

18TH AMITY NATIONAL MOOT COURT COMPETITON, 2019

ТΗ

In continuance with our grand tradition, we are pleased to announce that the 18^{th} edition of the Amity National Moot Court Competition will be held between $8^{th} - 10^{th}$ March, 2019. Amity Law School, Delhi has organised the Annual National Moot Court Competition every year for the past 17 years and has invited distinguished judges of the Hon'ble High Court of Delhi and Supreme Court of India.

The moot problem is based on concepts of CrimineDNaw and Constitutional Law. The competition will seek to integrate practical and legal insight and the spirit of teamwork amongst the participating students where venue is Amity Law School, F-1 Block, Amity University Campus, Sector 925, Noida – 201303.

Eligibility & Team Composition:

All teams shall consist of a maximum of three participants (two members designated as 'Speaker' and one member designated as Researcher), enrolled as full-time LL.B. students (both 3 year and 5 year programme) in the law school they represent at the time of the Competition. No person enrolled in a postgraduate law programme may act as a team member. A team must consist of at least two participants in which case both the members shall be designated as 'Speakers'.

Registration:

All teams that desire to participate in the competition shall fill the Registration Form. A scanned copy of the said form has to be e-mailed to **annic@amity.edu** on or before 23:59 hrs IST on 1st of February, 2019. Participation will be on first come first served basis only. The maximum number of entries would be restricted to 30. The first 30 teams to be registered will be confirmed of their participation in the competition through email on or before 5th of February, 2019. Please refer to the "Notice" section of the College website www.amity.edu/als/ for downloading the Schedule, Rules for the Competition and The Registration and Travel Forms.

Important Dates:



You can also write to us at <u>18anmc@gmail.com</u> or visit our website <u>www.amity.edu/als</u> for more information.