



DEPARTMENT FOR PROMOTION OF INDUSTRY AND INTERNAL TRADE MINISTRY OF COMMERCE & INDUSTRY GOVERNMENT OF INDIA





HYBRID NATIONAL CONFERENCE ON **IPR PROTECTION OVER NEW-AGE TECHNOLOGIES**

GOVERNMENT LAW COLLEGE VILUPPURAM

DPIIT IPR CHAIR

GUJARAT NATIONAL LAW UNIVERSITY

April 25, 2022 09:30 AM TO 04:30 PM

ппп



slcvpmconference@gmail.com

Auditorium **Government Law College** Viluppuram

https://forms.gle/5o8GF4wubyTaRuYf8

GUJARAT NATIONAL LAW UNIVERSITY

Gujarat National Law University (GNLU) is the statutory university established by the Govt. of Gujarat under the Gujarat National Law University Act, 2003 . The University is recognized by the Bar Council of India (BCI) and the University Grants Commission (UGC) (2f & 12B). The University is also a member of the Association of Indian Universities (AIU), United Nations Academic Impact (UNAI), International Association of Law Schools (IALS), Asian Law Institute (ASLI) and Shastri Indo-Canadian Institute .



DPIIT IPR CHAIR GNLU

The Department for Promotion of Industry and Internal Trade (DPIIT) under the Ministry of Industry and Commerce, officially selected Gujarat National Law University for establishment of DPIIT IPR Chair, under the Scheme for Pedagogy & Research in IPRs for Holistic Education & Academia (SPRIHA).

National Intellectual Property Rights (IPR) Policy, 2016, a vision document promotes a holistic and conducive ecosystem to catalyze the full potential of intellectual property for India's economic growth and socio-cultural development.

One of the several objectives of the Policy is to strengthen IP Chairs in educational institutes of higher learning to provide quality teaching and research, develop teaching capacity and curricula and evaluate their work on performance-based criteria. Among few eligible Institutions, Gujarat National Law University has been accorded approval to set up the IPR Chair to promote Intellectual Property (IP) education and foster IP research.



Dr. ANNAMMA SAMUEL

41111111

DPIIT IPR Chair Professor Gujarat National Law University

GOVERNMENT LAW COLLEGE VILUPPURAM

College, Viluppuram functioning Government Law under its administrative department of Directorate of Legal Studies affiliated to the Tamil Nadu Dr. Ambedkar Law University is dynamic in promoting access to justice by imparting quality legal education with value boundedness and public spirit in the students. The campus provides L.L.M program in Cyber Security and Information Technology, L.L.M program in Family Law is a new addition to our **College.** The Campus provides 5 years and 3years Undergraduate Law conducting Courses. The Campus is various International Conferences, National Seminars, Symposium and encouraging development of all kinds of skills and extra curricular activities for law students.



CONCEPT NOTE

"It has become appallingly obvious that our technology has exceeded our humanity." -Albert Einstein

Technology always finds a way to amaze us. It has never failed to hold humanity in awestruck. There used to be a time when the internet was believed to be purely a connectivity tool for connecting one computer to another for sharing files. Today in 2022, it has certainly become a persistent and intrusive part of everyone's life taking us for a neverending run on the information superhighways. It has even exceeded George Orwell's imagination of the future when he was writing his 1984. Orwell might have been delighted and amazed to see how his imagination is taking form in the present if he was here today.

Historically, science has always preceded the law. As a new technology makes its way into the lives of people everyday, there arises a need to have a law for it. With the recent advent of the new emerging technologies (viz. Artificial Intelligence, Blockchain, Big Data, cryptocurrencies, advanced robotics, BigData, NFTs, Internet of Things), we are under the requirement to make effective laws for them. These emerging technologies will have to be studied and covered by the Intellectual Property Law. One of the recent questions posed by these emerging trends is who will have ownership of Intellectual Property that has been created by an artificial intelligence entity. Blockchain, which has made the recording of a ledger related to a digital entity attached to it easier, poses a question before us whether it could be used for detecting copyright infringement or plagiarism. If yes, how feasible will that be? The development of advanced robotics has altogether ignited the debate of whether AI-enabled softwares used in these devices is patentable, or it has to be solely a subject of the copyright. BigData softwares, specifically the ones harvesting and processing the user data, apart from raising privacy concerns poses a question of ownership of the data collected by it. Whether the data has to be a trade secret or just a copyrighted asset needs to be determined.

To discuss such questions and determine possible answers to it, we are organizing 'Hybrid National Conference on IPR Protection over New-Age Technologies'. The participants will gain valuable insights in the emerging technologies and IPR from the subject experts. Every session will be followed by a Q&A round. The focus shall be on discussing the new age technologies and advancements in science and its impact on the IP regime.

PROGRAM SCHEDULE

TIME	ACTIVITY	RESOURCE PERSON
09:30AM - 10:30 AM	Inaugural Session	
ARTIFICIAL INTELLIGENCE AND INTELLECTUAL PROPERTY		
10:30 AM - 11:00 AM	Artificial Intelligence & Patents	Mr. M.RAVISANKAR
	5	Assistant Controller of Patents and Designs
		Patent Office, Chennai
11:00 AM-11.05 AM	Q&A Session	
11:05 AM -11:35 AM	Artificial Intelligence & Copyright	Mr. NITISH R DANIEL
		Assistant Professor (Law)
		NALSAR University of Law
11:35 AM - 11:40AM	Q&A Session	
11:40 AM -12:10 PM	Artificial Intelligence & Trademarks	Mr. V C MATHEWS
		Group Head-IP
		Fox Mandal, New Delhi
12:10 PM - 12:15 PM	Q&A Session	
12:15 PM - 01:00 PM	Lunch Break	
BLOCKCHAIN TECHNOLOGY AND INTELLECTUAL PROPERTY		
01: 00 PM-01:30 PM	Blockchain Technology and Intellectual Property	Mr. ANURODH BOHRA
		Solutions Manager, Energy Big Data & Data
		Analytics, Boston Consulting Group
01:30 PM - 01:35 PM	Q & A Session	
INTELLECTUAL PROPERTY AND ROBOTICS 01:35 PM- 02:05 PM Autonomous vehicles and IP Dr. ROSHY JOHN		
01:35 PM- 02:05 PM	Autonomous venicles and IP	
02:05 PM- 02:10 PM	0 8 4 5	Vice President, Stealth Mode Startup Company
02:05 PM- 02:10 PM Q & A Session INTELLECTUAL PROPERTY AND BIG DATA		
02:10 PM - 02: 40 PM	IP and Big Data	Dr. RANJIT OOMMEN ABRAHAM
02,101 1 1 - 02, 401 1	ii and big bala	Registrar (i/c)
		Academic Advisor to Vice Chancellor
		Tamil Nadu Dr. Ambedkar Law University
02: 40 PM- 02:45 PM	Q & A Session	
INTELLECTUAL PROPERTY AND NON-FUNGIBLE TOKENS		
02:45 PM- 03:15 PM	Intersection of IP and NFTs	Ms. SAVITHA KESAV JAGADEESAN
		Senior Resident Partner, Kochhar & Co, Chennai
03:15 PM- 03:20 PM	Q & A Session	
03:20 PM- 03: 50 PM	Internet of Things (IoT),5G and beyond Technologies	Dr. BALAKRISHNA ISLAVATH
		Deputy Director/Scientist
		Centre for Electromagnetics, Chennai,
		R&D Laboratory
		Ministry of Electronics and Information
		Technology (MeitY)
03:50 PM- 04:30 PM	Valedictory session	

LET'S HEAR



Mr. M. Ravisankar Assistant Controller of Patents and Designs Patent Office, Chennai. Topic :- ARTIFICIAL INTELLIGENCE & PATENTS



Mr. Nitish R Daniel Assistant Professor (LAW) , NALSAR University of Law Topic :- ARTIFICIAL INTELLIGENCE & COPYRIGHT



Mr. V. C. Mathews Group Head - Intellectual Property, Fox Mandal. Topic :- ARTIFICIAL INTELLIGENCE & TRADEMARK



Mr. Anurodh Bhora Solutions Manager, Energy Big Data and Data Analytics The Boston Consulting Group Topic :- BLOCKCHAIN TECHNOLOGY AND INTELLECTUAL PROPERTY

LET'S HEAR



Dr. Roshy John Vice President Stealth Mode Startup company, Topic :- AUTONOMOUS VEHICLE AND INTELLECTUAL PROPERTY



Dr.Ranjit Oommen Abraham, Registrar (i/c) Academic Advisor to Vice Chancellor, Tamil Nadu Dr.Ambedkar Law University Topic :- IP AND BIG DATA



Ms. Savitha Kesav Jagadeesan Senior Resident Partner, Kochhar & Co, Chennai Topic :- INTERSECTION OF IP AND NFTs



Dr.Balakrishna Islavath Deputy Director/Scientist Centre for Electromagnetics, Chennai, R&D Laboratory Ministry of Electronics and Information Technology (MeitY) Topic :- INTERNET OF THINGS (IOT), 5G BEYOND TECHNOLOGIES

PATRON IN CHIEF

Prof. (Dr.) S. SHANTHAKUMAR Director Gujarat National Law University

PATRONS

Prof. (Dr.) N. KAYALVIZHI Principal Government Law College Viluppuram

Dr. ANNAMMA SAMUEL DPIIT IPR-Chair Professor Gujarat National Law University

ORGANIZING COMMITTEE

Mrs. A. SAVITHA

Assistant Professor Government Law College Viluppuram

Miss. G. SELVI

Faculty Government Law College Viluppuram

Mr. SHRESHTHRAJ SRIVASTAVA

Research Assistant DPIIT IPR Chair Gujarat National Law University

REGISTRATION DETAILS

Registration Free for Online ParticipantsE-Certificates will be provided to ParticipantsRegistration Clickhttps://forms.gle/W5Dpy1MARG8X2aDR7

Student Coordinator Contact :- 8098886969, 7904067670