

Contact

anuruddha1116@gmail.com

+94 (71) 534 1300

Anuruddha,

Madakoratuwa,

Siyarapitiya, Katuwana

in Anuruddha Edirimanna

<u>Edirimanne</u>

Personal Details

Full Name : Anuruddha Privankara

Edirimanne

NIC : 933213161 V

DOB : 16/11/1993

Gender : Male

Civil status : Unmarried

Nationality: Sinhala

Research Interest

- Economics
- Machine Learning
- Artificial Intelligence
- Statistics
- Population Dynamics

ANURUDDHA EDIRIMANNA

I am a dedicated hard-working individual who is eager to explore and learn new things and accept challenges. And also have experience in self-study, critical thinking, project management, and being a team player, as well as great presentation skills achieved through professional life and involvement in several additional activities.

Education

O Aug 2021 - 2023

Reading for MPhil in Economics & Statistics (part time)

University of Ruhuna

O Aug 2022 - Dec 2022

The Arctic university in Tromso, Norway

Master Exchange Scholar

Followed courses related to Blue economics, Sustainability science, Marine resources and biology, Mini research project on the Socio-economic impact of Covid-19 on world fisheries and it's adaptivity.

O 2016 - 2020

BSc. (Hons) in Fisheries and Marine Sciences

University of Ruhuna, Sri Lanka

Class: Second class Upper Division (GPA: 3.51)

Subject of specialization: Fisheries and Aquaculture

Modules studied include, Statistics, Economics, GIS and Remote Sensing, Aquaculture Management, Fisheries Management, Chemistry, Fish Physiology and Biochemistry, Aquaculture -Feeds & Nutrition, Aquaculture Propagation, Methods for Aquaculture, Fish Pathology, and Parasitology, Biological Oceanography, Physical Oceanography, Chemical Oceanography, General Ecology of Marine & Coastal Ecosystems.

h 2004 - 2012

H/ Katuwana Central school

Passed G.C.E. (Advanced Level) Examination (Bio Science stream) in 2014.

1999 - 2003

H/ Katuwana Central school

Passed G.C.E. (Ordinary Level) Examination in 2009.

Research & Projects

Master Mini Research Project - Arctic University, Norway

A systematic review of the socioeconomic impacts of the covid-19 pandemic on small-scale fisheries

O Collaborative National Project

National project on Assessment of Impacts of the Covid-19 on Marine Fisheries Sector in Sri Lanka – 2020 conducted by the University of Ruhuna, NARA, Ministry of Fisheries, University of Jaffna, and South Eastern University

Technical SKILLS

Softwares

- Microsoft Office Package
- ArcGIS
- SPSS Statics
- CPCe
- Jira
- MS Outlook

Languages

- R
- Python

Non Technical SKILLS

- Fast Learner
- Problem Solving
- Attention to detail
- Self Learning
- Leadership
- Dedicated Team player
- Linguistic Capabilities

Ability to converse both in Sinhala and English languages

SPORTS

University

- 2019 Junior treasurer of "Sisudiriya Scholarship" University of Ruhuna
- 2018 Captain of faculty Elle team
- 2018 Inter faculty dancing competition/ Traditional (runners-up)
- 2017 Inter faculty dancing competition / free style (Champions)
- 2016-2019 Inter faculty sports meet - Elle, Badminton (faculty team representation)

O Undergraduate research

Habitat Preferences by Marine Ornamental and Reef Associated Fish Species in Bonavista Reef Galle, Sri Lanka (Abstract published).

O Impact of Covid-19 pandemic on the fisheries sector of Sri Lanka
Full paper published

Abundance and distribution of reef and reef-associated fish are influenced by substrate characteristics: A study in protected and non- protected habitats

Full paper; Under reviewing process

Working Experience

Sep 2021- July 2022

University of Ruhuna, Sri Lanka

Position: Temporary lecturer, Department of Fisheries and Aquaculture, University of Ruhuna

- Conducting lectures on Statistics and Gear Technology for Undergraduate students.
- Assist in organizing practical classes for undergraduate students at the laboratory.
- Supporting senior academic staff by arranging assignments, Exam papers, Marking Schemes, and examination invigilation

Sep 2020 - Sep 2021

University of Ruhuna, Sri Lanka

Position: Graduate Teaching Assistant - Department of Fisheries and Aquaculture, University of Ruhuna

- Conducting practical classes for undergraduate students at the laboratory.
- Supporting senior academic staff, by organizing and assisting students in field excursions in the farms and coastal areas.
- Examination invigilation.

June 2020 - August 2020

In-Plant trainee – National Aquaculture Development Authority (NAQDA), Muruthawela Freshwater aquaculture center

Maintain the office records, Conducted laboratory analysis for research work, assists
the fish artificial breeding and maintain the hatchery, Maintain the outdoor grow out
tanks

Reference

Prof. K H M Ashoka Deepananda

Department of Fisheries and Aquaculture, Faculty of Fisheries & Marine Sciences and Technology, University of Ruhuna, Matara, Sri Lanka

Phone: +(94) 71 8613477 **Email:** ashoka@fish.ruh.ac.lk

Miss. E.G.K.Y.C. Bandara

Department of Fisheries and Aquaculture, Faculty of Fisheries & Marine Sciences and Technology, University of Ruhuna, Matara, Sri Lanka

Phone: +(94) 70 1122822 **Email:** yogya@fish.ruh.ac.lk