



MAHARAJA AGRASEN SCHOOL OF LAW

MAHARAJA AGRASEN UNIVERSITY

NAAC Accredited

Organizes

NATIONAL SEMINAR

ON

Artificial Intelligence: Exploring the Ethical & Legal Entanglement of Policies & Regulations

25th November, 2023

ABOUT THE UNIVERSITY

Maharaja Agrasen University established in the year 2013, was inaugurated by Shri Pranab Mukherjee, Hon'ble President of India. The University, established under the Maharaja Agrasen University (Establishment & Regulations) Act, 2012, started its academic programs since 2013. The University has been selected as Mentor University one of among the top 50 institutions from all over India by the AICTE and Institution Innovation Council (IIC), Ministry of Education, Government of India in 2021.

For imparting Quality Education, University has been accredited by NAAC since 2019. Students of the University are winners of the **Smart India Hackathon (SIH-20), (SIH-19), AND TECHGIG CODE** Gladiators. University adopted five villages under **Unnat Bharat Abhiyan** in 2019 to address the development challenges through appropriate technologies.

University has been selected as a “Project Institute” for “**PM YUVA YOJANA**” in 2018 to run courses by the Ministry of Skill Development and Entrepreneurship (MSDE), Govt. of India. Twenty-Seven MoU’s have been signed by the University since its inception in 2013. A few MoU’s among these are with Tynor Orthotics Pvt. Ltd., Army Training Command, Sophisticated Analytical Instrumentation Facility- Panjab University, National Defence Academy, Himalayan Forest Research Institute, H.P. National Law University, Central Depository Services Ltd. (CDSL), Indian Council of Agricultural Research, New Delhi (National Bureau of Fish Genetic Resources), and Indian Council of Agricultural Research, New Delhi (Indian Institute of Sugarcane Research)

University is approved by **UGC, AICTE, BCI, PCI**, and functioning under the supervision of Himachal Pradesh Private Educational Institutions Regulatory Commission and Govt. of Himachal Pradesh. The University has been appreciated by a consortium of 25 chairpersons of industry who conferred CCI Technology Excellence Award 2014 in the category of Best Emerging Private University of India. It has also been adjudged by “Higher Education Review” as the University of the Year 2015” in the category of “Research & Development”.

Since the inception of the University faculty members have published more than 75 books, 732 Research Papers in various National and International Journals, 350 papers in proceedings of National and International Conferences. Apart of these nearly 235 workshops/seminars are conducted on Industry-Academia Innovative Practices. Nearly 51 number of Professional Development/Administrative programs have been organized by the University for teaching and non-teaching staff. Focus of the University is own good quality research and innovation. 235 research scholars are currently pursuing PhD. & 37 research scholars are awarded their PhD. in respective fields.

ABOUT THE SCHOOL OF LAW

Maharaja Agrasen School of Law, established in 2013, is emerging as one of the premier legal institutes with a unique blend of tradition and modernity. The School of Law runs Ph.D., One Year LLM, LL.B. (3 years), BALLB (5 years) and BComLLB (5 years). Its mission is to equip the students with the skills to comprehend and analyse the ins and outs of various legal and other inter-disciplinary issues and devise solution to these problems. To achieve this objective the School arranges a number of curricular and extra-curricular activities. Moot Court Competitions, Client Counselling Sessions, Quiz Contests, Seminars, Group Discussions and Guest Lectures etc. are regular features of the academic schedule of the School. Since the inception of School of Law 9 International/ National Seminars, 8 National Essay Writing Competitions, 3 Intra Moot Court competitions have been conducted.

The papers presented in the Seminars have been compiled in the form of Conference Proceeding with ISBN numbers. The Faculty in the School is well qualified, maximum faculty is Ph.D. and UGC-NET having good record of publications in various International/ National reputed Scopus indexed, Peer Reviewed Journals.

ABOUT THE NATIONAL SEMINAR

Artificial intelligence (AI) is a wide-ranging branch of computer science concerned with building smart machines capable of performing tasks that typically require human intelligence. Artificial intelligence allows machines to model, or even improves upon, the capabilities of the human mind. From the development of self-driving cars to the proliferation of generative AI tools like ChatGPT and Google's Bard, AI is increasingly becoming part of everyday life — and an area where every organization is investing in. Artificial intelligence has made its way into different fields like health care, education, business, legal services, finance, security, banking and transportation etc. Indeed, advances in AI techniques have not only helped fuel an explosion in efficiency, but opened the doors to entirely new business opportunities for some larger enterprises.

AI is important for its potential to change how we live, work and play. It has been effectively used in business to automate tasks done by humans, including customer service work, lead generation, fraud detection and quality control. In a number of areas, AI can perform tasks much better than humans. Particularly when it comes to repetitive, detail-oriented tasks, such as analyzing large numbers of legal documents to ensure relevant fields are filled in properly; So, AI provides a more comprehensive understanding of the abundance of data available; and relying on predictions to automate excessively complex or mundane tasks.

There is a continuous debate regarding whether AI fits within existing legal categories or whether a new category with its special features and implications should be developed. The legal and ethical issues that confront society due to AI include privacy and surveillance, bias or discrimination, and potentially the philosophical challenge is the role of human judgment. To fully achieve the potential of AI major ethical issues must be addressed like informed consent to use data, safety and transparency, algorithmic fairness and biases, and data privacy are all important factors to consider.

Exploring artificial intelligence reveals a complex web of ethical and legal challenges with policies and regulations. As AI technologies continue to advance and permeate various aspects of our lives, critical questions emerge about how to navigate this transformative landscape responsibly. Ethical concerns, such as algorithmic bias, privacy infringement, and accountability gaps, demand rigorous scrutiny and thoughtful solutions. Meanwhile, legal frameworks are racing to catch up, with regulations like GDPR and evolving anti-discrimination and liability laws attempting to keep pace with AI's rapid evolution. Striking a delicate balance between fostering innovation and safeguarding individual rights and societal well-being is at the heart of this entanglement. It sincerely requires collaborative efforts from policymakers, technologists, and society as a whole to carve a principled path forward in the AI era.

Drafting laws to regulate AI will not be easy, in part because AI comprises a variety of technologies that is used for different ends, and partly because regulations can come at the cost of AI progress and development. The rapid evolution of AI technologies is another obstacle to forming meaningful regulation of AI. Moreover, technology breakthroughs and novel applications such as ChatGPT and Dall-E can make laws instantly obsolete. And, of course, the laws that governments do manage to draft to regulate AI don't stop criminals from

using the technology with malicious intent. As technology advances, previous benchmarks that defined Artificial Intelligence become outdated.

The ethical and legal complexities surrounding AI are profound, reflecting the rapid evolution of technology and its pervasive influence on society. Striking the right balance between innovation and ethical considerations is crucial to harness the full potential of AI while mitigating potential harms. Policymakers and stakeholders must collaborate to develop robust and adaptable regulatory frameworks that promote responsible AI development and deployment, ensuring that AI serves humanity's best interests while upholding core values of ethics, fairness, and accountability.

This National Seminar aims to provide a platform for various stakeholders - Government, Legal Professionals, NGO's, Social Scientists and research scholars to come forward with comprehensive approach to deal with like situations.

THEME

Exploring Artificial Intelligence: The Ethical & Legal Entanglement of Policies & Regulations

Sub – Themes

1. AI and its application in Indian Legal Profession
2. AI Laws: Emerging new catena of Laws
3. Prospective of Information Technology and AI: Issues and Challenges
4. Artificial Intelligence and Criminal Justice: Legal and Ethical issues
5. AI in Courts, Legal Practice and Legal Academia
6. AI and the Rule of Law
7. Role of AI in Investigation of a Criminal Case
8. Deception Detection Tests and Role of AI
9. Artificial Intelligence and Legal Implications
10. The ethical use of AI in Judiciary
11. The future in AI enabled world
12. AI & Cyber security: The Role of AI in protecting Networks & Data
13. AI & Ethics: The need for responsible AI development
14. Legal and Human Rights issues of AI: Gaps and challenges.
15. Intellectual Property and Technology Transfer: Challenges under AI
16. Legal and Ethical implication of AI in Healthcare
17. The potential of AI in combating Climate Change and Natural Resource Management
18. Legal and Ethical Challenges of AI for Human Resources.

The above sub themes are non-exhaustive and indicative only, authors are free to choose any sub-theme consistent with the theme of the Seminar.

SUBMISSION OF PAPER

Person interested to participate in the National Seminar are welcome to contribute their research paper/case studies/brief research notes on the sub themes with specific proposals for discussion in the Technical Sessions. Abstract with maximum 300 words in MS-Word format (letter size 12 point, Times New Roman font) should reach latest by **31st October, 2023** at this **email id**:

masolseminar@mau.edu.in

IMPORTANT DATES

Abstract submission	31st October, 2023
Notification of Acceptance of Abstract	4th November, 2023
Full Length Paper Submission	14th November, 2023

GUIDELINES FOR SUBMISSION

The abstract should not exceed 300 words and must be accompanied by a cover page stating the following:

Title of the Paper

Name of the Author(s)

Present Designation

E-mail address

Postal Address

Contact Number

FULL RESEARCH PAPER

- a. Should not exceed 3000 words(exclusive of footnotes)
- b. Co-authored Paper with a maximum of two authors is permitted
- c. In case of co-authorship, at least one of another must attend the Seminar to present the paper.
- d. In case any student intends to present the paper of any faculty member, oral presentation shall be allowed only if the said student is a co-author.
- e. Main text should be in Times Roman with font size 12pts and spacing 1.5.
- f. The footnotes should be in Times Roman, Font size 10pts. With single spacing.
- g. One-inch margins on all sides of the paper should be maintained.
- h. Citation style: ILI Rules.
- i. The paper must be accompanied with scanned copies of the duly filled-in Registration form, DD details, and the cover page as required for the Abstract stated above.
- j. All papers must be the original and unpublished work of the author. Similarity index must be below 10%.

The accepted papers will be published in the form of Peer-reviewed book with ISBN No./ Refereed Journal with ISSN number published by Maharaja Agrasen University. The Book will cost Rs. 500/-.

REGISTRATION FEE (Including GST)

	Without accommodation	With accommodation (One night)
Students	300	800
Scholars	500	1000
Academicsians	750	1250
Corporate Delegates	1500	2000

Registration Link; <https://shorturl.at/qsvJ4>



- **The participants can also present paper through hybrid mode.**
- **Registration fee includes Seminar kit, Lunch, entry to Technical Session & Certificate only (Breakfast and Dinner will be included in accommodation charges).**

Accommodation will be provided on first come first serve on sharing basis at University campus on receipt of prior confirmation of participation. The Fee should be paid through Demand Draft favouring “Registrar, Maharaja Agrasen University, payable at Baddi” or through NEFT/ RTGS.

Bank Details for Sending Fee through NEFT/RTGS

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CONTACT FOR MORE DETAILS

Dr. Rajesh Kumar (Transport)

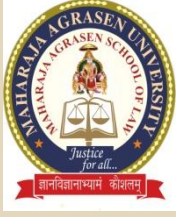
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& Regulations**

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(TO BE FILLED IN BLOCK LETTERS)

1. Name of the Author _____

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Student _____ **Research Scholar** _____ **Academicians/ Practitioner** _____

4. Name of the Co-Author (if any) _____

5. Designation and Institution _____

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7. Contact Numbers _____

8. Email _____

9. Title of the Research Paper _____

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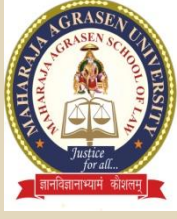
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Certificate of Originality

This is to certify, that the Article/ Research Paper submitted by me is an outcome of my independent and original work. I have duly acknowledged all the sources from which the ideas and extracts have been taken. The work is free from any plagiarism and has not been submitted elsewhere for publication.

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