Ranga Kondakkagari

Student, B.Tech, Mech

Career Objective: To have growth oriented and challenging career, where i can contribute my knowledge and skill to the organisation and enhance my experience through continuous learning and teamwork.



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EDUCATION

B.Tech, Mechanical Engineering Newton's Institute of Science and technology

07/2017 - 07/2021

Macherla,70%

Courses

Mechanical Engineering

Class XII(Board of intermediate **Education, Andhra Pradesh)** SKP Govt Junior College

06/2015 - 04/2017

Guntakal, 87.8%

Courses

Science(MPC)

SSC(Board of Secondary Education, Andhra Pradesh) Z.P High School

06/2014 - 07/2015 Kasapuram, 85%

TECHNICAL SKILLS

Basics of Auto Cad

C Programming

PERSONAL PROJECTS

Design and analysis of composite leaf spring using composite material for light vehicle (06/2021)

- A leaf spring is a simple form of spring, normally used for the suspension system. Springs are used to absorb vibrations induced during the motion of a vehicle.
- The automobile industry has shown increased in the replacement of steal leaf spring with composite leaf spring(e-glass/epoxy) due to high strength, reduction of weight ratio, highest stiffness, high impact energy absorption and lesser stresses.
- Key words: CATIA ANSYS, STEAL, E GLASS/EPOXY, JUTE/E-GLASS/ EPOXY.

LANGUAGES

ENGLISH

TELEGU

Full Professional Proficiency Native or Bilingual Proficiency

INTERESTS

READING

Cricket

Enthusiasm for learning new things