Ministry of External Affairs DPA II Division

ITEC COURSE PROPOSAL SUMMARY

(duly filled form to be scanned and sent as scanned pdf by email)

1. Administrative details

Course Title	Climate Change and Sustainable Development (CCSD)									
Stream	Environment and Climate Change									
ITEC Coordinator/ Course Director	Shri. Peethala Santhosh Sanjeev, Training Officer, EPTRI									
Course Duration:	from	<u>18</u> Septer		to	30 Septembe 2023	<u>r</u> ;	<u>2</u>	<u>veeks</u>		
No. of days of training	<u>13</u>	days =	9	0	learning hrs ((appro	oximate)			
Accommodation	Т	ype: Hos	<u>tel</u>		Distance from C	ampu	IS	within ca	mpus	<u> </u>
Accommodation	Name of Hostel: EPTRI Executive Hostel									
Airport (nearest)	Location:		Ну	yderabad		Distance from campus/ accommodation		33 kms		
Batch Size	Minimum participation =		=	30		Maximum participation =			35	
	Type of visit		Places to visit (with location)			No	. of days			
Study tour	Educational			ICRISAT Indian Meteorological Department Central Research Institute of Dry land Agriculture (CRIDA)				2		
	Cultural/ Heritage			Salarjung Museum, Charminar, Chowmallah Palace, Seven Tombs, Hussain Sagar				2		

2. Financial proposal

S. No.	Fee component	Unit	Per participant cost	Total Cost for all participants	
1	Course Fee	per week per participant	5000	350000	
2	Study tour charges	per participant	8500	297500	
3	Other charges (for Project, etc.)	per participant	35000	1225000	
4	Accommodation charges (inclusive of taxes) – Hostel	per day/night per participant	1500	735000	
5	Airport pick-up and drop charges (inclusive of taxes) – for both ways	per participant	2500	87500	
6	Living allowance	per day per participant	1500	735000	
7	Book allowance	per participant	5000	175000	
8	Valedictory/ inaugural allowance	per participant	300	10500	
Course Duration (in weeks) Participants (maximum)		2 weeks	Total estimated	3615500	
		35	expenditure		

Rate of Living Allowance if fixed under guidelines (@ Rs. 1,500/- per day for up to 12-week long course and @ Rs. 1,200/- per day for courses of longer duration). Ceiling on Book Allowance and Valedictory/ inaugural allowance is also fixed @ Rs. 5,000/- per participant and @ Rs. 300/- per participant respectively.

'Lump-sum' fees for online component if any, along with number of	N/A
learning hours	

3. Training Schedule: A simple thematic/ day-wise schedule (topics covered) may be attached.

Schedule will be prepared subsequently

Submitted by:

(sign and stamp of appropriate authority of the Institution)

COURSE DETAILS

A. Name of the Institute	Environment Protection Training and Research
	Institute (EPTRI), Hyderabad, Telangana
B. Name/title of the Course	Climate Change and Sustainable Development (CCSD)
C. Proposed Dates and Duration of the	From 18 th – 30 th September 2023
Course in weeks / months	In weeks: Two (2) Weeks
D. Eligibility Criteria for Participants	Applicants for this course must
Educational Qualification	Graduates from across the spectrum of disciplines,
	Teachers / Trainers and / or Administrators in
	Technical and Vocational Education
2. Work Experience	Have a minimum of 2-year experience in teaching /
	training / administration; proficiency in spoken and
	written English
3. Age Limit	• 25-45 years
4. Target group	Junior to Senior level Government officials,
	Academicians, NGO's, undergraduate, graduate &
	research scholars working on Climate Change &
	Sustainable Development issues.
E. Aims & Objectives of the Course	Aims:
	Fundamental to sustainable development is building
	resilience to climate change. In developing countries, the
	traditional roots to development are at odds with the need
	for a low carbon economy, climate change presents
	daunting challenges. This course uses a multidisciplinary
	approach to discuss the challenges of climate change while
	contributing to building analytical capacities of development
	professionals to address mitigation and adaptation issues.
	Objectives:
	Provides a broad and integrated knowledge on key included in the climate change and custoinable.
	issues in the climate change and sustainable development field
	In-depth coverage of adaption and mitigation from
	theoretical and applied points of view
	Explores how countries and societies can strive for
	long-term welfare, while enduring environmental
	degradation and resource limitations.
	Brings together insights and perspectives from science,
	energy, economics, innovation, policy, ethics and
	gender.
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F. Details / Content of the Course	Contents of the Course
	Introduction to Science of Climate Change
	Impacts on Biodiversity, Water and Agriculture
	Climate Change Mitigation and Adaptation
	Energy and Climate Policy
	5. Sustainable Urban Systems
	Economic Growth and Sustainable Development
	7. Sustainable Development Goals
	Design Thinking for Strategy and Innovation
G. Mode of Evaluation of Performance of the	Evaluation through Seminars, Group work and Project work
ITEC Participant	
H. Name of the Department	Centre for Climate Change, EPTRI

Climate Change and Sustainable Development COURSE PROFILE

Fundamental to sustainable development is building resilience to climate change and its variability. In the developing countries where the traditional routes to development are at odds with the need for a low carbon economy, climate change presents daunting challenges. A multi-disciplinary approach that integrates the biophysical, technological, socio-economic sciences and the humanities is required to successfully engage with the challenges of climate change. India is well positioned to engage with these issues because of its status as a developing country with good technology and infrastructure, juxtaposed with less developed communities.

This course provides interdisciplinary training in climate change and sustainable development.

Structure of the Programme

This course is structured into three modules. Course has a proper blend of lecture, demonstration and field studies in preexisting related courses (text or lecture-note based). Course explores the subject through resources, development, impact and management.

Module 1: Introduction to Climate Change and Sustainable Development – This provides a broad and integrated knowledge on key issues in the climate change and sustainable development field. This covers topics such as sustainable development; the climate system, anthropogenic forcing and climate system response; climate variability and change; international climate change legal frameworks; the economics of climate change and climate change financing; and climate-compatible development;

Module 2: Climate Change Adaptation and Mitigation – Provides an in-depth understanding of adaption and mitigation from the theoretical and applied points of view.

Module 2: Specific thematic topics:

- a. Vulnerability, Mitigation and Adaptation to Climate Change A Developing Country's perspective
- b. Impacts of Climate Change on Biodiversity, Water and Agriculture
- c. Energy and Climate Policy, Policy Instruments and International Legal Framework
- d. Sustainable Urban Systems
- e. Sustainable Development Goals (SDG's)
- f. Design Thinking for Strategy and Innovation

Project Work: In any one of the above areas.