|  |  |
| --- | --- |
| **1.jpgBE APART OF THE WINNING TEAM JOIN**  **KHWAJA FAREED UNIVERSITY**  **OF ENGINEERING AND INFORMATION TECHNOLOGY,**  **RAHIM YAR KHAN (KFUEIT, RYK)** |  |
| **WALK IN INTERVIEWS**  Stipend / remuneration based situations are vacant for the following NRPU-HEC funded projects at the Khwaja Fareed University of Engineering and Information Technology, Rahim Yar Khan:   |  |  | | --- | --- | | **Sr** | **Project Title** | | 1 | Mitigating the harmful consequences of despotic leadership in state owned utility based organizations | | 2 | Molecular designing and development of proficient organic semiconducting materials for electronic applications | | 3 | Synthesis and Evaluation of Non-Noble Metal Based Carbon supported Nanostructures towards Electrocatalytic Energy Conversion Applications | | 4 | Synthesis and characterization of Anion Exchange Membrane for fuel cell application | | 5 | Development and Assessment of Smartphone based Groundwater Irrigation Advisory Application (GIAA) for Sustainable Groundwater Management |   **Detail of posts and required qualification are as under:**   |  |  |  | | --- | --- | --- | | **Sr.** | **Detail** | **Qualification** | | 1 | Research Associate | Fresh PhD from any HEC recognized university | | 2 | PhD Student | Must enrolled in PhD in any HEC recognized university | | 3 | MS / M. Phil Student | Must enrolled in MS/ M. Phil in any HEC recognized university | | 4 | Undergraduate Student | Must enrolled in undergraduate program (Final Year) in any HEC recognized university |   **TERM & CONDITIONS: -**  **1**-The Candidates are required to appear in walk in interview along with CV and attested copies of testimonial/credentials at the Khwaja Fareed University of Engineering and Information Technology, Rahim Yar Khan on **August 29, 2022 at 10:00 AM.**  **2-**No TA/DA shall be admissible for interview.  **For further information, please contact:** | |
| **Office of the Registrar**  **Khwaja Fareed University of Engineering and Information Technology Abu Dhabi Road, Rahim Yar Khan**  **Phone: +92-68-5882432, +92-334-8707991** | |
|  | |