

# **Charudatta Bandgar**

Technical Support Engineer II

The guicker and intuitive simulation practices will enable the designers to do multiple iterations early in the design cycle.

### BIO

Charudatta did his B.E. Degree from Maharashtra Institute of Technology, in Mechanical Engineering in 2016.

# Ansys EXPERIENCE

With Background in Mechanical engineering, after joining in ANSYS Charudatta developed interest in Electromagnetics and Antenna design. Prior to joining ANSYS, Charudatta has a 3year experience of working in service industry with multitude of customers in various domains.

# **SPECIALTIES**

- Structural simulation
- Fluid simulation
- **Electromagnetics and Antenna** design
- **Reverse Engineering**



# **GOALS**

- **Empower Ansys users with Skills** and Knowledge
- Helping customers in resolving their issues while using Discovery products

# **PROFESSIONAL**

#### **EDUCATION**

Bachelors in Mechanical Engineering: MIT, Pune

# **PERSONAL**

#### **INTERESTS**

Reading, Boardgames, Music

#### LANGUAGES

**English** Hindi Marathi

# **COMPETENCIES**

**SIMULATION** 



**ENGINEERING** 



**LEADERSHIP** 



**Ansys PHYSICS** 















