

Proposed Speakers

Prof. M.K. Bhandari
CEO-ILTES, Hyderabad.

Mr. Amit Pancholia
Distinguished Expert in Blockchain and Cloud Computing, Hyderabad.

Prof. Paritosh Babu
Senior Professor at NMIMS University, Mumbai - Expert in Blockchain and AI.

Ms. Anuradha Maheswari
Expert in AI and Blockchain Application in IPR, Mumbai.

Prof. Sandeep Sancheti
VC SRM University and President Association of Indian University, Chennai.

Adv. Mr. Rohan K. George
Partner in Samvad Partners, a National Corporate and Commercial Law Firm, Chennai.
Specializes in Intellectual Property, Commercial Law and Technology Law.

Registration

Those who want to participate in the symposium have to send the details of the delegate along with the registration fee through Demand Draft in favour of "The Registrar, The Tamil Nadu Dr.Ambedkar Law University, Chennai" on or before 28th February, 2019 to the following address: Dr.Lucky George, Assistant Professor (SS), Tamil Nadu Dr.Ambedkar Law University, Dr.M.G.R.Salai, Perungudi, Chennai – 113. The registration fee for students is Rs.100/- and for others Rs.200/-. Registered participants will be provided with Tea/Coffee, Snacks, Notepad, Pen and a Participation Certificate.

Registration Form

Name of the Delegate :
Occupation and Designation :
D.D. No. & Date :
Branch Name :
Mobile No. :
E-mail :
Address for Correspondence :

Organizing Committee

Patron

Prof. T.S.N.Sastry

Vice-Chancellor, TNDALU, Chennai.

Advisor

Prof. M.K.Bhandari

CEO - ILETS.

Co-ordinators

Dr. R.Srinivasan
Assistant Professor (SG) &
Controller of Examinations i/c.

Dr. R.Haritha Devi
Assistant Professor (SG)

Dr. Ranjith Oommen Abraham
Assistant Professor (SS)

Dr. Lucky George
Assistant Professor (SS)
Ph: 9500689555

Ms. Aarthi Rathna
Asst.Professor
(On Contract basis)

Mr. R.Karuppasamy
Asst.Professor (On Contract basis)
Ph:9841312010



THE TAMIL NADU Dr. AMBEDKAR LAW UNIVERSITY

(State University Established Act No.43 of 1997)

M.G.R. Salai, Perungudi, (Near Taramani Railway Station) Chennai - 600113.



in association with

Infinity Law-Tech Educational Services

organizes

National Symposium

on



"Blockchain, Crypto Asset and Artificial Intelligence"



on

Saturday, 2nd March, 2019.

Venue

AUDITORIUM

Administrative Block,
The Tamil Nadu Dr.Ambedkar Law University (New Campus)
Perungudi, Chennai – 600113.

About the University

The Tamil Nadu Dr. Ambedkar Law University was established by the Government of Tamil Nadu by an Act of State Legislature. It was inaugurated by His Excellency Thiru K.R. Narayanan, President of India on September 20th 1997. Dr. Ambedkar Law University strives hard to develop in the students and research scholars, a sense of responsibility to serve the society in the field of law by developing skills in advocacy, legal services, legislation and law reforms through better educational instruction and research facilities. The University is functioning as a nodal agency to improve legal education in the State of Tamil Nadu by affiliating the ten Government Law Colleges of Tamil Nadu and two private colleges. During its short existence, the School of Excellence in Law (SOEL) run by the University has emerged as one of the premier Law Schools in the country.

In the 18th Henry Dunant Memorial Moot Court Competition, 2018, which is one of the prestigious moot court competitions in the world, the team representing School of Excellence in Law, has won Best Researcher Award. The TNPSC has conducted a civil judge exam in the year 2018 in which 20 students of our University who underwent their UG /PG Courses in School of Excellence in Law have been selected and the 1st rank holder of Civil Judge Exam is from our university. The students of School of Excellence in Law have topped in IAS, IPS and IRS examinations too. Model United Nations, also known as MUN, an academic activity which leverage the legal skills by encouraging public speaking, research and teamwork has been conducted in the university with an active participation by the students. Special lectures, Workshops, National and International seminars, Conferences and Colloquium are conducted by the University. Eminent persons and high dignitaries in the field of Law, Judges from Supreme Court of India and High Courts take part in the seminars and workshops held by the University. Now, the TNDALU has entered into a Memorandum of Understanding with All India Reporter and has launched AIR Online Education Suite and AIR Law Cafe with a view to provide quality legal education amongst its 4000 students.

About the ILTES

Infinity Law Tech Educational Services- ILTES is a legal corporate entity registered under Indian Corporate Law, The Limited Liability Partnership Act 2008 (LLP Act, 2008) at Hyderabad, India. ILTES is a dedicated educational service provider with focus on interface of emerging highly disruptive technologies such as Blockchain, Cryptocurrencies, Digital Assets, Fintech,

About the Symposium

The One Day National Symposium on Blockchain, Crypto Asset and Artificial Intelligence will be a pioneering exercise in more than one way to understand the fundamentals of the Blockchain Technology. It will also promote Blockchain education among all stakeholders. The symposium will also help in the promotion of the newer use of this technology.

Objectives of the Symposium

During past decade, the blockchain technology and bit coin was invented as anonymous technology CZAR-by Satoshi Nakamoto in 2009. The technology also known as Digital Ledger Technology (DLT) has stirred the financial system of the world. Based on p2p, thus eliminating third party as intermediary, the Blockchain Technology is based on public trust and consensus. The data stored and transferred for value is immutable, speedy and cost effective. But there are several misgivings, curiosities and uncertainty about the security, data protection, irreversibility of transactions and use, abuse and misuse of crypto currencies generated by process of mining by using Blockchain Technology. In the absence of proper and effective legislative framework, the application of the Technology is shrouded by several misgivings and doubts. Increasing applications of blockchain technology and growing acceptance of Bitcoin and other crypto assets in nearly 120 countries, have necessitated to understand and explore highly disruptive technology and there urgent need to evolve a jurisprudence of Blockchain technology. This one day national symposium Blockchain Crypto Asset and Artificial Intelligence is to offer a platform to the experts, enthusiasts in Blockchain domain to debate, discuss, clarify and character a path for future of this technology.

Theme

Blockchain Technology

- ❖ Understanding basics of Blockchain Technology
- ❖ Application of BT in specific areas such as
 - Financial dealing
 - Education
 - Industry
 - Business
 - IPR
 - Governance, Healthcare
 - Future of BT
 - Need for effective policy and regulations

Crypto Assets

- ❖ Crypto currencies and their utility
- ❖ Controversial issues such as:
 - ICOs
 - Tokens
 - Exchanges
- ❖ Need for effective global policies and regulatory framework to prevent misuse and abuse of crypto currencies especially bit coins

Artificial Intelligence

- ❖ Understanding the mechanism of AI
- ❖ AI and its necessities
- ❖ AI and its application
 - AI in Medical Science
 - AI in Automobile Industry
- ❖ Legal issues with AI