



SAVIO SUNNY

EDUCATION

- 2023 – Present

Master of Science: St. Thomas College, Palai.

- 2020 - 2023

Bachelor of Science: St. Thomas College, Palai.

- 2018 - 2020

Higher Secondary: St. Sebastian's H.S.S, Kadanad.

- 2017 - 2018

Secondary: St. Sebastian's H.S.S, Kadanad.

EXPERIENCES

1. "Study Of Adulteration In Common Medicinal Plants".

- Degree Dissertation - St. Thomas College Autonomous, Palai.

2. "Plant Molecular Biology".

- Internship - JAWAHARLAL NEHRU TROPICAL BOTANIC GARDEN AND RESEARCH INSTITUTE (JNTBGRI), PALODE.

3. "Python Associate".

- Short Term Course - C Soft Computer Education.

4. "In silico screening and identification of lead molecules from *Ocimum americanum* with multitarget activity against SARS-CoV-2".

- Masters project work – (Conducting) - Biotechnology and Bioinformatics Division, Saraswathy Thangavelu Centre of JNTBGRI, Puthenthope.

5. "Introduction to Unix, Python and Bioinformatics".

- Add-On Course – St. Thomas College Autonomous, Palai.

EXTRA - CURRICULUM

- Participated in "Science Project Competition"
- Participated in School Cultural events
- Trained in "Karate" martial art.

CONTACT

ADDRESS: Thacharkunnel (H)
Kurumannu, Kottayam, Kerala

PHONE: +91 97440 63470

EMAIL: saviosunny57@gmail.com

LINKEDIN:

www.linkedin.com/in/savio-sunny-570v

SKILLS

- Observation
- Computer Literacy
- MS word and MS Power Point
- AI Tools
- Leadership
- Administration
- Team Management
- Problem Solving
- Organizing
- Drawing

HOBBIES

- Playing chess
- Plant transcribing in DIGIVOL Kew
- Nature Photography
- Reading news related to science and technology
- Travelling
- Coding

VOLUNTEERING

- President of Association – Department of Botany,
St. Thomas College Autonomous, Palai. – (2023 - 2025)
- Placement Coordinator of Botany – (2023 - 2025)
- Secretary of SMYM – (2023 – 2024)
- Vice President of SMYM – (2024 - 2025)

ACHIEVEMENTS AND CERTIFICATIONS

Participated in;

- Workshop on **“Protein Structure Modelling and 3D Visualization”**
– Rajiv Gandhi Centre for Biotechnology (RGCB)
- Workshop on **“Genetic Engineering and Application”**
– St. Dominic’s College, Kanjirappally.
- Workshop on **“Workshop On Dissretation”**
– Tropical Institute of Ecological Science (TIES)
- Seminar On **“Endangerment Of Forest Resources And Eco-Restoration In Dynamic World.”**
– St. Thomas College Autonomous, Palai.
- Seminar On - **Cherishing Our Heritage: Ensuring Biodiversity & Conservation".**
– Sree Vidhyadhiraja NSS College, Vazhoor.