# **UNIVERSITY OF MAURITIUS**

# VACANCY

Applications are invited from suitably qualified candidates for the post of **Research Assistant (Full-Time)**, to work on the research project entitled "**Assessment of biodegradability and composting of PLA bottles and cups**", for a contractual period of 6 months.

# **Qualifications Required:**

- A first degree in Chemical Engineering or any related degree to the field of the research project with specialization in either environmental or energy field.
- Candidates should also possess good IT and analytical skills.

### **Profile**

Candidates must have:

- Sound research aptitudes, communication skills and writing skills.
- Analytical skills and adequate knowledge in the relevant field of:
  - Plastic Pollution
  - o Biodegradability Testing
  - o Statistical Analysis

## **Responsibilities & Duties**

- To conduct experiments on biodegradability of PLA bottles and cups under landfilling and composting conditions.
- To assess the disintegration, biodegradation and satisfactory terrestrial safety in terms of heavy metals analysis, germination rate and identification of micro-plastics.
- To perform statistical analysis.
- To consolidate and disseminate results through reporting (progress and final reports), scholarly publications, and international conference presentations
- Any other cognate duties.

#### Remuneration

A monthly salary of Rs 27,400 plus travelling allowance.

#### **Duration of Contract**

Appointment will be offered for an initial contractual period of 6 months, renewable if required. The proposed starting date will be 24 January 2023.

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. Geeta Somaroo**, *Principal Investigator*) at (*g.somaroo@uom.ac.mu*) and copied to **the Dean of the Faculty of Engineering** (*deanfeng@uom.ac.mu*) by **27 December 2022**, at latest.

The email should be entitled as "Research Assistant for the project Assessment of biodegradability and composting of PLA bottles and cups".

Applications received after the closing date will not be considered.

The University reserves the right:

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

Dean Faculty of Engineering

16 December 2022