

Navya Chode

Senior Technical Support Engineer **EBU**

> "To see the invisible, experience the unpresented - To create a better future. Advanced simulation tools helps us realize futuristic ideas faster, efficient and safer

BIO

Curious by the invisible Electromagnetic forces from childhood, Navya began to explore this field of science. Irresistibly jumped into practical world and started his career as Electrical Machine design engineer about 10 years ago. He carries with him the experience of working in various fields including Aerospace, Defense, and consumer appliances.

GOALS

Contribute to make the world a better place to live for next generations than what it is today.

Encourage customers to understand the possibilities through simulations, demonstrate and inspire.

Progress through first principle thinking.

PROFESSIONAL

EDUCATION

Bachelors in Electrical and Electronics Engineering, Jawaharlal Nehru Technological University, Hyderabad, India

Ansys EXPERIENCE

contributing to the Ansys Innovation Courses platform. He is also an active contributor to the Ansys learning forum, answering and solving problem for many customers and students on Electromagnetics. He believes advanced simulations coupled with artificial intelligence is the future of product realization.

/Insys

SPECIALTIES

- Electromagnetics
- **Electrical Machines**
- Solenoid Valves
- Manufacturing and Production
- Scrum Practitioner

INDUSTRY INTERESTS

- Aerospace & Defense
- Automotive
- Medical

PERSONAL

INTERESTS

Cricket, Carrom, Movies & Reading

LANGUAGES

English, Telugu, Hindi

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS





















Navya joined Ansys as a Senior Technical Support Engineer. He has been actively