

Department of Geology Faculty of Science / University of Peradeniya



Dr. Nadeesha H. Koralegedara

B.Sc. (Perad.), M.S., Ph.D. (Cincinnati, USA)

Senior Lecturer

nadeeshak@pdn.ac.lk

nad2ko@gmail.com

\(\sqrt{4285} \)

@ #

Higher Education Qualifications



PhD

University of Cincinnati USA (2016)



MSc

University of Cincinnati USA (2011)



BSc

University of Peradeniya Sri Lanka (2007)

Awards, Scholarships, Memberships & Fellowships



Certificate of merit award for outstanding oral presentation titled "Leachability of metals from FGD gypsum used in agricultural purpose" – awarded by the American chemical society, division of environmental chemistry. Received March 16 -20, 2014.



Presidential award for scientific publications – awarded by National Research Council (NRC) of Sri Lanka. Received January 17, 2014



University award for academic excellence – University of Peradeniya, Sri Lanka, received 2008.



• P.W. Vitanage memorial scholarship for academic excellence - awarded by Geological Society of Sri Lanka (GSSL), received 2007.

Positions Held



Senior Lecturer (ii)- (2017 December - Present)



Co-Editor - Journal of Geological Society of Sri Lanka (JGSSL)- (2018 February - 2020 February)



Grant coordinator - AHEAD-DOR (Geology)- (2018 May - Present)



Secretary - Environmental Science Program- (January 2020 - January 2021)



Senior Treasurer - Environmental Science Society of University of Peradeniya- (2020 - present)

My Teachings

AS409: Industry and the Environment

EN405: Waste and Waste Management

GL101: Geological Processes

GL103: Earth Materials

GL219: Introductory field and structural geology

GL317: Sedimentology

GL414: Advanced Environmental Geology

Research Interests (Research Fields/ Projects)

Surface geochemistry, Environmental Geology, Waste Management, Value addition to minerals

Ongoing Research and Projects

- Utilization of red earth deposit in northwestern coastal belt as an economic deposit
- Beneficial application of construction & demolition waste to treat contaminated water
- Geochemical characterization of gallbladder stones
- Assessment of aquifer quality in relation with chronic kidney disease with unknown etiology in dry zone of Sri Lanka through an integrated approach using isotopes and hydrogeochemistry

Key Publications



Nothing to show under this subheading !!!

Conferences

35th Annual Technical Sessions of Geological Society of Sri Lanka

HELD AT: Oak Ray Hotel, Kandy, Sri Lanka - (February 22nd, 2019)

TOPIC: Accumulation of elements in Ipomea aquatica and Amaranthus spinosus growing at municipal solid waste dumping site, Gohagoda, Kandy, Sri Lanka

249th American chemical society (ACS) National Meeting

HELD AT: Denver, CO, USA - (March 22-26, 2015.)

TOPIC: Use of Flue Gas Desulfurization (FGD) gypsum as an in-situ heavy metal stabilizer in contaminated soil

243rd GSA National Meeting,

HELD AT: Minneapolis, MN, USA - (September 25-29, 2011)

TOPIC: Chemical, Mineralogical and Textural changes of Kope Formation shale

My Publications

Please goto the website.

https://sci.pdn.ac.lk/geology/staff/Nadeesha-Koralegedara