



NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY

School of Civil and Environmental Engineering (**SCEE**) in collaboration with United Nations Educational, Scientific and Cultural Organization **(UNESCO)**, Pakistan National Committee on Intergovernmental Hydrological Programme **(IHP)** and Pakistan Council of Research in Water Resources **(PCRWR)** is organising

ONE DAY SEMINAR TITLED: FROM SCIENTIFIC ASSESMENTS TO SOCIETAL TRANSFORMATION: UNESCO ROLE IN ADVANCING GLOBAL WATER SUSTAINABILITY

Key Theme

- Science- policy society interface in water governance
- Climate change and resilience in hydrology.
- Water-Energy-Food-Ecosystem Nexus.
- Nature based and community led water solutions

Engr. Prof. Dr. Shahbaz Khan Director & UNESCO Representative to China, North Korea, Japan, Mongolia & South Korea



) 1000 - 1200 HRS





Participants: Academia, Policy-makers, Young Water Professionals, Students & Researchers













SEMINAR PROGRAM

Timing	Session
09:30 – 10:00 am	Registration & Arrival of Guests
10:00 – 10:20 am	Welcome Address by Prof. Dr. Hamza Farooq Gabriel, Director RCWTTI, NUST
10:20 – 10:30 am	Opening Remarks by Dr. Hifza Rasheed, Director General (WQ), IHP / PCRWR
10:30 – 10:40 am	Remarks by UNESCO Office in Pakistan by Mr. Kar Hung Antony Tam, Officer-in- Charge of UNESCO Office in Pakistan
10:40 – 11:10 am	Keynote Address: "The Social-Ecological Nexus of Water: Pursuing Global Water Sustainability in the Face of Climate Change and Technological Advancements" by Prof. Dr. Shahbaz Khan, Director & Representative UNESCO
11:10 – 11:30 am	Interactive Q&A moderated by Dr. Humayoun Akram, Assistant Professor, SCEE (IESE)
11:30 – 11:40 am	Concluding Remarks and Vote of Thanks by Prof. Dr. Muhammad Irfan, Principal & Dean SCEE









