



O.P. Jindal Global University
A Private University Promoting Public Service



*Celebrating Ten Years of
Excellence in Institution Building*

JIRICO

Jindal Initiative on Research in IP and Competition



GEORGETOWN LAW

IP, Privacy, and Access to Justice in the Digital World

Hosted by JIRICO & Georgetown Law School

SAVE THE DATE
Dec 13 2019

Big Bang Conference Room
O.P. Jindal Global University, Sonipat

Concept Note

The digital era has transformed the way we communicate with each other. Social networking sites and online business platforms interfaced with artificial intelligence, machine learning and internet of things (IoT) have simply transformed our social, political, legal and economic engagements. While the digital world has opened innumerable opportunities to engage in varied activities, it has also posed certain challenges. The digital ecosystem has transformed the way we perceive, create, own and store information and has even challenged our traditional notions of privacy and intellectual property rights. Governments and business entities are engaging in collecting data and creating digital identities. The pervasive nature of modern digital environment raises concerns about privacy, how information is collected, who owns the information, what can be done with the information and where it should be stored. While digital environment has facilitated businesses to thrive, we have also witnessed a sharp increase in cybercrime and digital piracy which threatens to disrupt the digital environment. In addition, new technologies can enable greater access to the civil justice system. It is necessary to explore novel approaches that are being pioneered to this end. This international conference will focus on the following themes:

- Digital Transformation of Information and its impact on society
- Cyber security and surveillance
- Intellectual Property Rights and challenges in the digital era
- Data Protection and data governance
- The role of technology in promoting access to justice
- Intermediary liability