

ACREPAIR ENGINEERING





AC REPAIR ENGINEERING

The work of an AC Repair Engineer is to repair, maintain, install, carry out regular inspections, design new equipment for Refrigeration and Air Conditioning Systems and keep himself updated with current developing trends.





WHO CAN LEARN?

- High school diploma or equivalent
- Postsecondary education is helpful





IN OUR JOB TRAINING

- Basics and Fundamentals of Air conditioning Systems.
- Working Cycle for Air Conditioning Systems.
- Familiarization of Safety Procedures.
- Identification of Tools & Equipment's.
- Care and Maintenance.







- AVODHA Course Completion Certificate
- O ITES Certification [PAID]







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







2800/-Admission Fee

BONUS

If You Get Placed Through Us, Then You
Pay The Rest Of The Amount.

