



June 5th 2021 11 A.M- 1.00 P.M Zoom Id Link https://zoom.us/j/95968298198 Passcode- 944289

Webinar on "(Post) Pandemic Environmental Challenges"

Centre for Environmental Law, Policy and Research (CELPR) National Law University, Delhi

Click here for Registration.
Certificates will only be provided to candidates who have registered and attended the whole programme.
Limited Seats!
Availability on first come first serve basis.
Preference will be given to pre-registered candidates

Pandemic challenges to environment are varied, complex and interdisciplinary in nature. Increasing development and shrinking habitats of wildlife has resulted in multiple human wildlife conflicts globally. Such conflicts have pernicious outcomes for humans and ecological systems. Past experience has shown us that zoonotic diseases is transmitted to humans via intermediate wild animals. Developing countries like India are especially vulnerable to such global catastrophes due to high population density, weak health care infrastructure, poverty, illiteracy etc. It has displaced livelihoods, destroyed economies and has put unbearable strain on waste management. In the short term, rapid environmental gains are seen in the form of reduction of air pollution. However, as the economies will try to revive themselves, GHG emissions will again rise exponentially diminishing any short-term gain.

The present Webinar is an effort to understand the wide-ranging impact of Covid- 19 on human health and environment as well as providing a roadmap for dealing with such issues in the future at the domestic and international level.



Prof. (Dr.) Srikrishna Deva Rao Vice Chancellor National Law University, Delhi



Justice Gita Mittal Former Chief Justice Jammu and Kashmir High Court



Prof. (Dr.) Philippe Cullet SOAS University of London, Visiting Professor, National Law University, Delhi



Mr. Ritwick Dutta Founder, LIFE Leading Environmental Lawyer in India



Prof. (Dr.) Bharti Kumar Professor and Director, CELPR National Law University, Delhi