

Department of Chemistry Institute of Science

Advertisement

Applications are invited for the post of Junior Research Fellow (JRF) in a Science and Engineering Research Board (SERB) sponsored project SRG/2021/002044 entitled "Designing Highly Anisotropic Single Molecule Magnets: New Generation Nanoscale Magnetic Materials" under the supervision of Dr. Ajit Kumar Kharwar, Department of Chemistry, Institute of Science, Banaras Hindu University, Varanasi-221005, Uttar Pradesh, India. The post is temporary and co-terminus with the project.

Position: One (JRF)

Essential Qualifications: M. Sc. in Chemistry with at least 55% aggregate marks and have qualified UGC/CSIR NET or GATE. The upper age limit is 28 years and other selection criteria for this fellowship (JRF) are as per rule of SERB-DST and government of India. (5 years age relaxation for SC/ST/Physically Handicapped candidates)

Desirable Qualifications:

- The candidate must be dedicated and hard working.
- The candidate should have good analytical skills.
- The candidate should have good communication skills.

Fellowship: As per SERB-DST norms.

How to apply: Interested candidates are encouraged to send application and detailed CV with a cover letter to undersigned through e-mail at akkharwar.chem@bhu.ac.in or ajitkharwar6262@gmail.com on or before February 10, 2022.

Shortlisted candidates will be notified through email for online/physical interview. No TA/DA will be provided for attending the physical interview.

Date:20/01/2022

Dr. Ajit Kumar Kharwar

Email: akkharwar.chem@bhu.ac.in

ajitkharwar6262@gmail.com

Phone: +91 9621197492

Aji+Kumartharwar

Dr. Ajit Kumar Kharwar Assistant Professor Department of Chemistry Institute of Science B.H.U., Varanasi-221005