

# **Vishal Ganore**

#### Academic Project Manager

"Incorporating cutting-edge technologies, such as simulation, into education will empower engineers to be industry-ready when seeking employment"

# BIO

Vishal has a background in fluids and thermal engineering, and he finds fulfillment in engaging with students while staying abreast of emerging technologies through participation in student competitions. He possesses a keen interest in resolving and validating simulation results using the fundamentals learned in the classroom

## **Ansys EXPERIENCE**

Vishal has over 11 years of experience managing various academic program activities at Ansys. His journey began with overseeing academic content creation, and his role has since evolved to encompass additional responsibilities, including the management of several other activities. These include the Academic Partnership Program, student competitions, student products, and support for AIC student team courses generation

### **SPECIALTIES**

- Computational fluid dynamics
- Topology Optimization
- Heat Transfer

٠

٠

External Aerodynamics

## GOALS

- Enable Frictionless simulation access to students via partnerships.
- Adoption of Ansys tools within universities.

**RESEARCH INTERESTS** 

**Butterfly Flight Dynamics** 

Heat Exchangers

Full body external aerodynamics

#### PROFESSIONAL

#### EDUCATION

Masters in Fluid and Thermal Engineering, IIT.

BTech in Mechanical Engineering

#### PERSONAL

#### INTERESTS Cricket, Chess, Trave

Cricket, Chess, Travel, Music, Teaching, Food

**LANGUAGES** English, Hindi, Marathi

### COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



**Ansys PHYSICS** 

