

P.Vithya

North seiyanenthal, maviduthikottai (post),sivagangai (dist),630-303 +917010459743 | vithyapalampathi@gmail.com

Objective

As a postgraduate biotechnology student, I am eager to work in an environment that encourages professional growth and success. I aim to utilize my advanced skills and knowledge in biotechnology to contribute effectively to innovative projects and research, fostering both my professional development and the success of the organization.

Education

•	Hindusthan College of arts and science M.sc biotechnology 87%	2025
•	JJ college of arts and science B.sc biotechnology 75%	2023
•	St. John's girls higher secondary school HSC 56.3%	2020
•	St.John's girls higher secondary school SSLC 73%	2018

Skills

- Instrument handling
- Laboratory skills: animal handling (Rat)Software skills: MS powerpoint, MS word
- · Self confidence

Projects

 Completed a one & half month research project title "Study on antibiofilm activity of naturally obtained extracts from vegetables" at Sathyabama institute of science and technology.-2025

Languages

· English and tamil

Personal Details

Date of Birth : 18/03/2003
Marital Status : Single
Nationality : Indian
Religion : Hindu
Gender : Female

Certifications

- I have actively participated in the Scientist-Student Interaction Program and visited the CSIR-NIIST Laboratory.
- Attended international conference on new frontiers and novel approaches in biosciences, Biosummit-2024.
- Secured first place in a model presentation competition on the topic "Menstrual Cycle."
- Secured first place in a model presentation competition on the topic "A toxicological study on the effect of c.militari treating neural damage using zebrafish as animal model."
- Successfully completed One day workshop on "Animal Handling Techniques" organized by the Department of Pharmacology, KMCH College of Pharmacy, Coimbatore.
- Attended a workshop on "Citric Acid Production: Upstream and Downstream Processing" at the Center for Bioscience and Nanoscience Research (CBNR), Eachanari, Coimbatore—21, from 23rd to 27th August 2024.

Internship

• Biogenic synthesis of Seven Different Metal Nanoparticles and their Biomedical Applications for 15 days in AVIGEN BIOTECH Pvt Ltd. at Chromepet, Chennai.

Declaration

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