

MPhil Studentships

**Department of Civil Engineering
Faculty of Engineering
University of Peradeniya**

(A collaborative project with the Dalian University of Technology, China)

Two MPhil studentships are available at the Department of Civil Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka.

Project title: Precise Identification, Deep Removal Strategies and Environmental Safety Evaluation of Refractory Organic Pollutants in Industrial Wastewaters

Duration: Two years, Fulltime

Qualifications:

One studentship is for a qualified candidate with an **Engineering Background** (Specialized in Civil/Chemical/ Environmental or Materials Engineering). A strong undergraduate degree with a minimum Second Class (Upper) is essential and a related postgraduate qualification is desirable. Undergraduate/ postgraduate research projects focusing on the abovementioned areas and publications (Journal/ Conference/ Book Chapter etc.) will be an added advantage.

The other studentship is for a qualified candidate with a **Science Background** (Specialized in Chemistry/ Materials Science/ (Environmental) Electrochemistry). A strong undergraduate degree with a minimum Second Class (Upper) is essential and a related postgraduate qualification is desirable. Undergraduate/ postgraduate research projects focusing on the abovementioned areas and publications (Journal/ Conference/ Book Chapter etc.) will be an added advantage.

Applications:

A curriculum vitae, certified true copies of the relevant documents to prove educational qualifications, and copies of publications should be submitted through <https://forms.gle/paV884NDzHmRSsjEA> **on or before 25th January 2025**. Only shortlisted applicants will be called for the interviews. The decision of the interview panel will be final.



Prof. Nadeeshani Nanayakkara
Principal Investigator/ Sri Lankan Research Team for the Project
Department of Civil Engineering
Faculty of Engineering
University of Peradeniya
Sri Lanka