



JOB OPPORTUNITIES

*Information Technology University seeks qualified candidates on Contract basis for its Funded Research Project
"Development of Human-Centric Robust ML-Driven IoT Smart Services"
under IHSAN Lab of Electrical Engineering Department*

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

IHSAN Lab – EE

Position	Research Assistant (3)	Lump Sum Age Limit: 45 Years.
Qualification	Must have prior research knowledge and experience (and preferably prior peer-reviewed publications) in the following areas: <ul style="list-style-type: none">• Adversarial/ Robust Machine Learning• Human-Centered Ethical and Responsible Artificial Intelligence (AI)/ Machine Learning (ML)• System Dynamics (or Systems Thinking)• Smart City Services Related degree awarded after sixteen years of education in Computer Science/Information Technology/Software Engineering/ Electrical Engineering/Technology Management or an equivalent recognized degree from an HEC-recognized institution or university. Exceptional final year undergraduate students with relevant research credentials will be considered.	
Experience	Relevant experience for multidisciplinary research in the ethics of artificial intelligence (AI)/ machine learning (ML) with strong coding skills, prior technical background in AI/ML, a good grasp of the social implications of technology, and some background in the philosophy of technology and science will be preferred.	

Application Deadline: Thursday, 29th July, 2021

1. Please visit **Google Form Link:** <https://forms.gle/6Fsx6yoQ3kvdVqyg7> 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 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. Candidates in government / semi-government service should apply through proper channel.
4. Only short-listed candidates will be called for interview.