M.V.N. SRUJAN MANOHAR

33-11-23, Karnala street, Near Police Quarters, Old South Jail Road, Vizag, Andhra Pradesh-530004.

Contact: +91- 8985399499 E-mail: srujanmanohar@gvpce.ac.in

MECHANICAL ENGINEER

Aspiring to work in a challenging environment demanding all my skills and efforts to explore myself in the field of Production/ Manufacturing/ Automation and realize my potential and contribute to the development of organization with impressive performance.

EXPERIENCE DETAILS

Working as an ASSISTANT PROFESSOR in Gayatri Vidya Parishad College of Engineering (A),
 Visakhapatnam from 22nd Dec 2012 to till date.

PROFILE

- Qualified individual with Master of Technology in Advanced Manufacturing Systems from University College of Engineering, JNTU Kakinada.
- Possess good understanding in Manufacturing Technology and Industrial Management.
- Enriched with the ability to learn new concepts & technology within a short span of time. Equipped with the knowledge in CNC machining process.

EDUCATIONAL CREDENTIALS

M.Tech (Advanced Manufacturing Systems) – 86.92%

University College of Engineering, JNTU Kakinada.

B.E. (Mechanical Engineering) – 69.12%

SRKR Engineering College, Bhimavaram, Andhra University.

Intermediate (M.P.C) – 88.40%

Narayana Junior College, Visakhapatnam, Board of Intermediate Education.

SSC - 84.66%

MNR High School, Visakhapatnam, Board of Secondary Education.

Technical Skills

Auto CAD, ANSYS (Beginner), CNC machining, Internet and Desktop Applications.

Academic Projects Undertaken

- Post Graduation project on "Design and Analysis of Piston rod in a Pneumatic Shaping machine for Auto Indexing Gear cutting attachment" at Sri Santhasivam Industries, Coimbatore, Tamil Nadu.
- Under Graduation project on "Modification of Cross Travel Shaft in Gas cutting machine under Continuous Casting Department" at Rashtriya Ispat Nigam Limited, Visakhapatnam, Andhra Pradesh.
- Undertaken two weeks Industrial Training at Hindustan Shipyard Limited, Visakhapatnam.

Journals Published

■ A Journal published on my Post Graduation project in International Journal of Engineering Research & Technology (IJERT) Vol. 1 Issue 6, August – 2012, Reg No: IJERTV1IS6443, ISSN: 2278-0181.

Workshops & Seminars Attended/Conducted

- Participated in a Five-Day Short Term Course (under TEQIP-II) on "Essential Techniques For Research
 Problems in Manufacturing and Measurements" conducted by NIT Warangal in July 2013.
- Participated in the Faculty Enablement Program (under TEQIP-II) on "Introduction to Aircraft Industry and Systems" conducted by Infosys Mysore in May 2013.
- Organized and coordinated the workshop on "Robotryst-2013" conducted by Robosapiens in collaboration with I.I.T Delhi at KITS Technical Campus, Divili, Andhra Pradesh in September 2012.
- Participated in the workshop (under TEQIP-II) on "Advanced Finite Element Applications in Design and Manufacturing Systems" conducted by JNTU Kakinada in April 2012.
- Attended Guest lecture seminar on "Sources of Energy" in May 2010.

Extra Curricular Accolades

 Organized and coordinated as a student member in A Second National Level Technical Symposium "SANKETA'09" in SRKR Engineering College for the year 2009.

Languages Known: English and Telugu.

Hobbies: Cooking and Listening to music.

Declaration

I hereby inform that the information furnished above is true to the Best of my knowledge.

Place: VIZAG (M.V.N. SRUJAN MANOHAR)