



Contact



anuruddha1116@gmail.com



+94 (71) 534 1300



Anuruddha,
Madakoratuwa,
Siyarapitiya, Katuwana



[Anuruddha Edirimanna](#)



[Edirimanne](#)

Personal Details

Full Name : Anuruddha Priyankara
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

○ Aug 2021 - 2023

Reading for MPhil in Economics & Statistics (part time)
University of Ruhuna

○ 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 its adaptivity.

○ 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.

○ 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

○ **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)

Undergraduate research

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

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