Wanted Two (2) Research Assistants

Interdisciplinary Center for Innovation in Biotechnology & Neuroscience,
University of Sri Jayewardenepura

Possessing a BSc Hon. Degree in the field of Chemistry
Preferably with experience in polymer science
and

to register for M.Phil/PhD degree

Or

"Potential protective roles of Ceylon Cinnamon in Health, leading to product development"

Collaborative research project with

*National Institute of Advanced Industrial Science and Technology, Japan

7th innovation Centre worldwide, (Thomson Reuters 'list 2016)

(http://www.aist.go.jp/index_en.html)

And

Ministry of Primary Industries

Postgraduates could apply for Double PhD Degree in Neuroscience with European Graduate School of Neuroscience (EURON) as per International MOU http://eeas.europa.eu/delegations/sri lanka/documents/press corner/20131205 02 en.pdf http://www.euronschool.eu/page/119/Associated partners/

Project Team Members;

Sri Lanka

- University of Sri Jayewardenepura
 - 1) Interdisciplinary Center for Innovation in Biotechnology & Neuroscience,
 - 2) Department of Chemistry,
 - 3) Department of Biosystems Technology
- University of Kelaniya, Department of Chemistry
- 3. University of Colombo, Institute of Indigenous Medicine
- Medical Consultants

International

- 5. AIST Japan
- Biomarkers in;
 - a. Neuromuscular Diseases George Washington University, USA.
 - Neurodegenerative Diseases University of Gothenburg, Sweden.

Requirements-

- Good analytical skills with an ability to work long hours of work efficiently and independently in a fast-paced environment.
- Ability to work under the pressure of tight deadlines with a good attention.
- A stipend/Allowance is available strictly on performance based archiving targets

Forward your CV to: wcup@sjp.ac.lk and rafomed@gmail.com before 15th May 2017

Prof. Ranil de Silva

Director, World Class University Project

Dept. of Anatomy, Faculty of Medical Sciences,

University of Sri Jayewardenepura, Nugegoda