Climate Change Adaptation & Mitigation and Climate Resilient Natural Resources Management Focused on Forests and Wetlands)

(National level Training for Sr. Level of Govt. Officials)

Duration: 2 days Time : 9 am to 5 pm

Day 1

Time	Topics	Potential Resource Person
	Registration	
9.00-9.30	Inaugural Session	
9.30-10.30	Session 1 : Basic concept on climate change issues and climate resilient natural resources management (NRM)	
10.30-11.30	Session 2 :Conventions, Protocols, Treaties on Climate Change, Ecosystems and Biodiversity Conservation.	
11.30-11.45	Tea & Health Break	
11.45-12.45	Session 3: Roles of CREL Project in building climate resilient NRM (Forests and Wetlands)	
12.45-13.45	Session 4: Functions and services of ecosystem focused on: Restoration of Ecosystems and Habitats of Wildlife/Forests/ & Wetlands	
13.45-14.30	Lunch & Health Break	
14.30-15.30	Session 5: Climate Change Impacts on Biodiversity focused on Forests and Wetlands	
15.30-15.45	Tea & Health Break	
15.45-16.45	Session 6: Integrating Climate Change into Forest and Wetland management	
16.45-17.00	Wrap up :1 st Day	

O9.00-09.45 Session 7: Policy and Institutional Arrangement for: a. Natural Resources Management: Policy, Strategy and Plans, and Institutions b. B. Climate Change: Policy, Strategy and Institutions. O9.45-10.30 Session 8: Co-management and NRM (Forest and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9: Community participation for better Management of Natural Resources: Case study Experiences Case study Experiences 12.00-13.00 Session 10: Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break	Time	Topics	Potential Resources Person
a. Natural Resources Management: Policy, Strategy and Plans, and Institutions b. B. Climate Change: Policy, Strategy and Institutions. 09.45-10.30 Session 8: Co-management and NRM (Forest and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9: Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10: Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break	09.00-09.45	•	
Policy, Strategy and Plans, and Institutions b. B. Climate Change: Policy, Strategy and Institutions. O9.45-10.30 Session 8: Co-management and NRM (Forest and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9: Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10: Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break			
Institutions b. B. Climate Change: Policy, Strategy and Institutions. 09.45-10.30 Session 8: Co-management and NRM (Forest and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9: Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10: Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break			
and Institutions. Session 8 : Co-management and NRM (Forest and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9 : Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10 : Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11 : REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation : Case Study Experience from FD 15.30-16.00 Tea & Health Break			
09.45-10.30 Session 8 : Co-management and NRM (Forest and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9 : Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10 : Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11 : REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation : Case Study Experience from FD 15.30-16.00 Tea & Health Break		b. B. Climate Change: Policy, Strategy	
and Wetlands): lesson Learn of Bangladesh 10.30-11.00 Tea & Health Break 11.00-12.00 Session 9 : Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10 : Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11 : REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation : Case Study Experience from FD 15.30-16.00 Tea & Health Break		and Institutions.	
11.00-12.00 Session 9 : Community participation for better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10 : Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11 : REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation : Case Study Experience from FD 15.30-16.00 Tea & Health Break	09.45-10.30	,	
better Management of Natural Resources: Case study Experiences 12.00-13.00 Session 10: Gender Issues in Climate Change Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break	10.30-11.00	Tea & Health Break	
Adaptation and Mitigation (in the context of Natural Resources Management) 13.00-14.00	11.00-12.00	better Management of Natural Resources:	
Natural Resources Management) 13.00-14.00	12.00-13.00		
13.00-14.00 Lunch & Health Break 14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break			
14.00-15.30 Session 11: REDD+ and Carbon trading option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break	12 00 14 00	<u> </u>	
option in Bangladesh for Bio-diversity Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break	13.00-14.00	Lunch & Health Break	
Conservation: Case Study Experience from FD 15.30-16.00 Tea & Health Break	14.00-15.30	Session 11 : REDD+ and Carbon trading	
Tea & Health Break		, ,	
		, · ·	
	15.30-16.00	Tea & Health Break	
16.00-17.45 Session 12: Livelihood: Value Chain Analysis	16.00-17.45	Session 12 : Livelihood: Value Chain Analysis	
and Market Potential for Bio-diversity		· ·	
Conservation			
17.45- 18.15 Closing Ceremony	17.45- 18.15	Closing Ceremony	
pm	pm		

Time	Topics	Potential Resources Person
09.00-09.45	Session 6 : Adaptation and Mitigation of	
	Climate Change in Forest and Wetlands	
09.45-10.30	Session 7: Co-management and NRM (Forest	
	and Wetlands): lesson Learn of Bangladesh	
10.30-11.00	Tea & Health Break	
11.00-12.00	Session 8 : Community participation for	
	better Management of Natural Resources:	
	Case study Experiences	
12.00-13.00	Session 9: Gender Issues in Climate Change	
	Adaptation and Mitigation (in the context of	
	Natural Resources Management)	
13.00-14.00	Lunch & Health Break	
14.00-15.30	Session 10 : REDD+ and Carbon trading	
	option in Bangladesh for Bio-diversity	
	Conservation : Case Study Experience from	
	FD	
15.30-16.00	Tea & Health Break	
16.00-17.45	Session 11 : Livelihood: Value Chain Analysis	
	and Market Potential for Bio-diversity	
	Conservation	
17.45- 18.15	Closing Ceremony	
pm		
•		