KANNADASAN SELLAIYAN

skannadasan4@gmail.com No.108, Kollai Street, Aviyur Village & Post, Gingee Taluk, Villupuram District. Tamilnadu, India. Pincode - 604 203. Passport No: P8234998 Mobile : +91 8428751841



CAREER OBJECTIVE

To obtain highly challenging carrier, to develop my existing skills, to learn the Administrative nooks and corner, to perform better in a highly technological environment and to contribute my creativity and hard work towards the success of the company and to work in any versatile environment.

ACADEMIC DETAILS

• M.Sc., Ocean Science and Technology [2017] with aggregate of 7.8 from CAS in Marine Biology, Annamalai University

WORK EXPERIENCE

 Working as Shrimp Hatchery-Quality Control Technician in CPF (INDIA) PRIVATE LIMITED from Jan 2018 to till date

Role :Phytoplankton (Algae) density, cell content, cell volume and contamination checking in it daily routine work.

Shrimp Nauplius Counting, Nauplius quality and deformity checking.

Post larvae conversion checking, Fungus checking and parasites attached on the animals of body.

Zooplankton of brine shrimp(Artemia) hatching percentage monitoring and checkingFry quality checking with length and %CV, and shrimp health monitoring likewise Lipids content, Tubular constriction and Post Larvae deformity.

Reports and Data maintaining, Nauplius stocking to until PL fry sold.

 Worked as Shrimp Hatchery-Larval Technician in CP AQUACULTURE (INDIA) PRIVATE LIMITED from Dec 2017 to Jan 2018

Role: Maintain the water parameters and best feeding management in all stages.

Focussing on Zoea-1 to Post larvae-1 and until packing of seeds.

To built a perfect Biosecurity and bacteria control in the nursery sections.

Working with smart thinking of innovative minds in working area.

Worked as Shrimp Technical Officer in JESUS AQUA FARMS from May 2017 to Dec 2017

Role: Managed every time focused on shrimp health.

Maintain the good quality of water.

Each day checking the water parameters, with using the titration methods to analyzed Total hardness, PH, DO and ammonia and others.

Maintained the best feeding management.

Keep the Data maintaining and Cost management

FIELD OF INTERESTS

• Independent Research and Development

SKILLS

- 1.MS Office with Excel, word, PowerPoint presentation.
 - 2. Remote Sensing and GIS.
 - 3.C,C++ and MATLAB.
 - 4. Water Quality analysing
 - 5. Microbiology laboratory
 - 6. Algae culture

INDUSTRIAL EXPOSURE

Industrial Visit at:

• NIOT, NIFPHATT

CURRICULAR ACTIVITIES

Singing

STRENGTH & HOBBIES

- Hard Working, Team Working
- Fishing and Music

REFERENCE

Dr. S.T.Balasubramanian

Vice-chancellor Chettinad health city stbcas@gmail.com/stbcas@nic.in +91 9443330214

Dr. M.Natarajan

Professor of Physics CAS in Marine Biology, Annamalai University natcas14@gmail.com +91 9443537415

DECLARATION

I hereby declare that all information furnished above is true to the best of my knowledge

Place : Gingee, Tamilnadu

(KANNADASAN SELLAIYAN)

9. Kanndagan