

# **Department of Chemistry** Faculty of Science / University of Peradeniya



## Dr. Dimanthi R. Uduwela

B.Sc. (Perad.), Ph.D. (ANU, Australia)

#### **Senior Lecturer**

☑ dimanthi.uduwela@sci.pdn.ac.lk ☑ dimanthi.uduwela@gmail.com

**\( \)** +94 81 239 (4449)

@ #

## **Higher Education Qualifications**



PhD

Australian National University Australia (2017)



University of Peradeniya Sri Lanka (2010)

# Awards, Scholarships, Memberships & Fellowships



Charles Hocart Award for Academic Research Excellence by ThermoFisher Scientific (2015) – ACT Mass spectrometry symposium



Hayley's Award for the Best Performance in First Year Chemistry (2007) - University of Peradeniya



University Award for Academic Excellence in B.Sc. Special Degree Program in Chemistry (2011) – University of Peradeniya

## **Positions Held**



Senior Student Counsellor- (January 2020 - To date)



Secretary - PGIS Curriculum Development Committee- (July 2020 - To date)



Co-coordinator - Advanced Course in Organic Chemistry (Postgraduate Institute of Science)- (January 2020 - To date)



Secretary - University of Peradeniya Science Alumni Association (UPSAA)- (January 2019 - January 2020)

## My Teachings

AS434: Industrial Organic Chemistry

CH221: Organic Chemistry I

CH321: Chemistry of Biomolecules

CH351: Biological Chemistry I

CH426: Natural Product Chemistry

CH455: Biological Chemistry II

## Research Interests (Research Fields/ Projects)

Enzyme engineering, bioactive natural products

## **Ongoing Research and Projects**

Determination of biological activities and chemical constituents of Dendrophthoe falcata

Natural products incorporated biopolymers as wound dressings

## **Key Publications**



Nothing to show under this subheading !!!

#### Conferences

40th Lorne Conference on Protein Structure and Function

**HELD AT**: Lorne - Australia - (February 2015)

TOPIC: Improving the Arylsulfatase from Pseudomonas aeruginosa for Anti-Doping Applications

10th ACT Mass Spectrometry Symposium

**HELD AT**: Canberra - Australia - (November 2015)

**TOPIC**: PaS performance is not an indicator of future performance: using LC-MS to engineer the Pseudomonas aeruginosa arylsulfatase for anti-doping applications

The Royal Australian Chemical Institute Organic One-Day Symposium

HELD AT: Canberra - Australia - (December 2014)

TOPIC: A Steroid Sulfatase for Anti-Doping

Asian Symposium on Medicinal Plants, Spices and other Natural Products XVI

HELD AT: Colombo - Sri Lanka - (December 2018)

**TOPIC**: A comparison of bioactivity of the hemi-parasite Dendrophthoe falcata on the host plants Limonia acidissima and Mangifera indica

#### My Publications

Please goto the website.

https://sci.pdn.ac.lk/chemistry/staff/Dimanthi-Uduwela