

## From Preference to Policy:

# Discrete Choice Experiments for Climate Change Solutions

----- Programme Schedule -----

## Day 1: Monday, February 3, 2025

Registration: 1:30 - 2:00 PM Inauguration & Lecture Series Introduction: 2:00 - 2:15 PM

#### **Foundations of Discrete Choice Experiments (DCEs)**

Lecture 1: 2:15- 4:00 PM Topic: Introduction

*Tea Break (4:00 - 4:30 PM)* 

Lecture 2: 4:30-5:30PM Topic: Exploring Ideas for Designing DCEs

Day 2: Tuesday, February 4, 2025

## **Design & Analysis of DCEs**

Lecture 3: 2:00- 4:00PM Topic: Optimal Designing

Tea Break (4:00- 4:30 PM)

Lecture 4: 4:30-5:30PM Topic: Formatting & Analysis

## Day 3: Wednesday, February 5, 2025

### **Reporting findings from DCEs**

Lecture 5 : 2:00- 4:00PM Topic : Latent Class Models

## Adan L. Martinez- Cruz

Professor of Bioeconomy,
Department of Forest
Economics, Swedish University
of Agricultural Sciences (SLU),
Umea, Sweden.

## Sangeeta Bansal

Professor of Economics, CITD, Jawaharlal Nehru University, Delhi, India.



3 - 7 February 2025

5 DAYS

COLURSE

*Tea Break (4:00- 4:30 PM)* 

Lecture 6: 4:30-5:30PM Topic: Interpretation of Results

### Day 4: Thursday, February 6, 2025

#### **Challenges in Implementation of DCEs**

Lecture 7: 2:00- 4:00PM Topic: Common Challenges

Tea Break (4:00 - 4:30 PM)

Lecture 8: 4:30-5:30PM Topic: Lessons & Policy

Implication

## Day 5: Friday, February 7, 2025

## **Applications of DCEs to India**

Tea Break (4:00 - 4:30 PM)

Lecture 10: 4:30-5:30PM Topic: Students' Presentations

Winding up of the course, feedback and discussion on the course, student evaluation, certificate distribution (5:30 - 6:30 PM)

Vote of Thanks

