DEPARTMENT OF AQUATIC BIOLOGY & FISHERIES UNIVERSITY OF KERALA

(Reaccredited by NAAC with 'A++' Grade) Karyavattom, Thiruvananthapuram 695 581, Kerala, India Telefax: +91 471-2308131; 9447216157; Email: aquaticbiology@gmail.com

RECRUITMENT OF PROJECT STAFF (Advt/ECOMARINE/Job/2022/1)

Applications are invited from eligible candidates for the recruitment of the following project staff in the European Union supported Erasmus+ research project titled "ECOMARINE (ECOMARINE: Building a Comprehensive Mechanism for Preserving Marine Ecosystems and Life from the negative consequences of Climate Change and the disposal of Plastic Debris)". The appointment is purely temporary for the project period for one year.

| | No. | | | Age | G 111 |
|-----------|-------|----------------------------|----------------------------|------|------------|
| ~ | of | | | Limi | Consolidat |
| Category | Posts | Qualifications | Experience | t* | ed salary |
| | | | 10 years teaching/research | | |
| | | | experience in marine | | |
| | | | biodiversity/pollution/mar | | |
| | | PhD in Aquatic | ine biology research or | | |
| | | Biology/Marine | experience in marine | | |
| | | Biology/Marine Science/ | debris | | |
| | | Oceanography/Ocean | management/Marine | | |
| | | Science and | Chemistry. Desirable: | | |
| | | Technology/Marine | Knowledge in project | | |
| | | Chemistry or equivalent | management/computer | | |
| | | from a recognized | application/guiding | | |
| | | university with at least | research and publications | 55 | |
| Project | | first class (60% marks) or | in SCOPUS-indexed | year | |
| Scientist | 1 | equivalent CGPA | journals | S | 60,000 |
| | | PhD in Aquatic | | | |
| | | Biology/Marine | | | |
| | | Biology/Marine Science/ | | | |
| | | Oceanography/Ocean | Five years research | | |
| | | Science and | experience in marine | | |
| | | Technology/Marine | biology/marine pollution | | |
| | | Chemistry/Environmental | research. Recent | | |
| | | Sciences or equivalent | publications in SCOPUS- | | |
| | | from a recognized | indexed journals. | | |
| | | university with at least | Desirable: Experience in | 40 | |
| Research | | first class (60% marks) or | GIS, mapping/modelling | year | |
| Associate | 2 | equivalent CGPA | studies | S | 50000 |
| | | MSc/M.Tech. Aquatic | PG project work | | |
| | | Biology/Marine | experience in water | | 31000 (for |
| Junior | | Biology/Marine Science/ | quality studies/marine | | those with |
| Research | | Oceanography/Ocean | biodiversity/GIS/pollution | | NET/GAT |
| Fellow | 3 | Science and | monitoring/remote | | E and |

| Technology/Marine | sensing. Desirable: | 25000 for |
|--|---|-----------|
| Chemistry/Zoology/Envir onmental Sciences or | Experience in field sampling/coastal | others |
| equivalent from a recognized university with at least first class (60% | monitoring/blue carbon studies/photography | |
| marks) or equivalent CGPA | | |

(*Age will be calculated as on last date of advertisement. Age relaxation for SC/ST candidates as per Govt. of Kerala rules).

- Applications in plain paper along with detailed biodata (with details of percentage of marks scored in all programmes) with recent passport size photograph and self-attested copies of relevant certificates proving qualifications, experience, age, certificates of scheduled caste/scheduled tribe (if claiming age relaxation) etc should reach the following address on or before 11th January 2023. The claims of research publications should be in full, indicating the DOI number link, and full name of the journal and publisher. The Name of the post and Advertisement Number should mention on the application cover.
- Applicants should note that the position is purely temporary and co-terminus with the project
- which is for a maximum period of two years.
- No TA/DA will be paid for attending the interview
- All certificates in original are to be produced during the interview; also bring attested copies of certificates
- University/project implementation group has all rights to reject the applications after screening.
- Selected candidates will be informed by e-mail or mobile phone.

Address for Communication

Dr A Biju Kumar

Professor and Head and ECOMARINE project leader Dept. of Aquatic Biology & Fisheries University of Kerala, Thiruvananthapuram 695 581, Kerala, INDIA