

## **Position: Lab Assistant / ATO (Electrical)**

### **About CGU and other institutions: -**

- C.V. Raman Global University (and other institutions as and when established) was established as per “Odisha Act 01 of 2020” and Gazette Notification No.: 1236/HTE-I-46/2017(Pt.)/SDTE dated: 29th February 2020. To begin with, CGU, Odisha started as a degree level engineering college named as C.V. Raman College of Engineering (CVRCE) in the year 1997. Since its inception, it was wedded to quality and steadfastly remained committed to bringing about rapid transformations in the field of technical education by imparting high quality education and training through its well-equipped smart classrooms, world class labs, unbeatable Centres of Excellence and a rich library having connectivity with the leading libraries of the world.
- CGU, Odisha has been ranked among the top 100 engineering colleges by National Institute Ranking Framework (NIRF), Ministry of Human Resource Development (MHRD), and Government of India consecutively for last 05 years and also in National level Outlook magazine. We have been accredited by National Board of Accreditation (NBA). Further, we have been recognized as Scientific and Industrial Research Organizations (SIROs) by D.S.I.R., Government of India.
- **Job Location:** CGU campus (<https://cgu-odisha.ac.in/>), Bhubaneswar, Odisha.

### **Job Description:**

- Prepare lab equipment for upcoming research experiments
- Report data and compile information into graphs and documents
- Clean and maintain lab equipment
- Use testing items and subjects to gather results
- Gather data and information from test subjects
- Monitor ongoing tests and experiments, noting any differences

### **Eligibility:**

- Diploma in a relevant/allied subject from an Indian University or an equivalent degree from an accredited foreign university in regular mode is mandatory.
- B.Tech in a relevant/allied subject from an Indian University or an equivalent degree from an accredited foreign university in regular mode will be an added advantage.