## **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.)	<ul> <li>Marine Biology</li> <li>CGPA 9.84</li> <li>Cochin University of Science and Technology(CUSAT)</li> <li>Cochin, Kerala, India.</li> <li>1<sup>st</sup> Rank Holder in University Examination.</li> <li>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.</li> </ul>	
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 <sup>rd</sup> 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 <sup>th</sup> (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 31<sup>st</sup> 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