

DR. HARI SINGH GOUR VISHWAVIDYALAYA, SAGAR

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

www.dhsgsu.edu.in

No.: 58/14/22/2022-BRNS/37094-2

Date: 02-06-2023

Corrigendum

In continuation of the earlier Advertisement for the recruitment of Junior Research Fellow published in University website (Dated 03-04-2023) and News Paper (Dainik Bhaskar dated 03-04-2023; Times of India, Bhopal dated 05-04-2023), hereby it is notified to all concerned that dead line of receiving applications from the prospective candidates are extended till 10/06/2023. Those who already applied need not apply again; however they can update their Bio data. Details of the advertisement are given below.

Details of the advertisement:

Applications on plain paper along with the biodata and supporting documents are invited for one post of Junior Research Fellow under Board of Research in Nuclear Sciences (BRNS), Govt of India sponsored research project entitled "Exploration of soft chemistry to tune phosphors for energy applications" sanctioned to Dr. Pushpal Ghosh, Department of Chemistry.

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 project.

Other important informations: 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 belonging to SC/ST/OBC/PH candidates. Fellowship of Rs.31,000/- Plus HRA for first 2 years and Rs.35,000/- Plus HRA (SRF) for third year. The position is purely temporary and coterminus with the project.

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 10/06/2023.

No TA/DA will be paid to the candidate attending the interview. Only shortlisted candidates will be called for interview. For details, please visit www.dhsgsu.edu.in

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

Assistant Professor

Assistant Professor

Assistant of Chemistry

Department of Chemistry

Department of Chemistry

Assistant of Chemistry

Assistant



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 under Board of Research in Nuclear Sciences (BRNS) sponsored research project (58/14/22/2022-BRNS/37094-2).

The details of the project as under:

Name of the	project as under:
Project The	or some chemistry to tune phosphors for energy
	applications"
Principal	Dr. Pushpal Ghosh
Investigator	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://dhsqsu.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: <u>orcid.org/0000-0002-7596-5056</u>
Qualification	
Quantication	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
	project.
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
	belonging to SC/ST/OBC/PH candidates.
Fellowship	Fellowship of Rs.31,000/- (Per month) Plus HRA (Based on BRNS guide
	line for JRF).
Nature and	The position is purely temporary and co-terminus with the project.
duration of the	
post	
Last date of	Completed applications along with the bio-data, attested copies of mark
application	sheets/certificates and e-mail along with phono numbers.
application	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
	It is below the probability of
	above latest by 10/06/2023.

(AvH Fellow)

Assistant Professor Department of Chemistry Harisingh Gour Vishwavidyalaya