## Annex I

## TENTATIVE SCHEDULE INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES TO RESPOND TO CLIMATE CHANGE

Time	Activities	Venue	Notes		
13 <sup>th</sup> Septemper(Monday)					
15:00—18:00	Network Simulation Test: (ZOOM access test)	Multi-Function Hall, Horizon Hotel Yunnan	All online attendees		
14 <sup>th</sup> Septemper (Tuesday) Reginal Workshop on Emerging Technologies to Respond to Climate Change					
09:00—11:00	Network Test for Domestic Speakers				
13:00—13:30	Workshop Registration		Invited attendees; Formal dress		
13:30—14:10	Opening Ceremony & Online Group Photo	Multi- Function Hall, Horizon Hotel Yunnan, Kunming, China &Online			
14:10—17:40	Workshop -Role of Emerging Digital Technology Innovation in Helping to Address Climate Change -Policy Options to Promote Emerging Technologies, Commercialization and Application to Address Climate Change -Enhancing Access to Climate Technology Financing - Strategies and Insights -Mechanisms to Facilitate Cross-Border Transfer of Climate Technologies				
17:50—17:00	Remarks				

15th Septemper (Wednesday) Training Course on Emerging Technologies to Respond to Climate Change				
13:00—13:30	Training Course Registration			
13:30—14:10	Opening Ceremony & Online Group Photo	Online		
14:10—17:30	Training Course -Mountain Biodiversity Conservation and Ecological Restoration Technologies -Glacier changes and impacts in South Asian river basins			
16 <sup>th</sup> Septemper (Thursday) Training Course on Emerging Technologies to Respond to Climate Change				
13:30—17:00	Training Course -Low carbon policies, technologies and business models -Carbon neutral and CO <sub>2</sub> Capture and Storage Technologies	Online		
17 <sup>th</sup> Septemper (Friday)  Training Course on Emerging Technologies to Respond to Climate Change				
13:30—17:00	Training Course -Technology and Finance for Climate Chang e, Carbon Market Links -Application of Zero Carbon Coal Chemical Technology and Potential for Cooperation	Online		
17:00—17:30	Remarks			