





CENTRE FOR CYBER AND ARTIFICIAL INTELLIGENCE

presents

LBXSPHBRB

Case Commentary, Policy Making, Blog Writing and Essay Writing Competition



Last Day to Register: 2nd March 2025 Last Day to Submit: 2nd March 2025

ABOUT NMIMS

NMIMS Kirit P. Mehta School of Law, established in 2013 under NMIMS University in Mumbai, provides comprehensive legal education through its undergraduate (B.A. LL.B. and B.B.A. LL.B.), postgraduate (LL.M.), and Ph.D. programs. The school's curriculum combines theoretical learning with practical skills, including advocacy, research, and critical thinking, while students engage in moot courts, legal aid camps, and internships for real-world exposure. A distinctive feature of the school is its Cyber Cell Committee, which focuses on the rapidly evolving field of cyber law, data protection, and cybersecurity. This committee plays a vital role in educating students about the legal challenges in the digital age, such as cybercrimes, online privacy, and digital rights. Through workshops, seminars, and training sessions, the Cyber Cell Committee equips students with the knowledge and skills to address complex issues in the realm of cyber law, preparing them to navigate legal careers in a technology-driven world. With its strong emphasis on emerging legal domains like cyber law, NMIMS Kirit P. Mehta School of Law ensures that students are wellprepared to meet the challenges of modern legal practice.

ABOUT CCAI

The Centre for Cyber and Artificial Intelligence (CCAI) at NMIMS Kirit P. Mehta School of Law (KPMSOL) is a specialized student committee focused on bridging the gap between advancing technology and its secure, ethical use. Committed to responsible development in cybersecurity and artificial intelligence, CCAI prepares students for the unique challenges of the digital age.

CCAI hosts workshops and seminars on topics such as AI, cybersecurity, data protection, and the ethical implications of emerging technologies like machine learning, cyber defense, ethical hacking, and data privacy laws. Key regulatory frameworks, including the IT Act and GDPR, are also explored. By collaborating with legal professionals, cybersecurity experts, and AI researchers, CCAI brings guest speakers to share insights into digital governance, AI advancements, and best industry practices.

The committee also fosters research on regulatory policies, including AI ethics, governance of autonomous systems, and AI's impact on privacy and surveillance. Through awareness initiatives on digital safety and cyber hygiene, students gain practical knowledge to build careers in law, cybersecurity, data protection, and AI governance, where technology and policy converge.

ABOUT LEXSPHERE

The Centre for Cyber and Artificial Intelligence (CCAI) at Kirit P. Mehta School of Law, NMIMS, is excited to present an event spotlighting key issues in cyber law through a series of engaging competitions!

Participants can share insights in the Blog Writing Competition, inviting contributions on current cyber law topics and emerging digital challenges. The Policy Making Competition offers a unique opportunity to design innovative frameworks to enhance cybersecurity and improve data protection. For those with analytical minds, the Essay Writing Competition delves into themes such as digital rights, cybercrime, and the ethical implications of technology. The Case Commentary Competition also challenges participants to craft a reasoned summary of judgments on real-life cyber cases, fostering a deeper understanding of legal reasoning.

This event is designed to spark creativity and critical thinking while deepening participants' understanding of the rapidly evolving digital landscape. Whether you're a seasoned writer or new to cyber law, join us to showcase your skills, address vital issues, and contribute to the future of digital legal frameworks in an increasingly connected world.





THEMES: BLOG WRITING

ADR in Cyber Conflicts

- ODR for online defamation and content disputes
- Mediation in data breach impact resolution

AI and Legal Accountability

- Liability in AI legal decisions
- Accountability gaps in AI regulation

Ethics of Cyber Surveillance

- Balancing security and privacy
- Legal checks on spyware misuse

Digital Forensics in Cybercrime

- Role of digital evidence
- Privacy in cybercrime investigations

Deepfakes and the Law

- Legal control of misinformation
- Ethics of satirical deepfakes

THEMES: ESSAY WRITING

Online Dispute Resolution

- Al in e-commerce dispute resolution
- Ethics in digitized justice delivery

Regulating Artificial Intelligence Bias

- Addressing bias in AI Judgments
- Global approaches to AI regulation

Green AI and Sustainability

- Balancing AI with sustainability goals
- Energy-efficient machine learning models

Cybersecurity in Finance

- Legal issues in Al-driven fraud
- Global cooperation against financial cybercrime

Artificial Intelligence and Human Rights

- Al surveillance and privacy rights
- Preventing discrimination in law enforcement

THEMES: POLICY MAKING

Al in Alternative Dispute Resolution

- Al frameworks for cross-border mediation
- Ethics in AI-assisted arbitration

Data Sovereignty and localization

- Safeguarding national data in global AI
- Compliance with data localization laws

Regulating Decentralized Finance & Blockchain

- Mitigating risks in decentralized finance
- Security in smart contract regulation

Digital Inclusion in Justice

- Tech-enabled legal aid for marginalized groups
- Equitable access to ADR platforms

Artificial Intelligence in Climate Tech

- Promoting AI for sustainability
- Risks in AI-driven climate predictions

THEMES: CASE COMMENTARY

- Shreya Singhal v. UOI
- Subramanian Swamy v. Union of India (2016)
- Nasscom vs. Ajay Sood & Others
- CBI vs. Arif Azim (Sony Sambandh Case)
- Google Spain SL v. Agencia Española de Protección de Datos (2014)

BENEFITS

WINNER

Cash Prize Rs.1200/Internship opportunity in a Reputed firm
Publication opportunity
Certificate of Merit

1st RUNNER UP

Cash Prize Rs.800/Internship opportunity in a Reputed firm
Publication opportunity
Certificate of Merit

TOP 5 RANKERS

Publication Opportunity

TOP 20 RANKERS

Certificate of Merit

ALL PARTICIPANTS

Certificate of Participation

REGISTRATION FEES

INDIVIDUAL AUTHORSHIP:

FOR 1 EVENTS FOR 3 EVENTS FOR 4 EVENTS

199 299 349 399

CO- AUTHORSHIP:

FOR 1 EVENTS FOR 2 EVENTS FOR 3 EVENTS FOR 4 EVENTS 449

IMPORTANT DATES

REGISTRATIONS OPEN

1st December 2024

REGISTRATIONS CLOSE

2nd March 2025

SUBMISSION WINDOW OPEN

15th December 2024

SUBMISSION WINDOW CLOSE

2nd March 2025

DECLARATION OF RESULTS

7th March 2025

GENERAL GUIDELINES

- 1. Original work is welcomed in the topic as mentioned earlier but is not restricted to the Sub-Theme as given. Any submission with over 15% Plagiarism and AI detection will be disqualified.
- 2. All submissions must be completed via a Google form before 11:59 PM of the Last date of Submission. The Author shall specify in their submission the team code assigned and the title under which the submission is made. Names of Author(s) Name of the College/University. Email Address and Contact Number.
- 3. The final document should be submitted in Doc/Docx format with the following specifications:
- Font Type: Times New Roman
- Font Size: 12 pts
- Line Spacing: 1.5 Footnotes
- Font Types: Times New Roman
- Footnotes: Font size: 10 pts
- FOOTNOTES LINE SPACING: 1
- Margin to be 1 inch on all sides.
- Follow the Bluebook; A Uniform System Citation (21st Edition) for footnoting.

GENERAL GUIDELINES

Guidelines for Essay: The word limit for the essay writing segment is 2000 to 5000 exclusive of footnotes. For both individual authorship and co-authors. The abstract shall be 300 words or less. The abstract is an option and is at the author's complete discretion.

Guidelines for Blogs: The word limit for the blog writing segment is 500 words to 1500 words exclusive of sources and citations. It applies to both individual authorship and co-authors. The style of writing for the blog is at the author's complete discretion.

Guidelines for Case Commentary: The word limit for the case commentary is 1500 words to 3000 words exclusive of footnotes. It applies to both individual authorship and co-authors. The author can use other cases to support their points, but the highlighted case should be the chosen case by the author.

Guidelines for Policy Making: The word limit for policy making is 2000 to 3000 words, exclusive of footnotes. It applies to both individual authorship and co-authors.

GUIDELINES ON POLICY

The policy must be submitted in the following structure:

- **1. Policy Title** A short and simple title apt with the body of the submission.
- **2. Introduction Statement of Problem** A concise statement of the problem/issue that the policy seeks to deal with. Participants can formulate a policy on any issue under the themes provided.
- 3. Objectives Participants are required to provide the objectives which the policy seeks to achieve. Framework (main body) Stakeholder- A brief note on the stakeholders associated with the policy i.e., which sections of the society will be affected by the policy. Strategy- This part lays down the plan of action which refers to the detailed procedures that will be recommended to carry out the intent of the policy. In this portion, participants have to specify how they intend to implement the policy i.e., what are the measures they deem to be suitable to carry out the policy. It is necessary that instead of broad/abstract steps, the specific measures must be mentioned by the participants which they would deem to be suitable. Viability of the policy- In this portion, the participants would have to analyze the viability or feasibility of the policy from a legal, social, and economic perspective.

CONTACT INFORMATION

EMAIL:

centreforcyberandai@gmail.com

INSTAGRAM:

<u>@NMIMS_CCAI</u>

1. Mehak Premchandani +91 7694811884

2. Marissa Vaz +91 9820710749

3. Srishti Mahajan +91 8360977622