

# **Department of Chemistry** Faculty of Science / University of Peradeniya



### Dr. W. S. Subhashini Gunathilake

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

#### **Senior Lecturer**

subhashinig@pdn.ac.lk

smdhgunathilake@yahoo.com

**\( \)** +94 81 239 (4436)

@ #

## **Higher Education Qualifications**



PhD

University of Texas at Dallas USA (2014)



University of Peradeniya Sri Lanka (2008)

# Awards, Scholarships, Memberships & Fellowships



Member of American Chemical Society (ACS) since 2012



NRC Merit Award for Scientific Publications



AHEAD-RIC-2019



University of Peradeniya research grnats-2019

# **Positions Held**



Nothing to show under this subheading !!!

## My Teachings

CH331: Physical Chemistry II

CH332: Physical Chemistry III

CH371: Industrial Chemistry

CH436: Advanced Physical Chemistry III

### Research Interests (Research Fields/ Projects)

Conjugated polymers for optoelectronic applications, polymers for water purification, polymeric dressing for wound healing applications.

### **Ongoing Research and Projects**

Natural products incorporated biopolymer wound dressings

Congugated polymers as counter electrode materials in dye sensitized solar cells

Polymeric adsorbents in wastewater remediation

### **Key Publications**



Nothing to show under this subheading !!!

### Conferences

IIUPST-2017, Polymer symposium

HELD AT: University of Sri Jayawardenapura, Sri Lanka

TOPIC: Coconut coir / Polyaniline composite for the removal of hexavalent Chromium from wastewater

Peradeniya University International Research Sessions

HELD AT: Sri Lanka - (2015)

**TOPIC**: Plantinum free dye-sensitized solar cell with Sri Lankan vein graphite/polyaniline composite counter electrode

electroae

247th ACS National Meeting & Exposition

**HELD AT**: Dallas, TX, United states - (March 16-20 2014)

**TOPIC**: Synthesis and Characterization of Novel Semiconducting Polymers Containing Pyrimidine

247th ACS National Meeting & Exposition,

**HELD AT**: Dallas, TX, United states - (March 16-20 2014)

**TOPIC**: Nitrogen containing graphene like structures from pyrolysis of pyrimidine polymers and their application in polymer/graphene hybrid field effect transistors

7th International Symposium on Water Quality and Human Health-Challenges Ahead

HELD AT: PGIS, University of Peradeniya - (2019)

## My Publications

Please goto the website.

https://sci.pdn.ac.lk/chemistry/staff/Subhashini-Gunathilake