



Covid-19 and Climate Change: Lessons and Challenges for Pakistan

Tuesday, July 21, 2020 | 3 - 4 pm

While lockdowns due to Covid-19 appear to have reduced global CO₂ emissions in the short-term, experts are warning that the long-term effects may make matters even worse than they were before the Covid era. The worldwide response to Covid-19 has not only stalled collaborative efforts for mitigation of climate change but has also reduced funding for climate resilience and renewable energy, disrupted scientific research and increased our use of plastics. Join us for our discussion on the impact of climate change, the challenges it presents to Pakistan and our way forward both at a national and individual level.



Dr. Asif Khan Lead Author IPCC AR-6, Associate Professor and Chairman, Department of Civil Engineering, Jalozai Campus, UET Peshawar.



Dr. Shaukat Ali Senior Scientific Officer, GCISC, Ministry of Climate Change, Government of Pakistan.



Dr. Shahid Iqbal Assistant Professor, Department of Space Science, Institute of Space Technology (IST), Islamabad.



Joudat Bint Khalil

Research Associate, Center for Water Informatics & Technology (WIT), Lahore University of Management Sciences (LUMS).



Dr. Talha Manzoor Assistant Professor, Center for Water Informatics & Technology (WIT), Lahore University of Management Sciences (LUMS).

Registration: You can watch this session live on WIT's Facebook Page https://web.facebook.com/wit.lums/ and the LUMS Facebook page https://web.facebook.com/lahoreuniversityofmanagementsciences/ as well.

For more details and queries, contact Soban Hameed Saigol at soban.hameed@lums.edu.pk 0332 4495057