



National Symposium on Strengthening the Rule of Law through Principled Criminalisation

3rd - 4th May 2025

Objective

The symposium aims to critically analyze the principles of criminalisation and their application in both substantive procedural law. It will explore the frameworks that define criminal conduct, the authority to create penal laws, and the balance between efficiency. justice and procedural discussions will highlight the evolving landscape of criminal law under the new legal framework, focusing on the tensions between crime control and due process, the role of victim justice, and the broader implications of extra-legal influences.

Furthermore, the symposium will examine the re-alignment of justice agencies' powers, the push for speedy justice delivery, and the integration of science and technology in criminal law enforcement. By fostering an in-depth dialogue among legal experts, policymakers, and academics, this event seeks to contribute to a more principled and effective criminal justice system.

For inquiries, contact us at:

ccvsymposium2025@nludelhi.ac.in

Limited seats available.

Last date to register: 20th March 2025.

KEY DISCUSSIONS

Idea and Concept of Principled Criminalisation

- Models of principled criminalisation
- Over-criminalisation, re-criminalisation and decriminalisation
- · Constitutionalism versus authoritarianism

Principled Criminalisation in Substantive Law

- Authority to create penal laws
- Criminalisation of conduct
- · Punishment and sentencing

Principled Criminalisation and Procedural Law

- Crime Control Model vs. Due Process Model
- Victim justice vs. procedural efficiency
- Regulating justice agencies vs. controlling criminal conduct

Interpretation of the New Criminal Laws

- Balancing executive and judicial powers
- Extra-legal influences on legal principles
- Breakdown of the rule of law and constitutional order

NO REGISTRATION FEE.

Open exclusively for Research Scholars, Academicians and Practitioners specializing in Criminal Law.

Scan QR Code for Registration

