FACULTY PROFILE



Judith Das

Assistant Professor

MFSc (KUFOS)

Aquatic Environment Management

Contact details



8848029647



judith.das@kufos.ac.in

Judith Das is a professional in the field of fisheries science, with specialization in Aquatic Environment Management and has both academic background and experience in research and government service. She earned her Bachelor's degree in Fisheries Science with first rank and went on to complete her Master of Fisheries Science in Aquatic Environment Management, securing second rank from Kerala University of Fisheries and Ocean Studies (KUFOS).

She began her career as a Project Assistant at the Central Institute of Fisheries Technology, contributing to an internationally funded project sponsored by Swedbio. She then served as a Young Professional at the Central Marine Fisheries Research Institute in Kochi. Before transitioning to academia, she worked as a Fisheries Extension Officer in the Department of Fisheries, Kerala, where she applied her expertise to the field.

In 2023, Judith joined KUFOS as an Assistant Professor in the Department of Aquatic Environment Management. Her research interests are focused on Marine Biodiversity, Molecular Taxonomy, Population Genetics, and Stock Assessment.

Teaching:

- Aquatic Ecology and Biodiversity
- Restoration Ecology
- ✤ Aquatic Pollution
- Ecotoxicology

Research Areas:

- Marine Biodiversity
- Molecular Taxonomy of marine organisms
- Population genetics
- Stock assessment

Key Management Roles:

• BFSc 2023 B batch Co-coordinator

Publications:

• Research Gate: https://www.researchgate.net/profile/Judith-Das

Read More: