

COMMITTEE FOR REFORMS IN CRIMINAL LAWS

CENTRE FOR CRIMINOLOGY AND VICTIMOLOGY
NATIONAL LAW UNIVERSITY DELHI

Prof. (Dr.) Ranbir Singh
Chairperson
Vice-Chancellor
NLU Delhi

Prof. (Dr.) G.S. Bajpai
Member & Convenor
Registrar
NLU Delhi

Prof. (Dr.) Balraj Chauhan
Member
Vice-Chancellor
DNLU Jabalpur

Mr. Mahesh Jethmalani
Member
Senior Advocate
Supreme Court of India

Mr. G.P. Thareja
Member
Former District and
Sessions Judge
Delhi

Date: 30-06-2020

PUBLIC NOTICE

Sub: Invitation to participate in Expert Consultations.

The Ministry of Home Affairs, Government of India, vide its notification '1-2-19 Judicial Cell (Part I)' dated 04-05-2020 has constituted the National Level **Committee for Reforms in Criminal Laws** to undertake a review of criminal laws in India. The Committee endeavours to recommend reforms in a principled, effective, and efficient manner which ensures the safety and security of the individual, the community and the nation; and which prioritises the constitutional values of justice, dignity and the inherent worth of the individual.

Towards the fulfilment of its mandate, the Committee has developed a web-based mechanism for Expert Consultation which has been notified through a Public Notice dated 26-06-2020 on the official website of the Committee (<https://criminallawreforms.in/>). The Consultative process is scheduled to start from 04-07-2020. The Committee has initiated the process of inviting both subject-area experts and governmental/non-governmental organisations to contribute to the Consultations.

In addition to the above, if any person or organisation remains unreached, the Committee requests all professionals, functionaries and stakeholders involved with our Criminal Justice System to kindly register at <https://criminallawreforms.in/expert-consultation/> and participate in the aforementioned Consultations. The Committee shall be accommodative of all inputs and shall stand greatly benefited by such opinion, experience, and knowledge.

Regards,

Prof. (Dr.) Ranbir Singh
(Chairperson)