

AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

<u>LUTRON ELECTRONICS</u> <u>Campus Recruitment - 2019 Passing Out Batch</u>

Company Ref No.	HK19644
Company	Lutron Electronics
Batch	2019 Passing Out Batch
Joining	After Exams
Date of Campus	Will be informed later
Job Title	Profile 1 : Integrated Systems Representative Profile 2: Technical Support Representative
Eligible Degrees	B.Tech /M.Tech /B.SC
Eligible Branches	Profile 1: B.Tech (EEE/EN/ECE/ET), B.SC(Physics/Electronic /Electrical) Profile 2: M.Tech (EEE/EN/ECE/ET)
Eligibility Criteria	10th - 60% & Above 12th - 60% & Above Graduation - 60% & Above Post-Graduation - 60% & Above
Location	Gurgaon & Mumbai
Compensation (CTC)	Profile 1: INR 3.60 LPA Profile 2: INR 4.20 LPA
Roles & Responsibilities	 Review the quality of design prepared by the organisation's distributors/sales agency as per control intent provided by customers. Understand below design documents and write database program in-house using proprietary tools. Sequence of Operations that describes how the Lights / Shades in each area are controlled. One-line wiring diagram that shows how devices are connected in Lighting / Shades Control system System layouts, showing the Lighting / Shades Control equipment on the Floor & Ceiling Plan drawings. Interact with different teams located around the world and prepare a comprehensive package of logic files and supporting documents to be used on job sites Help Field Service Engineers in smooth startup & commissioning of controlling devices installed on site by providing quality databases and thus meeting project timeline. Propose different logics for achieving complex sequence of operations for hospitals, airports, and cutting edge green buildings. Work with engineering development team to provide useful feedback on how to improve tools and customer satisfaction.

	 Learn about and become an expert on various lighting systems. Participate in the implementation of process improvements.
	 Profile 2: To answer the phones/e-mails and support our customers on our system level products Troubleshoot and diagnose use issues regarding organisation's systems Document problems and solutions in a central database, escalating them when necessary Communicate effectively with other functions to meet customer needs Develop technical expertise regarding products, systems and services Represent the organisation according to our Five Principles, particularly TAKE CARE OF THE CUSTOMER. Writing Project Databases in organisation's software Participate and run the day-to-day operation of testing LEDs with lighting controls.
How to Apply?	Interested and eligible students need to apply on the link given below latest by 2nd May 2019 by 10:00 AM Click here to apply Late entries will be automatically deleted.

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor