



الجامعة الإسلامية العالمية إسلام آباد
International Islamic University, Islamabad
(Office of Research, Innovation & Commercialization - ORIC)
Tel: 051- 9019401 Fax: 051-9258072 E-mail: shafiq.ahmad@iiu.edu.pk

No. IIUI/ORIC/HEC-ICRG/2022/

August 22, 2022

Subject: Advertisement for the Position of Postdoctoral Research Associate (PDRA) for HEC-ICRG PAK-UK education Gateway Project Titled 'Investigation in Advanced Energy Harvesters and Energy Storage Devices for Self-Powered Flexible Energy Systems (FleEnSys)'

Applications are invited from the qualified candidates for the following position under the HEC-ICRG PAK-UK education Gateway Project titled "Investigation in Advanced Energy Harvesters and Energy Storage Devices for Self-Powered Flexible Energy Systems (FleEnSys)", in the Centre for Advanced Electronics & Photovoltaic Engineering (CAEPE), International Islamic University, Islamabad.

S. No.	Title of Post	No. of Posts	Duration	Remuneration (PKR)	
				During First Year	During Second
01	Postdoctoral Research Associate (PDRA)	01	02 Years	138,937 per month	147,874/- per month

Qualification/Experience:

PhD in Chemistry/Physics from a recognized/accredited institution with research experience in the relevant field. Please refer to the TORS below.

Note:

1. Applications along with the detailed CV and the scanned copies of all the relevant documents (degrees/diplomas/certificates/testimonials, CNIC and experience certificates etc.) should be e-mailed to aelp@iiu.edu.pk on or before August 31, 2022.
2. Incomplete or late received applications will not be entertained and only shortlisted candidates will be called for interview.
3. International Islamic University Islamabad reserves the rights to accept or reject any/all applications without assigning any reason.

(Shafiq Ahmad)
Assistant Director (ORIC)
051-9019401



الجامعة الإسلامية العالمية إسلام آباد

International Islamic University, Islamabad
(Office of Research, Innovation & Commercialization - ORIC)
Tel: 051- 9019401 Fax: 051-9258072 E-mail: shafiq.ahmad@iiu.edu.pk

TORs:

Field of research/Specialization/Experience:

Organic electronics, Organic Chemistry, Synthesis of flexible materials including polymers and 2D materials, Experience in Device Fabrication and Characterization for Energy storage/harvesting.

Knowledge/Skills:

- i. Proven ability in the required specialized area in the form of high-quality papers and/or patents.
- ii. Strong Knowledge base and hands-on capabilities using diverse research grade machines.

GENERAL INSTRUCTIONS

- i. The eligible candidates may be required to undergo short-listing process before test/interview.
- ii. Applicants lacking prescribed criteria and required qualification on closing date will not be entertained (required terminal degree must have been completed). Foreign degree holders shall be required to submit equivalence of the degree from HEC.
- iii. The selected candidate will be required to sign a bond for the mentioned duration of appointment.
- iv. No TA/DA is admissible for Test/Interview.

Note: Errors and Omissions excepted.