## **ADVERTISMENT NO. CMFRI /FRAEED/ 07/2023**

ICAR- CMFRI will be implementing a research project on "Fishery Management Regimes: Optimization and Innovation for the Blue Economy in the BOB Region" under the theme Ocean Technology, Policy, and Economics, as part of the Twinning Research Projects initiated by the BIMSTEC-India Marine Research Network (BIMReN) funded by BOBP. The current project plans to assess and optimise fishery management regimes in the BOB region. Assessing the efficacy of the different fisheries management tools across the regions and its possible scalability and integration, identify and explore the scope of innovative fisheries management tools like Total Allowable Catch/ ITQ as blue economy initiatives and investigating the impact of fishery management measures and engaging the stakeholders across the region under the BOB region umbrella re the major objectives of the project. The study lays emphasis on a comprehensive assessment of fishery management regimes across the BoB region with prime concern on evaluating the effectiveness of existing approaches, developing innovative methods and exploring potential areas of commonalities and strategies, achieving, sustainable, equitable and viable fisheries in the context of blue economy.

Eligible candidates are invited for interview at this Institute for the temporary position in the following project in this Institute purely on contract basis up to June 2027.

Name of Project : Fishery Management Regimes: Optimization and

Innovation for the Blue Economy in the BOB Region

Name of Posts : Project Associate - 2 nos

Date & Time of

Interview : 20<sup>th</sup> June 2025 at 10.00 Hrs

Venue : Central Marine Fisheries Research Institute

Behind High Court of Kerala P.B No. 1603, Cochin 682018

Mode : Hybrid mode

Nature of the post &

Duration of the post : Purely on contract basis till termination of the project

Age limit : 21-45 years with relaxations as per rule

Place of posting : ICAR CMFRI- Kochi, Kerala

## **Project Associate - Two Numbers**

Educational qualification	Master's/Bachelor's Degree Holders in Fisheries Resource Management / Zoology/ M.FSc (FRM) ,/Marine Biology/ Environmental Science/ Economics/ Social Sciences /Statistics/Fisheries Business Management/ Fisheries Economics/ Agricultural Economics
Number of vacancy	Two
Emoluments	30000 (Consolidated)
Experience	Prior work experience in their area of specialization, field experience, analytical skills, proven research works

**Note**: The candidates are advised to send their bio-data to the address <a href="mailto:shyam.cmfri@gmail.com">shyam.cmfri@gmail.com</a> on or before 13 June 2025. The interview will be on hybrid mode. Shortlisted candidates will be intimated by e-mail and the link for attending the interview. Only those who receive the short-listed information need to attend the interview.

**General Instructions**: No TA/DA will be paid for attending the interview. The candidates are requested to bring the original certificates, project work, bio-data and two passport photographs along with the set of attested copies of certificates.

(Dr.Shyam.S.Salim)
Principal Scientist & Project Pl