

Climate Change Training at ICCCAD







ICCCAD

The International Centre for Climate Change and Development Dhaka, Bangladesh



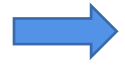
About ICCCAD

International Centre for Climate Change and Development (ICCCAD) is a centre of excellence to facilitate and disseminate research and provide teaching and training on climate change and development in partnership with Independent University, Bangladesh (IUB), Bangladesh Centre for Advanced Studies (BCAS) and International Institute for Environment and Development (IIED) www.icccad.net

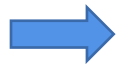


Overview of ICCCAD Training on climate change

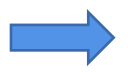
Since 2009



ICCCAD has completed 23 short courses on climate change



With an alumni of 616 participants



Participation of 57 countries around the world



Objectives of ICCCAD's climate change training courses

- ➤ Courses target **professionals from NGOs, INGOs and government** (both national and international), who work with environmental management and adaptation
- ➤ Courses are **intensive**, **week-long where** participants learn from instructors and each other, share **knowledge and experiences**, and build relationships for future collaboration through **South-South exchange**
- > 2 types of courses available:
- **Bespoke** for particular organisations that require training for their staff, or for project activities (e.g. Rockefeller on urban risk)
- **Open ended** are on topics considered to be urgent for adaptation (e.g. disaster risk reduction)
- > Extensive prior knowledge is not necessary to participate in these courses



Number of ICCCAD Training on CC





1st CC Training at ICCCAD on Community-based Adaption from 15 to 21 November 2009

- Participants: 22
- Stakeholders: NGO, INGO, Academia









2nd CC Training at ICCCAD on Research Design for ARCAB Workshop from 12 to 15 April 2010

Participants: 29

Stakeholders: NGO, INGO, Academia, Individual









3rd CC Training at ICCCAD on Supporting Climate Change Research in Bangladesh, and Universities in Africa May 2010 in Nairobi, Kenya

Participants: 23

Stakeholders: 8 countries

- This course was especially designed for the academia
- Participants from College of Marine Science and Technology, Massawa, Dept Geography & Environment, Mekelle University, Hawassa University, Haramaya University, Addis Ababa University, Maseno University, University Of Nairobi, ACTS, Bunda College, National University of Rwanda, Climatanalytics, Sokoine University of Agriculture, Centre for Sustainable Rural Development, Muslim University of Morogoro, Makerere University, Kampala University and IIED.



4th CC Training at ICCCAD on Disaster Risk Reduction and Adaptation to Climate Change from 22 to 28 July 2010

Participants: 26

Countries: Bangladesh, Bhutan, India, Kenya, Nepal,

Pakistan, Rwanda and Zambia









5th CC Training at ICCCAD on Research design for ARCAB Workshop from 4 to 10 October 2010

Participants: 28

Stakeholders: NGOs, INGOs, Government

officials, Academia







6th CC Training at ICCCAD on Urban Adaptation to Climate Change from 2-8 April 2011

Participants: 19

Countries: Australia, Bangladesh, India, Indonesia,

Mexico, Uganda, Zambia, Tanzania, Nigeria, Vietnam









7th CC Training at ICCCAD on

Scientific Approaches to Community based Adaptation – special course for CCAFS research project

from 12 to 20 July 2011

Participants: 15

Countries: Bangladesh, India, Ghana, France, Ethiopia, Mali, Tanzania, Kenya, Nepal, Uganda



"What I learnt from this course was how to implement projects in a participatory way and to take account of the needs of the communities."

Melody Braun- France





8th CC Training at ICCCAD on

Planning, Implementing and Mainstreaming Adaptation in Government Programmes from 4 to 10 October 2010

Participants: 27

Countries: Bangladesh, Cambodia, Gambia, Myanmar,

Laos, Kenya, Rwanda, Tanzania







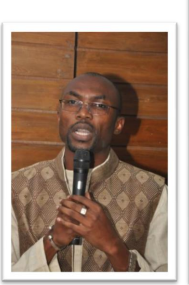
9th CC Training at ICCCAD on Strategy and planning meeting on post-Durban climate change negotiations for least developed countries from 12 to 18 February 2012

Participants: 34

Countries: Australia, Bangladesh, India, Nepal, Gambia, Zambia, Sudan, Senegal, Togo, Timor Leste, Germany, Malawi, Uganda, Benin, Liberia, Ethiopia, Mozambique, Ghana, Tanzania, Sri Lanka, UK, USA











10th CC Training at ICCCAD on Urban Adaptation to Climate Change from 12 to 18 July 2012

Participants: 24

Countries: Bangladesh, Bhutan, India, Indonesia, Kenya, Nepal,

Philippines, Thailand, Zimbabwe, UK















11th CC Training at ICCCAD on Mainstreaming Adaptation in Government Planning System from 10 to 16 September 2012, Tanzania

Participants: 42

Countries: Bangladesh, Eritrea, Ethiopia, Gambia, Ghana, Kenya, Morocco, Mozambique, Rwanda, Tanzania, Uganda, Zanzibar















12th CC Training at ICCCAD on Loss and Damage Stakeholders' Workshop from 11 to 13 February 2013

Participants: 41

Countries: Bangladesh, Canada, Ethiopia, France, India, Germany, Ghana, Nepal, Mozambique, Pakistan, Zimbabwe, Senegal, Sudan, USA









13th CC Training at ICCCAD on LDC Negotiators' Meeting from 22 to 23 March 2013, Nepal

Participants: 24

Countries: Bangladesh, Bhutan, Canada, India, Nepal, Gambia, Uganda, Senegal, Sudan, Togo, Sri Lanka, UK







14th CC Training at ICCCAD on Monitoring and Evaluations from 15 to 25 April 2013

Participants: 36

Countries: Bangladesh, Belgium, Benin, Bhutan, Italy, India, Kenya, Mongolia, Nepal, Germany, Ghana, Sri Lanka, Tanzania, Uganda, Zimbabwe, Papua New Guinea, UK









15th CC Training at ICCCAD on from 30 August to 5 September 2013

Participants: 22

Countries: Bangladesh, India, Indonesia, Philippines,

South Africa, Vietnam, Zambia, Zimbabwe









16th CC Training at ICCCAD on

Regional Training workshop on Climate Adaptation Technologies from 9-12 April 2014

Participants: 30

Countries: Bangladesh, Bhutan, Cambodia, Indonesia, Kazakhstan, Lao PDR, Mongolia, Myanmar, Nepal, Philippines, Sri Lanka, Tajikistan, Thailand, Uzbekistan, Vietnam









17th CC Training at ICCCAD on Strengthening the Capacity of City Officials for Urban Adaptation and Resilience from 3 to 9 May 2014

Participants: 21

Countries: Bangladesh, India, Indonesia, Philippines, South

Africa, Tanzania, Uganda, Vietnam











18th CC Training at ICCCAD on

Developing Networks to Build Urban Climate Change Resilience from 14 to 20 May 2015

Participants: 23

Countries: Afghanistan, Bangladesh, India, Indonesia, Japan, Kenya, South Africa, Uganda, Vietnam, Zimbabwe



"As an officer in charge of working at the national level, the course helped me know how to build and maintain networks and relationships among stakeholders. Networks are fundamental in ensuring the sustainability of our methods, schemes, and projects which we have developed through best practices, knowledge sharing and mainstreaming UCCR on multilevel Indonesian policies and regulations," says Putra Dwitama, National partnership officer of the ACCCRN- Mercy Corps, Indonesia.





Overview of ICCCAD Training on CC on ARCAB

ICCCAD has completed 3 training courses under ARCAB programme:

- Research Design for ARCAB Workshop
 from 12 to15 April 2010 with 29 participants from NGO, INGO,
 academia and independent professionals
- Disaster Risk Reduction and Adaptation to Climate Change with 26 participants from 8 countries
- 3. Research design for ARCAB Workshop with 28 participants from NGO, INGO, Govts., Academia
 - Total ARCAB Course: 3
 - **Total Participants: 83**



Overview of ICCCAD Training on CC on Government

ICCCAD has completed 2 training courses Government Planning on CC:

- Planning, Implementing and Mainstreaming Adaptation in Government Programmes from 4 to 10 October 2010 with 27 participants from 8 countries
- Climate Change Mainstreaming into National Planning Systems from 10 to 16 September 2012, Tanzania with 42 participants from 12 countries
 - Total Govt. Course: 2
 - Total Participants: 69



Overview of ICCCAD Training on CC on Urban

ICCCAD has completed 8 training courses on Urban Climate Change:

- 1. Urban Adaptation to Climate Change from 2-8 April 2011 with 19 participants from 10 countries
- 2. Urban Adaptation to Climate Change from 12 to 18 July 2012 with 24 participants from 10 countries
- 3. Strengthening the Capacity of City Officials for Urban Adaptation and Resilience from 30 August to 5 September 2013 with 22 participants from 8 countries
- 4. Strengthening the Capacity of City Officials for Urban Adaptation and Resilience from 3 to 9 May 2014 with 21 participants from 8 countries
- 5. Developing Networks to Build Urban Climate Change Resilience from 14 to 20 May 2015 with 23 participants from 10 countries
- 6th Annual Urban Short Course on Developing Future Urban Leaders from Bangladeshi Cities & Municipalities from June 4-8, 2017, with 21 participants.
- 7. 7th Annual Urban Short Course on Building Climate Resilient Migrant-Friendly Cities from 5 to 10 May 2018 with 8 participants.
- 8th Urban Short Course on Building Climate Resilient Migrant Friendly Cities and Towns from 16 to 20 September
 2018 with 15 participants .
 - Total Urban Course: 8Total Participants: 153
 - Country attended: Afghanistan, Australia, Bangladesh, Bhutan, India, Indonesia, Japan, Kenya, Mexico, Nepal, Nigeria, Philippines, South Africa, Tanzania, Thailand, Uganda, Vietnam, Zambia, Zimbabwe, UK



Overview of ICCCAD Alumni

Total Course: 23 Total

Participants: 616

Total Countries: 57

Employment Distribution Researchers NGO Governmet 40% Alliences/Societies UN 25% ■ Consultants

"I really enjoyed the course and the knowledge it provided on urban adaptation to climate change. The course was well structured and did not become monotonous at any point of time."





"The four stages of learning moves from "Unconsciously Incompetent" to "Consciously Incompetent" and then to "Consciously Competent" and finally to "Unconsciously Competent". I am sure, I make no mistake in saying that I changed from "Unconsciously incompetent" to being "Consciously incompetent" and move to other stages in future. The course was so much useful to what I was planning to do in teaching including research."







"I agree 100% that the course was great, the serious parts, the fun parts, the evening dinner in Hotel even the shopping parts. In short, for me this is like a dream comes true...to apply my hard science Climatology to the real communities."

Tumiar Katarina Manik (Rita), Indonesia