

## राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, भुवनेश्वर

## National Institute of Science Education & Research, Bhubaneswar

(परमाणु ऊर्जा विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institution under Department of Atomic Energy, Govt. of India)

जैविक विज्ञान विद्यालय / School of Biological Sciences

<u>Advertisement for Postdoctoral Fellows (PDFs) / Research Associate – I, II & III</u>
<u>Advt. No.: NISER/SBS/2023-24/04</u>

**Opening Date: 29.08.2023** 

Closing Date: 18.09.2023

Applications are invited from the Indian Citizens for a position of Post Doctoral Fellow (PDF) / Research Associate I, II, III under DAE Plan Project RIN-4002-SBS-Basic Research in Biological Sciences for Dr. Rudresh Acharya's "Macromolecular crystallography and protein design" in the School of Biological Sciences, at National Institute of Science Education and Research, Bhubaneswar.

SI. No.	Position	Essential Qualification / Eligibility Criteria	Monthly Fellowship	Other Benefits
1	PDF / RA-I	Ph.D. in Organic-Chemistry//Biophysics/Computational biology	₹47000/-	HRA may be paid as per applicable rates if no official accommodation is provided by the Institute.
2	PDF / RA-II	Ph.D. in Organic-Chemistry/Biophysics/Computational biology <b>With</b> one year teaching / research experience.	₹49000/-	<ul> <li>Contingency grant of ₹40000/- per year is available to be spent as per rules.</li> <li>Medical facility as per institute rules.</li> <li>Leaves provisions are available as per</li> </ul>
3	PDF / RA-III	Ph.D. in Organic-Chemistry/Biophysics/Computational biology <b>With</b> two years teaching / research experience.	₹54000/-	Institute rules for PDFs.

Laboratory outline: We are interested in protein design and engineering for specific small molecule binding. This will elucidate the principles for molecular recognition and aid in crafting beneficial novel functions for green chemistry and industrial applications. We employ a computational approach for rational protein design and design of peptides, use solid phase for peptide synthesis, and chromatography for purification. We validate the design through X-ray crystallography, biophysical and biochemical methods. (Lab homepage: <a href="https://www.niser.ac.in/~rudresh.acharya">https://www.niser.ac.in/~rudresh.acharya</a>)

**Desirable qualification / experience:** We seek a highly motivated candidate with research experience in fields related to Organic-Chemistry, Biophysics or Computational biology. Candidates with expertise in solid phase peptide synthesis and purification, protein purification, crystallization, and spectroscopic techniques are encouraged to apply.

### **General Information:**

The position is purely temporary and coterminous with project duration. Initially the appointment will be made for less than a year time which may be extended depending upon the project requirement. Interested candidates need to send their application in the prescribed form (given at Page No.2-3) through email only to <a href="mailto:rudresh.acharya@niser.ac.in">rudresh.acharya@niser.ac.in</a> with a copy to <a href="mailto:cpsbs@niser.ac.in">cpsbs@niser.ac.in</a>. The application should have the documents (a) Scanned copy of the filled-in form with signature of the applicant (b) Scanned copies of the certificates in support of educational qualifications and work experience (c) A covering letter that mentions the specific research area outlined above they would like to be considered in. (d) A detailed academic CV, list of publications and names of two academic referees. (e) A statement of research interests.

Incomplete applications, applications without signature of the candidate, applications without supporting documents as stated above and the applications received after the closing date will not be considered. Only the shortlisted candidates may be called for the test / Interview / Seminar Presentation either through online or offline mode.

No TA/DA will be paid to the candidate called for appearing in the test / interview / Seminar Presentation or for joining the position if selected.



राष्ट्रीय विज्ञान शिक्षा एवं अनुसंधान संस्थान, भुवनेश्वर National Institute Of Science Education And Research, Bhubaneswar (परमाणु ऊर्जा विभाग, भारत सरकार के अधीन एक स्वायत्त संस्थान)

(An autonomous Institution under Department of Atomic Energy, Govt. of India) (जैविक विज्ञान विद्यालय / School of Biological Sciences)

# आवेदन पत्र / Application Form

<u>विज्ञा</u>	<u> पन संख्या : NISER/SBS/2023-24/04</u>	फोटो चिपकाए			
आवेदित पद का नाम:	Paste your recent coloured				
Name of Post applied for:		photograph			
प्रयोगशाला का नाम / Name of the	Lab:				
1. पूरा नाम (स्पष्ट अक्षरों में)Full Nam	1. पूरा नाम (स्पष्ट अक्षरों में)Full Name (In Capital Letters):				
2. पिता / पति का नाम/ Father's / Hus	band's Name :				
3. जन्मतिथि/ Date of Birth :	राष्ट्रीयता/Nationality:				
4. 07.09.2023 को उम्र/ Age as on 07.0	l. 07.09.2023 को उम्र/ Age as on 07.09.2023 :				
5. श्रेणी : सामान्य / अनु.जा. / अनु.जा.	. श्रेणी : सामान्य / अनु.जा. / अनु.जा.जा. / अ.पि.व. इत्यादि:				
Category: GEN / SC / ST / OBC (n	on-creamy layer)				
6. पत्राचार के लिए डाक का पता	<u>:</u>				
Postal Address for Correspondence	9:				
7. स्थाई पता /Permanent Address	:				
8. (a) मोबाइल नंबर/ Mobile No.	:				
(b) ई – मेल आईडी / E-Mail ID	:				

अपना हालिया रंगीन

	<i>3</i> C	~ ·		
a	शिक्षामिक	रागिराताए /	Educational	Qualifications:
J.	714117197	41.4(11¢ /	Luucalionai	Qualifications.

परीक्षा का नाम Name of the examination	बोर्ड / विश्वविद्यालय / संस्थान Board / Univ. / Institute	उत्तीर्ण करने का वर्ष Year of Passing	मुख्य विषय Main Subjects	अंको का प्रतिशत % age of Marks

# 10. कार्यानुभव का विवरण / Details of Work Experience

संगठन/नियोक्ताका नाम	सेवा अवधि वर्ष	पदनाम	वेतनमान तथा मूल/	कार्य की प्रकृति
Name of	तथा माह में	Designation	सकल वेतन	Nature of
Organization/Employer	Period of Service		Scale of Pay &	duties
	in Year & Months		Basic / Gross	
			emoluments	

मैं सत्यिनष्ठा से पृष्टि करता / करती हूँ कि उपर्युक्त दी गयी सूचना मेरी अधिकतम जानकारी एवं विश्वास के अनुसार सही है। यदि मेरे द्वारा दी गयी कोई जानकारी किसी भी चरण पर गलत पायी जाती हैतो मेरा , आवेदन रद्द किया जा सकता है।/। do solemnly affirm that the above information given by me is true to the best of my knowledge and belief. If any information given by me is found to be incorrect at any stage, my candidature may be cancelled.

दिनांक/ Date :	
स्थान/ Place :	(आवेदक का हस्ताक्षर/ Signature of Applicant