



Short Course on Addressing Locally Led Adaptation (LLA) and Local Loss and Damage: A Nexus Approach

Theme

Addressing Loss and Damage through Locally Led Adaptation

About the Course

Local communities are often the hardest hit by extreme weather events, leading to loss of life and property damage. The Locally Led Adaptation (LLA) approach involves engaging these communities in decision-making to enhance their leadership skills and ensure their inclusion in minimizing Loss and Damage (L&D) at the local level. To spread awareness and promote the addressing of L&D through LLA, Independent University, Bangladesh (IUB) and the International Centre for Climate Change and Development (ICCCAD) are offering a *five (5) day-long* Short Course on 'LLA & LLD: A Nexus Approach.'

Course Contents

Evolution of LLA (Difference between CBA and LLA), LLA from Principles to Practice, Financing LLA, Monitoring, Evaluation, and Learning for LLA, Mainstreaming LLA, Relationship between Loss and Damage and LLA

Special Features

- Attending the a-day long conference
- Field Visit and Activities
- Sponsorship to deserving candidates
- Certificate and Recognition of Work

Course Outcomes

- Understanding the importance of LLA
- Enhancing Networking and Collaboration Opportunities
- Increased Awareness and Understanding of Climate Change Impacts, Adaptation Strategies, and Addressing Loss and Damage

Eligibility

Both International and National academics and practitioners are encouraged to apply for the course.

Course Fees

20,000 BDT (Bangladeshi Taka) in total. The fee is inclusive of the cost of instruction, morning and afternoon snacks, lunch, field visits, copies of course materials, and a course completion certificate.

Venue

Independent University Bangladesh (IUB), Dhaka, Bangladesh.

Duration of the Course

22 June – 26 June 2023

Apply Now https://forms.gle/3968FyT8dpcxknKK9



Application Deadline: June 11, 2023

For any queries, please contact:

Mr. Md. Rayatul Islam Cell: +8801789118077 (available on WhatsApp) E-mail: islammr@iub.edu.bd



Department of Environmental Science and Management School of Environment and Life Sciences