

UNIVERSITY OF ENGINEERING & TECHNOLOGY, LAHORE



OVER-VIEW OF UET

UET Lahore is one of the oldest Pakistani Teaching Institute. It started its career in 1921 and received its charter as University in the year 1961. It has about 9000 students who are pursuing their academic endeavours in various fields of Engineering & Technology. It has numerous affiliated colleges and research sites located out side the main University Campus. The quality of Engineering and Scientific Education, subsidized fees and the academic environment make UET the top choice for those students who are seeking careers in Engineering and related fields. From its inception to this day, the history of UET Lahore has been one, which can be looked at with pride and distinction with the establishment of its Sub Campuses at Faisalabad, Kala Shah Kaku and RCET, Gujranwala .It can be said safely that the years ahead will take UET to new heights of innovation, technical expertise and most importantly in providing quality education for its students.

SULTAN QABOOS IT CHAIR

His majesty Sultan Qaboos of Oman has instituted IT Chairs at the University of Engineering & Technology (UET) Lahore. The University is the leading teaching institute of Pakistan having well established engineering and CS/IT programmes at undergraduate and graduate levels.

Applications are invited and nominations are welcomed for Chair and Co-Chair at UET Lahore. The applicants/nominees should be dynamic individuals with international standing and a proven research record. The successful applicant will be expected to impart a modern and progressive international academic standard. The Chair would be expected to become a catalyst for R&D activities and strengthen the Ph.D. Programmes of the University. The areas of specialization that would be considered for the Sultan Qaboos IT Chair include, but are not limited to:-

Software Engineering	Computer Engineering
Database Design	Pattern Analysis & Machine Intelligence
Data Mining	Computer Vision & Image Processing
Computer Networks & Security	Bio-informatics
Wireless Communications	Adhoc Networks

Applicants/nominees should have a minimum of 10 years post-doctoral experience in reputable academic or R&D institutions and excellent verbal and written English language communication skills and research publications in HEC/PEC recognized Journals as per HEC criteria for the Post of Professor. Candidates having experience of supervising Ph.D. Candidates would be preferred. ***Selected professor can be awarded a three years contract which can be renewed for another period of three years subject to satisfactory performance.*** Each Chair offers an all inclusive monthly remuneration of Rs. 200,000-300,000 (negotiable).

Applications/nominations along with detailed CV's, list of publications, copies of Bachelors, Masters and Doctoral degrees and a one-page Statement of Envisaged Research Activities should be sent to the following by 10.04.2012.

Lt Col (R) Abdul Rauf
Registrar
Ph: (042) 99029227