

JOB OPPORTUNITIES

Information Technology University requires the services of Qualified, Energetic & Self-motivated candidates on Contract basis for its HEC Funded Research Lab

Applications are invited for the following positions from candidates who meet the specified criteria.

Blockchain Lab – CS

Position	Research Associate (3)	Lump-sum Salary Package Age Limit: 45 Years.
Qualification	Must have at least sixteen years of education in [Computer Science/Information Technology/Software Engineering/ Electrical Engineering/Technology Management] or an equivalent recognized degree from an institution or a University recognized by HEC. Applicants with eighteen years of education will be preferred.	
Experience	Relevant Experience with strong coding skills and good English skills from a reputed University or Institution will be preferred.	
Position	Research Assistant (1)	Lump-sum Salary Package Age Limit: 45 Years.
Qualification	Must have at least sixteen years of education in [Computer Science/Information Technology/Software Engineering/Electrical Engineering/ Technology Management] or an equivalent recognized degree from an institution or a University recognized by HEC.	
Experience	Relevant experience with strong coding skills and good English writing skills from a reputed University or institution will be preferred.	

Application Deadline: 09 December 2021

1. Please use the blockchain quick apply link <https://forms.gle/V4UhFv4mT9SMYDgK8> and fill out the job application form. Only applications received online will be considered for employment. (Applications submitted through other means such as email, Fax, Postal, courier services, walk-in will not be considered.)
2. The University reserves the rights to increase/decrease (based on the availability of sanctioned positions) cancel/reject/withhold the appointment against any advertised post, consider any applicant for appointment in a lower grade or any other position, without assigning any reason.
3. Only short-listed candidates will be called for an interview.