

آبِ بیتی

Virtual Seminar Series

Centre for Water Informatics and Technology

Floods in Pakistan: Awareness, Preparedness and Response

Friday, November 27, 2020 | 3 - 4 pm

Floods are categorized as one of the most devastating natural hazards. Pakistan is greatly effected by floods which frequently cause heavy loss to valuable lives, infrastructure and displace millions of people nationwide. Though it is not possible to prevent the occurrence of floods, its effects can be considerably minimized through widespread awareness, timely forecast, effective preparation and proper execution of response. Join us for our discussion on the effects of floods in Pakistan, current risks & vulnerabilities, active efforts towards flood risk mitigation and our way forward both at a national and communal level.



Hammad Naqi Khan

Chief Executive Officer,
WWF-Pakistan, Lahore.



Dr. Bashir Ahmad

Director & Principle Scientific Officer,
Climate, Energy and Water Research Institute,
NARC, Islamabad.



Dr. Hasan Arshad Nasir

Assistant Professor,
Department of Electrical Engineering,
School of Electrical Engineering and
Computer Science, NUST, Islamabad.



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