

Department of Chemistry University of Rajasthan, Jaipur Rajasthan, India 302004

Email- chem.uor@gmail.com Phone-0141-2702306

Chem/2021/1582

Dated: 05/03/2021

Applications are invited for one post of "Research Associate (RA)" position to work in a SERB project File No: CRG/2020/003634 entitled "Development of Electrochemical Strategies for Carbon-Chalcogen Bond Formations" under the supervision of Dr. Satpal Singh Badsara. Appointment will be made as per SERB guideline for Research Associate position and detailed requirements are given below.

1. Eligibility:

Essential: Candidate must have M. Sc. and Ph.D. degree in Chemistry and minimum one publication in refereed Journal.

Desirable: Experience with Organic Synthesis and high quality research publications in reputed Journals

2. Duration of Fellowship

Till the completion of the project. The candidate can be terminated anytime from the post if he/she does not show any satisfactory progress in the project. The nature of this post is purely temporary, and the post does not ensure to the selected candidate for any financial support after completion of project.

3. Emoluments

As per SERB Guidelines issued time to time.

Send CV, copy of Ph.D. degree and MSc. Mark sheet/certificate along with supporting documents if any to Dr. Satpal Singh Badsara, 203-MFOS laboratory, Department of Chemistry, Vigyan Bhawan, University of Rajasthan, JLN Marg, Jaipur 302004, Rajasthan, India or email at badsarass4@gmail.com on or before 15th March 2021. Merely fulfilling of the essential qualification will not entitle candidate for being called for interview. Suitable candidates will be called for interview. No TA and DA will be paid to the candidates called for interview. Dr. S. S. Badsara 05/03/2021

(Principle Investigator, SERB Project)

Department of Chemistry

Department of Chemistry University of Rajasthan JAIPUR