


# DIASPORES OF PERA VIRTUAL SPEAKER SERIES

Department of Botany, University of Peradeniya



# Population Genomics; An Effective Approach for Conservation Management

 Tuesday, 8<sup>th</sup> Nov 2022  
6.00 p.m.

Speaker:  
Dr. Chapa Manawaduge



Dr. Chapa Manawaduge is an early career researcher, passionate about conserving biodiversity. She completed her BSc. (Special) Degree in Botany at the Department of Botany, University of Peradeniya in 2015. She studied conservation biology of threatened native olives (*Notelaea* spp.) in southern Queensland, Australia, for her doctoral dissertation and obtained a PhD in Biology from The Queensland University of Technology, Australia in 2021. Her current research focuses on applying population genomics in biodiversity conservation and pest management. .

Meeting ID: 644 7601 1922  
Passcode: Lnqs\*C3V



Click to Join  
via Zoom

For further information contact;

Ms. Chinthani Eeriyawala chinthanie@sci.pdn.ac.lk

Mr. Nadun Madanayake nadunm@sci.pdn.ac.lk

0712940362

0704066312