

Bhaskaracharya College of Applied Sciences

University of Delhi

In Association with

**LAKSHYA-A Society for Social and
Environmental Development**



Organizes

E-Short Term Certificate Course (40 hours)

On

YOUTH & CLIMATE CHANGE

Duration: October



Course fee: INR 500

Registration upto: 5th Oct, 2021

Hurry limited seats, first come first serve!

OBJECTIVE OF THE COURSE

The climate has always been changing since the earth was formed. Since the industrial revolution, a new era has arisen, the Anthropocene, in which human action have become the main driver of global environmental change. Climate change is increasingly recognized as a critical challenge to ecological health, human well-being and sustainable development. In the backdrop of importance placed on creating awareness on climate change and adaptation strategies the course in youth and climate change endeavours to provide you with the comprehensive outlook on different aspects of youth and climate change that include fundamentals of climate change; impacts of climate change; mitigation and adaptation to climate change; and climate change and society.

COURSE CONTENT

- Introduction To Climate Change
- Impacts Of Climate Change
- Adaptation And Mitigation Strategies To Climate Change
- Climate Change Resilience Implantation Strategies

ABOUT THE COURSE

The course will be conducted through virtual mode by the eminent subject experts from different universities and organizations. Duration of the course will be 40 hours.

WHO CAN APPLY?

Students pursuing undergraduate/postgraduate/M.Phil./PhD degrees, as well as faculty/professionals in any subject, are eligible to apply.

ABOUT THE COLLEGE

Bhaskaracharya College of Applied Sciences is a constituent college of the University of Delhi and is fully supported and funded by the Government of NCT, Delhi. The college is accredited by NAAC with “A” grade and also received a “STAR College Status” from DBT, Government of India. Currently, the college has fifteen departments and offers eleven undergraduate courses in various disciplines of sciences and applied sciences.

ABOUT LAKSHYA

Lakshya-A Society for Social and Environmental Development is a home-grown not for Profit Organization registered, under the Society Registration Act 1860, envisaged by a group of young and dynamic social & environmental activists. It was founded with two clear objectives, to help the lower rung of society for getting self-sufficient and to build an eco-system for management of environmental related issues.

ORGANISING TEAM



Patron

Prof. Balaram Pani

(Principal, BCAS & Dean of Colleges, DU)

Convener

Prof. Uma Chaudhry

Co-Conveners

Dr. Franky Varah

Mrs. Deepti G. Bhatnagar, (Lakshya)

Coordinators

Dr. Gunjan Sirohi , Dr. Krishna Dutt, Dr. Sampat Singh Chauhan

REGISTRATION PROCESS

- Interested participants are required to register latest by 5th Oct, 2021
- A registration fee of INR 500 for all the participants [non refundable] to be deposited online
 1. Selects "SBI Collect" Link at [State Bank Collect \(onlinesbi.com\)](https://onlinesbi.com)
 2. Click proceed and select the State (National Capital Territory of Delhi) and Institution (Educational Institutions)
 3. Select the Educational Institutions Name (Bhaskaracharya College of Applied Sciences (DU)).
 4. Choose Category Short term course on Youth and Climate Change
 5. Enter details and submit your fees Write name of the student and student Roll No as 12345 in case if participant is a faculty/alumni etc.
- Save the PDF of fee receipt and upload the same during registration.
- Participants are required to fill up the online registration form with all required details after successful payment of registration fee
- Please click on the link to register <https://rebrand.ly/yccregister>
- After successful registration, participants will receive a confirmation mail.
- For queries, reach us at youthcc2021@gmail.com or 8447403644

Certificates will be given upon the successful completion of the course

RESOURCE PERSONS



Mr. Agni Mitra, IFS
Regional Deputy Director
Wildlife Crime Control Bureau
MoEFCC, Govt of India



Mr. Kumar Rajnish
National Programme Coordinator
ENVIS Cell, MoEFCC, Govt of India



Dr. Manoj Kumar
Scientist & In-charge
GIS Centre, F. R. I., Dehradun



Mr. Ashis K. Gharai
C. P. O. & Head
R. G. Sc. & Tech. Commission
Mumbai, Govt. of Maharashtra



Mr. Shwetal Shah
Technical Advisor
Climate Change
Government of Gujarat



Dr. Suchismita Mukhopadhyay
Associate Director
Climate Change and Energy
WWF India



Dr. Vinod K. Verma
Director – Tecnnical
Visiontek Consultancy Services



Dr. Hishmi Jamil Husain
Head Biodiversity
Tata Steel Ltd.



Mrs. Deepti G. Bhatnagar
Consultant-Environment &
Climate Change



Mr. Amit Anand
C. E. O.
Carbon Check India Pvt. Ltd



Mr. Lokesh C. Dube
Senior Manager
Gold Standard
Foundation



Mr. Anurag Gupta
Regional Manager
East Water Aid India





Prof. Varun Joshi,
Professor, School of
Environment Management
Indraprastha University



Prof. Kiranmay Sarma
Professor, School of
Environment Management
Indraprastha University



Dr. Tuisem Shimrah
Assistant Professor,
School of Environment
Management
Indraprastha University



Mr. Vijayanand
EHS Expert ,Hero Group

