CHEM/AV/2023-24/SERB-SRG

Advertisement for the post of Project Associate-I under the SERB Start-up Research Grant

Applications are invited from the highly motivated and eligible candidates for the position of one Project Associate-I in the DST-SERB, New Delhi funded project (SRG/2023/001385) entitled "Design and synthesis of bio-inspired materials for the application in heterogeneous catalysis: Halolactonization of unactivated alkenes" under the Principal Investigator, **Dr. Ajay Verma**, Department of Chemistry, University of Allahabad, Prayagraj. The project is funded by DST-SERB, New Delhi under the Start-up Research Grant (SRG).

Designation	Fellowship*	Qualification	Tenure of	Remarks
			Appointment	
Project		M.Sc. in		1. The upper age
Associate	Rs. 31000 +	Chemistry with		limit is 35 years on
(PA)	16%	a minimum of	1 year 6 months	closing date of
	HRA	55% marks and	(or co- terminus	advertisement
Number of		qualified GATE	with the project)	(relaxation of 5
positions: 01		or NET- JRF or		years for SC/ST/
		NET-LS		physically
				handicapped/ female
	Rs. 25000 +	M.Sc. in		candidates).
	16%	Chemistry with		2. Candidates with
	HRA	a minimum of		hands on experience
		55% marks		in the field of Organic
				chemistry and material
				chemistry will be
				preferred.

^{*}The terms and conditions of the research fellowship shall be as per DST norms

Procedure to apply for the above position

- 1. Eligible and interested candidates are requested to apply by **email or post** within 15 days from the date of advertisement.
- 2. Application in attached format along with self-attested copies of all mark-sheets, certificates and details of any research or other experience etc., if any as a single PDF file need to submit to Dr. Ajay Verma through email on ajayverma@allduniv.ac.in.
- 3. The applicants are requested to send their CV along with filled application form.
- 4. The completed applications form can be submitted through speed post to **Dr. Ajay Verma**, **Assistant Professor**, **Department of Chemistry**, **University of Allahabad**, **Prayagraj-211002**.
- 5. Only shortlisted candidates for further selection process will be notified through email only. Therefore, please mention active Mobile Number and Email ID in the application form.



- 6. The other criteria for this job requirements will be followed as per the norms of the University of Allahabad and SERB.
- 7. Sending only resumes/CV by email will not be considered as complete application.
- 8. The applicant will be responsible for the authenticity of information submitted/documents and photograph. It is the responsibility of the candidate to assess his/her own eligibility as per SERB norms to the post for which he/she is appearing in accordance to this advertisement. If it is detected at any time in future, during the process of selection or even after appointment that the candidate was not eligible as per the prescribed eligibility criteria in this advertisement, which could not be detected at the time of selection for whatsoever reason, his/her candidature/appointment shall be liable to be cancelled/terminated immediately.

General information / details about the post

- 1. The appointment is purely on temporary basis and will terminate automatically without any notice or compensation on termination of the research project.
- 2. The appointed person shall have no claim of appointment / absorption in Funding Agency or in University of Allahabad.
- 3. Appointment of the applicant will be governed by the terms and conditions of the funding agency particularly applicable to the said project.
- 4. The qualification prescribed should have been obtained from AICTE recognized Universities / Institutions.
- 5. No TA/DA will be admissible for appearing for the interview.
- 6. Selected candidates will have to join duty immediately on receipt of the offer.

For any query, contact:

Dr. Ajay Verma

Principal Investigator

Department of Chemistry

University of Allahabad

Prayagraj, UP-211002

Email: ajayverma@allduniv.ac.in

Dr. AJAY VERMA **Assistant Professor Department of Chemistry** University of Allahabad

Prayagraj - 211002, U.P., India