

# Department of Zoology Faculty of Science / University of Peradeniya



### Prof. W.A. Priyanka .P. De Silva

B.Sc., M.Phil. (Perad.), Ph.D. (Texas Tech, USA)

#### Professor in Zoology

depriyanka@pdn.ac.lk

depriyanka@yahoo.com

+94 81 239 (4472)

C #

#### **About Me**

I am a professor affiliated with the Department of Zoology in the Faculty of Science at the University of Peradeniya, Sri Lanka. I earned my Ph.D. in Biology from Texas Tech University, USA. My academic journey also includes postdoctoral training at the University of Georgia, USA. I completed an MPhil in Zoology at the University of Peradeniya and obtained a BSc (Hons) in Zoology from the University of Peradeniya.

My research primarily focuses on arthropod vectors and their role in disease transmission to both humans and wildlife. The selection of hosts by blood-feeding insects and the transmission of disease-causing pathogens through their blood-feeding behavior play a pivotal role in vector-host interactions, contributing to the emergence of numerous infectious diseases. My research interests revolve around comprehending these intricate host-pathogen-vector interactions and uncovering the factors that drive the evolution of the unique hematophagy exhibited by arthropod vectors. Within this domain, I investigate crucial areas such as the sensory ecology of blood-feeding insects, the mechanisms of insecticide resistance and insect toxicology, the development of eco-friendly insecticides, and the application of nanotechnology to enhance mosquito control programs. My research team is actively involved in evaluating the impact of naturally occurring microorganisms on the growth, development, and overall fitness of medically and veterinary important vectors.

### **Higher Education Qualifications**



**PhD** 



**MPhil** 



**BSc** 

Texas Tech University - USA USA (2014)

Sri Lanka (2006)

University of Peradeniya - Sri Lanka University of Peradeniya - Sri Lanka Sri Lanka (1999)

## Awards, Scholarships, Memberships & Fellowships



Lintomological Society of America (2012 to present)

Society for the Study of Evolution (2012-2014) West Texas Women in Science (2012-2014)

Sri Lanka Association for the Advancement of Science (Life Member) University of Peradeniya

Science Alumni Association UPSAA (Life Member) Texas Tech University, Alumni association (Life Member)

Presedential Awards for Scientific Publications 2008

Presidential Awards for scientific Publications 2015

Presidential Awards for Scientific Publications 2017

National Science Foundation Research Grant 2016

National Research Council Research Grant 2016

## Positions Held



Faculty Project Coordinator - AHEAD -ELTA ELSE- (Since 2020)



Secretory, Board of Study in Science Education, PGIS- (since 2018)



Senior Student Counselor, Faculty of Science, University of Peradeniya, Sri Lanka, since- (2015 -2018)



Warden, Ramanathan Girls Hostel, University of Peradeniya, Sri Lanka- (since 2016-2019)



Coordinator for the Science Education Program (Biology Component), Post Graduate Institute of Science, University of Peradeniya, Sri Lanka,- (since 2016)



Center Coordinator of the National Biology Olympiad Examination conducted by the Institute of Biology, Sri Lanka- (2015, -2017)



Coordinator for the Foundation courses (Biology component), Faculty of Science, University of Peradeniya, Sri Lanka- (2016)

#### My Teachings

BL100: Basic Life Sciences

ZL216: Vertebrate Diversity

ZL314: Evolutionary Biology

ZL323: Vector Borne Diseases

ZL328: Herpetology

ZL424: Research Methods and Data Analysis

#### Research Interests (Research Fields/ Projects)

Evolution of blood-feeding behavior, Vector mosquitoes & Zoonotic diseases, host choice and host-seeking behavior of blood-feeding insects, control measures of vector-borne diseases.

Blood feeding patterns and host choice of mosquitoes are major biological events that facilitate the transmission cycles of vector-borne pathogens. Wild organisms serve as amplifying hosts for many pathogens including viruses that are transmissible to humans and other wildlife. Such disease-causing pathogens are transmitted to humans and wildlife through the bites of mosquitoes. My research focuses on the identification of mosquitoes that preferentially feed on different wild organisms, the diversity, distribution, abundance, and biting behavior of those mosquitoes as well as to identify the potential zoonotic diseases that can be transmitted to humans. The mosquito vectors and the vector control programs are one of the prime interests. In addition, I have been conducting collaborative research to determine the efficacy of botanical insecticides and the applications of nanotechnology in mosquito control programs.

### **Ongoing Research and Projects**



(Nagao Environment Foundation, Japan - 2016 -2017)

Host specificity and vector potential of Uranotaenia mosquitoes in Sri Lanka (National Science Foundation, Sri Lanka (2016 to 2018)

Insecticide Resistance and resistance mechanisms of mosquito vectors

Abundance, distribution and special preferences of bird biting mosquitoes of Sri Lanka (UNIVERSITY GRANT -51/ S (2016-2017)

Insect growth regulators and and control of dengue vector mosquitoes

Applications of nanotechnology in mosquito control

# **Key Publications**

Journal of Ecological Entomology - (2020)

Feeding patterns revealed host partitioning in a community of frog-biting mosquitoes.

Journal of Parasites and Vectors - (2017)

Distribution and phylogeny of Wolbachia strains in wild mosquito populations in Sri Lanka

### Conferences



Nothing to show under this subheading !!!

### **My Publications**

Please goto the website.

https://sci.pdn.ac.lk/zoology/staff/Priyanka-De-Silva