



KUPPAM ANJANEYULU

TECHNICAL TRAINEE

CONTACT

+91 9490052321

kuppamanji7@gmail.com

Anathapuram, Andhra Pradesh

EDUCATION

Master of Science / Zoology
Sri Venkateswara University
College of Science, Tirupathi.
S V University, Tirupathi.
2016

**Bachelor of Science / Botany,
Zoology & Chemistry**
STSN Government Degree
College , Kadiri
Sri Krishnadevaraya University
2014

SKILL

- Self Motivated
- Ability to work and lead a team.
- Good at maintaining interpersonal relationship
- Strong Work Ethic
- Problem Solving
- Adaptability
- Handling Pressure
- Willingness to learn

PROFILE SUMMARY:

Highly qualified technician having 5 years experience in the field of Aquaculture Business. Enjoy on solving the creative problem with solution in the short span of time. Ability to work in a team in all situation. Exhibiting the knowledge, Skill learnt during the course of my education and experience for the development and success of the organization.

CAREER OBJECTIVE:

To be a part of the challenging team which strives for the better growth of the organizations and which explores my potential and provide me with the opportunity to exhibits my talent for the development of the organization.

PROFESSIONAL EXPERIENCE:

2021-02 - Technical trainee - Biological & Marketing

Present

Rajiv Gandhi Centre for Aquaculture - MPEDA, Visakhapatnam, AP

- Vannamei Brood stock Multiplication centre Technician.
- Visiting hatcheries for promoting RGCA broodstock and advising about its management.
- Regular hatchery visit, data collection and analyzing report.
- Recirculating aquaculture system (RAS) management.
- Tracking genetic line of PL performance from hatcheries to farm till harvest.
- Organizing technical interactive meeting for hatchery operators and farmers.

2016-06- Technician - Innovation, Research and Development

2021-02

CPF India Private Limited, Visakhapatnam, Andhra Pradesh

- Culturing of Live aquatic feed such as Microalgae and Artemia to feed the shrimp at various stages of their growth.
 - Isolation of microalgae without any contamination.
 - Algae Seed bank management.
 - Microalgae cultivation in indoor, Photobioreactor and mass culture
 - Sampling for Water quality and microbiological analysis.
 - Experimental analysis is to be carried out at frequent interval of time.
- For the Shrimp hatchery operation water parameter and treatment process monitoring and reporting.
- Feed management program for Larval Unit at various stages.
- Packing the PL to the customer as per their requirements.

COMPUTING SKILLS



KNOWLEDGE - SPECIES

Shrimp Species :

L vannamei

Algae Species :

- ✓ Thalassiosiraweissflogii
- ✓ Thalassiosirapsuedonea
- ✓ Chaetoceroscalcitrons

INSTRUMENT EXPERTISE

- ✓ Indoor Lab (Algae seed bank preparation)
- ✓ Photo bio reactor
- ✓ Biophysical Operators
 - ❖ Autoclave
 - ❖ Hot air oven
 - ❖ Micro oven
 - ❖ Laminar Air Chamber
 - ❖ Microscope

REFERENCE

Mr. DanduAinarayana

Lecturer

Department of Zoology

S. T. S. N. Govt Degree
College, Kadiri.

adindandu@gmail.com

+91 9440604244

- Following the Best Management Practices in the Hatchery Operations.
- Periodic auditing on Bacterial and Biosecurity at Hatchery.
- Report Management for all the requirement.

EXPERIMENTAL ACHIEVEMENTS :

- Experiment Name : Sexual reproduction of Thalassiosiraweissflogii
- Experiment Duration : 5 Months
- Outcome Result : The outcome development of Thalassiosiraweissflogii Giant cells is been used as the feed for shrimps from Nauplius to Mysis stages in hatchery operations.

TECHNICAL LEARNING :

- Effective execution of Best management Practices.
- Evaluating the protocols and following the biosecurity and bacterial control standard without negligence.
- Culturing the quality and quantity of live feed for shrimps.
- Analysis the root cause for the problem if rises and finding the solution for the problem and evaluating them and applying the solution for the particular problem.

ACHIEVEMENTS:

- Awarded as a Best Performer in the Department.
- Received the appreciation for the timely Completion of assignments.
- Received the appreciation and Cash reward on Experiment of Giant Cells.
- Appreciated by the Management on Good Team Leadership.
- Appreciated by the Management on Good Team Leadership.
- Coordinating with the production team on various types of audits (ISO &BAP).

PERSONAL DETAILS:

Father's Name : Sri KuppamKrishnaiah

Date of Birth : 14th June 1994

Marital Status : Single

Language Known : Telugu and English.

Permanent Address : Door. No - 5- 61, Boggulapalli, Nallamada (Mandal),
Ananthapuram (District),Andhra Pradesh – 515501

DECLARATION :

Hereby I declare that the details given above are true to best of my knowledge and belief.

Date :

Yourstruly,

Place : Ananthapuram

(K Anjaneyulu)