

Academic qualifications & computer knowledge Carrier Objective

- **Pursuing Ph. D** in Mechanical Engineering with specialization Metallurgy (pursuing) in KL University
- **M. Tech** in Mechanical Engineering with specialization CAD/CAM in First class with Distinction from J N T U Hyderabad in 2014.
- **B. Tech** in Mechanical Engineering in First class from Nagarjuna University, A.P, in 2000.
- **D.M.E** from state board of Technical Education & Training A.P. Hyderabad, 1992.
- Computer Knowledge: MS office, **AutoCAD**, Smart Plant Review.

Papers Published /Technical Skills / Training /

- IJSRD**(International Journal for Scientific Research & Development Vol. 5 Issue10,2017 ISSN:2321-0613)
Effect of Diameter on Hardness in Arc welding process.
- IJSER**(International Journal of Scientific & Engineering Research Vol.8,Issue 12,Dec-2017 ISSN: 2229-5518)
Hardness of Rotary Friction Welding for Similar and Dissimilar Metal.
- IJOMS**(International Journal of Materials Science Vol:12 number 4 (2017) ISSN: 0973-4589)
Effect of speed on Hardness in Rotary Friction Welding process
- IJCERT**(Under process)
Comparison and Structural Analysis of Al & Cast Steel of Piston
- Certificate of One week Staff Development Programme on “Modern Teaching Trends in Scientific and Technical Education” from 30th June to 6th July2014 at TKRCET.
- Certificate of Two-Day Workshop on “Composite Materials and Manufacturing Processes” on 12th&13th November 2014 at TKRCET.
- Quality Training in Rotating Equipment:
- Quality Training – Minimum pre-hydro test/Hydro test/Post-Hydro test Inspection Attributes:
 - Certificate of Two-Day Faculty Development Programme on “Teaching Pedagogy, Programme Education Objectives & Programme Objectives, 22nd June -2013 at TKRCET.

AWARDS RECEIVED:

- Mechathlon 2k15 organized Certificate awarded in Automobile Workshop during March 26th& 27th 2015 at TKRCET.
- Quality Certificate awarded in construction at Sea Water Cooling tower OL2K –Project -2007
- Certificate of Appreciation in recognition in achieving 4,000,000 safe man-hours.

Industrial Experience

Around 11 Years of experience in project execution at abroad & India and 2 years in Academic Experience in T K R College of Engineering in Mechanical Department

S. No	Company Name	Projects Handled	Position	Duration	Exp.
2	KELLOGG, BROWN ROOT SAUDI LTD, (Multi National)	Production of ethylene Benzene and Ethylene propylene	Piping Lead Inspector & Training in safety	July 2009 to May 2010	1 Y
3	FLUOR DANIEL LTD- KUWAIT (PETRO – CHEMICAL)	i) Sea cooling tower (SCT) total utility piping completion and equipment erection. ii) Ethylene Glycol (E G-2) process and utility piping completion and repair jobs.	Piping Inspector & Training in safety	AUG 2007 to Mar-2009	2 Y
4	BHARAT ALUMINIUM COMPANY LTD- INDIA (BALCO)	i) Balco-captive power plant CONDENSATE steam line 10” erection.	PIPING Engineer	DEC-2004 TO JUL-2007	3Y
5	VARUN MOTORS	i) Supervising 3 wheeler engine overhaul work ii) Supervising 2 wheeler engine overhaul work	Co-ordinator at 2 wheeler and 3 wheelers	SEP-1999 NOV 2004	3Y
6	Srinivasa Engineers service	Construction mechanical equipment maintenance	Mechanical Supervisor	NOV-1992 TO FEB 1995	2Y