

آبِ بیتی

Virtual Seminar Series

Centre for Water Informatics and Technology

Role of Smallholder Farmers in Sustainable Food Systems

Wednesday, February 3, 2021 | 3 - 4 pm

COVID-19 exacerbated an already fragile and vulnerable food system of the globe. A system, that is already facing many threats due to climate change. The disruptions in the supply chain reduced food availability and resulted in food loss, substantially impacting those already faced with poverty and hunger. The food and nutritional security are not sustainable and call for a transformation of global food systems. Providing food for the 9-10 billion people by 2050 remains one of the biggest challenges and smallholder farmers have a key role to play in solving this crisis locally and globally.

Join us as we converse with two young professionals who have been working in this area for Pakistan, Latin American and Caribbean region



Dr. Saher Hasnain
Postdoctoral Researcher
University of Oxford
United Kingdom.



Dr. Fozia Parveen
Fellow and Faculty,
Center for Water Informatics and Technology



Dr. Viviana Perego
Economist
Agriculture and Food Global Practice
Latin America and Caribbean Region
The World Bank Group

You can watch this live on WIT, SSE and LUMS Facebook pages
Pages Link: <https://web.facebook.com/wit.lums/>
<https://web.facebook.com/sbasselums/>
<https://web.facebook.com/lahoreuniversityofmanagementsciences/>