Joint Ph.D Programme
by TERI (India) & Deakin University (Australia)
Location: TERI Gram, Gurgaon, India
Last Date of Application: 30th October, 2015

TERI-Deakin Nanobiotechnology Centre (TDNBC) at TERI’s Green Campus in Gurgaon, Haryana is a pioneer research centre in the field of Nanobiotechnology research in India. It has the state of art facility and expertise to develop Nano-biotechnology based sustainable solutions for agriculture, environment, and human health right from the concept stage to the market. The Centre offers joint PhD programme by TDNBC, India and Deakin University, Australia in four disciplines:

- Physical Sciences and Nanotechnologies
- Chemical Sciences and Nanotechnologies
- Biochemistry and Nanotechnologies
- Bioprocess Engineering

Introduction

Essential Qualification:
Post graduate degree from a recognized University in Physical Sciences/Chemical Sciences/Biochemistry/Bioprocess Engineering/Chemical Engineering

Desirable:
- Applicants qualified in CSIR-UGC-NET, ICMR, DBT examinations for Junior Research Fellowship will be preferred.
- Publication
- Relevant work experience

Qualifications

What will a selected student get?
- Fellowship higher than CSIR-UGC-NET, ICMR, DBT
- Hostel facility (Under Construction and will be completed in one year)
- Ph.D. Degree Registration with Deakin University and Ph.D. Degree award from Deakin University on completion of Ph.D.
- Ph.D. jointly supervised by faculties of TDNBC, India and Deakin University, Australia
- NET qualified students will be given opportunity to participate in one international conference and visit and work at Deakin University, Australia

Benefits

Important Dates:
Last Date of Application: 30th October, 2015
Date of Written Examination: Second Week of November, 2015
Result of Written Examination: 30th November, 2015
Interview of applicants who have cleared Written Examination: Second-Third Week of December, 2015
Result of Interview: 30th December, 2015

Please submit your application along with biodata to: Ms Suraksha Dhiingra
E-mail: suraksha.dhiingra@teri.res.in
Mobile: +91 9968270842
Address:
The Energy and Resources Institute (TERI)
Darbari Seth Block India Habitat Centre
Lodhi Road, New Delhi 110 003
Phone: +91 11 24682100 ext 2668