

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT-395007 सरदार वल्लभभाई राष्ट्रिय प्रौद्योगिकी संस्थान सूरत-३९५००७

Advertisement for the Project Associate I position in the DST-SERB Sponsored Project (Last Date of Application: 12/04/2024)

Applications are invited from eligible candidates for the position of **Project Associate I** in a DST-SERB-sponsored research project under the supervision of **Dr. Lata Rana**. The duration of the position is One year + up to extendable or till the project ends. The selected candidate may have the opportunity to register in the Ph.D. program as per institute norms. The details of the project are mentioned below:

Title of the project	Synthesis and Design of Metal-Organic Frameworks as Enzyme Mimics (EEQ/2023/000317)
Name & address of sponsoring agency	Science and Engineering Research Board (SERB), DST, Govt. of India, New Delhi
Name of the post	Project Associate I
No. of post	01
Duration	One year + up to extendable or till project end.
Principal Investigator	Dr. Lata Rana, Department of Chemistry, S.V. National Institute of Technology Surat- 395007 (Gujarat)
Essential Qualification	 M.Sc. in Inorganic Chemistry or an equivalent degree in Chemistry with First Division. NET/GATE/SET
Desirable Qualification	 Proficient in fundamental software applications including ChemDraw, Origin, and Gaussian 09. Possesses strong synthetic expertise with capabilities in compound purification and analysis.
Fellowship	Rs. 25,000/- pm + 16 % HRA.
Interview and venue	Only shortlisted candidates will be informed by email about the interview. The interview will be conducted offline mode at the Department of Chemistry, SVNIT Surat, Gujarat. No TA/DA will be provided for attending the interview.
How to apply	A soft copy of the scanned application form with supporting documents may be sent via email to latarana@chem.svnit.ac.in on or before 12-04-2024 . Original documents, including age proof, certificates, degrees, mark sheets, and other testimonials, must be presented at the time of the interview.

- The selected candidate will be encouraged to pursue a Ph.D. in accordance with Institute norms.
- All terms and conditions for this position will adhere to the guidelines of SERB and SVNIT Surat.
- Candidates should also bring a no-objection certificate from their employer if they are currently employed elsewhere.
- The competent authority reserves the right to fill or not fill the position as notified in this advertisement.
- If the performance of the candidate is deemed unsatisfactory, the position may be terminated with one month notice.
- For any queries regarding the position, please email Dr. Lata Rana at latarana@chem.svnit.ac.in.

Dr. Lata Rana, Principal Investigator



SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT-395007 सरदार वल्लभभाई राष्ट्रिय प्रौद्योगिकी संस्थान सूरत-३९५००७

	110	pite	ation for the	Project	t Associ	ate I po	sition in the	e DST-SERB	Sponsored	
										Paste recer passport siz coloured
1. N	Name of	the	candidate					(8) 		photograpi
2. F	ather's	/Hus	band's Name_						_	
3. (Gender:	Mal	e/Female:		N	Marital S	tatus			
			ongs to SC/ST/							
5. I	Date of	Birth	(dd/mm/yyyy):					_	
			Communicatio							
-										7
7. F	E Mail.									,
	E Mail:									
			ddragg							
9. I			ddress:							
-										
-							I III	er <u>5</u> 5		
10. E	Educatio	on Qi	ıalification: (C	lass X o	onwards)				
Е	Exam Pas		ed Board/Unive		ersity % of l		Division	Year of Passing	Su	bjects
			u				5*		5	
			,							-
				4 ·		u)	ie , i			
1. N	IET/GA	TE/S	SET Examinati	on pass	ed:					10 + 41
	Exam Subject passed		Qualifying Date		Score/Category		Valid upto	Any ot	her detail	
							an an		· // // // // // // // // // // // // //	
			,				27			В
r en	-	,						n = 1 = 1.	X 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Name of the	Name of	Period	Scale of pay and	Nature of	Any other
Organization	the post	renod	present pay	duty	detail
			,		
I declare that the a is observed, my se	bove-given info lection may be	ormation is tru cancelled at a	ne to the best of my knowny stage.	ledge and belie	f. If any disc
declare that the a sobserved, my se	bove-given info lection may be	ormation is tru cancelled at an	ıy stage.	ledge and belie	
I declare that the a	bove-given info lection may be	ormation is tru cancelled at an	ıy stage.		
declare that the associated as observed, my se	bove-given info	ormation is tra cancelled at a	ıy stage.		
declare that the associated as observed, my se	bove-given info	ormation is tra cancelled at an	ıy stage.		
is observed, my se	lection may be	cancelled at a	ny stage. Nam	e and Signatur	re of the App
is observed, my se	lection may be	cancelled at a	ıy stage.	e and Signatur	re of the App

12. Details of M. Sc. Dissertation:

Title: