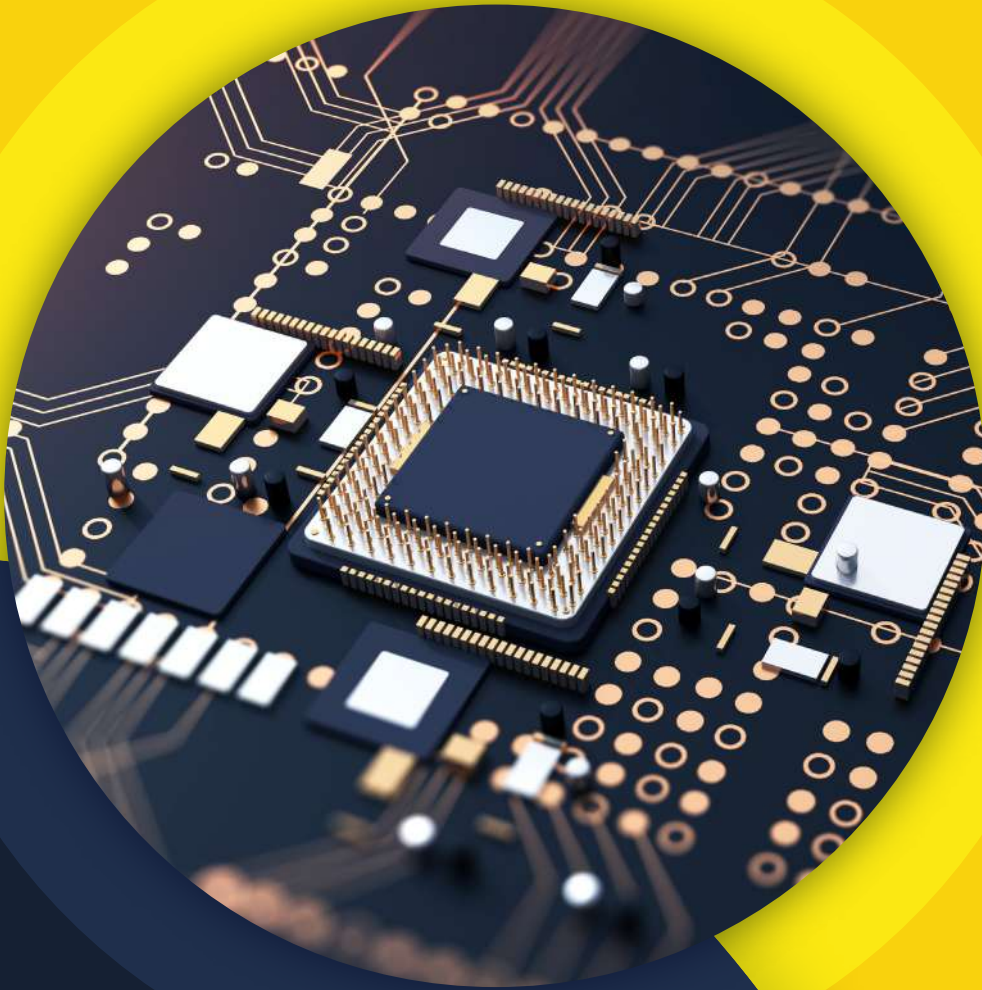


★ **13** ★
YEARS
LEGACY



Shaping Minds of Next Generation



SKILL _____

UPSkill _____

RESkill _____





About Us

Abhiyantha Centre for Advanced Learning in Engineering and Technology was set up to support engineers, freshers and experienced, in preparing them to be industry-ready and enhancing their professional growth.

Abhiyantha is a training arm of Entuple Technologies which is a Next Generation Solution Enabler for Aerospace & Defence, Small & Medium Business, Research & Academia.



Academic Channel Partners



Why Choose Us?

- Job-ready talent to accelerate gaps in Digital transformation technologies
- Expert designed tailored curriculum for all skill levels
- Competencies focused on in demand digital technologies
- Hands-on with the EDA tools to build practical experience
- Trained over 9500 engineers, researchers, and professionals on the latest tech

We at the forefront enable people through our

- | | |
|--|--|
| <ul style="list-style-type: none">• Internship Programs• Faculty Development Programs• Short Term Programs | <ul style="list-style-type: none">• Career Builder Programs• Skill Development Programs• University Tech Bytes (UTB) |
|--|--|

Technical Workshops || Seminars || Webinars

Eligibility criteria: BE/B.Tech, ME/M.Tech, Diploma (ECE, EEE, CSE, EIE, TCE, IT, Automobile, Aerospace, Aeronautical, Robotics and Mechanical)

Training Programs : Choose your Future

Domain

Programs

VLSI

- Electronic Circuit Design and Simulation – Digital Focus
- Digital Design and Verification
- Verification using System Verilog
- Fundamentals of UVM
- Synthesis & Timing Analysis
- Physical Design and Verification

Analog

- Electronic Circuit Design and Simulation – Digital Focus
- CMOS Analog & Digital Fundamentals
- CMOS Analog Circuit & Layout Design
- Analog Layout Design

IoT

- IoT from Ground up and Powering IoT
- IoT & Cloud
- IoT Analytics & Data Sciences
- Advanced IoT Analytics with Machine Learning

RF

- Electromagnetic and Simulation using HFSS
- RF Components Modeling and Simulation using HFSS
- Antenna Design & Analysis using HFSS
- Advanced Antenna Design, Fabrication and Testing

Mech

- Design & FEA Fundamentals for Mechanical Engineers
- Mechanical –FEA Structural Modelling and Simulation I
- Mechanical –FEA Structural Modelling and Simulation II
- Advanced Mechanical– FEA Structural, Modelling, Simulation & Material Characterization

Key Highlights



Blended learning with live and recorded classes



1:1 Mentorship, doubt resolutions & 24x7 student support



Industry based, cutting edge curriculum



360° immersive approach with EDA tools



Certificate of Completion



Assignments & Capstone Projects

Student Lifecycle



Voice of Scholars



Rishali Dey,
MIT Academy of
Engineering, Pune
Course taken: RF Internship

Abhyantha is the ideal place to develop your skills on RF. I gained a lot of practical knowledge with the newest ANSYS version. Anyone interested in beginning a career in RF should take this course.



Ganga
NIE Mysuru
Course taken: VLSI Design

I had a lovely and memorable training experience at Abhyantha. My technical knowledge in VLSI Design has improved. I am grateful to all the professors who have helped me in every way.



Krishna Solanki
IIIT Pune
Course taken: Analog IC

I owe a lot to Abhyantha for helping me shape my career in Analog IC design. My understanding of tool usage was clear. Additionally, I'd like to join the upcoming events at Abhyantha to upskill me.



Abhyantha

Training arm of Entuple Technologies Pvt. Ltd.,
211, Ground and First Floor, Outer Ring Road,
East of NGEF Layout, Kasturinagar, Bengaluru - 560043



training@entuple.com



www.abhyantha.com



9353901711 / 8951924075