

Job Title: Project Associate for SERB fund project

Reports to: Munmun Ghosh

Location: Chemistry department, Ashoka University

Experience (in years): NA

Nature of work: Full Time

About Ashoka University:

10 years ago, we embarked on a journey to establish a world-class, multi-disciplinary, liberal arts and sciences university in India. Built on the finest global best practices of institution and university governance, Ashoka has truly transformed Indian higher education in India with its unique pedagogy, governance and best practices. Ashoka is today India's #1 liberal arts and sciences university that is home to the most diverse student body, a hub for impactful research and a magnet for best-in-class faculty and staff.

Ashoka has been ranked in the top five among private Universities in India by QS Asia and has also secured top rank among all Indian Universities in the 'International Faculty' indicator. The University was earlier awarded Diamond rating by QS I.GAUGE as a recognition of its continuous focus on academic rigour, inter-disciplinary pedagogy, world-class faculty, academic research, innovative modules of engagement with the community and teaching methods. For further information, visit <u>www.ashoka.edu.in</u>.

We aim to co-create a nurturing space for our students, faculty, staff, donors and community positively through universal values:

- Be Mission-Driven
- Think Strategically
- Act Authentically
- Take Accountability
- Build Collaboration
- Deliver Excellence

About Department: Chemistry department is the youngest department at Ashoka university. We are growing fast. Currently, we have four full time faculties and state-of the art research facilities with GC-GCMs, glove box with freezer, UV-vis, fluorimeter, etc. For more details please visit the chemistry website

Role and Responsibilities: The candidate will be explored to the synthesis of new metal-complexes for electrochemical CO2 reduction

Eligibility: MSc. with minimum 55% marks in chemistry. NET/GATE qualified candidates will get priority.

Education Qualification: master's degree in chemistry with 55% marks

Skill Sets: Synthetic skill under inert condition, knowledge of electrochemistry

Last Date for Application 10.04.2023

Application Submission Process

Please submit an updated CV at <u>munmun.ghosh@ashoka.edu.in</u> with the subject line – <Job Name+Department Name_Applicant Name>.

Only shortlisted candidates will be contacted. Candidates applying after the due date will not be considered.

Ashoka is an equal opportunities employer. Remuneration will be competitive with Indian non-profit pay scales and will depend upon the candidate's experience levels and the overall organization's salary structure.