

CSIR- National Institute of Oceanography दोना पावला 403004, गोवा/ Dona Paula 403004, Goa



मानव संसाधन प्रबंधन /Human Resource Management

ADVERTISEMENT NO. NIO/HRM/22-23/46

Recruitment of Temporary Positions for the R&D projects at CSIR-NIO Regional Centre KOCHI

CSIR – National Institute of Oceanography, a constituent national laboratory of Council of Scientific & Industrial Research Institute (CSIR), invites applications from eligible candidates for recruitment of the following project staff, purely on a temporary contractual basis to carry out research work on the R&D project and to be engaged in **NIO Regional Centre Kochi**.

Rochi Fixed Time-series (KoFIX) and Kochi Time Series (KoTS): An understanding towards estuarine-coastal interaction over the inner shelf waters of the southwest coast of India - Phase II Vacancy Code GAP3491/2337-22 Tenure: 6 Months Mont	S.No	Project Title and Vacancy Details	Position	Essential Qualifications & Experience required	No. of. Posts	*Upper Age Limit (Years)	Monthly Emolum ents (Rs.)
	01	series (KoFIX) and Kochi Time Series (KoTS): An understanding towards estuarine-coastal interaction over the inner shelf waters of the southwest coast of India - Phase II Vacancy Code GAP3491/2337-22 Tenure:	1 7	M.Sc Zoology / Marine Biology / Marine Sciences Desirable Qualification & Job Requirement Work experience in plankton ecological studies and field trips in sea. Ecological and growth experimental studies on plankton community (both phytoplankton and zooplankton) in the nearshore waters of the southwest coast of India. Frequent participation in cruises and field trips in the Arabian Sea and the Bay of Bengal to collect environmental data and	01	35 Years	/- Plus HRA as



CSIR- National Institute of Oceanography

दोना पावला 403004, गोवा/ Dona Paula 403004, Goa



मानव संसाधन प्रबंधन /Human Resource Management

02	Kochi Fixed Time-	Project	Essential Qualification:	01	35 Years	Rs.25000
-	series (KoFIX) and	Associate-I	M. Sc Hydrochemistry/	01	00 10010	/- Plus
	Kochi Time Series		Marine Chemistry/			HRA as
	(KoTS): An		Marine Science with			per rules
	understanding		specialization in Chemical			per ruies
	towards estuarine-		Oceanography/Analytical			
	coastal interaction		Chemistry/Chemistry			
	over the inner shelf		Desirable Qualification			
	waters of the		& Job Requirement			
	southwest coast of		& Job Kegun ement			
	India - Phase II		The condidate having			
	Illula - Filase II		The candidate having experience in the			
	Vacanay Codo					
	Vacancy Code		3			
	GAP3491/2339-22		seawater, sediment and			
	Т		biota will be			
	Tenure:		preferred.Selected			
	6 Months		candidate will have to			
			carry out extensive field			
			work onboard research			
			vessels and fishing boats,			
			perform the processing			
			and analysis of water,			
			sediments and biota,			
			maintain and manage			
			project database, and			
			preparation of reports.			
03	Vacancy Code	Project	Essential Qualification:	01	35 Years	Rs.25000
	GAP3491/2340-22	Associate-I	M.Sc Mathematics /			/- Plus
			Physics			HRA as
	Tenure:		Desirable Qualification			per rules
	6 Months		& Job Requirement			
			Versatile in Linux OS;			
			-			
			Programming languages			
			Programming languages like Python, Java, Fortran,			
			like Python, Java, Fortran,			
			like Python, Java, Fortran, R, MATLAB, etc.,The			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will			
			like Python, Java, Fortran, R, MATLAB, etc.,The			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected,			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected, numerical modelling,			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected, numerical modelling, maintain and manage the			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected, numerical modelling, maintain and manage the project database, and			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected, numerical modelling, maintain and manage the			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected, numerical modelling, maintain and manage the project database, and			
			like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, perform the processing and analysis of data collected, numerical modelling, maintain and manage the project database, and			



CSIR- National Institute of Oceanography दोना पावला 403004, गोवा/ Dona Paula 403004, Goa



मानव संसाधन प्रबंधन /Human Resource Management

04	Vacancy Code GAP3491/2341-22 Tenure: 6 Months	Project Assistant	Essential Qualification: B.Sc Computer Science / BCA or equivalent Desirable Qualification & Job Requirement	01	50 Years	Rs.20000 /- Plus HRA as per rules
			Versatile in Linux OS; Programming languages like Python, Java, Fortran, R, MATLAB, etc.,The selected candidate will have to carry out extensive fieldwork onboard research vessels and fishing boats, database management and assist scientists in numerical modelling.			

^{*}Upper Age Limit not exceeding as on the last date of receiving the applications i.e. 30 October 2022

How To Apply:

Eligible candidates should email the scanned copies of the following documents to <a href="https://hrtgle.com/

- All the documents including application form to be made SINGLE PDF File in the following order and to be sent to the mentioned email address. The complete fille should be saved with the candidate name and to be sent. Individual PDF files will not be considered.
- (I) Scanned copy of the duly filled-in application form, **given at the end of this advertisement**. Followed by,

(II) Scanned copies of

- a) CV/Bio Data with recent color photograph
- b) Educational Qualification Certificate as mentioned in the advertisement essential qualification / Semester Mark sheet or Final Mark sheet is compulsory. Along with this, Degree Award Certificate or Provisional Award Certificate. Percentage or CGPA should clearly displayed on any one of the certificate. If certificate doesn't have proper percentage / CGPA / Grade then the



CSIR- National Institute of Oceanography दोना पावला 403004, गोवा/ Dona Paula 403004, Goa



मानव संसाधन प्रबंधन /Human Resource Management

application may not be considered. The candidate must ensure to provide proper certificates to ensure their eligibility for the said positions.

- c) Date of Birth Proof (Any valid certificate having DoB such as SSLC, HSC, DoB Certificate, etc)
- d) Category certificate (in case of SC/ST/OBC/PWD candidates). (If applicable)
- e) NET/GATE/SET/Any other Equivalent exam qualification certificate (IF applicable)
- f) Experience certificate (Mandatory for the posts where experience is essential qualification)
- g) Other certificates, if any.

Mode of Selection:

If number of applications are more, then selection committee will fix a criteria to shortlist the applicants. Only shortlisted candidates will be called for the interview. Selection will be done on the basis of online interview through either Skype/Google Meet/Zoom or any other suitable software, as decided by the competent authority.

Applications received after the due date (30 October 2022) will be rejected. The short-listed candidates will be informed through e-mail/website.

The interview date will be communicated to the shortlisted candidates through email.

Terms and Conditions:

- 1. The engagement will be on purely temporary and contractual basis for the period mentioned in the advertisement. It is exclusively for the above mentioned research work and the tenure shall be co-terminus with the project duration or till the completion of tenure whichever is earlier.
- 2. The engagement under this project does not confer any right/claim whatsoever either explicitly or implicitly on the appointee for regular appointments in CSIR-NIO/CSIR, against any post or otherwise under any legal conditions precedent. It would therefore, not confer any right/claim, implicit or explicit, on the part of the candidates for regularization/absorption against any post in CSIR/NIO or under any other scheme of CSIR.
- 3. Performance of the project staff would be reviewed periodically so that any one not found up to the mark, could be terminated with one month's notice or one month's stipend in lieu thereof.
- 4. The date for determining the upper age limit, qualifications and/or experience shall be the closing date prescribed for submission of applications .
- 5. The period of experience in a discipline/area of work, wherever prescribed, should be in relevant area of work/field indicated against such position which shall be counted after the date of acquiring the minimum essential educational qualifications prescribed for that position.
- 6. The students in the final semester and results awaited candidates are not eligible to apply and their applications will not be considered.
- 7. Stipend may be revised depending on the funding agency guidelines issued time to time.



CSIR- National Institute of Oceanography दोना पावला 403004, गोवा/ Dona Paula 403004, Goa



मानव संसाधन प्रबंधन /Human Resource Management

- Candidates should note that non-fulfillment of the eligibility criterion will result in cancellation of candidature at any stage.
- 9. Incomplete applications without proper format and without eligibility supporting documents will not be considered.

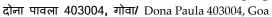
CANVASSING IN ANY FORM AND/OR BRINGING IN ANY INFLUENCE OR OTHERWISE WILL BE TREATED AS A DISQUALIFICATION FOR THE POST APPLIED FOR. INTERIM ENQUIRIES MAY NOT BE ENTERTAINED.

~ End

Human Resource Management



CSIR- National Institute of Oceanography



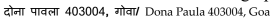


मानव संसाधन प्रबंधन /Human Resource Management

Application Form	for the position	<u>1 of</u>			_		
विज्ञापन सं/ Advt. N	o	रिर्ग	रिक्ति सं/ Vacancy No				
1.नाम: डॉ/श्री/सुश्री /	Name: Dr./Mr./	/Ms					
2 . जन्म तिथि/ Date	of Birth:	3.	. मातृभाषा /Mother T	Congue:			
4. संचार के लिए पता	Address for co	mmunication:					
5. फोन/मोबाइल नं/ I	Phone/Mobile N	o:					
6. ईमेल/ Email:			_				
7. शैक्षणिक योग्यता/	Education Qua	lifications:					
डिग्री / प्रमाणपत्र Degree/Diploma (Mention Details After HSC)	विषय Subject	विश्वविद्यालय University	उत्तीर्ण होने का वर्ष Year of Passing	कक्षा और अंकों का प्रतिशत Class & % of marks	कोई अन्य विवरण Remarks if any		
8. कंप्यूटर प्रवीणता/	Computer Profi	ciency:					
9. क्या आप जहाजों / Are you prepared to			•				
10. श्रेणी - एससी / एर	प्तटी / ओबीसी / प	गीएच / जनरल/					
Category – SC/ST/C	OBC/PH/GEN:						



CSIR- National Institute of Oceanography





मानव संसाधन प्रबंधन /Human Resource Management

11. पिछले एन आई ओ या किसी	अन्यः		ार लैब में/ Previo	us experience i	n NIO or an	v other CS	IR Lab.		
सीएसआईआर प्रयोगशाला का नाम		पद से		तक No. Of		Nature of Duties			
Name of the CSIR Lab	De	signation	From	То	Years /				
Name of the CSIX Lab	DC	signation	PTOIN	10	Months				
12. किसी भी अन्य संस्थान/संव	गठन व	में अनुभव 🛭	Experience in an	y other institu	ite/organis	ation.			
संस्थान / संगठन का नाम			पद	कार्य की प्रकृति	ते Nature	से	तक		
Name of the Institute/Organization	on	Des	signation	of Dut	ies	From	То		
						_			
कुल अनुभव/Total experience _		वर्ष/years		महीने/months		दिन/Days			
13. शोध प्रबंध/परियोजना कार्य	का वि	वेवरण Deta	ils of Dissertation	on/Project Wo	rk done				
i) संस्थान का नाम / <u>Institute</u>									
1) संस्थान का नान / institute	Name	•							
11) 14 14 7 <u>10ptc</u>	•	·							
Duration of Internship/Disse	rtatio	n : From		То					
14. यदि आपका किसी एन आई					तो कृपया वि	वरण दें / If	you		
have close relation to any NIO	/CSIR	staff please	e give details						
घोषणा / DELARATION:									
			_	3 0			-0 11 · -11.		
मैं इस बात की घोषणा करता हूं कि मेरे बारे में दी गई जानकारी मेरे ज्ञान और विश्वास के अनुसार सही और सही है। मैं									
समझता हूं कि किसी भी सूचना के गलत या गलत होने की स्थिति में: मेरी उम्मीदवारी रद्द होने के लिए उत्तरदायी हूँगा।									
I hereby declare that the information									
understand that in the event cancelled.	of an	y informati	ion being false	or incorrect: n	ny candidat	ure is liab	le to be		
cancened.									
दिनांक/ Date:				हस्ताक्षर / Sig	nature:				
· · · · · / = ······	-			, , , , , , , , , , , , ,	,				