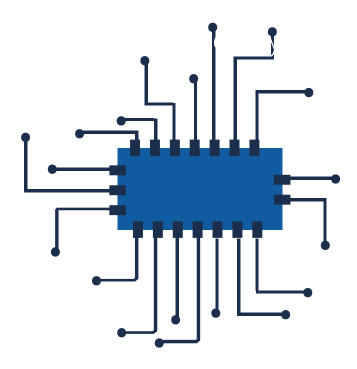




A short one credit online certificate course on

Contouring Innovation in the 21st Century through the Intellectual Property and Tech Interface



September 9th - 24th, 2022

APPLICATION PROCESS

- 1. Registration form is available at :- Course Registration - Google Form
- 2.. The link shall remain open till 11:59 pm, September 5, 2022. Application form can be filled and submitted only through the link provided.
- 3. Registration shall be on a first come first serve basis.
- 4. Details relating to the course and mode of joining will be shared only with the Registered participants.

REGISTRATION FEES

- Registration fees for GNLU Students : INR 500
- Registration fees for external students : INR 1000
- Registration fees for academicians : INR 2000
- Registration fees for others : INR 2500
- The fee payment link will be :

https://gnlu.servergi.com:8071/SIMWEBGNLU/Utilities/ opendataform

- The course fees are non-refundable.
- No participant will be entertained without enrolment.

ORGANISING COMMITTEE

Programme Coordinators:

- Dr. Nidhi Buch, Assistant Professor of Law, Head- GCIPR, GNLU
- Dr. Hardik Parikh, Assistant Professor of Law, Member, GCIPR & Head-Training division, GNLU
- Ms. Subhrata Borthakur, Senior Research Assistant, GUJCOST- GCIPR, Contact No. - +91 8403902469
- Ms. Sunidhi Sawhney, Research Assistant, GCIPR, Contact No. - +91 9815469150

Student Coordinators:

- Diya Vanzara, Contact No. +91-9978807688
- Yashvi Bhagat, Contact No. +91 9825412657

Queries may be addressed to gnluipr@gnlu.ac.in

RESOURCE PERSON



Ms. Chaani Srivastava is an experienced intellectual property attorney at LOCS online with a demonstrated history of working in the law practice industry in India as well as the United States. She has a diversified theoretical as well as practical hands-on experience in the arena of law, holding an L.L.M. in Law and Technology from the University of California, Berkeley.



Chaani Srivastava

IP and Tech Attorney, LOCS Online

B.SC LLB (Hons.) (GNLU, 2010) LLM, Specialization in Law and Technology (UC Berkeley Law, 2015)

INTRODUCTION TO THE COURSE

This short course in Tech law is a one of a kind in India, aiming to touch upon various upcoming areas at the intersection of law, technology and policy including the complex landscape of privacy requirements, data protection, regulated vs. gray unregulated areas (US vis-àvis India) and subsequent pros and cons. The prime objective of the course is to acquaint students with the ground application of academic learnings and familiarize them with the real life scenario of a legal practitioner, especially in a constantly evolving field that will undergo rapid changes in the next 20 years. It aims for students to be at the helm of this coming transformation by relaying the basics as well as aims to enable future lawyers to understand the consequences of using AI and understand ethical and conscientious interaction with Artificial Intelligence.

ABOUT THE COURSE

This course is a supplement for the main courses offered in Intellectual Property and Technology, Data Protection, Data Privacy, Information Technology that the students already engage with in the course of their respective degrees, at any level currently. It is ideal for a law student wishing to explore the nuances of tech law and build a career as a tech lawyer in both the Indian and international arenas as well as for budding tech enthusiasts looking to pursue a career as a tech lawyer, including but not limited to -

- Software companies & Public policy organizations - Social Media corporation - Esports companies & Online gaming companies - Ed tech enterprises - Influencer agencies - OTT platforms & Production houses

TEACHING METHODOLOGY

This course will follow a discussion-based style which will emphasize on both the practical and theoretical academic aspects supplemented by experiences drawn from real life. It will encourage a participatory and student-centered approach, entailing minimal work outside class. The participants will be required to undertake an MCQ test as an assignment for successful completion of the course and earning the course certificate.

***A CERTIFICATE OF COMPLETION WILL BE ISSUED TO EACH** PARTICIPANT UPON SECURING 80% ATTENDANCE.

COURSE STRUCTURE & OUTLINE

DATE	DAY	MODULE	
Sept 9, 2022	1	Introduction to IP & Tech Law	• Ke • Mo • Mi
Sept 10, 2022	2	"In God we trust, all other must bring data"	• De life • Imp
Sept 12, 2022	3	Privacy Policy: Update, (don't) read, accept REPEAT!	PlotAccSaf
Sept 14, 2022	4	Cookies: The power packed & incredible kind	• Wr • Be co
Sept 16, 2022	5	Cloud Computing: a buffet of on-demand IT resources	 Type dev Clout Cont
Sept 17, 2022	6	The SAAS Talk	 Intra End Leve
Sept 19, 2022	7	"What's in it for we" : Tech contracts with suppliers & partners	 Unc anc Bes
Sept 21, 2022	8	Wrapping it up: Tech Contracts with users	Type criteImp
Sept 23, 2022	9	Combination Agreements I	 Unc tha serv owr
Sept 24, 2022	10	Combination Agreements li	• Exa Agr the

• Course duration: 2 hours/ day

TOPICS

ey Concepts of IP & Tech Law Iodule roadmap indful use of technology

efining Data & Understanding its e cvcle portance & perils of global data piles

otting privacy on public internet countability v. Anonymity feguards of privacy

hat are cookies & cookie policy? havioral advertising &cookie nsent

es of Clouds and Cloud Computing ud Computing of IP protection Instituents, Pros & Cons

roduction & types of SAAS agreements d User License Agreement or Service vel Agreements

derstanding purpose of tech contracts d its types st approach for signing them

es of tech contracts with users, teria for choosing an agreement portance of crisp drafting

derstanding complexity of agreements at are a combination of professional vice & software license or transfer of nership

Imples of Combination reements and ways to approach em efficiently

