

राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान भुवनेश्वर

परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वयं शासित संस्थान

(अनुसंधान और विकास अनुभाग)

NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH BHUBANESWAR

(An autonomous research institution under Department of Atomic Energy, Govt. of India) Jatni, Khurda, Odisha - 752050

Research & Development Section

Advertisement No.: NISER / R&D-233 / CH2105 / 05 / 2023-24

Indian nationals are invited for Online Interview (only through Google meet/Zoom meeting) on 01/06/2023 at about 10.00 am for one temporary position of Junior Research Fellow under the project entitled "Emergent motility of droplets using in situ conversion of stored chemical energy" in the School of Chemical Sciences, NISER Bhubaneswar funded by SERB, Govt. of India.

Junior Research Fellow:

QUALIFICATION:

- 1. Master's degree in Chemical Sciences.
- 2. Valid National Eligibility Tests CSIR-UGC NET including lectureship (Assistant Professorship) or valid GATE score.

Monthly Emoluments: ₹31,000/- pm (Consolidated)

AGE: 28 years as on 31.05.2023, age relaxation to entitled categories as per SERB rules.

The above position is purely temporary for a period of three months or completion of project whichever is earlier and strictly co-terminus with the project and not leading to any PhD degree in NISER. It would, therefore, not confer any right/ claim, implicit, or explicit for consideration/ absorption against any NISER post.

Interested candidates should appear for Online Interview (only through Google meet/Zoom meeting) only. They need to send the filled-in application (given in page 2-3 of this document) along with scanned copies of relevant certificates for initial verification by email to dsamanta@niser.ac.in, as soon as possible and latest by 31/05/2023. For any clarification please contact Dr. Dipak Samanta on the above mentioned email.

No TA/DA will be paid to the candidate, for appearing in the interview or joining the position.

Dean (R&D Section)



राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान भुवनेश्वर

परमाणु ऊर्जा विभाग, भारत सरकार का एक स्वयं शासित संस्थान

(अनुसंधान और विकास अनुभाग)

NATIONAL INSTITUTE OF SCIENCE EDUCATION AND RESEARCH BHUBANESWAR (An autonomous research institution under Department of Atomic Energy, Govt. of India)

Jatni, Khurda, Odisha - 752050

Research & Development Section

विज्ञापन संख्या : NISER / R&D-233 / CH2105 / 05 / 2023-24 भर्ती के लिए आवेदन पत्र

Application for recruitment to the post of Junior Research Fellow

Paste your recent colour passport photograph

1.	पूरा नाम (स्पष्ट अक्षरों में) Full Name (In Block I	Letters):	
2.	पिता / पति का नाम Father's / Husband's Nam	e:	
3.	जन्मतिथि Date of Birth	:	
4.	उम्र Age as on (दिनांक 31.05.2023)	:	
5.	पत्राचार के लिए डाक का पता	:	
	Postal Address for Correspondence		
6.	स्थाई पता Permanent Address	:	
7.	(a) कॉन्टैक्ट नं Contact No.	:	
	b) ई-मेल E-mail	:	
	न्या अ.जा./ अ.ज.जा./अ.पि.व./ शा.वि. में आते हैं ?		
	Whether belongs to SC/ST/OBC/PWD	:	
	(जाति प्रमाण-पत्र का नकल संलग्न किया जावे Copy of (Caste Certificate to be enclosed)	
	ह्या CSIR-UGC NET / GATE में योग्य हैं ?	:	
7	Whether CSIR-UGC NET / GATE qualified?		
((प्रमाण-पत्र का नकल संलग्न किया जावे Copy of the C	ertificate to be enclosed)	

परीक्षा का नाम Nome of the	बोर्ड/ विश्वविद्यालय/ व	संस्थान	उत्तीर्ण ह	-	विषयः । ८५	ıbioeta	अंको का प्रतिशत
Name of the Examination	Board/ Univ./ Institute		वर्ष Year of Passing		विषय Subjects		Percentage of Marks
अनुभव, यदि कोई हो Ex	xperience, if any:						
संगठन/ नियोक्ताका	सेवा अवधि वर्ष तथा	वे			ान त्था मूल/		
नाम Name of Organisation/ Employer	माह Period of Service in Year & Months		ताम gnation	सकल वेतन Scale of Pay & Basic/ Gross Emoluments		कार्य की प्रकृति Nature of duties	
् मैं सत्यनिष्ठा से पुष्ट करता	। / करती हैं कि उपर्यक्त ज	। गनकारी :	मेरी अशिक	तम जान	कारी और विश	ग्रस के अन	स्मार सनी है। ग्रहि
न सरवाराठा स पुट करसा द्वारा दी गयी कोई जानका	• • • • • • • • • • • • • • • • • • • •					-	
I do solemnly affirm		formati	on given	by me	is true to t	he best	of my knowle

स्थान | Place :

आवेदक का हस्ताक्षर | Signature of Applicant