

Central University of Haryana, Mahendergarh Department of Physics School of Engineering & Technology

NOTICE Re-advertisement to fill up project Position

Applications are invited from Indian Nationals for purely contractual project position as per the details given below for the remaining period of research project under the Principal Investigator **Dr. Anshu Sharma**, Department of Physics under School of Engineering & Technology, Central University of Haryana, Mahendergarh.

Title of the Project: Metal Organic Frameworks based Mixed Matrix Membranes for CO₂ Capture and Gas Separation Applications.

Project Position and Number: JRF (One only)

Eligibility Criteria: M.Sc./M.Tech. in Physics/Chemistry/Materials Science/Environmental Engineering with minimum 60% marks or CGPA 6.5 (on 10-point scale). The candidate must have cleared NET or GATE exam. Age limit: As per funding agency norms.

Fellowship details:

- Tenure: 13 months or till completion of project, whichever is earlier, initial appointment will be for six months, extendable upto one year/completion of project based on satisfactory performance of candidate.
- Fellowship Amount: Rs 31,000 per month plus HRA or as per rules of the funding agency.

How to apply:

Eligible and interested candidates are encouraged to send their application as per the prescribed format along with copies of all supporting documents as **single PDF file** through Email to Dr. Anshu Sharma (anshuphysics@cuh.ac.in) mentioning subject as "Application for JRF under SERB-SRG project (SRG/2021/002019)". **Last date of receipt of applications is 24th November, 2022.** After screening of the applications, only the candidates found suitable to attend the interview will be intimated through email with further details to attend the offline/online interview.

Candidates may also note the following-

- Candidate shall bring along with them original degree(s)/certificate(s) and experience certificate (s) at the time of interview/joining for verification.
- No TA/DA will be paid to attend the interview.
- CUH, Mahendergarh reserves the right not to select any candidate in case candidates are not found suitable for the applied post.

(Dr. Anshu Sharma)

Assistant Professor Department of Physics under SoET Central University of Haryana, Mahendergarh, Haryana, India E-mail: anshuphysics@cuh.ac.in, Contact: +91-9413542121

CENTRAL UNIVERSITY OF HARYANA, MAHENDERGARH

FORMAT of APPLICATION

Junior Research Fellow under SERB-SRG project (SRG/2021/002019)

Title of the Project: Metal Organic Frameworks based Mixed Matrix Membranes for CO₂ Capture and Gas Separation Applications.

Personal Details

	T CI SOHAL D	CHILLE
1.	Name (in block letters):	Attach a Passport
2.	Father's Name:	size Photograph
3.	Date of Birth:	
4.	Place of Birth:	
5.	Contact Number (s):	
6.	Email Address:	
7.	Gender:	
8.	Address for correspondence: (Complete Address with pin code)	
9.	Permanent Address: (Complete Address with pin code)	
10.	Category (Gen./OBC/SC/ST):	

Educational Details

(In reverse Chronological order i.e. starting with highest degree first)

220	(In reverse Cino			
Degree	Subjects	University/Institution	Year	Grade or % of marks

Experience Details (Teaching/ Industry/ Research)

(In reverse Chronological order i.e. starting with latest experience first)

S. No.	Organization	Nature of Work	Duration	Salary
				6

Qualification Year	
Discipline	
Score	
Rank	
Marks Obtained	
Validity	
	Other Details
Details of Professional Skills	
Title of project dissertation	
How the above position is helpful in meeting your career goal (Max 250 words)	
Details of Research Publications (If any)	Attach a separate sheet
Any other relevant information	
References (Two)	1.
(Name of two referees who are familiar with your academic and research background)	2.
	and incorrect at any given period of time.
be cancelled if any information is for	(Signature)
	and incorrect at any given period of time. (Signature)
be cancelled if any information is for	and incorrect at any given period of time. (Signature)