

काशी हिन्दू
विश्वविद्यालय



BANARAS HINDU
UNIVERSITY

Department of Chemistry

Institute of Science

Date: 16.04.2025

Advertisement for the Post of Research Associate - II

Applications are invited for the post of **Research Associate - II** under Ministry of Steel funded project titled “*A Comprehensive Technological Innovation: Quantum Confinement-Induced Reconfigurable Synergistic Activation of Steel Industry-derived CO_x into CNG.*” with a Fellowship of **Rs. 61,000/month + 18% HRA**. The post is temporary and only valid until the completion of the project.

The candidate should have **Ph.D. in Chemistry** and must have proven track record with published work of at least two papers in Q1 or Q2 journals. Candidate with experience of research in Catalysis, Electrochemistry and Synthetic Chemistry would be preferred. The selection procedure will be as per the Project Guidelines-2018 specified for Research Associates. The upper age limit shall be as per university rules (age relaxation will be preferred as per GoI rules and university guidelines.)

Interested and eligible candidates having strong motivation for research may send a complete bio-data, photocopies of self-attested certificates (starting from High School or equivalent to PhD level), one page SOP and their PhD's thesis as PDF through e-mail at sgarai@bhu.ac.in within 21 days of the advertisement i.e., up to May 07, 2025.

The date of interview will be informed by e-mail only. Applicants must provide their valid email address and mobile number together with other records for short listing. Selection will be made on the basis of performance in the interview. No TA/DA will be provided for attending the interview.

S. Garai

Dr. SOMENATH GARAI
Assistant Professor
Department of Chemistry
Institute of Science
Banaras Hindu University
Varanasi, U.P.-221005, INDIA

Dr. rer. nat. Somenath Garai
Assistant Professor
Department of Chemistry, Institute of Science
Banaras Hindu University, Varanasi-221005, U.P.
Email: sgarai@bhu.ac.in
Mobile No. +91-8400098731.