

# Post of Research Assistant (M. Phil. Student) under NRC Grant 2024

## Calling for Applications

### Post of Research Assistant (M. Phil. Student) under NRC Grant 2024

**Research Project:** Development of Sustainable Fish Waste-Based Animal Feed

Applications are called from suitable qualified graduates who are willing to read and work as a Full-time Research Assistant for a Master of Philosophy (M.Phil.) Degree for the above research project at the Department of Biosystems technology, Faculty of Technology, University of Ruhuna.

#### Required Qualifications:

- Bachelor's degree in Science/ Agriculture/ Animal science/ Biosystems Technology or Fisheries and Marine Science obtained from a recognized university at graduate level (Specialization and Classes will be preferable for selection)
- Knowledge and Work Experience in Animal feed and fish waste utilization will be an added qualification.

**Method of Selection:** Interview Based

#### Required Documents:

- Self-prepared Application
- Curriculum Vitae
- Certified Copies of all relevant academic and professional qualifications (degree certificates and transcript are compulsory)
- Copy of the National Identity Card
- Copies of Research publications

#### Period of Contract:

The contract period for the above post is two years and you need to get into an agreement with the principal investigator of the project for this period. Contract shall be extended based on the performance and the upgrading potential for a PhD.

#### Monthly Stipend:

All-inclusive LKR 70,000 per month (for a bachelor's degree SLQF Level 06 with 1st class or 2nd class upper division) will be paid based on the payment regulations of the National Research Council of Sri Lanka.

The above documents should be emailed to Dr. K.N.Wijayasekara

(email: [wijayasekarak@btec.ruh.ac.lk](mailto:wijayasekarak@btec.ruh.ac.lk) (mailto:[wijayasekarak@btec.ruh.ac.lk](mailto:wijayasekarak@btec.ruh.ac.lk)) ) on or before 31st July 2025.

Email should include Subject – **RA Application for NRC Grant 24-124**, requested documents should be attach as scanned copies of the original. The original application shall be posted to the following Address.

Dr. K N Wijayasekara

Senior Lecturer

Department of Biosystems Technology

Faculty of Technology

University of Ruhuna

Karagoda-Uyangoda

Kamburupitiya

Facebook (<http://www.facebook.com/sharer.php?u=https://ruh.ac.lk/index.php/en/component/content/article/12-careeropportunities/821-post-of-research-assistant-m-phil-student-under-nrc-grant-2024?Itemid=101>)

Twitter ([http://twitter.com/share?url=https://ruh.ac.lk/index.php/en/component/content/article/12-careeropportunities/821-post-of-research-assistant-m-phil-student-under-nrc-grant-2024?Itemid=101&text=Post%20of%20Research%20Assistant%20\(M.%20Phil.%20Student\)%20under%20NRC%20Grant%202024](http://twitter.com/share?url=https://ruh.ac.lk/index.php/en/component/content/article/12-careeropportunities/821-post-of-research-assistant-m-phil-student-under-nrc-grant-2024?Itemid=101&text=Post%20of%20Research%20Assistant%20(M.%20Phil.%20Student)%20under%20NRC%20Grant%202024))

(<https://plus.google.com/share?url=https://ruh.ac.lk/index.php/en/component/content/article/12-careeropportunities/821-post-of-research-assistant-m-phil-student-under-nrc-grant-2024?Itemid=101>)

(<https://plus.google.com/share?url=https://ruh.ac.lk/index.php/en/component/content/article/12-careeropportunities/821-post-of-research-assistant-m-phil-student-under-nrc-grant-2024?Itemid=101>)

(<http://www.linkedin.com/shareArticle?mini=true&url=https://ruh.ac.lk/index.php/en/component/content/article/12-careeropportunities/821-post-of-research-assistant-m-phil-student-under-nrc-grant-2024?Itemid=101>)

---