

CALL FOR RESEARCH STAFF(JRF) POSITION

Applications are invited from interested and motivated candidates for the post of Junior Research Fellow (JRF) in a time bound research project sponsored by the **CSIR** (Grant No **03WS(0002)/2023-24/EMR-II/ASPIRE**) for a temporary period, purely on contractual basis as per the following details.

Position	Junior Research Fellow (JRF)
Number of	01
Vacancy	
Project Title	"Determination of higher-order deformations of atomic nuclei by quasi-elastic scattering"
Department	Department of Physics
Project Tenure	1 Year + extendable up to 3 Years as per fund availability or till the project end
Job Description	The JRF is expected to undertake both experimental and theoretical studies focused on
	determining higher-order nuclear deformations using the quasi-elastic scattering technique.
Essential	[As per CSIR guidelines. Pl. refer to CSIR-HRDG website:www.csirhrdg.res.in]
Qualification	M.Sc. /Integrated BS-MS/M.Sc./B. Tech in Physics or equivalent degree with 55% marks and passing
	of NET-LS/GATE test.
Age Limit	JRF-28Yrs.
Age relaxation	The upper age limit is relaxable up-to 5
	years in the case of candidates belonging to scheduled castes/tribes/OBC, women and
	physically handicapped candidates.
Fellowship	Junior Research Fellow (JRF) - Rs.37,000/-p.m + HRAas per norms. (Rs. 37000/- p.m in First
	& Second years Rs. 42000/- in 3rd year upon upgradation)

How to Apply: Interested candidates must apply with the following documents:

(1) CV (2) Scanned copy of GATE/NET qualified certificate (3) Scanned copy of PG Marksheet and Degree Certificate (As per CSIR rules and regulations, Provisional Degree will not be accepted).

The soft copies of all the above documents (in a single PDF file) must be emailed to the Principal Investigator Dr. Dipika Patel, Email id: dipikapatel@phy.svnit.ac.in; with the subject line "Application for JRF under CSIR project" on or before 09/09/2025.

- Only shortlisted candidates will be intimated by email for a personal interview.
- Preference will be given to the candidate who is having good academic record, research potential and relevant experience. However, the selection of the candidate would be based on their performance in Interview. This position is immediate requirement.
- 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 CSIR and SVNIT Surat.

No TA/ DA will be paid if called for an interview.

Di. Dipika Palei

HoD, Department of Physics

Asst. Prof., Department of Physics

PI(CSIR Project code: 4/404)

Director, SVNIT



Application for the JRF position in the CSIR Sponsored Project

							passe recent passport size coloured
1.	Name of the candidate_						photograph
2.	Father's/Husband's Nar	me				_	1 0 1
3.	Gender: Male/Female:		Marital Sta	atus		_	
4.	Whether belongs to SC	/ST/PH/OBO	C/EWS: (If yes,	attach certif	cicate):		
5.	Date of Birth (dd/mm/y	ууу) :					
6.	Address for Communic	ation					
7.	E Mail:						
8.	Contact No.:						
9.	Permanent Address:						
				Pin			
10	. Education Qualification	n: (Class X o	onwards)				
	Exam Passed Board/U	Jniversity	% of Marks/ CPI/CGPA	Division	Year of Passing	Subj	ects
-							
-							



11. NET/GATE/SET Examination passed:

Exam passed	Subject	Qualifying Date	Score/Category	Valid upto	Any other detail

12	Details	of M	Sc	Dissertation:	
14.	Details	OI IVI.	JU.	Dissertation.	

Title:

Institute/University:

Name of Supervisor:

13. Knowledge of Origin: Yes/No

14. Details of employment:

Name of the	Name of	Period	Scale of pay and	Nature of	Any other
Organization	the post		present pay	duty	detail



15. Any other relevant information that you may like to furnish:
I declare that the above-given information is true to the best of my knowledge and belief. If any discrepancy is observed, my selection may be cancelled at any stage.
Name and Signature of the Applicant

For any queries regarding the position, please email Dr. Dipika Patel at dipikapatel@phy.svnit.ac.in.

A soft copy of the scanned application form with supporting documents may be sent via email to dipikapatel@phy.svnit.ac.in on or before 09-09-2025. Supporting documents CV, Scanned copy of GATE/NET qualified certificate, Scanned copy of PG Marksheet and Degree Certificate, age proof certificates, and other testimonials, must be attached to the application form.