

Hemant Gurav

Technical Support Engineer, Fluids

"Solving real life problems or being creative while designing new products ..Simulation is the most efficient way to do so, where theory meets the practicality

BIO

From playing with toy cars as child to drive self-manufactured car Hemant followed his passion as student. While pursuing Bachelors in Mechanical Engineering he explored the vast range of mech domain, where he developed interests in designing and simulating various problems, parts with his team and friends.

GOALS

- Share the knowledge it is give and take relation
- Improve professionally as well as personally.
- Give it back to the society with advancements in engineering and simulation field.

PROFESSIONAL

EDUCATION

Bachelors in Mechanical Engineering, Vishwakarma Institute of Technology, Pune.

PERSONAL

INTERESTS

Sports, Travel, Treks, Music, Motorsports, Reading, History

LANGUAGES English, Hindi and Marathi

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS











Ansys EXPERIENCE

Hemant joined ANSYS as a Technical Support Engineer and will be actively involved in the development of Ansys Innovation Courses.

SPECIALTIES

- Heat Transfer
- Fluid Mechanics
- Thermodynamics
- Machine Design

INDUSTRY INTERESTS

- Automotive.
- Aerospace.
- Energy.

