weaks weak Government of India

Ministry of Environment, Forest and Climate Change

ZOOLOGICAL SURVEY OF INDIA

Andaman and Nicobar Regional Centre Port Blair - 744 102, Andaman and Nicobar Islands

Advt. No.ZSI/ZSI/GNI/2025/01

17.03.2025

## **RECRUITMENT OF TEMPORARY POSITIONS ON CONTRACTUAL BASIS**

Applications are invited for the purely temporary post of the following positions to work in the **Great Nicobar** Island (GNI), Zoological Survey of India, Andaman & Nicobar Islands in the following research projects

- Conservation and Management Plan for Intertidal Marine Fauna of Great Nicobar Island
- Conservation and Management of Coral Reefs of Great Nicobar Island

Name of the Post	NO OF POST (JUALIFICATION		Fellowship	Role and Responsibilities	
Junior Research Fellow	20	<ul> <li>Essential: M.Sc., Marine Biology, Environmental Studies, Zoology with at least 55% Marks or CGPA of 5.5 in 10 point scale, and CSIR- NET/GATE</li> <li>Age: Not more than 28 Years. SC / ST / OBC / Women / PD candidates will get age relaxation as per Govt. of India norms</li> <li>The assignment is purely temporary in nature and it is co- terminus with the project.</li> <li>Preference will be given to those who have qualified scuba diving certificates</li> </ul>	Rs. 37,000.00/- + HRA as per Govt. rules for CSIR-UGC NET qualified candidate Rs. 25000 + HRA (18%) for Non-NET qualified candidate	Candidates are required to conduct novel research on long term ecological monitoring of coral reef in the Great Nicobar Island, and interactions in coral reef ecosystems using integrated approaches. Community ecology, reef ecology, GIS and use of remotely sensed data, molecular techniques, and responses to environmental stresses in the context of global change. Restoration of Coral Reefs; Conservation of Threatened Species of corals and associated fauna; Propagation of Genotypes with Increased Resistance; monitoring of intertidal faunal communities	
Senior Research Fellow	04	<ul> <li>Essential: M.Sc., Marine Biology, Environmental Studies, Zoology with at least 55% marks with two years' experience in the relevant field and research publications</li> <li>Age: Not more than 32 Years. SC / ST / OBC / Women / PD candidates will get age relaxation as per Govt. of India norms</li> <li>Knowledge and experience in Statistical analysis using various tools, AI, and restoration of coral reefs</li> <li>Preference will be given to those who have qualified scuba diving certificates</li> <li>The assignment is purely temporary in nature and it is co- terminus with the project.</li> </ul>	Rs. 42,000.00/- + HRA per month as per Govt. rules	Candidates are required to conduct novel research on long term ecological monitoring of coral reef in the Great Nicobar Island, and interactions in coral reef ecosystems using integrated approaches. Community ecology, reef ecology, GIS and use of remotely sensed data, molecular techniques, and responses to environmental stresses in the context of global change. Restoration of Coral Reefs; Conservation of Threatened Species of corals and associated fauna; Propagation of Genotypes with Increased Resistance; monitoring of intertidal faunal communities	
Project Scientist-II	04	<b>Essential</b> : Ph.D. in Marine Biology, Ecology, Conservation Biology or a	Rs.67,000/- + HRA	Candidates are required to conduct novel research on long term	

related discipline is often a requirement		ecological monitoring of coral reef in the Great Nicobar Island, and
i. Demonstrated experience in		interactions in coral reef ecosystems using integrated
conducting research, including designing experiments, collecting		approaches.
scientific reports / publications		Community ecology, reef ecology, GIS and use of remotely sensed data, molecular techniques, and
ii. Experience in collecting data in marine environments, including diving, snorkeling, and using field equipment (e.g., SCUBA,		responses to environmental stresses in the context of global change.
underwater cameras, GPS		Restoration of Coral Reefs; Conservation of Threatened
iii. Proficiency in statistical software and data analysis techniques to interpret research findings, GIS & Remote Sensing and AI		Species of corals and associated fauna; Propagation of Genotypes with Increased Resistance; monitoring of intertidal faunal communities
iv. Experience with conservation projects, such as species monitoring, habitat restoration, or protected area management		Assist to the Coordinator, lead the research team, preparation of research reports, publications
v. Experience in planning, implementing, and managing research projects. Strong written and verbal communication skills to effectively communicate research findings to both scientific and non- scientific audiences		
Age: Not more than 40 Years. SC / ST / OBC / Women / PD candidates will get age relaxation as per Govt. of India norms		
The assignment is purely temporary in nature and it is co-terminus with the project.		
Graduate, good knowledge of computer technology with one year's experience in sample collection or assisting in laboratory work	Rs.18,000/- (Consolidated) per month	Assist to the research team in Great Nicobar islands, long term ecological monitoring of coral reef in the Great Nicobar Island, and interactions in coral reef ecosystems using integrated
Age Limit: 30 years	D. 00.000/	approaches.
Desired Experience: Minimum 5 years of similar experience in Government Public Sector Unit Age Limit : up to 30 years Requirement : Should possess a valid driving license and work	Rs.20,000/- (Consolidated) per month	Two posts in Port Blair and two posts in Great Nicobar Island Assist the field research team in Great Nicobar Islands and Andaman group of Islands
	requirement i. Demonstrated experience in conducting research, including designing experiments, collecting and analyzing data, and writing scientific reports / publications ii. Experience in collecting data in marine environments, including diving, snorkeling, and using field equipment (e.g., SCUBA, underwater cameras, GPS iii. Proficiency in statistical software and data analysis techniques to interpret research findings, GIS & Remote Sensing and AI iv. Experience with conservation projects, such as species monitoring, habitat restoration, or protected area management v. Experience in planning, implementing, and managing research projects. Strong written and verbal communication skills to effectively communicate research findings to both scientific and non- scientific audiences <b>Age</b> : Not more than 40 Years. SC / ST / OBC / Women / PD candidates will get age relaxation as per Govt. of India norms The assignment is purely temporary in nature and it is co- terminus with the project. Graduate, good knowledge of computer technology with one year's experience in sample collection or assisting in laboratory work Age Limit: 30 years Desired Qualification: Class X Desired Experience: Minimum 5 years of similar experience in Government Public Sector Unit Age Limit: up to 30 years Requirement : Should possess a	requirement i. Demonstrated experience in conducting research, including designing experiments, collecting and analyzing data, and writing scientific reports / publications ii. Experience in collecting data in marine environments, including diving, snorkeling, and using field equipment (e.g., SCUBA, underwater cameras, GPS iii. Proficiency in statistical software and data analysis techniques to interpret research findings, GIS & Remote Sensing and AI iv. Experience with conservation projects, such as species monitoring, habitat restoration, or protected area management v. Experience in planning, implementing, and managing research projects. Strong written and verbal communicate research findings to both scientific and non- scientific audiences <b>Age</b> : Not more than 40 Years. SC / ST / OBC / Women / PD candidates will get age relaxation as per Govt. of India norms The assignment is purely temporary in nature and it is co- terminus with the project. Graduate, good knowledge of computer technology with one year's experience in sample collection or assisting in laboratory work Age Limit: 30 years Desired Qualification: Class X Desired Experience: Minimum 5 years of similar experience in Government Public Sector Unit Age Limit : up to 30 years Requirement : Should possess a valid driving license and work



#### Government of India Ministry of Environment Forests, and Climate Change ZOOLOGICAL SURVEY OF INDIA Port Blair - 744 102

### APPLICATION FOR THE POST OF TEMPORATY POSITIONS ON CONTRACTUAL BASIS

Advt. No.ZSI/ZSI/GNI/2025/01,

17.03.2025

Photo

NAME OF THE POST:

1.	Name of the Applicant		:			
	(Block Letter with initials at the end)					
2.	Father's Name					
3.	Date of Birth & Age		•••			
4.	Gender		•••	Male / Fema	le	
5.	Whether SC/ST/OBC (attach certificate)		:			
6.	Telephone No. Mobile / Landline		:			
7.	Email ID		:			
8.	Address for Communication		:			
9.	Educational Qualifications (Attach copies		:			
	of the certificates					
SI.	Educational	Board / Universi	ty /	Institutions	Year of	Percentage / CGPA
No.	Qualification				Pass	-
1.						
2.						
3.						
4.						
5.						

10.	Experience (Evidence of Documents are to be enclosed)		:		
SI.	Name of the Designation		Period		Years of Experience
No.	Institution	-	From	То	
1.					
2.					
3.					
4.					

11.	Computer and GIS expertise	:	

:

:

:

12. List of Publications

13. Name and complete addresses of three referees

14. Any other information

# DECLARATION

I declared that the information furnished above is true and correct to the best of my knowledge and belief and that no related information in concealed. If any, discrepancy is found at any stage, my selection will be cancelled.

Place:

#### **GENERAL INSTRUCTIONS TO THE APPLICANTS**

- 1. All the positions are full-time and the initial appointment is for one year, with the possibility of reappointment
- 2. The age limit may be relaxed for candidates belonging to SC/ST/OBC-Non-Creamy Layer (NCL)/Women/ Physically Challenged applicants as per Government of India rules.
- 3. Candidate will be shortlisted on the basis of their qualification and experience. Short listed candidates will be informed through email / speed post for appearing before an interview committee.
- 4. The selected candidates are expected to work under the supervision of The Officer-in-Charge, Zoological Survey of India, Andaman and Nicobar Regional Centre, Port Blair. Also required to travel ZSI Headquarters, Regional Centres and MoEF&CC, New Delhi and will have to join immediately after their selection.
- 5. Recent photograph is to be affixed & self-attested in the application
- 6. All copies of the self-attested certificates should be enclosed (School/College such as Transfer Certificate, Mark Sheet, Degree Certificates etc.)
- 7. Copies of the Address & Aadhar card proof to be enclosed
- 8. The original certificates are to be produced for verification at the time of interview
- 9. The date & time of interview will be informed through Mobile No. / Email
- 10. Application received after the last date of submission is summarily rejected
- 11. Interested candidates may submit the duly filled-in applications with attested true copies of testimonials of educational qualifications, research experience, proof for date of birth etc., along with copies of mark sheets of all examinations and 'No Objection Certificate' from present employer (if employed) to The Officer-in-Charge, Zoological Survey of India, Andaman and Nicobar Regional Centre, Haddo, Port Blair-744 102, Andaman & Nicobar Islands (Email: anrszsi@gmail.com) on or before 5<sup>th</sup> April 2025 in person or by post or by email.
- 12. Canvassing in form will disqualify the applicant(S)
- 13. The Director, Zoological Survey of India reserves the right to reject any candidature in view of incomplete information provided by the candidate or for any other reason.

Director Zoological Survey of India

Date: