

Department of Molecular Biology & Biotechnology Faculty of Science / University of Peradeniya



Dr. Chandima Dhanapala

B.Sc. (Perad.), M.Sc. (Saga, Japan), Ph.D. (CMB)

Head of the Department / Senior Lecturer

chandimasd@pdn.ac.lk

\(\) +94 81 239 (4503)

@ #

Higher Education Qualifications



University of Colombo Sri Lanka (2018)



Saga University Japan (2003)



BSc

University of Peradeniya Sri Lanka (2000)

Awards, Scholarships, Memberships & Fellowships



World Bank HETC Scholarship (2011- 2015)

Positions Held



Senior Student Counselor- (2017 to 2021)



Member of Safety committee, Faculty of Science- (2017 to 2021)



Member of Environmental Management Committee, Faculty of Science- (2017 to date)



Member of Web Developing committee, Faculty of Science- (2017 to date)

My Teachings

BL100: Basic Life Sciences

MB211: Cell and Tissue Culture

MB331: Fermentation Technology

MB416: Environmental Biotechnology

MB491: Molecular Developmental Biology

MB495: Seminar

MB499: Research Project

Research Interests (Research Fields/ Projects)

Micro propagation of endemic plants, Wide hybridization of rice,

Hormonal regulation of plant growth and development

Ongoing Research and Projects

- Identification and characterization of type of mutation present in three Sri Lankan dwarf rice varieties
- Expression of a some Aux/IAA genes in rice during Salicylic Acid treatment and Rice Blast Infectionn
- The effect of salt stress on expression of some Aux/IAA genes in different rice varieties in Sri Lanka
- Expression of a few Aux/IAA genes in some selected rice varieties under the stress induced by Mannitol and Polyethylene Glycol
- Analysis of genetic diversity and population structure of Colletotricum sp. on different fruit and vegetables in Sri Lankan market
- Genetic diversity of potential strains of Trichoderma isolates for biological control
- Isolation and identification of few helo-tolerant fungi in food

Key Publications

The Plant Journal - (2016)

Calcium/calmodulin regulates plant auxin response through the dual specificity phosphatase IBR5.

Ceylon Journal of Science (Bio. Sci.) - (2015)

An automated system for analyzing agarose and polyacrylamide gel images.

Conferences



Nothing to show under this subheading !!!

My Publications

Please goto the website.

https://sci.pdn.ac.lk/molecular/staff/Chandima-Dhanapala