





A TALK ON

Information and Communication Technologies for Development (ICT4D)

Date and Venue: Friday, April 29th 2016 3-5PM, FAST NU

Can technology be harnessed to meet development challenges?

Listen to researchers from Information Technology University (ITU) as they talk about technological innovations with a potential to cope with major development challenges. They will also discuss current research projects in progress at ITU and several undergraduate and graduate research-based job opportunities.

Speakers



DR. AGHA ALI RAZA
ASSISTANT PROFESSOR

Dr. Agha Ali Raza is an Assistant Professor in the department of Computer Science at Information Technology University, Lahore. He is a Fulbright Scholar who did his PhD from the Language Technologies Institute, School of Computer Science at Carnegie Mellon University, Pittsburgh, USA. His research interests include Speech-based Human Computer Interfaces, telephone-based automated dialog systems, Information & Communication Technologies for Development (ICT4D) and Natural Language Processing with a focus on the use of Speech & Language Technologies for Development.



SAMIA RAZAQ DIRECTOR IPAL

Samia Razaq is currently the Co-Director for Innovations for Poverty Alleviation Lab (IPAL) at Information Technology University. She teaches Human Centered Design, Design thinking and use of Technology for Global Development. Her research interests include ICT for the Developing World, ICT4D, Maternal and Child Health, Digital Services, Speech Processing and Applications, Robotics, Microcontrollers, and Embedded Systems. She often tweets at @SamiaRazaq and was an Acumen Regional Fellow from Pakistan for 2015.



MUSTAFA NASEEM DIRECTOR IPAL

Mustafa is currently the Co-Director for Innovations for Poverty Alleviation Lab (IPAL) at Information Technology University. He is a Fulbright Scholar who graduated from the University of Colorado at Boulder with a Masters in Information and Communication Technology for Development (MS-ICTD). Prior to joining ITU, Mustafa was the Technical Lead for Massachusetts Institute of Technology Accelerating Information Technology Innovation (MIT-AITI) South Africa Program, where he taught Mobile App Development to a group of graduate and undergraduate students from Wits University and University of Johannesburg.

Numerous full-time and part-time paid research openings @ ITU for grads and undergrads.