

Design Intern — Thermal Systems

Department	Technology — Thermal Department
Role	Design Intern
Duration	6 Months
Eligibility	Final Year B.Tech (Mechanical) / Recent Graduates (2025–2026 Batch)
Location	New Delhi
Start Date	Immediately

ABOUT THE ROLE

We are seeking a motivated Design Intern to join our Thermal Engineering team and contribute to next-generation EV commercial vehicle development. You will work hands-on with experienced engineers on real-world thermal design challenges — from 3D modeling and detailing to supporting engineering analysis and design reviews. This is an excellent opportunity for building industry-ready CAD and design skills — gaining real exposure to the full product design cycle.

KEY RESPONSIBILITIES

- Design and model thermal system components and assemblies using SolidWorks (parametric, solid, and sheet metal workflows)
- Prepare detailed engineering drawings, BOMs, and documentation per design standards
- Participate in design reviews, incorporate feedback, and manage design iterations
- Maintain design documentation and revision logs throughout the project lifecycle

DESIGN SKILLS REQUIREMENTS

Required — SolidWorks Proficiency

- Parametric Modeling
- Solid Modeling & Part Design
- Sheet Metal Design & Unfolding
- Direct Modeling

SOLIDWORKS CERTIFICATIONS

- Certified SolidWorks Associate (CSWA) or Certified SolidWorks Professional (CSWP)

ACADEMIC PROFILE

- B.Tech in Mechanical Engineering — final year student or graduate (2025–2026 batch)
- Strong fundamentals in engineering design principles, GD&T, and design for manufacturability (DFM)
- CGPA 8+ preferred (or equivalent performance)

EXTRA-CURRICULAR & PROJECT EXPERIENCE

Participation in competitive engineering teams and real-build projects is highly valued. Relevant involvement includes:

- Baja SAE — vehicle design, structural and drivetrain systems
- Formula SAE / Formula Student — chassis, cooling, or powertrain subsystems
- University R&D projects or final year projects in thermal/fluid/mechanical domains
- Design competitions (SAE, ASME, etc.)

Advantageous: Practical understanding of thermal management systems (heat exchangers, cooling loops, HVAC, or engine thermal systems) gained through team projects or coursework.

SOFT SKILLS & ATTRIBUTES

- Self-driven with a willingness to learn and take ownership of tasks
- Strong attention to detail in design and documentation
- Comfortable working in cross-functional teams with engineers from different domains
- Good written and verbal communication skills
- Ability to manage time and deliver within project timelines