

Department of Physics Faculty of Science / University of Peradeniya



Dr. P.W.S.K. Bandaranayake

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

Senior Lecturer Gr. I

kumarab@pdn.ac.lk

\(\) +94 81 239 (4596)

@ #

pwskbandaranayake@gmail.com

+94 71 809 8339

About Me

I joined the Department of Physics as Temporary Asst. Lecturer on 02.01.1986. I started Solid State Ionic research work at Peradeniya as a Sandwiched Ph.D. student between Peradeniya and Chalmers University of Technology (CTH), Gothenburg, Sweden under the supervision of Prof. MAKL Dissanayake (Physics, UoP), Prof. MA Careem (Physics, UoP) and Prof. B.-E. Mellander (Physics, CTH, Sweden). I continued research work for 02 years and 06 months at CTH Sweden and obtained Ph.D. in May 1991 from Peradeniya.

I worked as a postdoctoral fellow in LIES, ENSEEG, Grenoble, France from Sept 1992 to Sept 1992 and 06 months in 1994. In LIES I worked on Glass with Prof. J.L. Souquet and Prof. M. Duclot, with Prof. Michel Armand on polymers and with Prof. R. Yazami on Graphite.

Higher Education Qualifications



PhD

University of Peradeniya (Sandwich research CTH,
Gothenburg, Sweden)
Sri Lanka
(1991)



BSc

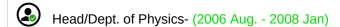
University of Peradeniya Sri Lanka (1985)

Awards, Scholarships, Memberships & Fellowships



Nothing to show under this subheading !!!

Positions Held



Chairman, Board of Study in Physics, PGIS- (2016-2020)

Secretary, Board of Study in Physics, PGIS

Gen. Secretary, Federation of University Teachers' Association (FUTA)- (2005-2007)

President, Federation of Peradeniya University Teachers' Association (FPUTA)

President. University Science Teachers' Association-Peradeniya (USTA-P)

Secretary, University Science Teachers' Association-Peradeniya (USTA-P)

Chairman, Board of Study in Science , CDCE- (2016- 2019)

Member, Board of Study in Management , CDCE- (2010 - up to date)

Senior Treasurer, The Physical Society of Peradeniya- (1996- up to date)

Senior Treasurer, Artcircle of Faculty of Science- (1999 - up to date)

My Teachings

AS464: Workshop Practice

PH102: General Physics 2

PH200: Mechanics and Fluid Dyanamics

PH454: Solid State Ionics

Research Interests (Research Fields/ Projects)

- Research on solid electrolytes and devices
 Investigation of conducting glass
 Research on energy conversion and storage devices

Ongoing Research and Projects



Nothing to show under this subheading !!!

Key Publications



Nothing to show under this subheading !!!

Conferences



Nothing to show under this subheading !!!

My Publications

Please goto the website.

https://sci.pdn.ac.lk/physics/staff/PWSK-Bandaranayake