

**A. Mathivanan****Assistant Professor, Dept. of FPT, DIFST****Address**

Department of Fish Processing Technology, DIFST,  
Kanyakumari, Tamil Nadu

**Permanent Address**

838, Ponmudi Nagar, G.H. Opposite, Thanipadi (Post and Village), Thandrampet (Taluk),  
Tiruvannamalai (Dt.), Tamil Nadu. Pin code – 606 708

**Email:** [mathivanan.difst@gmail.com](mailto:mathivanan.difst@gmail.com)**Mobile:** 9345966106**Profile**

Dedicated fisheries professional specialized in Fish Processing Technology, value addition, functional foods, seafood by-product utilization, nutraceuticals, packaging and seaweed-based products. Currently working as Assistant Professor in Fish Processing Technology at DIFST.

**Educational Qualification****Qualification:** M.F.Sc.**Major:** Fish Processing Technology**Specializing field:** Value-added fish products, functional foods, seafood by-product utilization, nutraceuticals**Experience (in years):** -**Field of Specialization**

- Fish Processing Technology
- Value Addition
- Seaweed-based Products
- Packaging
- Food Safety and Quality
- Nutraceuticals
- Seafood Waste Utilization
- Functional Fish-based Foods

## **Publications**

**Research Articles :** International – 5; National – -

**Book Chapters :** 1

**Conference Abstracts / Proceedings :** 7

**Paper presented and attended in conference / seminar / webinar :** 9

### **Paper presented and attended in conference / seminar / webinar**

1. International Conference on “Bridging Chemistry and Physics for a Sustainable Future” (ICBCPSF-2025).
2. International Conference on Emerging Challenges in Sustainable Development and Environmental Conservation (ICECSDEC-2025).
3. International Conference Current Innovations and Technological Advances in Agriculture and Allied Sciences (CITAAS) 2024.
4. International conference on “Bridging Gaps: Collaborative Innovations in Science, Business and Humanities (ICBGCI) 2024.
5. Centre for aquatic livelihood Jaljeevika and skill development program.
6. Attended National Webinar on “Innovations in Utilizing Fishery Waste for High Value Products”, organized by Matsya FIC and ZTM-ABI, ICAR-CIFT, Kochi, on 30 January 2026.
7. Attended National Webinar (#5) on “Seaweeds as Emerging Resources for the Blue Economy: Opportunities in Value Addition and Functional Food Development”, organized by Matsya FIC and ZTM-ABI, ICAR-CIFT, Kochi, on 13 March 2026.
8. Attended National Webinar on “Introduction to FSSAI for Food Industry Entrepreneurs”, organized by Matsya FIC and ZTM-ABI, ICAR-CIFT, Kochi, on 25 March 2026.
9. Sagar Mitra 2024 and 2025.

### **Honours and Awards**

1. Prize received for pearl millet cookies and pearl millet-based fish cookies during Agricultural Technology Extension Week and Agricultural Development Conference, Ratnagiri 2025.
2. Earned several certificates and awards in inter-class competitions.

### **Research IDs**

**ResearchGate ID :** <https://www.researchgate.net/profile/Mathivanan-Anandhan>

**Google Scholar ID :**

<https://scholar.google.com/citations?user=ZsnkOHUAAAAJ&hl=en&authuser=1>

**Declaration**

I hereby declare that the information furnished above is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**(A. Mathivanan)**