# **Arun C R**



■ arunchennasseril@gmail.com

+919746622624

Research Scholar, Dept. of Aquatic Biology & Fisheries,

 University of Kerala Thiruvananthapuram, INDIA 695581

5 05/05/1995

**■** Indian

linkedin.com/in/arun-c-r-3a84293b

### **№ Profile**

I am dedicated to researching intertidal ecosystems, focusing on the complex interactions and biodiversity within these unique habitats. My work aims to enhance our understanding of marine biodiversity and support conservation efforts in coastal regions, driven by a commitment to uncovering the mysteries of intertidal life and advocating for the protection of natural resources.

# **Professional Experience**

Junior Reasearch Fellow Project ECOMARINE 02/2023 – 12/2023 Thiruvananthapuram

#### **⋒** Education

M.Phil. Marine Science & Technology -92.49 % University of Kerala 2021 – 2022

M.Sc. Aquatic Biology & Fisheries – 68.2% University of Kerala 2018 – 2020

**B.Sc.Zoology - 72.08%** N S S College , Cherthala 2014 – 2017

XII - HSE - 76.5% St. Francis Assisi Higher Secondary Arthunkal , Cherthala

2010 - 2012

**X – SSLC – 88%**St. Francis Assisi Higher Secondary Arthunkal ,
Cherthala
2010

### Projects

Documentation of macro faunal biodiversity of the coastal waters of Alappuzha district, Kerala and the traditional environmental knowledge of marine fishers

2022

Scuba diving tourism and documentation of macrofaunal diversity in a rocky reef ecosystem at Kovalam, Kerala: A case study involving citizen scientists

2020

### Publications

Documentation of Macrofaunal Biodiversity of the Coastal Waters of Alappuzha District, Kerala, and Traditional Environmental Knowledge of Marine Fishers *∂* 

Records of Zoological Survey of India A Journal of Indian Zoology 2024

### **战** References

**Dr. A. Biju Kumar**, *Dean, Faculty of Science, Professor,*, Dept. of Aquatic Biology and Fisheries, University of Kerala, Thiruvananthapuram, India 695581. bijupuzhayoram@gmail.com, +91 9447216157

# <sup>6</sup>

# Presentation in Seminars/ Conferences

Presented a poster titled '
Documentation of Macrofaunal
Biodiversity of the Coastal
Waters of Alappuzha District,
Kerala, and Traditional
Environmental Knowledge of
Marine Fishers', in Animal
Taxonomy Summit 2024,
organized by Zoological Survey
of India and Ministry of
Environment, Forest and
Climate Change, Govt. of India
Held at Kolkata

## P Skills

Computer Knowledge	•	•	•	•	
M S Office	•	•	•	•	
Photography	•	•	•	•	•
Photoshop	•	•	•	•	

# **&** Languages

English	•	•	•	•	
Malayalam	•	•	•	•	•
Hindi	•	•	•		
Tamil	•	•	•		

# **♂** Interests

- Photography
- Bird Watching

### Declaration

I do hereby declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.



Arun C R