



Miss. Ch. Sri vidya

Assistant Professor

Department

Mechanical Engineering

srividya.chevuri@raghuenggcollege.in

Academic Background :

M.Tech (CAD/CAM) – Gayatri Vidya Parishad college of engineering(A)

B.Tech (Mechanical Engineering) – R.V.R&J.C. college of engineering(A)

Miss. Ch. Sri vidya has 2years experience in the field of Mechanical engineering. she has taken subjects related to Mechanical engineering and has been proficient in teaching subjects like Engineering Drawing, Unconventional machining process, Automobile Engineering and Material science.

Currently working as Assistant Professor in Raghu Engineering College, Visakhapatnam.

Y.Sowjanya, V.Jayaprasad, K.Dileep Kumar and Ch.Sri Vidya, "An Experimental and Finite Element Analysis on Single and Laminated Composite Beams" Springer Journal of Mechanical Engineering (Under Review)

Ch. Sri vidya, "Parametric Optimization of MIG Welding Process Parameters on Mild Steel Butt Joint using Taguchi Method".

Ch. Sri vidya, "Contact Analysis of Continuous Fibre Reinforced Composites".

Achievements:

Participated a one-day seminar on "Thinking with Mathematical Models: simple to Real Industrial Applications" in Gayatri vidya parishad college of engineering (A) on March 2018.

- Organized "Think Beyond" in two days National Level Technical and Cultural Symposium EKATHRA Mechanical engineering department day in Gayatri vidya parishad college of engineering on March 2018.

- Participated a one-day Workshop on "Essential Engineering Mechanics with Simplified Integrated Methods of Solutions" by Dr. Narasimha Siddhanti Malladi in Gayatri vidya parishad college of engineering (A) on March 2018.

- Certified in "Basics of engineering Drawing" from SIEMENS, bearing number SPLM/AP-SSDC/15231 Conducted at Gayatri vidya parishad college of engineering(A) from 28/12/2017 to 05/01/2018.

- Won 2 nd prize in Mouse trap racer competition in "Siddhartha engineering college(A)" On Feb 2016.