Advertisement no: Summer Internship/SSR/SRG/2019/DM/adv-1

Applications are invited for an Online **Summer Internship** position under DST-SERB project (Principal Investigator: Dr. Dibyendu Mallick, Project Title: '*Effect of External Electric Field on the Electronic Structure and Reactivity of Metallocarbene Complexes*' funded by DST-SERB, Government of India, INDIA.

<u>Post:</u> One Summer Internship <u>Project Duration:</u> 2 Months (8 weeks) <u>Fellowship:</u> 5000/- per month

Project will be conducted in online mode and the progress of the project work will be evaluated after each month by appropriate committee following DST-SERB project guideline.

Essential Qualification:

- B.Tech. (in applied sciences) / B.Sc./ B.S. / B.S.-M.S. / M.Sc. / M.Sc. (Integrated) / M.Sc. (Tech.)/M.Tech. (applied sciences) students of Chemical Sciences, Bio Sciences and Bio-technology, Bio-informatics and related subjects.
- We expect prospective candidates to have reasonably good proficiency in basic Chemistry and Biology.
- A minimum of 60% marks at both Bachelor's and Master's level are required.
- The Summer Internship Programme is open for students studying in Indian Universities/Institutes.

How to apply:

Interested candidates can apply for this post by sending an application letter to the Principal Investigator via email (<u>dibyendu.chem@presiuniv.ac.in</u>) on or before 14th June, 2021, 5 P.M.

The application includes:

- (i) A cover letter summarising the application (including research interests)
- (ii) A recent CV (including name as per 12th grade mark sheet or government-issued photo-identification document, academic qualification, postal address, contact mobile number) along with attested copies of all relevant testimonials (The original degree certificates, mark sheets and Proof of date of birth)
- (iii) A copy of photo ID (proof for name given in CV).
- (iv) Two recommendation Letters (*to be sent directly to PI*)
- (v) Thesis/ project report and publications (*if any*)

Candidates may contact PI for any further query.

Contact Details: Dr. Dibyendu Mallick, Assistant Professor, Department of Chemistry, Presidency University, Kolkata. Email: <u>dibyendu.chem@presiuniv.ac.in</u>