

# **UNIVERSITY OF MAURITIUS**

## VACANCY

## Post: RESEARCH ASSISTANT (FULL-TIME)

Applications are invited from suitably qualified candidates for the post of **Research Assistant (Full-Time)**, to work on the research project entitled "Forecasting inclusion of SUDs in Flood Management using Hydraulic Modelling", for a contractual period of 6 months.

## Qualifications Required:

• A degree in Civil Engineering, Geomatics or any other Engineering or Science Subject.

#### **Profile**

Candidates must have:

- Good communication skills.
- Knowledge of conducting field work.
- Basic knowledge in the relevant field of Research.
- Knowledge of numerical hydraulic models.

## **Responsibilities & Duties**

- Data Compilation;
- Conduction of field work:
- Development of numerical models;
- Organisation of Meeting with stakeholders;
- Organisation and conduction of focus groups;
- Report writing;
- Any other cognate duties.

#### Remuneration

A monthly all-inclusive allowance of Rs 27,400/-, (plus salary compensation at approved rate), plus travelling expenses by bus.

#### **Duration of Contract**

Appointment will be offered for an initial contractual period of 6 months renewable if required. The proposed starting date will be 7<sup>th</sup> **November 2023.** 

## 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 reach **the Dean of the Faculty of Engineering (Attention: Dr Manta Nowbuth), University of Mauritius, Réduit,** OR by email to **Dr Manta Nowbuth** at <a href="mmowbuth@uom.ac.mu">mmowbuth@uom.ac.mu</a> and copied to <a href="mailto:deanfeng@uom.ac.mu">deanfeng@uom.ac.mu</a> by **30 October 2023**, at latest.

The envelope should be clearly marked "CDRI" on the top right hand corner.

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 06 October 2023