



DIASPORES OF PERA
VIRTUAL SPEAKER SERIES
DEPARTMENT OF BOTANY
UNIVERSITY OF PERADENIYA

Fungal Dimorphism: the switch from hyphae to yeast

By Dr. Niroshini Gunasinghe

Biography: Dr. Niroshini Gunasinghe works on a national project – National Variety Trials to provide critical information on the Management of Yellow Spot in Wheat, at Centre for Crop Health, University of Southern Queensland. Before joining USQ, she was a doctoral researcher studying epidemiology, host-pathogen interactions, resistant mechanisms, host preferences, and pathogen variation of *Neopseudocercospora capsellae* at the University of Western Australia. She has conducted innovative and applied research to develop a new bio-fungicide to combat two common postharvest banana pathogens, using two antagonistic bacteria for her masters studies at the Postgraduate Institute of Science, University of Peradeniya. She is a researcher interested in plant-microbial interactions, plant pathology, molecular plant pathology, and plant-soil microbiomes.



Friday, 8th October 2021 | 5.00 P. M.
Via Zoom

For more information contact:

Dr. Priyanga Wijesinghe 070-3335221
priyangaw@sci.pdn.ac.lk
Ms. Madhusa Ranaweera 076-9758701
madhushar@sci.pdn.ac.lk

Meeting ID: 667 6984 7792
Passcode: puq#3aR5

CLICK HERE TO JOIN  **zoom**