

Shri Vile Parle Kelavani Mandal's Pravin Gandhi College of Law

8th Floor, Mithibai College Campus Vile Parle (W), Mumbai–400056, mcs.svkm@gmail.com



MOOT COURT SOCIETY

Date: 13th September, 2025

MOOT ELIMINATION NOTICE

NAME OF THE MOOT: 5th CCI-NUJS National Competition Law and Digital Forensic Moot.

DATE OF THE COMPETITION: 15th November, 2025 – 16th November, 2025

LAST DATE OF REGISTRATION WITH HOST COLLEGE: 30th September, 2025

VENUE OF THE COMPETITION: West Bengal National University of Juridical Sciences (NUJS), Kolkata.

DRAW OF LOTS: 10th September, 2025

DATE OF ELIMINATION: 21st September, 2025

LAST DATE TO REGISTER FOR THE ELIMINATIONS: 16th September, 2025, 10:00 P.M.

NOTE:

- 1. For further details regarding the moot, log onto www.mootcourtsocietypgcl.com.
- 2. This competition is open for present **All Year Batches**.
- 3. The above-mentioned moot is in Physical Mode
- 4. For any doubts regarding the elimination, please refer to the Moot Court Society ("MCS") Rules and Regulations 2025-26 or contact any person from the *Core Committee* of the MCS.
- 5. The last date to submit the Soft Copy of the Memorial to the host college is 15th October, 2025.
- 6. The participating team shall comprise of 2 Speakers and 1 Researcher.
- 7. The team needs to register with the MCS by sending their NAME, YEAR, ROLL NO., EMAIL ID, DIVISION AND CONTACT NUMBER of all the participants in the team. The mail should be sent at allocation.mcs@gmail.com with the SUBJECT LINE as '5th CCI-NUJS National Competition Law and Digital Forensic Moot.'
- 8. No registration shall be accepted post the timeline mentioned in the notice above.
- 9. The eliminations will be conducted in accordance with the MCS Rules and Regulations 2025 26.
- 10. Post the eliminations, the selected team must fill and submit the consent form within 2 days. No team shall be permitted to participate unless the consent form is submitted.

alhund

Additional Chairperson
Janhavi Angal

*Chairperson*Madhusudan Vyas

Additional Chairperson
Sanskruti Berd