

DR. HARI SINGH GOUR VISHWAVIDYALAYA, SAGAR

(A Central University) SAGAR (M.P.) – 470003

www.dhsgsu.edu.in

No.: CRG/2018/003751

Date: 05-08-2022

Advertisement

Applications on plain paper along with biodata and supporting documents are invited for one post of Junior Research Fellow/Project associate-I under Science and Engineering Research Board (SERB) sponsored research project entitled as "Energy Efficient Luminescent/Catalytic Nanocomposites via Ionic Liquids" sanctioned to Dr. Pushpal Ghosh, Department of Chemistry.

For qualifications and other important information, please visit the university website www.dhsgsu.edu.in. Completed applications along with the bio-data, attested copies of mark sheets/certificates and e-mail along with phone numbers must reach to the PI either by email (pghosh@dhsgsu.edu.in) or by post latest by 19/08/2022.

Dr. Pushpal Ghosh, Assistant Professor, [Recipient of Alexander von Humboldt Fellowship]
Department of Chemistry, School of Chemical Science and Technology
Dr Harisingh Gour Vishwavidyalaya (A Central University), Sagar, M.P

Or. Pushpai Ghosti

Or. Pushpai Ghosti

Or. Pushpai Ghosti

(Author professor stry
Assistant of Chemistry
Assistant of Vishwaying

Paparting Couruniversity)

Dr. Harising Cerula University

Sagai. 470,003 (M. p.).



DR. HARI SINGH GOUR VISHWAVIDYALAYA, SAGAR

(A Central University) **SAGAR (M.P.)** -470003

www.dhsgsu.edu.in

Applications are invited for one post of Junior Research Fellow/Project associate-I under Science and Engineering Research Board (SERB) sponsored research project (CRG/20I8/003751).

Name of the	"Energy Efficient Luminescent/Catalytic Nanocomposites via Ionic
Principal Investigator	Dr. Pushpal Ghosh Assistant Professor [Recipient of Alexander von Humboldt Fellowship] School of Chemical Science & Technology Department of Chemistry Dr. Harisingh Gour University (A Central University) Sagar-470003 Madhya Pradesh, India http://dhsgsu.irins.org/profile/120001 http://www.dhsgsu.edu.in/index.php/en/ch-faculty https://scholar.google.co.in/citations?user=vinsONkAAAAJ&hl=en&oi=ao Scopus ID: 8567387700 ORCID ID: orcid.org/0000-0002-7596-5056
Qualification	Qualification: Essential-M.Sc. in Chemistry with first division or equivalent grades. Desirable: -NET-JRF/NET-LS; GATE; SET qualified candidates along with candidates having research experience relevant with the title of the
Age	The upper age limit for JRF is 28 years as on the day, application is made. The upper age limit is relaxable up to 5 years in the case of candidates
Fellowship *	Fellowship of Rs.31,000/- (Per month) Plus HRA of Rs.25,000/ (Fer month) Plus HRA (Based on SERB guide line for JRF/ Project Associate I). The project is going to completed on 05-02-2023 but there is a possibility of extension of the project by the permission of Science and
Nature and duration of the	The position is purely temporary and co-terminus with the project.
Last date of application	Completed applications along with the bio-data, attested copies of mark sheets/certificates and e-mail along with phone numbers must reach to the PI either by email (pghosh@dhsgsu.edu.in) or by post at the address given above latest by 19/08/2022.

^{*} In case of unavailability of the NET/GATE qualified candidates, Project associate-I will be hired and will be paid according to the norms of Science &Engineering Research Board (SERB), Govt of India and University. No TA/DA will be paid to the candidate attending the interview.

Cos-08-2022 [AVH Fellow] Department of Chemistry Poteingh Gour Vishwavidyalaya