

## CURRICULAM VITAE

Date of birth : 21/12/1999  
Sex : Female  
Nationality : Indian  
Email : [lintababu1819@gmail.com](mailto:lintababu1819@gmail.com)  
Mob no : +91 9207872348  
Passport no : V5723483



LINTA BABU

### EDUCATIONAL QUALIFICATIONS

**2020-2022**

**Master Of Science**

Marine Biology

Cochin University Of Science And Technology

CGPA : 9.25

**Msc thesis :** "Identification and molecular characterization of hepcidin antimicrobial peptide from malabar trevally (*carangoides malabaricus*)"

**2021**

**Swayam Certificate Course**

Sustainable Management Of Biodiversity

Percentage : 80%

Indira Gandhi National Open University, New Delhi

**2017-2020**

**Bachelor Of Science (BSc)**

Aquaculture

CGPA: 7.98

St. Alberts College ( Autonomous)

Ernakulam, Kerala, India

**Bachelor's project work:** Breeding and larval rearing of sword tail (*xiphophorus hellerii*)

**2015 -2017**

**Higher Secondary (H.S.c)**

Bio-Maths

Percentage : 85%

St.George H.S.S Puthenpally

**2014-2015**

**10<sup>th</sup> SSLC**

Percentage : 82%

St. Joseph H.S.S Koonammavu

## **WORK EXPERIENCE**

1. Worked as an **Aquaculture Promoter** for about 1 year under **The Department Of Fisheries, Kerala** from 13/01/2023 to 13/02/2024.
2. Currently working as an **Aquarium Assistant** in **Cochin University Of Science And Technology** from 15/02/2024.

## **TRAINING ATTENDED**

1. One month of on-job training in **ABAD CAP Seafoods Private Limited, vypin, puthuvype, Ernakulam** as Quality Controller in Assurance & Processing.
2. Hands-on training experience in the field of Fish Taxonomy at **Fishery Survey Of India** from 04/09/2022 to 29/09/2022.
3. I have expertise in microalgal culture techniques and feed formulation as part of two months of training at the **Department Of Marine Biology, Microbiology And Biochemistry, CUSAT.**

## **SKILLS**

- ❖ I have expertise in molecular biology techniques like DNA & RNA isolation.
- ❖ I am proficient in operating various scientific instruments, including PCR, Spectrophotometers And Gel Electrophoresis.
- ❖ I have extensive experience in fish breeding, including knowledge of Breeding Techniques, Managing Breeding Environments, and Ensuring The Health and Growth Of Fish Populations.

## **CRUISE RECORD**

- ❖ Onboard experience in training vessel M.V PRASHIKSHANI, Central Institute Of Fisheries Nautical and Engineering Training

## **LANGUAGES KNOWN**

- ❖ English
- ❖ Malayalam
- ❖ Hindi

## **DECLARATION**

I hereby declare that all the details furnished above are true and correct to the best of my knowledge.

**LINTA BABU**

## **REFERENCES**

Dr. V M Bijoy  
Principal In Charge  
St. Alberts College (Autonomous ) Ernakulam  
Phone : +91 9497024627  
Email : [Bijoyvm@Alberts.Edu.In](mailto:Bijoyvm@Alberts.Edu.In)

Dr. A A Mohammed Hatha

Senior Professor

Department Of Marine Biology ,Microbiology And Biochemistry

Cochin University Of Science And Technology

Cochin -692016, Kerala

Phone:8882197762

Email: [Mohamedhatha@Gmail.Com](mailto:Mohamedhatha@Gmail.Com)

Sub Lt. (Dr) Vibin M

Assistant Professor

Research Department of Fisheries and Aquaculture St. Albert's College,

Ernakulam

Mob: +91 8547702076

Email : vibinm@alberts.edu.in