Applications are invited for a position of Research Associate (RA) in a SERB, New Delhi sponsored research project No. P-07/737 entitled, “Development of some novel photoredox/electrochemical strategies for the synthesis of privileged molecular skeletons” sanctioned for a period of three years. The post is purely temporary and co-terminus with the project with emoluments as laid down in the SERB research project.

The candidate should have Ph. D. degree in Synthetic Organic Chemistry. Candidate with experience of research in the area of project or related field would be preferred. All things being equal SC/ST candidates would be preferred as per GOI rules. The upper age limit shall be as per SERB and University rules (relaxable for 5 years for SC/ST/Physically Handicapped and Women candidates).

Application on Plain paper giving complete bio-data along with qualifications, experience supported by attested documents should reach within 21 days from the date of advertisement to Prof. K. N. Singh (PI, P-07/737), Department of Chemistry, Institute of Science, Banaras Hindu University, Varanasi-221005. E-mail: knsinghbhu@yahoo.co.in; knsingh@bhu.ac.in

No TA/DA shall be paid if called for interview.

Prof. K. N. Singh
PI, P-07/737
Department of Chemistry, Institute of Science
BHU, Varanasi-221005

Copy to: Head, Department of Chemistry, Institute of Science, Banaras Hindu University with a request to display/circulate the advertisement for its wide publicity.