

Curriculum Vitae



Personal information

First name/ Surname	Palanivel A
Permanent Address	Maravanatham Post Kaattukkottoi, Chinnasalem Taluk, Kallakurichi District Tamil Nadu, India-606201
(WhatsApp) Mobile	+91-8143413479
E-mail	apalanig@gmail.com
Nationality	INDIAN
Date of birth	05-MARCH-1991
Material Status	Single
Driving licence	Indian Driver Licence (LMV)
Languages Known	English, Tamil (Read, Write & Speak) Telugu, Kannadam, Hindi, (Speak)

Education Details

June-2011 to May-2013	<ul style="list-style-type: none">➤ Master of Science in Marine science, Bharathidasan University, Tiruchirappalli, Tamil Nadu, (State), India-620007. Percentage of Marks – 74%
Summer Project in During Master Degree-2012	<ul style="list-style-type: none">➤ ‘Summer Training in Microbiology’ under the guidance of Dr. Shanta Achuthankutty Chief Scientist NIO (National Institute of Oceanography), Goa (State), India.
Dissertation work During Master Degree - 2013	<ul style="list-style-type: none">➤ “PRODUCTION, PURIFICATION AND CHARACTERIZATION OF BIOACTIVE METABOLITES FROM <i>Streptomyces fradiae</i> BDMS2” done by year of 2013.
Principal subjects/occupational skills covered During Master Degree	<ul style="list-style-type: none">➤ Biological Oceanography, Physical Oceanography, Chemical Oceanography, Geological Oceanography, Marine Instrumentation, Marine pollution. <p>Marine Biodiversity and Conservation, Fisheries Science and Statistics, Climate change and Paleo Oceanography, Marine Biotechnology, Chemical Oceanography Practical Basics in Oceanography.</p> <p>Integrated Coastal Zone Management, Deepsea Exploration, Marine Geophysics, Aquaculture, Biological Oceanography, and fishery Science practical in Marine Environment.</p>
June-2008 to May-2011	<ul style="list-style-type: none">➤ Bachelor of Science in Zoology, Dept. of Zoology – Rajah Serfoji government College, Thanjavur, Tamil Nadu, India-613006. Percentage of Marks– 65%
NCC: 2008-2010	<ul style="list-style-type: none">➤ NCC - ‘C’ Certificate Holder.
HSC: 2006-2008	<ul style="list-style-type: none">➤ Government boy’s higher secondary school, Chinnasalem (TK), Kallakurichi (Dist.), Tamil Nadu, India (606201). Percentage of Marks– 43%
SSLC: 2004-2006	<ul style="list-style-type: none">➤ Government boy’s higher secondary school, Kallakurichi (TK), Kallakurichi (Dist), Tamil Nadu, India (606202). Percentage of Marks– 68%

**Desired employment /
Occupational field**

- **Aquaculture**
- **Marine Research**

WORK EXPERIENCE

NINE YEARS +

- Duration from **2013 June to till date** from- C P AQUACULTURE (INDIA) PVT. LTD. (MNC Company)
- Working places 3 states in India - Andhra Pradesh, Tamil nadu, Karnataka.
- Working divisions 3 - Shrimp farming division 3 years, Nursery divisions 2 years and technical service to the customers in Sales & Marketing division 4 years +.
- One month training in Thailand. Hat yai – Southern Thailand - Shonkala province. Farm Name - Panya Farm – C P own farm under marketing division. Training period 2017 December.

January-2022 to till date

- Undergone hands on practical training in AKM Farm Nursery & Grow-out Management through C P AQUA CULTURE INDIA PVT LTD, Chirala, Andhra Pradesh State, India. Technical Service in Marketing Dept. Same I was worked in this farm year of 2016. In this nursery having 14 tanks 3200-Ton volume of capacity. Here my routine work is water quality checking, doing water exchange, follow-up water system, feed management, water quality management and total nursery in charge, and take care his four grow out farms. One crop we stock 12 mil seed. Yearly 80mil we stock in the nursery; in that 50% seed we sale neighbouring farmers with 1g of ABW.

Jan-2021 to Dec-2021

- Worked in C P AQUA CULTURE INDIA PVT LTD, Karwar, Karnataka State, India. My work is Technical Service in Marketing Dept. My routine work includes visiting clients shrimp farms in North Karnataka and provide farmers with shrimp nursery and farming technical assistance. At the time I was monitoring and assisting 6 shrimp nurseries and about 150 ha shrimp farms.

Jan-2017 to -Dec-2020

- Worked in C P AQUA CULTURE INDIA PVT LTD, Chidambaram, Tamil nadu State, India. My work was Technical Service in Marketing Dept. My routine work included visiting clients shrimp farms in Southern districts of Tamil nadu and provide farmers with shrimp nursery and farming technical assistance. I was monitoring and assisting 10 shrimp nurseries and about 300 ha shrimp farms.

<p>June-2016 to Dec-2016</p>	<ul style="list-style-type: none"> ➤ Making Seed forecast for seed production in C P Hatchery as per the customer requirement. ➤ Making Feed forecast for feed production in C P feed factory as per the seed stocking. ➤ Making weekly reports, monthly reports and monthly power point presentation for the monthly meeting. ➤ Undergone hands on practical training in AKM Farm Nursery & Grow-out Management through C P AQUA CULTURE (INDIA) PVT LTD, Chirala, Andhra Pradesh State India. Technical Service in Marketing Dept. Training involved, <ul style="list-style-type: none"> ▪ Shrimp nursery & grow out full managements. ▪ Manage nursery & grow out workers.
<p>June-2015 to May-2016</p>	<ul style="list-style-type: none"> ➤ Undergone hands on practical training in C P AQUA CULTURE (INDIA) PVT. LTD. Shrimp nursery in Tangutur, Andhra Pradesh State India. Training involved, <ul style="list-style-type: none"> ▪ Construction of Shrimp Nursery tanks. ▪ Plumping & earth works while nursery construction. ▪ Shrimp nursery full culture managements. ▪ Knowledge in water quality checking by kids & titration (DO, pH, Alkalinity, salinity, NH3, No2, Ca, Mg, Total Hardness, potassium and microbiology
<p>June-2013 to May-2015</p>	<ul style="list-style-type: none"> ➤ Undergone hands on practical training in C P AQUA CULTURE (INDIA) PVT. LTD Shrimp farm in Tangutur, Andhra Pradesh State India. Training involved, <ul style="list-style-type: none"> ▪ Construction of PE lined ponds. ▪ Vannamei Shrimp grow out management. ▪ Water quality management. ▪ Shrimp feed management. ▪ Shrimp health management. ▪ Weekly sampling & making sampling report. ▪ Crop data cost analysis. ▪ Work with team management. ▪ Manage farm workers. ▪ Basic electrical work & all plumping work.
<p>Occupation or position held</p>	<ul style="list-style-type: none"> ➤ SECTION MANAGER C P Sales & Marketing Dept, Ongole (Dist.), Andhra Pradesh (State), India. ➤ ASSISTANT SECTION MANAGER C P Sales & Marketing Dept, Karwar, Utara kannada (Dist.), North Karnataka (state), India.

- ASSISTANT SECTION MANAGER
C P Sales & Marketing Dept, Chidambaram, Tamilnadu (State), India
- SENIOR TECHNICIAN
C P Farm Department (Tangutur I Farm), Tangutur, Ongole (Dist)
Andhra Pradesh (State), India.
- TECHNICIAN
C P Farm Department (Tangutur II Farm), Tangutur, Ongole (Dist)
Andhra Pradesh (State), India.
- TECHNICIAN
C P Farm Department (Tangutur I Farm), Tangutur, Ongole (Dist)
Andhra Pradesh (State), India.

Type of business or sector

AQUACULTURE / MARINE RESEARCH

Areas of Interest

- Aquaculture
- Marine Research
- Biological, Chemical & Geological Oceanography

Computer Skills

- D.C.T. Ed - (Diploma in Computer Teacher Education)
- Computer hardware.
- CLP (Computer – Cum – Internet Literacy Programme)

Extra-Curricular Activities and Hobbies

- NCC ‘C’ Certificate holder.
- Reading books and playing volleyball.
- Yoga & Meditations.

Capabilities

- Fast learner.
- Good Organizer.
- Likes to work as a team
- Good leadership quality
- Hard worker
- Ability to work under pressure
- Conflict Resolution
- Decision Making
- Work with ever innovative & futuristic.
- Follow the organization criteria with ethic.

Additional information

- CP India (Aquaculture) Corporation Shrimp culture in low salinity and mineral management techniques for INDIA 2021.
- Global & Indian Shrimp Market – Trend - 2021 By CPF India PVT LTD.
- The Truth and Beliefs on WFS Phenomenon and EHP Infection and Disease Mitigation in Shrimp Farming in INDIA during Post COVID pandemic crisis 2020.
- Hatchery Quality Management – 2020 By CPF INDIA PVT LTD.
- CULTURE TECHNIC IN VIETNAM 2020 – CPF COMBINE VIETNAM.
- CPF – Combine Model Shrimp Farming comparison by Version 1 & Version 2 in 2019.
- Impact of EHP on Shrimp Health – 2019 (Training to find EHP spore in microscopic by theory & Practical.
- Update management practices to combat with the most important aquaculture diseases 2019.
- Well trained in Bio-Security maintenance program conducted by CPF India.
- Also conducted so many big seminars and village seminars to our shrimp farmers.
- Participated in National Training cum Workshop on “DNA Bar-coding of Fish and Marine Life-Molecular Analysis Bioinformatics Approaches” during January 12th to 14th, 2012.
- Participated in National Training cum Workshop on “Analytical and Technical Advancement in AAS and GC (WAAT-AG)” during January 24th to 25th, 2012.
- Participated in National Training cum Workshop on “Advances in Aquaculture Technology. (WAAT-2012)” during February 20th to 24th, 2012.
- Participated in National Conference on Marine Environmental Challenges and Coastal Zone Management Strategy – (MARINA’12) during February 13th to 14th, 2012.
- Like so many seminars attending about aquaculture technics during my work periods

Declaration

I hereby declare that the above particulars are true to my knowledge.

Yours truly,

A. PALANIVEL

References

Mr.Umesh N R
Present Shrimp Farmer,
Ex- CEO of NaCSA
House no 125, Sasanawada, Sejawada Post,
Karwar Taluk, North Uttara Cananda District
Karnataka, India-581301

Email: nrumesh@yahoo.com
Mobile-+91-9482548806

Dr.S.Santhanam
Associate Professor
Department of Marine science
Bharathidasan University
Trichirappalli-24, Tamil Nadu, India.

Email: santhanam@bdu.ac.in
Mobile-+91-9894223482

Dr.R.Rajaram
Associate Professor
Department of Marine science
Bharathidasan University
Trichirappalli-24, Tamil Nadu, India.

Email: rajaramdms@bdu.ac.in
Mobile-+91- 9842874661