

WORK VAPOR

Job Link: <https://workvapor.in/jobs/commercial-ac-technician-356774/>

COMMERCIAL AC TECHNICIAN

BASE SALARY

INR 15000 - INR 40000

DESCRIPTION

Sreewari Engineers Pvt Ltd

Commercial AC Technicians & Helpers | Chennai | Full-Time | ₹15,000 – ₹40,000 per month

Sreewari Engineers Pvt Ltd is hiring Commercial AC Technicians and Helpers in Chennai. This is a full-time opportunity for experienced HVAC professionals. Candidates with commercial AC project experience can apply.

The company is looking for people who can handle HVAC systems and maintenance work. Immediate joining candidates are preferred.

Contact Details

Call or WhatsApp: +91 9600131219

Work Location

No. 05, Gandhinagar
Vanagaram
Chennai – 600077

About the work

You will work on commercial AC and HVAC projects. The work includes installation, maintenance, and support for different cooling systems. Candidates should understand technical systems and field operations.

Skills Required

Sreewari Engineers Pvt Ltd

HIRING ORGANIZATION

Sreewari Engineers Pvt Ltd

EMPLOYMENT TYPE

Full-time

JOB LOCATION

India

DATE POSTED

? June 15, 2026

- VRF systems knowledge
- Commercial HVAC project experience
- Ductable unit handling
- Centralized chiller systems
- Ventilation and exhaust systems
- AMC operations and maintenance
- Basic schematic understanding

Requirements

- 5 to 10 years experience preferred
- HVAC field knowledge
- Technical problem-solving skills
- Ability to work in project environments
- Leadership skills are a plus

Benefits

- Full-time stable work
- Career growth opportunity
- Free accommodation provided
- HRA benefits
- ESI and PF
- Commuter assistance

Salary

₹15,000 to ₹40,000 per month

How To Apply

Interested candidates can call or WhatsApp directly.

Contact Number: +91 9600131219

JOB BENEFITS

- Full-time stable work
- Career growth opportunity
- Free accommodation provided
- HRA benefits
- ESI and PF
- Commuter assistance

SKILLS

- VRF systems knowledge
- Commercial HVAC project experience
- Ductable unit handling
- Centralized chiller systems
- Ventilation and exhaust systems
- AMC operations and maintenance
- Basic schematic understanding