



# Webinar on “Assessing the potential of wetland restoration for climate change mitigation”

Date: 5<sup>th</sup> February ,2024(Tentative) |Time: 11:00hrs-13:00hrs

Time	Area/Topic of Discussion	Resource Person
10.30 -11:00 hrs	Joining Calls (After joining please mute your mikes)	
<b>11:00 -11:10 hrs</b>	Session Coordination & Introduction of Experts	Ms Pallavi Singh, Associate Fellow, Senior Programme Officer, TERI EIACP, New Delhi
11.10 - 11:20 hrs	Welcome Address and overview of the programme	*Dr Dipankar Saharia, Senior Fellow & Senior Director, TERI
<b>11:20 -11:30hrs</b>	Overview of EIACP Scheme and TERI EIACP	Dr. P. K. Bhattacharya, Senior Fellow, Associate Director & EIACP Coordinator, TERI, New Delhi
<b>Technical session on Assessing the potential of wetland restoration for climate change mitigation</b>		
<b>11:30 -11:45 hrs</b>	Understanding the importance of wetlands for biodiversity conservation, carbon sequestration, and serving as buffers against extreme weather events	Dr Ranjana Ray Chaudhuri Head and Associate Professor TERI School of Advance Studies
<b>11:45 – 12:00 hrs</b>	Natural vs. artificial wetland restoration methods and identifying best practices through successful case studies	Ms Sandhya Singh Assistant Professor Shahid Bhagat Singh College University of Delhi

<b>12:00 -12:15 hrs</b>	Integrating wetland restoration into climate adaptation and DRR and approaches/ entry points	Dr. Keertiman Awasthi, Senior Fellow, GIZ Delhi
12:15 -12:30 hrs	Exploring future directions of integrating wetland restoration into climate adaptation, establishing legal frameworks, formulating policies, and implementing monitoring	Dr. Ritesh Kumar Director, Wetlands International
<b>12:30-12:45 hrs</b>	Interactive session and summing up	Dr. P. K. Bhattacharya, Senior Fellow, Associate Director & EIACP Coordinator, TERI , New Delhi

\*TBD