UNIVERSITY OF MAURITIUS

VACANCY

Applications are invited from suitably qualified candidates for the post of *Research Assistant* (Full-Time), to work at the Biomaterials, Drug Delivery and Nanotechnology Unit, Centre for Biomedical and Biomaterials Research (CBBR) under projects KB027 and KB031, for a contractual period of 12 months.

Qualifications Required:

A degree in chemical engineering or biomaterials engineering

Profile

Candidates should:

- Have good research, organization, and communication skills
- Have progressive experience with proven ability to adapt to new techniques and technologies
- Have experience in handling scanning electron microscope, confocal microscope, atomic force microscope and a fluorescence microscope
- Be well versed with advanced chemical synthesis using furnace and reactors
- Have substantive experience working on Industry projects related to chemical engineering.

Responsibilities & Duties

- To perform advanced chemical synthesis using reactors and materials engineering experiments.
- To ensure smooth running of the projects using microscopes, nanospinners, particle size analyzers.
- To maintain equipment, laboratory area and supplies in a neat and professional manner
- To optimize existing procedures for biomaterials extraction.
- To establish protocols for testing cytotoxicity
- To be involved in the procurement and purchasing of materials/consumables
- To write up a report at the end of each month
- The ideal candidate should be able to integrate the team of researchers at the BDDN Unit and liaise with Industry engineers and researchers.
- Any other duty as may be assigned by the Principal Investigator within the project

Remuneration

A monthly all-inclusive allowance of Rs 27,400/-, plus salary compensation at approved rates and travelling expenses by bus. An additional allowance of Rs 5,000/- will be provided as the candidate will handle two projects. Extra hours will be paid under overtime allowance.

Duration of Contract

Appointment will be offered for a contractual period of 12 months. The proposed starting date will be 03 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 Pro-Vice-Chancellor (Academia) (Attention: Principal Investigator: Prof Archana Bhaw-Luximon), University of Mauritius, Réduit, OR email address <u>a.luximon@uom.ac.mu</u>, and copied to <u>pvcacd@uom.ac.mu</u> by 6 October 2023, at latest.

The envelope should be clearly marked "Research Assistant for Biomaterials, Drug Delivery and Nanotechnology Unit, CBBR' on the top right hand corner.

Applications received after the closing date will not be considered. Any previous applicant for the same position need not reapply.

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.
- to conduct a written/aptitude test as and when required.

Prof M I Santally Pro-Vice-Chancellor (Academia)