



Vivek Kamble

Technical Support Engineer II

“Simulation is a powerful tool that enables the students to foresee the future of their Imagination.

Simulation is the best resource where you can invest theoretical knowledge.”

BIO

Vivek discovered the word of simulations in his Masters. His love for physics inspired him to learn Electromagnetics and perform CEM simulations. He had worked on various research projects in the field of Antennas and Microwave Engineering. He worked as an assistant professor for a few years before joining Ansys..

GOALS

Assists Ansys users to increase their productivity by exploring the capabilities of Ansys tools. Make students familiar with Ansys tools in CEM, solve their queries on the Ansys learning forum.

Ansys EXPERIENCE

After joining Ansys, he is contributing to the development of Ansys Innovation courses. He worked on simulation models that can demonstrate Ansys's capabilities in recent trends of technologies. He got the opportunity to utilize his experience as a professor to contribute to Ansys Innovation Courses and to respond to students' questions on forum.

SPECIALTIES

- Antennas
- Microwave Engineering
- Computational Electromagnetics
- 5G & Telecommunication.

INDUSTRY INTERESTS

- Telecommunication
- Automotive
- Aerospace and Defense



PROFESSIONAL

EDUCATION

Masters in Electronics Engineering
Defence Institute of Advanced
Technology - DRDO, India

Bachelors in Electronics and
Telecommunication Engineering,
Nagpur University, India

PERSONAL

INTERESTS

Travelling, Cooking, Music

LANGUAGES

English, Hindi, Marathi

COMPETENCIES

SIMULATION



ENGINEERING



LEADERSHIP



Ansys PHYSICS

