



Be part of a growing engineering team and build your career with FESL **ENGINEERING INTERN**

Fast Engineering Solutions Ltd. (FESL), established in 2017 and headquartered in Dhaka, is a premier engineering consultancy and solutions provider. We specialize in comprehensive electrical design, drafting and project execution services across commercial, residential and industrial sectors. Our expertise includes turnkey projects, consultancy and electrical erections.

Role Overview: We are looking for energetic and mobile interns to support our engineering operations. This role is ideal for students who want to bridge the gap between academic theory and field-level execution.

Position: Engineering Intern-01

Department: Project Management

JOB CRITERIA:

- Assist senior engineers in electrical design and drafting tasks.
- Support project execution activities at various industrial and commercial sites.
- Learn to handle advanced engineering equipment, including electrical substations, transformers and switchgears.
- Contribute to the preparation of project documentation and technical reports.
- Maintain a commitment to quality, safety and timely delivery in all assigned tasks.

SPECIFIC REQUIREMENTS:

Technical Skills: Basic proficiency in AutoCAD for drafting and design support is mandatory.

Mobility: Must have a mindset and readiness to travel anytime and anywhere within Bangladesh for site visits and project support. TA/DA will be provided for site visits.

Educational Background: Current student in the final semester of a **B.Sc. program in EEE** from a reputed university.

FACILITIES:

Completion Stipend: A Gross Stipend will be provided upon the successful completion of the internship period.

Certificate: An internship completion certificate recognizing your contribution and skills.

Learning & Development: Hands-on training from a team of expert and certified engineers.

Working Environment: Exposure to modern technology and diverse industries such as RMG, Power and Pharmaceuticals.

Career Growth: Opportunity for permanent placement based on performance.

Apply: Interested candidates are invited to send their CVs to career@feslbd.com
Application Deadline: 28 February 2026

**APPLY
NOW**

