

Ramkiran Kesana

Resume

"A quick learner with a passion to design"

Education

2016–2017 **Masters of Science**, Blekinge Tekniska Hogskola, Structural Mechanics, Karlskrona, Sweden.

Pursuing

2012–2015 **Bachelor of Technology**, *Jawaharlal Nehru Technological University Hyderabad*, India, Mechanical Engineering.

2010–2012 **Pre University Course**, *Sri Chaitanya college Hyderabad*, India, Maths, Physics and Chemistry.

1998–2010 School, Bashyam Public School, India.

Projects

Title Systematic Review on Reusing waste heat produced by IC engine

Supervisors Professor Dr. Wlodek Kulesza, Blekinge Tekniska Hogskola

Description The paper identifies gaps in waste heat reuse and proposes a thermo electric generator

which assists radiator in cooling the engine coolant and produces electricity with

absorbed heat.

Title Finite Element Analysis and Optimisation of Diesel Piston

Supervisors Professor Dr. Sudheer Kumar, Jawaharlal Nehru Technological University

Description The paper aims at analysing thermal and mechanical stress and Optimising deflection

of piston.

Experience

2015 Summer Intern, Indian Railways.

Worked on a fuel oil system for Indian Railways at Diesel Loco Shed and carried out a case study.

Key achievements:

- Learned how to have blend into the team
- Got an understanding on tools and methods used
- Overhauling of 16 cylinder Diesel locomotive engine.

Technical skills

CAD AutoCAD 2D &3D, Catia, PTC Creo, Solid works

CAE Ansys

Numerical Matlab, GNU Ocatve

Computation

Independent Coursework

- MOOC course on programming with Matlab by Vanderbilt University, USA at Coursera.
- MOOC course on Linux Fundamentals offered by Linux Foundation at edX.
- Programming in C & Data Structures at CMTES, Hyderabad

Workshops Attended

- 2014 **Participated in Anwesha 14**, *Campus Ambassador for JNTUH*, Indian Institute of Technology, Patna, India.
- 2013 **Participated in Nvision 13**, *Robo Soccer*, Indian Institute of Technology, Hyderabad, India.
- 2013 **Participated in Micro Air vehicles**, *Conference*, Jawaharlal Nehru Technological University, Hyderabad, India.
- 2014 **Participated in Part design and simulation**, *Workshop*, Illiminati Group, Hyderabad, India.

Languages

English Advanced Fluent
Telugu Mother Tongue Fluent

Hindi Advanced Conversationally Fluent

Swedish Basic Words and phrases only