



राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

National Institute of Technology, Agartala Jirania, Tripura, India, Pin -799046

F.NITA/15 (7-Chem)/ANRF Project/JRF/A.KONER/2025

Dated: / /2025

Recruitment of JRF under the following project sponsored by "ANRF"

Applications are invited for the post of JRF under the sponsored research project. The details of the project and the post for recruitment are given below:

Title of the Project: Multi-Stimuli Responsive Conductive Organic Polymers

Funding Agency: Anusandhan National Research Foundation (ANRF) under Prime Minister Early Career Research Grant (PMECRG)

Project duration: Till the tenure of the project, till June-2028

Principal Investigator (PI): Dr. Abhishek Koner, Assistant Professor, Department of Chemistry

Emolument per month: Rs. 37,000/- + HRA (*HRA applicable as per ANRF norms*) to the scholars who are selected through national eligibility tests- CSIR-UGC NET and GATE or any other equivalent National Level Examinations conducted by Central Government Departments and agencies and institutions.

Rs. 37,000/- + HRA (1st & 2nd year), Rs. 42,000/- + HRA (3rd year onwards) OR as per ANRF norms to the scholars with valid NET or GATE score

Essential Qualifications: M.Sc. in Chemical Science (Desirable: Prior experience of working in organic synthesis)

Number of Post: 1 (one)

Date of Interview: 19.01.2026 at 3 p.m. Seminar Room, Department of Chemistry, NIT Agartala

Mode of interview: Online/Offline

The position is purely on temporary basis and will be governed by the administrative rules, conditions imposed by Research & Consultancy Cell, NIT Agartala.

- 1. Interested candidate should send their filled application (/biodata) including photograph and signed scan copy of educational qualifications, research publications and a statement of interest on or before 18.01.2026. The application should be sent to abhirkmrc@gmail.com or abhishek.chem@faculty.nita.ac.in with subject line "Application for JRF position".
- 2. No TA/DA is permissible for appearing in the interview and joining in case of selection.
- 3. Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.
- 4. Appointment will be temporary in nature and as per the Institute terms and conditions.
- 5. The applicant will be responsible for the authenticity of information, documents and photographs submitted.
- 6. The Institute reserves the right to cancel the recruitment without assigning any reason.
- 7. The candidate selected for the above position will have the option to register for PhD program at Department of Chemistry, National Institute of Technology (NIT) Agartala. However, for admission to PhD program, the candidate must meet certain eligibility requirements as per the Ph.D rules 2018 of NIT Agartala.
- 8. The temporary engagement can be terminated without assigning any reason.

Sd/

Dean (R&C) NIT Agartala

National Institute of Technology Agartala
Barjala, Jirania, West Tripura, Pin:- 799046
Tel. No. +91381 2346630/6629, Fax. No. +91381 2346360, URL:- https://www.nita.ac.in/





राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला

Recent passport

National Institute of Technology, Agartala Jirania, Tripura, India, Pin -799046

APPLICATION FORM

	ication for the post of	Dated:	size color photography affixed	
1	Name of the Applicant	:		
2	Father's/Husband's Name	:		
3	Nationality	:		
4	Date of Birth	:		
5	Category (SC/ST/OBC/GEN/EWS)	:		
6	Gender (Male/Female)	:		
7	Marital Status	:		
8	NET Qualified (Yes/No)	:		
9	GATE Qualified (Yes/No)	:		
10	Title of the project undertaken in M.Tech /M.Sc./B.Tech	:		
11	Research Experience (If any) (Attached Certificate)	:		
12	Aadhar No. (attach copy of Aadhar Card)	:		
13.	Present Address			
	Pin Code:			
	E-mail ID:	Phone/Mobile No.:		

	d Year of passing	Board/ University	Subjects	Percentageon marks
15. List of SCI Jou16. List of Scopus17. List of Conference18. Book/Book Ch	Journal: ence Paper:			
		<u>UNDERTAKING</u>		
I hereby declare that my knowledge and b		n furnished above is true, corr	ect and complete to t	he best of