

Prof. Neelam Srivastava
Dean- Training & Placement
Electronics & Comm. Engineering
Institute of Engg. & Tech. (IET) Lucknow



Dr. A.P.J. Abdul Kalam Technical University
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Ref: AKTU/CTPC/2025/1226

26 April, 2025

To,
The Directors/Principals,
Colleges affiliated/associated to Dr.APJ Abdul Kalam Technical University Lucknow, Uttar Pradesh

Subject:- Regarding “Schneider Electric” hiring opportunity for B.Tech/M.Tech(EE/EEE/ME) students passing out in 2025

Dear Sir/Ma’am,

Pleased to inform you that as part of hiring process for B.Tech/M.Tech (EE/EEE/ME) students passing out in 2025 company “Schneider Electric” wish to invite the students of AKTU affiliated colleges. Please find invitation and link for the participation of students as per the details attached herewith in the JD. You are requested to kindly go through and encourage the students for registration.

Campus Date	Online Test 1 st May and interview from 4 May 2025 onwards
Batch	2025 passing out Batch
Eligible Branches	<ul style="list-style-type: none">• B. Tech./M. Tech. (EE/EEE/ME)• Should have 65% and above in X, XII and Graduation• Should not have any live/active backlogs currently
Job Role	Mechanical Engineer Electrical Engineer
CTC	5.50 LPA for B. Tech. 6 LPA for M. Tech.
Job Location	Bengaluru
Bond	As part of your service agreement, you would have to serve a minimum of 2 years in The Company; failing which, you would have to pay a sum of INR 2,00,000 to the Company.
Website	https://www.se.com/ww/en
Venue	Ajay Kumar Garg Engineering College , Ghaziabad

Note – All eligible and interested students are required to register at the below link latest by **28th April 2025**.

<https://forms.gle/7J9AyRg5wJPtH1sc8>

If you have any concern, you are requested to feel free to write at tnp.aktu@aktu.ac.in

Best Wishes,


(Neelam Srivastava)

Copy to:

- (1) Registrar, AKTU, Lucknow
- (2) Finance Officer, AKTU, Lucknow
- (3) Staff Officer to Hon’ Vice Chancellor for kind information


(Neelam Srivastava)

The
FUTURE

is electric, and
 Schneider Electric is shaping it.

Create your future with the digital transformation of energy management and automation. At Schneider Electric we offer graduate opportunities and internships.



About Schneider Electric

Schneider's purpose is to **empower all to make the most of our energy and resources, bridging progress and sustainability** for all. We call this **Life Is On**.

Our mission is to be your **digital partner for Sustainability and Efficiency**.

We drive digital transformation by integrating world-leading process and energy technologies, end-point to cloud connecting products, controls, software and services, across the entire lifecycle, enabling integrated company management, for homes, buildings, data centers, infrastructure, and industries.

We are the **most local of global companies**. We are advocates of open standards and partnership ecosystems that are passionate about our shared **Meaningful Purpose, Inclusive and Empowered** values.

www.se.com

Important Information about the Schneider Electric University Program

- **Compensation:**
 - **INR 5,50,000 CTC** for B. Techs and **INR 6,00,000 CTC** for M. Techs for a Full-Time Role
- As part of your **service agreement**, you would have to serve a minimum of **2 years** in The Company; failing which, you would have to pay a sum of **INR 2,00,000** to the Company.
- The **Probationary Period** for University Hires is **6 months**.
- This is an **Indicative Job Description** (JD) about our GSC division. We request all the students to go through the same. The students should also be flexible and open to work in any of these Sub Departments if selected Internship or a Full - Time Role

GSC GLOBAL TECHNOLOGY ALLIANCE –

GRADUATE/MASTER ENGINEER TRAINEE – ROLE OVERVIEW

Team:

Global Technology Alliance (GTA) is an order engineering team working in collaboration within Schneider electric manufacturing plants in NAM

Role Objective:

The individual in this position will utilize technical knowledge to prepare bills of material for quotation packages for various MV & LV switchgear products. The candidate will have the ability to interpret customer requirements, match products to customer specifications/drawings and ensure the quote is technically compatible and competitive. They will be able to communicate with Sales Engineers to determine/clarify project requirements. The candidate should be able to understand, analyze, document, and communicate contractual, technical, and commercial terms and have a working understanding of bid strategies and market conditions. Participates in order handoff process as needed to ensure proper order conversion. Embraces and fully utilizes new tools and technology to improve efficiency.

-----ELECTRICAL ENGINEER-----

Primary Responsibilities

- Development of quotations from material takeoff from engineered plans
- Provides consistent, responsive, quality service to our customers
- Build & maintain close relationships with all quotation development stakeholders
- Keep current of new products, trends, and product development
- Coordinate with internal Quote Support Groups to ensure schedules are met and project requirements met
- Gather required information for quote preparation
- Utilize product knowledge and experience to make judgment and discretionary decisions to determine what product specifications and solutions are necessary for a specific project
- Actively participates in coordinating, analyzing, and acting upon information and feedback of customer needs, products, competition, and processes
- Determines and suggests suitable substitute products wherever possible.
- Download required specs, plans take-off, etc.
- Take up stretched assignments as and when needed.
- Should be able to work on Shift- Flexible timings support remote teams in US
- Minimal travel may be required

Additional Responsibilities

- Provides input and market intelligence, as required.
- Attends sales meetings and training programs, as required

Required Competencies:

- Strong basic knowledge in electrical engineering
- Passionate to work in a competitive environment
- Ability to learn quickly and work as team player
- Ability to interpret basic front elevation, one-line, and schematic drawings
- Strong written & verbal communication skills
- Strong interpersonal skills
- Conversant with AutoCAD

Preferred Competencies:

- Knowledge of low voltage switchboard / switchgear tendering, design, installation, and Application
- Experience using AutoCAD.
- Familiarity with Relays & Its function.
- Knowledge on UL standards (UL 845, UL 508, UL 1558, UL891) is added advantage.

Culture Fit:

- To be professional and ethical always
- Exhibit a courteous, conscientious, and generally businesslike manner in the workplace
- To be Passionate, Open and Respectful, Straightforward in one's dealing and act with Integrity, to be Effective and deliver high performance and be pragmatic and fast.

Qualifications: BE (Electrical & Electronics Engineering) or MTech (Power Systems Engineering)

Job Location: Bengaluru

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-----MECHANICAL ENGINEER-----

Primary Responsibilities

3D modeling & drawings of Mechanical Asys of LV & MV Switchgear. Completing all modelling assignments with expected QUALITY. Completing assignments day-to-day within specified schedule. Take up stretched assignments as and when needed.

Required Competencies:

Mechanical Design Engineering knowledge. Knowledge of manufacturing processes and assemblies. Knowledge of Sheetmetal operations and processing. 3D modeling and designing experience in ProE/Creo. Modules: Part, Sheetmetal, Assembly and Drawing. To work in a virtual environment. Good in verbal and written communication. Should be team player and be able to work in a multicultural team. Good interpersonal and customer relation skills.

Preferred Competencies:

Hands of experience in manufacturing, or if have worked closely with manufacturing will be an added advantage. Designing and manufacturing experience in Sheetmetal will be an added advantage. Knowledge of low voltage switchboard / switchgear design, installation, and use. Ability to interpret basic front elevation, one-line, and schematic drawings of ctrl panels. Experience in mechanical design of low/medium voltage switchgear.

Behavioral Competencies:

To be professional and ethical at all times. Exhibit a courteous, conscientious, and generally businesslike manner in the workplace. To be Passionate, Open and Respectful, Straightforward in one's dealing and act with Integrity, to be Effective and deliver high performance and be pragmatic and fast.

Qualifications: B.Tech/MTech in Mechanical Engineering

Job Location : Bengaluru