THE UNIVERSITY OF JAFFNA, SRI LANKA
Clean Energy Research Laboratory, Department of Physics

**Capacity Building and Establishment of a Research Consortium (CBERC)
in Nanomaterials for Clean Energy Technologies**

Applications are invited from suitably qualified candidates to work on research project work under the general theme of Nanomaterials for Clean Energy and Health Applications at the Clean Energy Research Laboratory, University of Jaffna.

Selected candidates should periodically prepare progress reports and research publications as well as assisting the research supervisors in all activities related to the project.

**Required Qualifications and experiences:**

* BSc Honours degree in Physics / Chemistry with minimum GPA 3.0.
* MPhil degree in Physics/Chemistry
* Minimum three-year research experience in synthesis and characterisation of Nanostructured Solar cells/Photo capacitor/Hydrogen production

**Remuneration:** Rs.100,000/- per month (all inclusive)

**The period of appointment:** 4 months from 01.09.2022

**Downloads**

* [Application Form [ Doc ]](http://www.jfn.ac.lk/wp-content/uploads/HRNCET-RA-Application-Final.docx)

The completed applications along with CV and certified copy of the certificates should reach the address given below before 26.08.2022. Please write ‘Application for Research Assistant under CBERC Project’ at the top left-hand corner of the envelope. Shortlisted applicants will be called for interviews via zoom on 26.08.2022.

A soft-copy of the application and CV should also be emailed to hrncet@univ.jfn.ac.lk with the subject as “Application for Research Assistant under CBERC Project” **on or before 25.08.2022**.

Prof.P.Ravirajan
Coordinator / HRNCET & CBERC Projects
Clean Energy Research Laboratory
18.08.2022