Walk in Interviews for Research Associate in the PSF-NSFC Project at the Virtual University of Pakistan

Tuesday 1st August, 2023

Time: 10:00 AM-12:00 Noon

Address: Virtual University of Pakistan, G-10 Markaz, Islamabad

Applications are sought from the Research Associate (preferably MS registered student) to work in the **PSF project # PSF/NSFC/-IV/Eng/P-VU(24)** entitled "**Design of Graphene And 2D Materials Based Flexible SERS Sensor and Realization of Self Cleaning Function.**" The position is for three years to carry out research. Applicants must be working in the domain of 2D materials and its electro-optical properties and registered as graduate students preferably at COMSATS University, Islamabad. Applicants must demonstrate sufficient knowledge in the synthesis and physical properties, particularly of the strained 2D films. The selected students will be placed at the Islamabad Campus of the Virtual University at G-10 and will carry out their research in collaboration with faculty at the COMSATS University Islamabad immediately. All candidates must have excellent command over spoken and written English. IT proficiency is a must.

Name of the Project: "Design of Graphene And 2D Materials Based Flexible SERS Sensor and Realization of Self Cleaning Function."

No	Research Scholar	Number of positions	Remuneration
		(duration)	
1	MS (Physics/Materials Science) – course	1 (maximum 3 years)	Rs. 25,000/- per month
	work completed		

PLEASE READ THE FOLLOWING INSTRUCTIONS BEFORE APPLYING:

- I. Candidates are advised to come for Walk in Interview and bring original educational certificates/degrees/MS coursework transcripts and CNIC along with one passport size photograph on Tuesday, August 01, 2023 at 10:00 AM, Virtual University of Pakistan, G-10 Markaz, Islamabad.
- II. Candidates shall present COVID-19 Vaccination Certificate at the time of interview.
- III. No TA / DA will be admissible for appearing in the Interview.
- IV. Virtual University of Pakistan reserves the right to reject any or all applications at any stage, without assigning any reason.

For further information, please contact:

DIRECTORATE OF ADMINISTRATION Virtual University of Pakistan. Atta Turk Avenue, Sector G - 5/1, Islamabad.