DRAFT ADVERTISEMENT

Applications are invited for the post of *Junior Research Fellow (JRF)* at a Fixed Salary amount of ₹31,000 p.m. in a *Science* & *Engineering Research Board (SERB)* sponsored Project entitled "*Design and development of kinetically stable electrolytes for next-gen Li-ion batteries (ElectroLiion*)" sanctioned up to *October*, 2024. HRA will be provided as per institute rule if accommodation inside the campus is not provided. The post is purely temporary and co-terminus with the project. The candidates should possess essential qualifications. The upper Age Limit is 28 *Years* (relaxable for 5 years for SC/ST / Physically Handicapped/Female candidates). All things being equal, SC/ST candidates will be preferred as per GOI rules.

Essential qualifications:

First class graduate in B. Tech/B. E. in Chemical Engineering or allied branches / M. Sc. in (Chemistry/Physics) with a valid GATE/NET score*.

Or,

M. Tech. in Chemical Engineering or allied branches with minimum 60% marks.

Desirable qualifications:

The candidates having a fair experience in electrochemistry and a basic understanding of electrochemical characterisation experiments will be preferred.

*In case no suitable candidate is found with valid GATE score the candidate having no GATE score can be selected. However, a lower remuneration of ₹25000 p.m. will be paid to such candidate if selected.

Application in the prescribed format as attached, along with self-attested copies of all mark sheets & certificates and details of any research or other experience etc., if any, should reach on or before December 26, 2022. The Soft copy of the application, with the subject line "Application for JRF Position", should be sent to abir.che@iitbhu.ac.in.

No TA/DA will be paid if called for an interview.

Contact Details:

Dr. Abir Ghosh | Assistant Professor | Department of Chemical Engineering and Technology | IIT (BHU) Varanasi | Varanasi-221005, U.P.