fluid Dynamics Structural Analysis", International Journal of Advances in Science and Technology, ISSN No: 2229 5216, Vol.5, No.5, November 2012.
- 17. "Finite element analysis of centrifugal pump casing to detect the crack at the tongue region" International journal of engineering science and technology (IJEST), ISSN No: 0975-5462, vol.3, No.9, September 2011.
- 18. "A model approach for vibration analysis and condition monitoring of a centrifugal pump" International journal of engineering Science and Technology (IJEST), ISSN: 0975-5462, Vol.3, No.8, August 2011.
- 19. "Applying ANN to Predict Mechanical Properties in TMT process:, Journal of Institution of Engineers India, Vol.90, April 17, 2009.
- 20. "A finite- Element based prediction of micro structural evolution of steel rods subjected to accelerated cooling" Technology Spectrum, An International Journal, ISSN: 0974-6854, March 2009.
- 21. "Heat transfer Analysis and Micro Structural of Steel Rods Subjected to Accelerated Cooling Using Finite Element Method" Technology Spectrum, An International Journal, ISSN: 0974-6854, Vol.3, No,1, March 2009.

### Workshops/Seminars/Courses Attended and Organized

- 1. Completed a course on **Digital Manufacturing and Design** from Coursera, November-2020.
- 2. Completed a course on **Materials Science: 10 Things Every Engineer Should Know** from Coursera, November-2020.
- 3. Coordinator, **AICTE Sponsored Faculty Development Program (FDP)** on "Pedagogical Training on Outcome based Education, GVP College of engineering (A), 18<sup>th</sup> to 30<sup>th</sup> December 2017.
- 4. "Management Capacity Enhancement Programme" under Technical Education Quality Improvement Programme, Organized by IIM Udaipur, February 13 to 18, 2017
- 5. "Awareness workshop on **Outcome Based Education and Accreditation**", organized by University college of Engineering(A), Osmania University, Hyderabad, In association with National Board of Accreditation (NBA), New Delhi, India, on 18<sup>th</sup> December 2016.
- 6. Participated in Learning Mission to Bengaluru and visited Bharat Fritz Werner Ltd, Bosch Ltd and Toyota Kirloskar Motor Pvt Ltd, organized under Confederation of Indian Industry (CII) under CII-TEQIP Project,25-26 October 2016.
- 7. "TEQIP-II **Management Capacity Enhancement Programme**" Conducted by IIM, Tiruchiappalli, held from 12<sup>th</sup> to 16<sup>th</sup> October, 2015.
- 8. "Content Delivery, Assessment Planning and Attainment of outcomes using Ion CUDOS Software" Under TEQIP-II S.C.1.2 Organized by Department of EEE Department, GVP College of Engineering (A), during 2<sup>nd</sup> to 4<sup>th</sup> March, 2015.
- 9. "Good Governance and Institutional Assessment" for Chairmen, BOG and Heads of TEQIP Institutions Conducted by Administrative Staff College of India, Hyderabad, May 12<sup>th</sup> to 14<sup>th</sup>, 2014.
- 10. "Enhancing Quality of Technical Education and Research" TEQIP Conclave, held at IIT Hyderabad during March 7<sup>th</sup> and 8<sup>th</sup> ,2014
- 11. "The Establishment of Centers of Excellence" Under TEQIP during November 29<sup>th</sup> and 30<sup>th</sup>, 2012, Andhra University College of Engineering, Visakhapatnam.
- 12. Attended the workshop on "Optimization Methods for Engineering Design", organized by College of Engineering, GITAM, Visakhapatnam, during March 5-10, 2002.
- 13. Organizing Committee Member "Seminar on Industrial Safety & Environmental Awareness" conducted by GITAM on May 2-3, 1999 at Hotel Green Park, Visakhapatnam.
- 14. Organized "TECHNOVA 99", an Inter Engineering College technical Paper Presentation Context for Colleges in Visakhapatnam, As a Faculty Advisor, I.S.T.E. Students Chapter, GITAM, March 19<sup>th</sup>, 1999.

- 15. Organizing member "MECON 98", National Mechanical Engineering Students Conference, Andhra University, College of Engineering, Visakhapatnam, Oct. 14 15, 1998.
- 16. Participated in the national seminar on "Fuzzy Technique Applications in Manufacturing and Engineering 'Conducted by Department of Mechanical Engineering, Andhra University College of Engineering, Visakhapatnam, During March 20-21, 1998.
- 17. Active Organizing Member "FTAME-98", National Seminar on Fuzzy Technique Applications in Manufacturing and Engineering, Andhra University, March 20 21, 1998.
- 18. Attended the Science and Engineering Research Council School on "Advanced Manufacturing Technology", IIT, Madras and Department of Science and Technology, New Delhi, from 3<sup>rd</sup> June to 15<sup>th</sup> June 1996.
- 19. Participated in workshop on "Performance Appraisal and Development Systems", conducted by GITAM Chapter of ISTE, 11-13<sup>th</sup> May 1995.
- 20. Attended the Winter School on. 'Computer Numerical Control and Computer Aided manufacturing, Andhra University College of Engineering, Visakhapatnam, Sponsored by ISTE, from 26<sup>th</sup> December 1994 to 7<sup>th</sup> January 1995.