

Department of Statistics & Computer Science Faculty of Science / University of Peradeniya



Dr. Lakshika S. Nawarathna

B.Sc. (Perad.), M.Sc., Ph.D. (UT Dallas, USA)

Senior Lecturer

- lakshikas@pdn.ac.lk; lakshikas@sci.pdn.ac.lk
- ☑ lakshikas@gmail.com
- **\(\)** +94 81 239 (4259)
- **1** +94 71 398 2545 | 76 755 2223

C #

About Me

Dr. Lakshika S. Nawarathna is a Senior Lecturer in the Department of Statistics and Computer Science, Faculty of Science, University of Peradeniya. Her research interests encompass Biostatistics, Bayesian Statistics, and Statistical Methodology, with a particular emphasis on method comparison studies. She is actively involved in research projects that drive the advancement of statistical methodologies and their practical applications.

Higher Education Qualifications



PhD

University of Texas at Dallas USA



MSc

University of Texas at Dallas USA



BSc

University of Peradeniya Sri Lanka

Awards, Scholarships, Memberships & Fellowships



Life member, Institute of Applied Statistics Sri Lanka (IASSL)



Life member, Delta Epsilon Iota Academic Honor Society



Research Excellence Award of the Faculty of Science University of Peradeniya in recognition of Outstanding Research Contribution in the years 2017, 2018, 2019, 2020, 2021, 2022 and 2023.



The Excellence in Teaching Award of the Faculty of Science, University of Peradeniya in Recognition of Distinguished Undergraduate Teaching in the academic years 2018/19, 2019/20, 2020/21.

Positions Held



Senior Lecturer

My Teachings

ST101: Introduction to Statistics

ST203: Theory of Statistics

ST303: Design and Analysis of Experiments

ST308: Bayesian Statistics I

ST404: Stochastic Processes

ST405: Multivariate Methods II

ST406: Bayesian Statistics II

Research Interests (Research Fields/ Projects)

Biostatistics

Bayesian Statistics

Statistical Methodology Method Comparison Studies

Ongoing Research and Projects



Nothing to show under this subheading !!!

Key Publications

Statistics in Medicine - (2015)

A Heteroscedastic Measurement Error Model for Method Comparison Data with Replicate Measurements

Statistics in Medicine - (2013)

Measuring Agreement in Method Comparison Studies with Heteroscedastic Measurements,

Conferences



Nothing to show under this subheading !!!

My Publications

Please goto the website.

https://sci.pdn.ac.lk/scs/staff/Lakshika-Nawarathna