

ADVERTISEMENT OF STUDENT INTERNSHIP (SERB-SRG SSR)

Advt. No. SERB-SSR/BR/2023-24 dated 09/07/2024

An application is invited for a short-term (2 months) research internship/training under the SERB – SRG project (SRG/2022/000215 dated 13/09/2022) entitled “Quantum Mechanical Investigation of Olefin Metathesis Over Supported Metal Oxide Catalysts: A Step Towards Advanced Plastic to Fuel Conversion” under the supervision of **Dr. Biplab Rajbanshi, Dept. of Chemistry, Visva-Bharati.**

Objective: SERB has adopted the Scientific Social Responsibility (SSR) Policy to imbibe a culture of social commitment among SERB Grantees. The policy intends to effectively utilize the scientific infrastructure and expertise of SERB grantees to benefit other S&T stakeholders, especially the less-endowed researchers and society. This program would facilitate the young talents to choose a career path in Science and Technology.

Eligibility: Candidates currently pursuing a **Bachelor in Engineering** or **M. Sc. in Chemistry** or equivalent from a University/Institution/College.

Duration: 2 months (tentatively between mid of July 2024 to mid-September 2024)

Nature of support: Stipend will be paid at the rate of Rs. 5000/- per month.

Number of candidates: 01

Last date to apply: 15th July 2024, 11:59 PM

Applications with full address, contact details (email, mobile number/WhatsApp number), and bio-data along with self-attested copies of all testimonials should reach:

Dr. Biplab Rajbanshi,
Department of Chemistry, Visva-Bharati, Santiniketan-731235
Email: biplab.rajbanshi@visva-bharati.ac.in
Alternative Email: b.rajbanshi.in@gmail.com

Note: (i) Eligible candidates will be shortlisted for the interview after scrutinizing the received applications. The applicants should produce a letter of authentication from their Head of the Department / Head of the Institute indicating their association with the Institute.

(ii) The supervisor to whom the interns are attached would be assigning them tasks/assignments on which the intern should work and prepare a report to be submitted.

(iii) A certificate regarding the successful completion of the internship shall be issued to the intern by the supervisor and head of the concerned department upon satisfactory completion of the internship and submission of the assignment report. Interns not completing the requisite period will not be issued any certificate.

PI: Dr. Biplab Rajbanshi, Dept. of Chemistry, Visva-Bharati.