

Summer Internship / Industrial Training on Electromagnetics, RF & Antenna Design

Why with Entuple?

Entuple Internship / Industrial training is aimed at building deeper insights of domain for you and enable you to be ready for taking up major project in UG / PG programs. Our short-term / Internship / Industrial training programs reinforce the fundamentals and assists you in fine tuning your problem solving capabilities for engineering applications.

Short Agenda

- Introduction to Computational Electromagnetics and HFSS
- High Frequency Simulation and Analysis basics
- Design, Simulation, optimization and Characterization of a patch Antenna
- Design and Simulation of Reconfigurable Antenna
- Radar Cross Section (RCS) analysis using HFSS
- Antenna Fabrication & Antenna Testing & more..

Testimonials from participants

- I have gained practical knowledge to implement patch antenna using HFSS.
-- Faculty, KITS, warangal
- Trainer's expertise on the subject is exceptional. This program given industry knowledge.
-- Faculty, BSA University, Chennai

Eligibility

- Final year UG/PG students with basic knowledge on Antenna Design

More Details: www.entuple.com/trainings
Registration: www.entuple.com/reg/iprfp

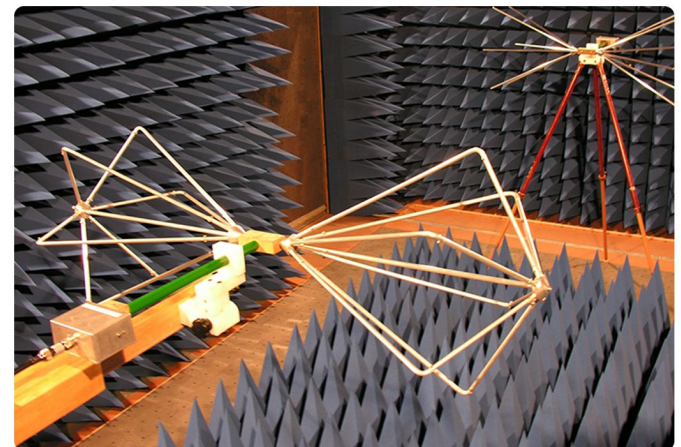
Benefits of Joining

- Application orientated concept learning
- Opportunity to work on industry standard
- Better preparedness for final year project
- Mentoring from experienced resources
- Exposure to industry standard learnings
- Internship/Industrial training certificate

Key Learning Outcomes

At the end of the program you will be able to

- Explain the concepts of computational electromagnetics
- Illustrate the key elements of High frequency simulations
- Design, simulate, optimize antennas for the given specification



Location

Entuple Technologies Pvt. Ltd.
Paradigm Pear Flat#301, Plot No:75,
Near Crosswind Building, Baner Road,
Pune - 411045

Date & Duration

Starts on 10th June 2019 (4 weeks)

Cost of the training

Rs. 9750 (Inclusive of all taxes)

Note: Certificate will be issued after completion of the training

Contact us on: +91 9513940119 [or] +91 9108987304