

BE A PART OF THE WINNING TEAM – JOIN KHWAJA FAREED UNIVERSITY OF ENGINEERING AND INFORMATION TECHNOLOGY, RAHIM YAR KHAN (KFUEIT, RYK)



WALK IN INTERVIEW

Khwaja Fareed University of Engineering and Information Technology - a Public Sector University Chartered by Govt. of the Punjab requires services of bright and motivated individuals for the following faculty positions on **Visiting / Stipend** basis:

Name of Post	Department / Field/Project	Qualification & Experience
 Professor Associate Professor Assistant Professor Lecturer Teaching Assistant 	 Computer Science & IT Management Sciences Physics Mathematics Agronomy Horticulture Food Science & Technology Information Security Software Engineering Chemistry Forensic Sciences Biotechnology Botany Zoology Education English Human Nutrition & Dietetics Media & Communication Pakistan Study / History Islamic Studies Physical Education Tourism & Hospitality Management Fine Arts & Textile Design Medical Lab Technology Optometry Radiology Cosmetology & Dermatology Orthotics & prosthetics Material Science Material Science Material Engineering Computer Engineering Computer Engineering Computer Engineering Botical Science Material Science Material Science Material Science Material Science Bio Medical Lingineering Computer Engineering Computer Engineering Bio Medical Science Animal Sciences Tourism & Hospitality Mgt. Urdu Total Quality Management 	For Professor / Associate Professor / Assistant Professor / Lecturer As per HEC Criteria <u>For Teaching Assistant</u> BS(Hons.) and MSc (16 years)
6. Lab Engineer	 Civil Engineering Electrical Engineering Mechanical Engineering Computer Engineering Chemical Engineering Agricultural Engineering 	<u>For Lab Engineer</u> B.Sc. (Engineering) in the relevant field

Name of Post	Department / Field/Project	Qualification & Experience
7. Research Assistant 8. Research Scholar	Department of Physics 1. Fabrication of enzyme-free 3D nanocomposite electrode with new architectures for glucose sensing. 2. Photovoltaic Materials Synthesis for Resourceful Energy Salvage 3. Synthesis of zeolite based composite membranes for National Gas Sweetening. 4. Modification of and reduction graphene oxide and composites synthesis with non-precious metals for the synthesis of stable and high-performance nano catalysts for waste water treatment and elector chemical sensing Department of Education 5. Identification of Teachers' Professional Needs, Preparation of Training Modules and Establishment of Training Mechanism for Secondary School Teachers. Department of Chemical Engineering 6. 6. Synthesis, characterization and performance evaluation of Chabazite Zeolite based mixed matrix membranes for Gas Separation	For Research Assistant MS enrolled students in the relevant departments For Research Scholar PhD Enrolled Students in the relevant departments
	Department of Agriculture 7. Floral evaluation of different cultivars of freesia cut flowers for human psychological therapy under subtropical climate of Pakistan. 8. Evaluation and exploration of cotton germplasm resources against salinity and drought stress	

IMPORTANT INSTRUCTIONS:

- 1. All the positions are purely on visiting basis and shall not confer any right for contract / regular appointment
- 2. Remuneration will be paid to the selected candidate(s) as per policy prescribed by the University.
- 3. All the interested candidates are required to appear before the Departmental Interview Committee on **08-09-2021** at **10:00 a.m** with origina educational certificates / documents and three set of photocopies.
- 4. No TA / DA will be admissible for appearing in Test / Interview.
- 5. The University reserves the right to withdraw any post or its all advertisement or reject any or all applications without assigning any reason, which will not be challengeable in any court of law.
- 6. Number of positions will be decided by the University according to its requirement.

For Further Information, Please Contact

REGISTRAR 068-5882432-5882313