



The Tamil Nadu Dr. Ambedkar Law University
தமிழ்நாடு டாக்டர் அம்பேத்கர் சட்டப் பல்கலைக்கழகம்
State University Established by Act No.43 of 1997
NAAC Accredited



DEPARTMENT OF CRIME & FORENSIC LAW & THE COUNSELLING CELL IN TNDALU

in association with

 **Lexincity Pvt Ltd**

Organizing one day workshop on

“AI FOR LAW”

Unlocking Your Career, Learning, and
Future Potential

(Physical Mode Only)



Venue: TNDALU

Date: 27 Feb 2025

Registration Fee: ₹100

(₹65 + ₹35- Refreshment + AI Subscription)

The Registrar, Tamil Nadu Dr. Ambedkar Law University

- **Name of the Bank:** Indian Bank
- **Account Number:** 7610205347
- **Type of Account:** Savings
- **IFSC Code:** IDIB000A221
- **Address of the Bank:** Dr. Ambedkar Law University, Perungudi, Chennai

FOR REGISTRATION



Chief Patron

Col. Prof. (Dr.) N.S. Santhosh Kumar
Hon'ble Vice Chancellor, TNDALU

Speakers

Mr. Kamalesh Kumar K.A.
CEO, Lexin city
Innovates at the intersection
of AI and law, driving
strategic growth and
technological advancement in
Legal space.

Miss. Ramya Ravi
COO, Lexin city,
Expert in legal affairs,
intellectual property, market
research, and operations.

Miss. Divya Priya T
Legal strategist, Lexincity
Analyzes legal risks,
formulates proactive
strategies.

Patron

Prof. Dr. Gowri Ramesh
Registrar
TNDALU

Dr. V. Balaji
Dean, Academic Affairs,
TNDALU

Convenors

Dr. A. Vijayalakshmi
HoD i/c, Department of Crime
& Forensic Law
Co-ordinator, Counselling Cell

Dr. A. SenthilKumar
HoD, Department of
Management Studies
Co-ordinator, Counselling Cell

Key Takeaways for Students

Master AI-Driven Legal Skills

- ◆ Leverage AI for faster legal research & case analysis
- ◆ Enhance efficiency in case drafting & documentation

Advance Your Legal Career

- ◆ Explore AI-driven job opportunities in the legal field
- ◆ Gain a competitive edge in the evolving legal industry

Strengthen Research & Critical Thinking

- ◆ Use AI to pinpoint key legal issues instantly
- ◆ Conduct comprehensive legal research with ease

Refine Argumentation & Mooting Skills

- ◆ Lexi Moot – an AI-powered case argumentation competition
- ◆ Develop sharp legal reasoning & persuasive advocacy skills

Improve Legal Writing & Documentation

- ◆ Master AI-assisted drafting of contracts & case summary
- ◆ Enhance precision & efficiency in legal documentation

Achieve Recognition & Rewards

- ◆ Stand a chance to win exciting prizes
- ◆ Receive an E-Certificate of Participation for completion

Workshop Schedule & Learning Plan

📌 Takeaway 1: Debate – Using AI in Law

- ◆ Ethical concerns and limitations of AI in legal practice
- ◆ AI vs. human judgment: Where do we draw the line?
- ◆ Future of AI-powered legal decision-making

📌 Takeaway 2: AI & Moot Court Preparation

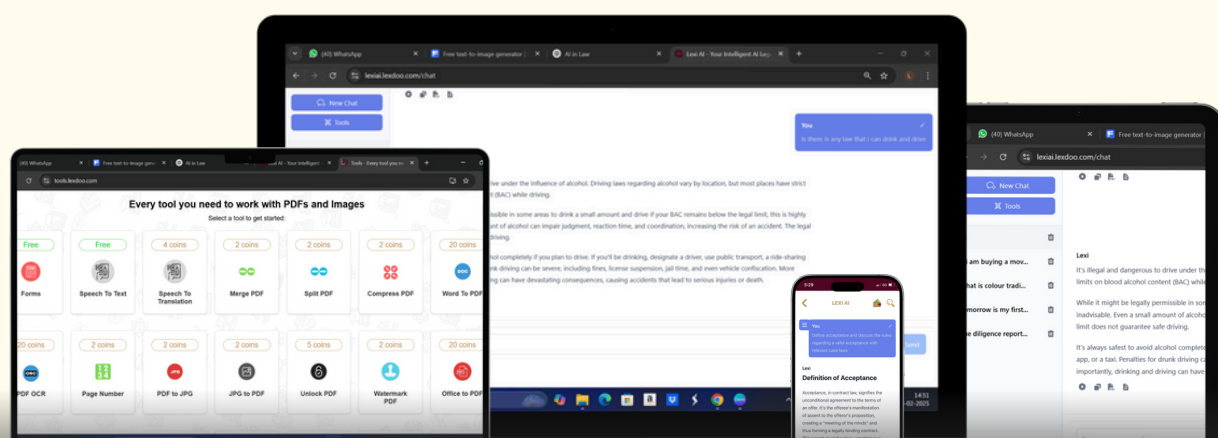
- ◆ How AI enhances legal research for moot court cases
- ◆ Using AI for drafting memorials & structuring arguments
- ◆ AI-based rebuttal strategies & real-time case analysis

📌 Takeaway 3: AI in Legal Drafting

- ◆ Automating contracts, agreements & legal documents
- ◆ Enhancing precision & reducing errors with AI tools
- ◆ Best AI tools for legal professionals

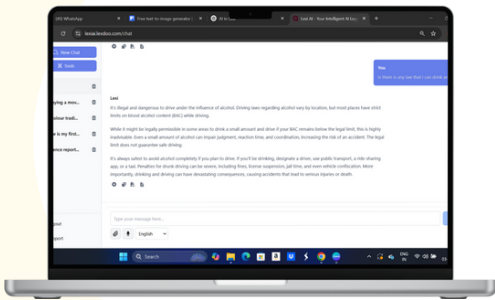
📌 Takeaway 4: How to Study Law with AI

- ◆ AI as a study companion for law students & professionals
- ◆ Leveraging AI for case law analysis & exam preparation
- ◆ Personalized learning with AI-powered legal platforms



Hands-On Practical Learning

Session 1: Solving Legal Problems with Lexi AI



- Solve real-world legal scenarios using AI-powered research
- Enhance quick-thinking & AI-assisted legal problem-solving

Session 2: Lexi Moot – AI-Enhanced Legal Argumentation

- Participate in a moot court using AI for case arguments
- Strengthen case analysis, research, and persuasive advocacy



Session 3: Live AI-Powered Drafting & Case Research

- Draft contracts, petitions & case summaries with AI guidance
- Improve efficiency & precision in legal documentation



Session 4: AI-Driven Exam Preparation & Revision

- Practice quizzes, generate keynotes & get instant explanations
- Improve retention & accuracy in studying and test-taking

