

7th Training on “Climate Change Adaptation and Mitigation”



Course Overview

Extreme and slow onset events of climate change are posing severe threats to achieving the Sustainable Development Goals (SDGs) in Bangladesh. Poor and vulnerable people are mostly affected by climate change impacts, such as floods, droughts, cyclones, storm surges, and other extreme and slow-onset events. Thus, a solid understanding of climate change impacts, policies and actions is imperative to ensure mainstreaming and better aligning climate action in terms of both, resilience building, climate disaster risk reduction, and emission reduction across policies, programs, and socio-economic sectors. The training on ‘Climate Change Adaptation and Mitigation’ is designed to reflect the international state of the art in climate science, climate policies, and practical experience gained on the ground that will strengthen participants knowledge base and sharpen their professional profile.



Training Venue

CCDB Climate Centre, Gazipur & Shyamnagar, Satkhira



DURATION

15 DAYS
January-March 2025



COURSE MODE

FULLY
RESIDENTIAL



COURSE FEE

BDT 100,000
A limited number of partial scholarships are available





Learning objectives

Upon completion of the course, participants will be able to

- Explain basic concepts of climate change, global warming, greenhouse gas and its consequences
- Describe the disaster management concept and the link between Climate Change & Disaster Management
- Have an understanding of Climate change impacts, adaptation, and mitigation actions and Nature Based Solutions (NbS)
- Analyze gender-differentiated impacts and mainstreaming it in Climate Change projects
- Have a sound understanding of global and national climate change & disaster policy and climate finance
- Have an understanding of the Loss and Damage in Bangladesh
- Have an advanced understanding of community resilience-building approaches and frameworks
- Have an understanding of low-carbon development and renewable energy technologies.



Course Content

Module 1	Climate Change Science and Scenarios & Disaster Management	
<ul style="list-style-type: none"> Climate Change Science Future plausible scenario based on IPCC AR6 Climate Change impacts and vulnerability in the Global & Bangladesh context Understanding Disaster Risk Reduction and Disaster Management Linkage (comparative discussion) between climate change and disaster 		
Module 2	Sectoral Climate change impacts, adaptation, and mitigation actions	
<ul style="list-style-type: none"> Understanding and conceptual framework for Climate Change Adaptation and Mitigation Sectoral Impacts of Climate Change on agriculture and food security, Livestock, Fisheries, Water, Forestry and biodiversity Technological solutions, adaptation, and mitigation options in Bangladesh and beyond Renewable energy and Nature-based solutions. 		
Module 3	Gender, Loss & Damage, Climate Finance, Climate Change & Disaster policies/frameworks, and Resilience	
<ul style="list-style-type: none"> Gender & Climate Change Loss and damage National and international climate finance National and International climate change and disaster risk reduction policies/frameworks Resilience Building 		
Module 4	Explore climate and disaster hotspot areas beyond the classroom	
<ul style="list-style-type: none"> Tour to climate vulnerable area, Shyamnagar for five days to explore and internalize the impacts of climate change and gain first-hand experience on how people are becoming resilient in that area 		



Contact Here : ☎ 01717614980
✉ alim@ccdbbd.org

Enroll Here : 

Application Deadline
30 November, 2024

<https://ccdbbd.org/7th-training-on-climate-change-adaptation-and-mitigation/>

Christian Commission for Development in Bangladesh- CCDB

88 Senpara Parbata, Mirpur 10, Dhaka 1216, Bangladesh.

☎ +88-02-48036370-3

✉ info@ccdbbd.org, info@ccdbclimatecentre.com



<https://ccdbclimatecentre.com>

Follow us @ [ccdb-climate-centre](https://www.facebook.com/ccdb-climate-centre)

