Centre for International Relations

Anna University, Chennai, INDIA



Director

NUS/CIR/2024



Date: 22.09.2024

CIRCULAR

The National University of Singapore (NUS) College of Design and Engineering (CDE) and NUS Graduate School (NUSGS) are jointly hosting a **hybrid seminar** on 29th August 2024 on **"How to get a PHD".**

This seminar is for

- Postgraduate students who are considering pursuing a PHD
- · Researchers considering advancing their careers with a PHD

Scholarships are available for qualified candidates for the PhD programme.

Students / Research scholars and faculty members are requested to attend the seminar.

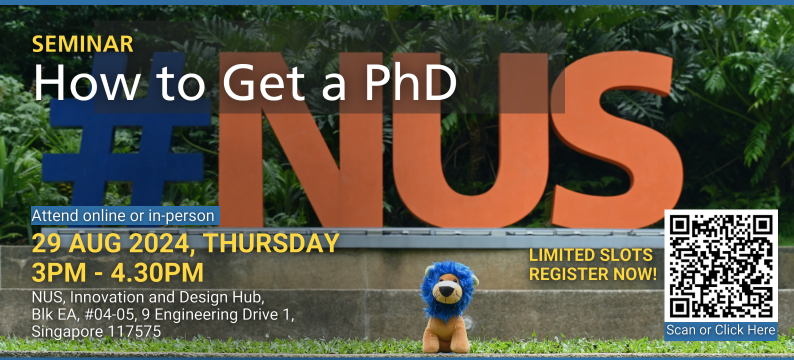
For registration and other details, please see the next page.

Chennai-25 Chennai-25

DIRECTOR

To
All Deans of campuses
All Directors and HODs (With a request to display on notice board)





WHO IS THIS FOR?

- Graduate students and undergraduates who are considering pursuing a PhD.
- Researchers considering advancing their careers with a PhD.

WHY ATTEND?

- Find answers to your questions on how to get a PhD in Asia's top university.
- Learn from professors and alumni on what to look out for before and during your PhD journey.
- Gain insights into what universities are looking for and how to maximise your chances of a successful application.
- Learn what PhD students wished they knew about academic, social, and financial issues.

HAVE A QUESTION?

 Submit your questions during registration and we will address as many as possible during the panel discussion!

SPEAKERS



Professor Jessica Pan, Vice Provost (Graduate Education), Dean (NUS Graduate School)

Welcome Address



Professor Silvija Gradecak-Garaj, Vice Dean (Research and Technology), Materials Science and Engineering Department

Pursuing PhDs from a Research Perspective



Dr Uzair Javaid, CEO and Co-Founder, Betterdata Al

From Blockchain to a Data Generation Company - My PhD Journey



Dr Yvonne Tan, Chemist, Applied Materials South East Asia

Transiting from PhD to Industry – What PhD Taught Me



Professor Aaron Thean, Deputy President (Academic Affairs) and Provost, Director (SHINE), Electrical and Computer Engineering Department

Embarking on a PhD: The Thrills and Challenges of Advanced Research