

Department of Chemistry Faculty of Science / University of Peradeniya



Prof. A.D.L. Chandani Perera

B.Sc. (Perad.), M.Sc., Ph.D. (TIT, Japan)

Professor and Chair of Physical Chemistry

chandanip@pdn.ac.lk

\(\) +94 81 239 (4462)

+94 81 238 7350

& #

Higher Education Qualifications



MSc

BSc

Tokyo Institute of Technology Japan (1990)

Tokyo Institute of Technology japan (1987)

University of Peradeniya Sri Lanka (1981)

Awards, Scholarships, Memberships & Fellowships



Member/SLAAS

Member/Sri Lanka Association for the Advancement of Science

Young Scientist Award (TWAS/NAERSA)

The President's Awards 2015

National Academy of Science of Sri Lanka/Fellow

Positions Held



Head/Department of Chemistry- (2013 - 2015)



Chairperson/Faculty Research Committee- (2007 - 2010)



Chairperson/Board of Study in Science Education (PGIS)- (2007 - 2015)



President/Alumni Association of University of Peradeniya (AAUP)- (2009 - 2011)

My Teachings

CH101: Principals of Chemistry I

CH238: Physical Chemistry Laboratory I

CH330: Advanced Physical Chemistry I

CH331: Physical Chemistry II

Research Interests (Research Fields/ Projects)

Carbohydrate liquid crystals; Synthesis of carbohydrate liquid crystals for use as liquid crystals and surfactants and applications in drug delivery and in cosmetic industry.

Ferroelectric and Antiferroelectric liquid crystals; Study of new subphases in ferroelectric and Antiferroelectric liquid crystals.

Application of low-cost, naturally available waste material, coconut coir dust, for desalination applications, removal of hardness from natural hard water, removal of fluoride from water etc.

Chemical Education

Ongoing Research and Projects

- Microemulsions and Pickering emulsions for drug delivery
- Lyotropic liquid crystals as permeation enhancers in transdermal drug delivery
- Subphases in ferroelectric and antiferroelectric liquid crystals
- Activated coconut coir for water purification

Key Publications

Jpn. J. Appl. Phys. - (1989)

Novel Phase Exhibiting the Tritable Switching

Liq. Crys. - (1999)

Effect of Alignment Layer on V-shaped Switching in a Chiral Smectic Liquid Crystal.

Conferences

Training Seminar on Nanotechnology and its Application

HELD AT : Institute of Chemistry - (2007) **TOPIC :** "Nanotechnology: Liquid crystals"

National Conference on Advanced Materials for Emerging Technologies (NCAMET)

TOPIC: "Development of materials for Smectic Liquid Crystal Displays"

Science Scene (Noble Prize Winners), BMICH

HELD AT: Institute of Chemistry - (1999)

TOPIC: Public Lecture on "Recent trends in liquid crystal display technology" Demonstrated Liquid Crystal Display in 3-days exhibition at Sri Lanka

My Publications

Please goto the website.

https://sci.pdn.ac.lk/chemistry/staff/Chandani-Perera