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