

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector-16C, Dwarka, New Delhi-110078, INDIA Tel: +91-1125302368/62

Email: ncgupta@ipu.ac.in
Web: www.ipu.ac.in

Prof. (Dr.) N. C. Gupta Professor, University School of Environment Management

Ref. No. GGSIPU/USEM/2022

Advertisement for the Posts of: 1. Research Associate-1(RA-1)
2. Research Assistant

Applications are invited for the following posts. 1. Research Associate (RA-1) and 2. Research Assistant under the scheme DST/TMD/EWO/2k21ACT for SCOPE consortia-Sustainable Operation of Post-combustion Capture Plants under Accelerating CCUS Technologies (ACT), Department of Science and Technology (DST) sponsored project at USEM, GGSIP University, New Delhi. The details of the project are as follows.

Project Title: Sustainable Operation of Post-combustion Capture Plants

Positions	Emoluments
Qualifications and Eligibility	
Research Associate-1 (RA-1) (One Post) Essential Qualification: Candidates having Ph. D. degree in the field of Environmental Sciences/ Environmental Engineering/Chemical Engineering / Atmospheric Sciences/Air Pollution Modelling with at least two relevant publications in impact factor journal are eligible to apply.	@47000/-per month + HRA (As per the University rules and DST guidelines)
Candidates with some post-doctoral experience in the environmental risk assessment/Modelling with relevant publications in impact factor journal shall be preferred	
Project Assistant (One Post)	@20000/- per month + HRA (As per
Candidates having B.Tech. degree in Chemical Engineering/B. Sc./M. Sc. in Environmental Sciences or in related field. Candidates who are having NET/GATE shall be preferred	University rules and DST guidelines)
Duration of the Project:	03 years
	Qualifications and Eligibility Research Associate-1 (RA-1) (One Post) Essential Qualification: Candidates having Ph. D. degree in the field of Environmental Sciences/ Environmental Engineering/Chemical Engineering / Atmospheric Sciences/Air Pollution Modelling with at least two relevant publications in impact factor journal are eligible to apply. Candidates with some post-doctoral experience in the environmental risk assessment/Modelling with relevant publications in impact factor journal shall be preferred Project Assistant (One Post) Candidates having B.Tech. degree in Chemical Engineering/B. Sc./M. Sc. in Environmental Sciences or in related field. Candidates who are having NET/GATE shall be preferred

Both the above positions are completely on temporary basis and can be extended after the review of work every year. Interested candidates should email their CVs with complete information regarding academic details (10th std onwards) including percentage of marks/division, details of experience, full address, phone, mobile no. and email-id with two references to the undersigned at **ncgupta@ipu.ac.in** within 21 days from the publication of this advertisement. Suitable candidates will be called for interview subsequently. No TA/DA will be paid for attending the interview.

(Principal Investigator)