

Government of India
Ministry of Earth Sciences (MoES)
National Centre for Coastal Research (NCCR)
NIOT Campus, Velachery-Tambaram Main Road, Pallikaranai,
Chennai-600100.

22.08.2024

RECRUITMENT FOR PROJECT POSTS

CORRIGENDUM-I

File No. MoES/NCCR/Rectt.PS/11/2024] (uploaded on NCCR website) – Candidate may refer to the Recruitment Notice for Project Posts dated 13.08.2024. The following amendments are made to the advertisement:

1. FOR

| S.No | Post Name, Discipline & No. of Posts | Post Code | Essential Qualification | Desirable Qualification | Nature of Work |
|------|---|------------|---|--|--|
| 10. | Project Scientist-II Marine Biology (1 Post) | PS-II-MB10 | i. Master's Degree in Marine Biology/Marine Sciences from a recognized University/ Institute with at least first class not less than 60% marks. ii. Minimum three years research experience in coastal critical habitats like Mangroves, Sea grass, Corals and quantification of ecosystem services. | i. Ph.D. in Marine Biology/Zoology/ Marine Sciences from a recognized Univ/Institute. ii. Good working knowledge on blue carbon ecosystems like Mangroves, Sea grass and Corals. | Experience in identification and assessment of ecosystem services. Quantification of environmental services and ocean accounting. Preparation of state of environmental (SOE) reports and manuscripts. |

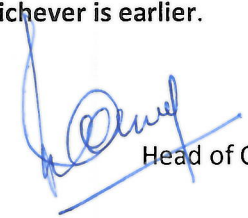
Read As (Modification/Changes given below):

| S.No | Post Name, Discipline & No. of Posts | Post Code | Essential Qualification | Desirable Qualification | Nature of Work |
|------|--|-----------|---|---|--|
| 10. | Project Scientist-I Marine Biology | PS-I-MB10 | i. Master's Degree in Marine Biology/Zoology/ Marine Science from a | i) Ph.D. in Marine Biology/Zoology/ Marine Sciences from a recognized | Monitoring the Seagrass Ecosystem and Restoration, |

Long

| | | | | | |
|--|----------|--|--|---|--|
| | (1 Post) | | <p>recognized University/ Institute with first class.</p> <p>ii. Authorized certificate of SCUBA diving skill.</p> | <p>University/Institute.</p> <p>ii. Good working knowledge in Marine Ecosystem (Seagrass/Coral reefs) in Indian Coast including Oceanic Island(Lakshadweep Island & Andaman).</p> | <p>transplantation activities.</p> <p>Field data collection and analysis of macro benthic communities in Seagrass/Reef ecosystems in Lakshadweep Island</p> <p>Preparation of reports and research publications.</p> |
|--|----------|--|--|---|--|

2. Sl.No.3 - The No. of post for PS-II-CHM3 mentioned in Column 2 may be read as 3 (instead of 2).
3. Sl.No.13 – The post for PS-I-CHM13 stands deleted.
4. The last date for receipt of application is extended to **10-09-2024**. For Citizens living in North Eastern States, Jammu & Kashmir, Andaman and Nicobar Islands and Lakshadweep the last date for receipt of application is extended to **24.09.2024**.
5. The tenure of the advertised post will be till the end of the PRITHVI Scheme - **31-03-2026** or till the posts are regularly filled up **whichever is earlier**.


 Head of Office