





ECAD:

Electronic design automation, also referred to as electronic computer-aided design, is a category of software tools for designing electronic systems such as integrated circuits and printed circuit boards. The tools work together in a design flow that chip designers use to design and analyze entire semiconductor chips.





MEP:

In the construction world, MEP stands for "mechanical, electrical and plumbing." MEP engineering is the science and art of planning, designing and managing the MEP systems of a building. An MEP design company specializes in those skills.





HVAC:

Electronic design automation, also referred to as electronic computer-aided design, is a category of software tools for designing electronic systems such as integrated circuits and printed circuit boards. The tools work together in a design flow that chip designers use to design and analyze entire semiconductor chips.







- AVODHA Course Completion Certificate
- o Autodesk Certification





COURSE STRUCTURE

- o E-Learning
- o 24x7 Access Portal
- o 3 Months Classes
- o 3 Months Internship
- o Doubt Clearing Sessions
- o Avail in Mobile/PC/Tab
- o Placement Opportunities





FEE'S STRUCTURE

o 2800/- Admission Fee

BONUS

If You Get Placed Through Us, Then You

Pay The Rest Of The Amount.

