## **VISION**

Empowering a diverse and dynamic engineering community through pioneering solutions that transcend the boundaries of excellence.

## **MISSION**

Our mission is to cultivate a thriving ecosystem that fosters engineering creativity, knowledge sharing, and innovation, while providing a sustainable infrastructure to empower our community's growth.

# **VALUES**

Trust
Quality
Integrity
Commitment
Empowerment



### **WHO WE ARE**

Qantur Technologies was founded and established in 2017 by an ambitious team of highly experienced engineering professionals who aim at providing the best possible engineering solutions through simulation technologies.

We partner with ANSYS engineering simulation products in India, Srilanka, and Bangladesh for implementing, training and supporting entities for engineering solutions, creating a whole new dimension of innovation and creativity. This gives them the freedom to explore the real-world capability of a product.

Our team works closely with engineers and simulation end users across all industry sectors who are engaged with all aspects of multiphysics and multiscale simulations, including simulation technology providers, researchers, and academia that are engaged in the area of product development, manufacturing, lifecycle support and management of systems and subsystems.

It is our extended technical support engagements and commitment to solve complex engineering problems, that have made us the most preferred simulation sales and services partners within our network and ecosystem in the region. Over the years, our well-established and focused relationships with our customers have made us a trusted and reliable solution provider in the industry.

# INDUSTRIES WE SERVE

Aerospace Defense **Automotive** Construction **Consumer Durables** Hi-Tech Healthcare **Industrial Equipment** Energy **Academics** 



#### WHAT WE DO

# SOFTWARE IMPLEMENTATION

Qantur Technologies is an authorized partner of ANSYS and is authorized to sell and implement ANSYS products

### **TRAINING**

We provide the highest quality customer-focused ANSYS training for engineers involved in fluid and structural dynamics.

Our goal is to transfer technology to the end user while delivering answers for each critical application.

## **TECHNICAL SUPPORT**

Qantur Technologies can provide you the first level support on installation, training and technical consultancy thus providing the added value of the acquired knowledge in real engineering projects to our users.

## **EXPERT ADVICE**

We provide expert CAE consulting advice for product design analysis by modeling & simulation. We pride ourselves on our accuracy, deep experience, responsive customer service, and dependable delivery.

#### **REGISTERED OFFICE**

512, Tower C i–Thum Towers Sector 62, Noida Uttar Pradesh, India – 201309

#### **REGIONAL OFFICE**

C-1, Royal Space, 5th Main, HSR Layout, 7th Sector, Bommanahalli, Bangalore, India – 560102

9:00 AM - 6:00 PM, Monday to Friday

#### **EMAIL US**

If you have any queries or concern email us directly. We reply within 24 working hours.

sales@qantur.com

#### **CONTACT SUPPORT**

You can always contact our support team at email below. We reply within 24 hours.

support@qantur.com

#### **CALL US**

We're available from
9:00AM – 6:00PM (IST)
Monday to Friday.
You can call us directly and ask for
a Qantur Representative

## **ANSYS PRODUCTS**

ANSYS offers a comprehensive software suite that spans the entire range of physics, providing access to virtually any field of engineering simulation that a design process requires. Organizations around the world trust ANSYS to deliver the best value for their engineering simulation software investment.

product Simulation-driven development engineering takes simulation to another level — the unequalled depth and breadth of our software coupled with its unmatched engineered scalability, comprehensive Multiphysics foundation and adaptive architecture set our technology apart from other CAE tools. These ANSYS advantages add value to the design process engineering delivering efficiency, driving innovation and reducing physical constraints enabling simulated tests that might not be possible otherwise.

Our range of products & services spans the entire range of physics providing access to virtuality

# **/**Insys





**FLUIDS** 



**ELECTRONICS** 



**MATERIALS** 



**OPTICS** 

