



ICFAI Law School

The ICFAI University

Cyber Law Cell

About the Clinic

The use of technology in every field has increased tremendously making need for more effective laws and stringent implementation for the same. In recent times, the Cyber law has emerged as medium for growth with immense potentials for solving many new and interesting challenges.

The ICFAI Law School, The ICFAI University Dehradun established Cyber Law clinic in the year 2020, which would focus on providing legal services and consultancy in the area of Internet-based transaction. The Clinic aims to create awareness about the emerging technologies, cyber-crimes and existing laws for combating the same. It also aims to provide law students and the public with educational resources and analyses of policy issues arising at the intersection of law, technology and the public interest.

Composition

- Prof. (Dr.) Yugal Kishore (Dean In charge, ICFAI Law School, Dehradun)
- Mrs. Monica Kharola (Academic Coordinator, ICFAI Law School, Dehradun)
- Ms. Prachi Mishra (Assistant Professor, ICFAI Law School, Dehradun)

Expert Members (Tentative)

• **Dr. A. Nagarathna**, (Associate Professor of Law, Chief Coordinator, Advanced Centre on Research, Development & Training in Cyber Law and Forensics, at National Law School of India University, Bengaluru.)





• **Mr. Atul Kumar Pandey** (Assistant Professor and Chairperson, Rajiv Gandhi National Cyber Law Centre at NLIU,Bhopal).

Activities Conducted:

1. National Webinar on Cyber Crime Investigation:





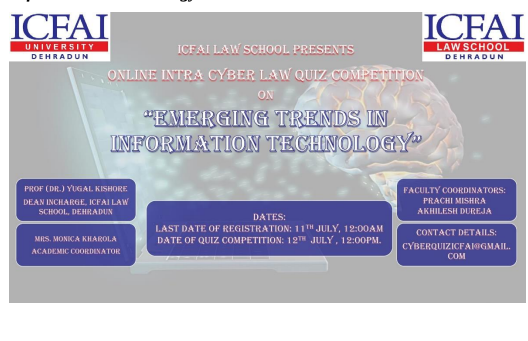


ICFAI Law School, The ICFAI University, Dehradun under The Cyber law Clinic organized a Webinar on 13th May, 2020 on the topic, "Cyber Crime Investigation", conducted via online platform WEBEX. The objective of the Webinar was to disseminate practical knowledge with regard to Cyber Crime Investigation and the laws related with the same.

The Expert for the Webinar Session was **Dr. A. Nagarathna**, **Associate Professor** of Law, Chief Coordinator, Advanced Centre on Research, Development & Training in Cyber Law and Forensics, at National Law School of India University, Bengaluru.

The Patron-in-Chief for the event was Prof. (Dr.) Yugal Kishore, Dean Incharge of ICFAI Law School, Dehradun and Patron was Mrs. Monica Kharola, Academic Coordinator, ICFAI Law School, Dehradun. The Faculty Coordinators for the Event was Ms. Prachi Mishra (Assistant Professor of Law) and Mr, Akhilesh Dureja (Assistant Professor of Law).

2. Online Intra Cyber Law Quiz Competition on "Emerging Trends in Information Technology"







The ICFAI Law School, The ICFAI University, Dehradun under The Cyber Law Clinic organised its 1st Online Cyber Law Quiz Competition on "*Emerging Trends in Information Technology*" on *12th July*, *2020*. The Quiz covered questions on artificial intelligence, Cloud Computing, Internet of things (IoTs), etc.

The Quiz was organized by Ms. Prachi Mishra and Mr. Akhilesh Dureja under the guidance and support of Prof. (Dr.) Yugal Kishore and Mrs. Monica kharola.

Upcoming Events

1. Online National Cyber Law Quiz Competition on "Intellectual Property Rights in the Digital Age"







The ICFAI Law School, The ICFAI University, Dehradun under The Cyber Law Clinic is organizing its 1st Online National Cyber Law Quiz Competition on "*Intellectual Property Rights in Digital Age*" on *5th August, 2020*. The top 3 Winners will be awarded Trophy and Certificate of Excellence.

2. National Webinar on Cybersecurity

The ICFAI Law School, The ICFAI University, Dehradun under proposes to organise a National Webinar on Cybersecurity on 9th August, 2020 (11:00am -12:00pm).

The Webinar intends to introduce the concept of **Cyber security, types of Cybersecurity threats and Cybersecurity challenges.**

The Speaker of the Webinar will be **Praveen Bhatia**, Founder at Alien Brains, Co-Founder and Secretary of NGO- "Udaan- Sunehre Bhavishya ki". He has proficiency in Artificial Intelligence, Deep Learning, Machine learning, Machine Intelligence, Big Data and Analytics, Machine Vision, Computer Vision and Image Processing in India.