

# रसायनिक अभियांति्रकी विभाग मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान, इलाहाबाद प्रयागराज-211004 (भारत) **Chemical Engineering Department** Motilal Nehru National Institute of Technology Allahabad Prayagraj-211004 (India)

Advertisement No-875/R&C/2023-24

Dated: 12/1/2024

### Advertisement for the Post of Junior Research Fellow (On Contract) Walk In Interview

Applications are invited from Indian nationals for the post of Junior Research Fellow (JRF) (on contract) in research project entitled "Design of novel heterogeneous catalysts for CO2 capture from flue gas based on density functional theory computations" Sanction order No. EEQ/2023/000011 sponsored by SERB, DST, Gov. of India.

The duly completed application on prescribed format along with scanned copies of supporting documents must reach via email to: manju@mnnit.ac.in (email address of Dr. Manju Verma, ChED) with the subject of the email as "Application for JRF (on contract) in SERB-EEQ Project" on or before February 2, 2024, 5.00 PM (IST).

Description and Objectives of the Project: The project is intended to learn from biological systems and develop chemical analogues that are suitable for applications in an industrial set-up for CO 2 capture applications. Various aspects of the proposed study can be summarized as (a) Design and simulate the molecular structures of metal cluster supported metal oxide surfaces, (b) Check the stability of designed systems, (c) Design and simulate all the intermediates and transition states existing in the reaction, (d) Explore the possibilities of designed catalysts on the basis of potential energy surface developed for the CO2 hydration reaction, (e) Characterization of molecular structures using IR spectra, NMR spectra, HOMO-LUMO, Band gap, atomic charge analysis, electron density difference analysis etc.

The position is purely temporary and will be governed by the funding agency rules & service conditions of Office of the Dean (Research & Consultancy), Motilal Nehru National Institute of Technology, Allahabad, Prayagraj-211004 (U.P.) India.

**Number of Position** 

1 (One)

**Essential Qualifications:** 

M.E./M. Tech (or equivalent) in chemical engineering or allied relevant branches or B.E./B. Tech (or equivalent) in chemical engineering or allied relevant branches or M.E./M.Tech. in Environmental science and engineering/ Environmental engineering/ Biochemical engineering/ Biotechnology or B.E./B. Tech in Civil engineering with interest in computational chemistry or M.Sc. (or equivalent) in Physical Chemistry, Physics etc.

Qualification in GATE/NET,etc (at least one of these examinations).

Desirable Experience

Research experience in catalysis, computational chemistry, computational material science, computational catalysis.

Fellowship Other Benefits Rs. 31,000.00 per month (Consolidated) + HRA (16%)

Accommodation may be available as per the availability and the Institute norms. Candidate selected for the JRF may register for Ph.D. if eligibility conditions as set by institute (CPI 6.5 or 60% marks in M. Tech. (or equivalent) and CPI 8.0 or 75% marks in M.Sc./B.E./B.Tech (or equivalent)) is met by the candidate. Facility of yearly leave, medical benefits etc. may be available as per applicable rules for the

project staff.

Age Limit

28 years on the last date of application (The upper age limit is relaxable upto 5 years in the case of candidates belonging to SC/ST/OBC/PwD and women candidates)

Tenure of Appointment:

Appointment will be made on contract basis for a period of one year initially, which can be extended depending on the performance evaluation on yearly basis till the end

Man 12020

of project.

#### Note:

- 1. The applicant will be responsible for the authenticity of information, other documents and photographs submitted.
- 2. The Institute reserves the right to accept application at any time, and consider candidates of exceptional credentials without applications.
- 3. Qualification and experience may be relaxed by the Institute at any point of time for otherwise exceptional candidates.
- 4. Mere possessing the prescribed qualification does not ensure that the candidate would be called for Interview. The Candidates will be shortlisted on the basis of merit and need of the project.
- 5. Shortlisted Candidates will be informed by e-mail about the interview date. So, the candidate must provide valid e- mail IDs in their applications.
- 6. Shortlisted candidates have to present themselves for the interview on the interview date with updated CV and original and attested photocopies of mark sheets/ certificates in support of their academic qualifications.
- 7. Applicants in employment (private, government or any other organization) are required to submit a "No **Objection Certificate"** from the employer at the time of interview.
- 8. No TA/DA will be paid for appearing in the interview.

Name of Project Investigator (PI)

: Dr. Manju Verma

Designation

: Assistant Professor

Department

: Chemical Engineering



## रसायनिक अभियांति्रकी विभाग मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान, इलाहाबाद प्रयागराज-211004 (भारत) Chemical Engineering Department Motilal Nehru National Institute of Technology Allahabad Prayagraj-211004 (India)

					For offi	ce use onl		
			,	Applicati	on No			
		APPLICATION	APPLICATION FORM			Dated		
Advt.	<u>No</u>				alcummin			
Rese	arch Project Entitled- Design of no	ovel heterogeneous cataly	sts for CO2 capture from	flue	Self Atte			
gas t	pased on density functional theory	computations			recent pa size Phot			
Sano	tion letter &Date- EEQ/2023/00001	.1			0.20	-5 1		
	ling Agency- SERB, DST, Gov	ı. of India						
	e of P.I Dr. Manju Verma	Tallan (IDE) (on contract)						
Nam		Fellow (JRF) (on contract)						
	artment/Section- Chemical Engine	ering						
1.	Name of the Candidate							
2	(In Capital letter) Sex (Male/Female)							
3	Marital Status (Married/Unmarried)							
4	Date of Birth							
5	Age as on last date of application		Martha Day	IC.				
	, igo sa	Years	MonthsDay	/5				
6	Father's/Husband's Name	V						
7	Present Contact Address							
0	Permanent Address							
8	Permanent Address							
9	Mobile No							
10	E-mail							
11	Nationality	a recording control	(enclosed a	ttested	copy of certifica	te)		
12	Category	Gen/SC/ST/OBC/PwD						
13	NET/GATE/etc.	Valid up to	Score/Ran					
14	Educational Qualification		- 10 - 11 - 10 lets	Year	% of marks	Div.		
11	Qualification	Subject/Discipline	Board/Institute/Univ.	rear	70 OI IIIaiks	DIV.		
10t	h							
12t	h							
	aduation (B.Tech/BSc/Other)							
Po	st Graduation (M.Tech/MSc/Other)	-						
Oth	ner							

15	Details of Experience in chronological order. Enclose a separate sheet duly authenticated under your signature										
	if necessary.  anization Position Salary/ Nature			Nature 0	of	Nature of appointment	Period of Experience Vear Month Days				
Organization		1 deliton	Emoluments	Duties	Year Month Days						
1.0	Research Publications (Attach list): - if any					Numbers:					
16	i) Research Publications										
	i) Research Pul	1 Conference	Seminar/ Sympos	um Proceeding							
	11) Internationa	onforonce/Ser	ninar /Symposium	Proceeding							
17	Any other is suitability for	t's re)									
18	Indicate whe										

### **DECLARATION**

I hereby declare that all the statements made in this application are true and complete and nothing has been concealed/ distorted. I am aware that, if at any time I am found to have concealed/distorted any material information, my engagement is liable to be summarily terminated without notice.

Place:

Date:

Signature of the Applicant

Enclosures- Self attested copy of documents

- 1. Proof of Date of Birth
- 2. Mark sheets & certificates of all the examination passed
- 3. Category Certificate, if applicable
- 4. NET/GATE, etc. score card
- 5. Experience support, if any

