T CONTROL OF THE PARTY OF THE P

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 "An AI Based Weather and Landslide Nowcasting System using Multiple Predictor Locations", for a contractual period of 12 months.

Qualifications Required:

• Applicants should have at least a Degree in Telecommunications Engineering with Networking, Electrical and Electronic Engineering, Computer Science/Computer Applications/ICT or related fields.

Profile

Candidates must have:

- Good research and communication skills.
- Good Knowledge of AI, Machine learning, IoT and data acquisition systems.
- Strong programming skills in Java, Javascript and Android Studio.
- Good knowledge of cloud computing platforms such as the IBM cloud.

Responsibilities & Duties

- Critical analysis of existing work in related fields;
- Support investigators in the development of the system prototype;
- Deploy the prototype on the sites identified;
- Collect and analyze the real-time data using the algorithms developed;
- 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 **12 months**. The proposed starting date will be in **1**st **February 2024**.

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: Associate Professor (Dr) Tulsi Pawan Fowdur, Principal** *Investigator***), University of Mauritius, Réduit, OR email address** *p.fowdur@uom.ac.mu* **and copied to** *deanfeng@uom.ac.mu* **by 20th December 2023.**

The envelope should be clearly marked "Research Assistant for the project: An AI Based Weather and Landslide Nowcasting System using Multiple Predictor Locations" 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 17 October 2023