CURRICULAM VITAE

Junemary Josy

Date of Birth : 4 June, 1999 Place of Birth : Aluva, Kerala Citizenship : Indian Telephone : (Mobile) +91 6282428967 E-mail : junem8708@gmail.com

EDUCATION



2020-2022 Master of Science (M.Sc.)	 Marine Biology CGPA 9.84 Cochin University of Science and Technology(CUSAT) Cochin, Kerala, India. 1st Rank Holder in University Examination. Master's thesis : " Molecular Characterization of Histone derived Antimicrobial peptides from <i>Etroplus suratensis</i> and <i>Mugil cephalus</i>" Submitted to Cochin University of Science and Technology, India. 	
2021	Sustainable Management of Biodiversity	
Certificate Course	Percentage : 89.8%	
	Indira Gandhi National Open University, New Delhi	
2017-2020 Bachelor of Science (B.Sc.)	Aquaculture CGPA : 8.91 St. Albert's College(Autonomous)Ernakulam, Kerala, India. 3 rd Rank Holder for B.Sc. Examination. Bachelor's Coursework : " Study on Seafood Processing and Quality control Standards implementation in selected processing plants in Kerala"	
2015-2017	Bio-Maths	
Higher Secondary (HSE)	Percentage : 90%	
	St. George H.S.S, Puthenpally, Ernakulam, Kerala.	
2014-2015 10 th (CBSE)	CGPA : 9.2 St. Ann's Public School	

AWARDS

Received **Certificate of Merit from Ministry of Education, Govt. Of India, 2023** for the academic performance in Master of Science and had the privilege of being invited to witness the Republic Day Parade 2023, **as Prime Minister's guest** from the Prime Minister's Box at Kartavya Path, New Delhi.

Eloor, Kerala, India

WORK EXPERIENCE

Working as Asst. Professor at Research Department of Fisheries and Aquaculture, St. Albert's College(Autonomous), Ernakulam, Kerala from October 31st 2022 to present.

TRAININGS ATTENDED

- 1. Internship training programme on "Fish processing and post harvesting technology", August 2019, National Institute of Fisheries Post Harvest Technology and Training, Ernakulam, Cochin, India.
- 2. Training programme on "Taxonomy and identification of Deep sea Fishes", September 2022, Fishery Survey of India, Cochin, India.

CRUISE RECORD

◆ Onboard experience in training vessel M.V PRASHIKSHANI, Central Institute of Fisheries Nautical and Engineering Training.

PUBLICATIONS

- ◆ Yadu Krishnan, June Mary Josy, Namitha Paul, Shiya Biju and Jithu Paul Jacob*(2020), A Survey on the Species Diversity and Water Quality Parameters of Selected Site in Vembanad Lake : Journal of fisheriessciences.com.
- One more paperwork in progress based on my Master's thesis.

TECHNICAL SKILLS

Computer skills	Instrumentation skills	Software skills
MS Office	Spectrophotometer, PCR,	BLAST, MEGA 11, Pepdraw
	Gel electrophoresis, Gel Doc	
LINGUISTICS		

English

French basics Hindi Malayalam

DECLARATION

I declare that all the statements made in this application are true complete and correct to the best of my knowledge and belief.

JUNEMARY JOSY

REFERENCES

Sub Lt. (Dr) Vibin M Assistant Professor Research Department of Fisheries and Aquaculture St. Albert's College, Ernakulam. *E-mail* : *vibinm@alberts.edu.in* Mobile: +91 8547702076

Dr. K B Padmakumar Assistant Professor Department of Marine Biology, Microbiology and Biochemistry, Cochin University of Science and Technology. E-mail: kbpadmakumar@gmail.com, kbpadmakumar@cusat.ac.in *Mobile:* +91 9495754119