Move to Inbox

Labels

More



Back

Q communication cell Law

Mark as unread





301 of many

Inbox x



Report on the one day workshop on Artificial Intelligence conducted by Faculty of Law

Add to Tasks

Snooze



Communication Cell IUL <communications@iul.ac.in>

Delete

Spam

Fri, 20 Oct 2023, 17:56



Dear All,

Archive

The Faculty of Law, in collaboration with the Department of Computer Application, has organised a workshop on Al's Impact on Profession: Navigating Opportunities and Challenges on 07th October, 2023. The venue for the workshop was T-308, Third Floc Faculty of Law, Integral University, Lucknow. The guest speaker for the workshop was Mohd. Faraz, distinguished Al Expert from Luc workshop witnessed a total of 107 participants, including undergraduate and postgraduate students.

The workshop aimed to provide insights into the field of artificial intelligence and its applications in the legal domain. The workshop comm an introduction to the basics of artificial intelligence, covering topics such as machine learning, natural language processing, and comp Participants were encouraged to ask questions and engage in discussions to enhance their understanding of Al concepts. Mr. Mohd. Fa practical examples of how AI can be leveraged in the legal profession. He highlighted its potential to streamline document review, contra and legal research, thereby improving efficiency and accuracy. The attendees were also introduced to the ethical and legal cor surrounding AI in the legal sector. The workshop concluded with a Q&A session, enabling participants to seek clarifications and di thoughts on the integration of AI in the legal field. Overall, the workshop on artificial intelligence by the Faculty of Law at Integral University Mr. Mohd. Faraz, as the guest speaker, served as an informative platform for attendees to understand the fundamental concepts ar applications of AI in the legal sector. It encouraged meaningful discussions about the ethical and legal dimensions of AI, leaving particip broader perspective on this emerging technology.