

Department of Chemistry Faculty of Science / University of Peradeniya



Dr. Dimanthi R. Uduwela

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

Senior Lecturer

- 对 jilushid@pdn.ac.lk
- 🖂 dimanthi.uduwela@gmail.com
- +94 81 239 (4449)
- ∂ <u>#</u>

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

٩	Senior Student Counsellor- (January 2020 - To date)
٩	Secretary - PGIS Curriculum Development Committee- (July 2020 - To date)
٩	Co-coordinator - Advanced Course in Organic Chemistry (Postgraduate Institute of Science)- (January 2020 - To date)
٩	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



Nothing to show under this subheading !!!

Conferences

8	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
8	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
8	The Royal Australian Chemical Institute Organic One-Day Symposium
	HELD AT : Canberra - Australia - (December 2014) TOPIC : A Steroid Sulfatase for Anti-Doping
8	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