



**3 DAYS INTERNATIONAL CONFERENCE ON
EFFECTIVE CLIMATE ACTIONS FOR SUSTAINABLE
FUTURE**

(Virtual Mode)

Dated

10TH AUGUST, 2023 - 12TH AUGUST, 2023

Organized By

SARASWATI INSTITUTE OF LAW, PALWAL

Concept Note

The international conference on Effective Climate Actions for Sustainable Future is taking place from 10th August, 2023 to 12th August, 2023 through Online/Virtual mode.

The Conference aims to examine and analyse the Effective Climate Actions for Sustainable Future of today's times. The international Conference will be attended by various National & International delegates and speakers as also representatives from the International & National Diaspora representing the stakeholders in the digital ecosystem on a live web. These would include representatives from the Central Government & State Governments, various Ministries, Pollution Control Board, Police, and business, NGO's, Department of Environment and Climate Change, Academicians, Scholars, Service Providers, international Organizations.

Objective:

To provide a platform for stake holder organizations working in National and International level, legislatures, civil societies, researchers, practitioners, academicians, activists and policy makers to deliberate and discussion what is required to build strategies and to address the constraints in inclusive practices towards the betterment of Environment.

HELPLINE: +91- 9870918110, 8474818147

E-mail: saraswatilawseminar@gmail.com

website: <https://silpalwal.com>

To Registration Link as attendee visit: <https://forms.gle/9ULmpt16gu8GNKrH7>

The Organizing Committee welcomes original papers, relating to, but not limited to the following topics:

- Evaluate the potential impact of electronic vehicle on environment;
- Changing rainfall patterns and its effect on tribal areas;
- Deforestation;
- Medical waste management;
- National resource management;
- Sustainable development;
- Carbon credits;
- Global warming and its effect on environment;
- E-waste management and contemporary environment laws;
- Environment impact assessment process;