

CONTACT

- +91 9600907091,8838811367
- alkparanjothi@gmail.com
- 139,Perumal Kovil street,Palayavalavu, Paganeri(Post)-Sivagangai dt-630558
- https://www.linkedin.com/in/muthi ah-sethupathy-963018111/

SKILLS

- MS Office package & SPSS software
- Proximate Analysis
- PCR & Gel documentation
- Fish quality indices Analysis
- Idea and Concept developing
- · English proficiency and writing

92%

Computer skills

80%

Multidisciplinary knowledge

75%

Languages Known-English & Tamil

MUTHIAH SETHUPATHY A

Master of Fisheries Science (M.F.Sc)

FISH MICROBIOLOGIST

PERSONAL INFO

I seek opportunities to develop my skills and utilise my knowledge for the organisation's success. I would work hard to prove myself a potential recruit with dedication, punctuality and strong communication skills. Being a quick learner with good technical skills and a great interest in scientific learning, teaching and problem-solving ability.

EDUCATION

Ð	M.F.Sc (Fish Processing Technology)-	2022
	Tamilnadu Dr.J.Jayalalithaa Fisheries	
	University, CGPA-8.90	

2019

2015

- B.F.Sc-Dr. MGR Fisheries College and Research Institute, Ponneri, Tamil Nadu, CGPA-8.31
- HSS-Vidyaa Vikas Matric Hr Sec School, Varahoorampatty, Namakkal, Percentage-95.41%
- SSLC-KVS MHSS, Virudhunagar, 2013
 Percentage-97.6%

COLLEGE EXPERIENCE

- Ornamental fish culture, Aquaponics. Recirculating Aquaculture Systems and vermiculture at ARFF, Madhavarm. (Duration-3 month)
- Shrimp farming at DIG Shrimp Farm, Thachoor (1 month)
- IMC and Chinese Major Carps(CMC) Hatchery at Manimuthar Dam Fish seed rearing centre, Manimuthar, Tamil Nadu State Fisheries department (30 days)
- Penaeus monodon and P.vannamei hatchery at Ganapathipuram CeSA centre (KGCeSA)-30 days.
- Quality Analysis and Processing of Shrimp and Ribbonfish at Naga Hanuman Fish Packers, Visakhapatnam-15 days
- Surimi products, Value added fish products, Fish meal, fish oil production, retorting and Fish product development at Dr MGR Fisheries College and Research Institute, Ponneri-30 days

REFERENCE

Dr. S. Balasundari, M.F.Sc., Ph.D Dean i/c
TNJFU - Dr M.G.R. FC&RI,
Thalainayeru-614 712,
Nagapattinam,
9443704190/9940279360
balasundari@tnfu.ac.in

Dr. A. Uma, M.F.Sc., PhD
Professor and Head,
Department of Aquatic Animal
Health Management,
TNJFU - Dr.M.G.R. FC&RI,
Ponneri-601204.
uma@tnfu.ac.in - 98400 84314

Dr. Cheryl Antony M. F. Sc., PhD Professor and Head, Department of Aquaculture, TNJFU - Dr.M.G.R. FC&RI, Ponneri-601204. cheryl@tnfu.ac.in +918754057391

AREA OF INTEREST

- Microbiological Analyst
- Shrimp Hatchery Management
- Aquaculture
- Fish Quality Analyst

CURRICULUM ACTIVITIES

- Submitted a thesis entitled "Assessment of Compliance of Microbiological Standards in Food Fishes from the Selected Fish Markets of Chennai Region".
- Analysis of different hemolytic patterns of various Escherichia coli pathogroups, Vibrio cholerae, and Vibrio parahaemolyticus during the post-monsoon season along the Chennai coast.
- Worked as a part of the development of solid-state fermented fish feed from Eicchornia powder using Bacillus subtilis

CO-CURRICULAR ACTIVITY

- Completed eight days (May 1-8) online training programme(ICAR-NAHEP) on "Innovative approaches in Seafood processing and Quality Control" by ICAR-Central Institute of Fisheries Education, Mumbai.
- Participated one-day webinar on "Implementation of HACCP in Fish Processing Plants" sponsored by NFDB-PMMSY(30.09.2021) at Dr. MG.R. FC&RI, Tuticorin.
- Attended National Workshop on "Development of Ecologically Sustainable Fisheries Management Plan for Pulicat Lake" at Dr. M.G.R. FC&RI, Ponneri (1st Feb. 2019).

CONFERENCE & PRESENTATIONS

- Participated and presented an abstract at the 7th National Youth Convention(2022) under the theme "Food Security to Nutritional Security: Youth Perspective" at TNAU(Coimbatore) organized by AIASA & ICAR (24th March 2022)
- Published five abstracts(presented 1 abstract) in "Book of Abstract", 12th Indian Fisheries & Aquaculture Forum (5th-7th May) organized by TNJFU & AFSIB at Chennai.
- Published abstract in "Book of Abstract" at Asian Pacific Aquaculture (June 19-21) conducted by World Aquaculture Society at Chennai Trade Centre.

EXPERTISE



WORKING EXPERIENCE

 Charoen Pokphand Foods - Future Leadership Program under Thailand team as Assistant Section Manager in Aqua Feed Sales & Marketing & Feed Raw Material Procurement Team - 4 months)

MY ACHIEVEMENTS

- Secured 134th rank (All Over India) in NTA- ICAR exam for pursuing Post Graduate studies.
- Served as University Co-ordinator for TNJFU under the All India Agricultural Student's Association (AIASA).
- Published an article about decamping fish from oil spills in the International Oil Spill Control Organization newsletter(2017).
- Published a popular article about Micro-algal carotenoids in the national-level magazine Aqua Star(2023, May)
- A popular article(Tamil) about Tiger shrimp broodstock collection and seed production was published in Kadalaar magazine (April 2019).
- Participated in the NSS program at Devampattu village conducted by Dr. M.G.R FC&RI, Ponneri (August 5-15, 2018).

PUBLICATIONS & GENBANK SUBMISSIONS

- Sugumar, Kavinesan, K., G., Chrisolite. B., Muthiahsethupathy, A., Sudarshan, S., Parthiban, F. and Mansoor. M., 2023. Phenotypic and genotypic characterization of pathogenic Escherichia coli identified in resistance mapping of β-lactam drug-resistant isolates from seafood along Tuticorin coast. Environmental Science and Pollution Research, pp.1-18. https://doi.org/10.1007/s11356-023-27008-y (NAAS score-11.19, Impact Factor- 5.190).
- Vibrio vulnificus strain NBN012(gyrb)- Genbank OQ693831
- Vibrio vulnificus strain SAP027(vvhA)- Genbank OQ721862
- Vibrio vulnificus strain NGR022(vcgC)- Genbank OQ718810
- Listeria monocytogenes strain MSPK004-Genbank OR062942

DECLARATION

This is to certify that the above mentioned are authentic and can be affirmed with relevant documents.

Place: Thalainayeru

Date: 25.09.2023

A. Muthian Solhupathy

MUTHIAH SETHUPATHY A