UNIVERSITY OF MAURITIUS

VACANCY

Applications are invited from suitably qualified candidates for the post of *Research Assistant* (Full-Time), to work on a research project, entitled "Application of deep neural networks in deriving pollution and atmospheric corrosion maps of Mauritius", for a contractual period of three (3) months.

Qualifications Required:

• Degree in the field of Mechanical Engineering <u>or</u> Chemical Engineering <u>or</u> Environmental Engineering <u>or</u> Chemistry.

Profile

Candidates must have:

- Sound research aptitudes, good communication and writing skills;
- Adequate knowledge and analytical skills in the scientific field;
- Good organisation and problem-solving skills;
- Ability to perform site work;
- Ability to design and conduct experiments;
- Knowledge of data analysis and interpretation techniques.

Responsibilities & Duties

- Carry out a literature review in the field of research;
- Perform all necessary arrangements for atmospheric exposure of materials and measurement of pollution at selected sites;
- Perform regular site visits;
- Remove samples from the sites and perform related tests and experiments;
- Collect, input and statistically analyse data obtained;
- Write reports and present results to stakeholders.

Remuneration

A monthly allowance of **Rs 27,400/-**, plus salary compensation at approved rate, plus travelling expenses based on bus fares.

Duration of Contract

Appointment will be offered for an initial contractual period of **three (3) months**, renewable if required. The proposed <u>starting date is Tuesday 1 April 2025</u>.

Mode of Application

Letter of application together with a detailed *Curriculum Vitae* and photocopies of qualifications, birth certificate, marriage certificate (if applicable), testimonials and equivalence of qualifications (where applicable) should be emailed to **Dr Y. Seechurn** (*y.seechurn@uom.ac.mu*) and **copied to the Dean of the Faculty of Engineering** (*deanfeng@uom.ac.mu*) by Friday 21st March 2025, at latest.

The subject of the email should clearly state "Research Assistant - Application of deep neural networks in deriving pollution and atmospheric corrosion maps of Mauritius".

Applications received after the closing date will not be considered.

The University reserves the right:

- to call for interview only the most appropriate and best-qualified applicants;
- not to make any appointment as a result of this advertisement.