Project ECOMARINE



(Building a Comprehensive Mechanism for Preserving Marine Ecosystems and Life from the negative consequences of Climate Change and the disposal of Plastic Debris)

Co-funded by ERASMUS + Programme of the European Union (EU)

ECOMARINE Project

Department of Aquatic Biology & Fisheries University of Kerala, Thiruvananthapuram 695 581, Kerala, INDIA Telefax: +91 471 2308131 (Office); +91 9447216157; Email: ecomarineuok@gmail.com

EM/JV-CL-Interview/2023/3 dated 10th February, 2023

TO WHOM SO EVER IT MAY CONCERN

Sub: - Recruitment of Project Staff - Interview Result for different posts—reg.

Ref: - Job notification Advt/ECOMARINE/Job/2022/1

Greetings from the Department of Aquatic Biology & Fisheries, University of Kerala!

The UNIVERSITY OF KERALA, through the Department, has been nominated as a partner in Project ECO MARINE (Building a Comprehensive Mechanism for Preserving Marine Ecosystems and Life from the negative consequences of Climate Change and the disposal of Plastic Debris), co-funded by the prestigious ERASMUS + Programme of the European Union (EU).

Vide advertisement cited above, the Ecomarine project invited application for the project staff and conducted interviews. Based on academic/professional credentials and recommendation of the interview board, following candidates are selected/ranked for their respective applied posts in the Ecomarine Project. The job positions are purely temporary in nature, on contract basis, co-terminus with the project and subjected to provisions, rules and regulations University of Kerala as well as the ERASMUS+ programme of the European Union.

SI. No	. Name of Post	Name of Candidate	Rank	Remarks
1.	Project Scientist	Dr. Suvarna Devi S.	1	Selected
2.	Research Associate	Dr. Sebin Antony Dr. Karthikeyan P.	1 2	Selected Selected
3.	Junior Research Fellow	Mr. Shahin Shajahan Ms. Gouri B.R. Ms. Sethulakshmi M.J. Mr. Arun C.R.	1 2 3 4	Selected Selected Selected Selected

Sd/-

Prof. A. Bijukumar (Project Leader)