



Ministry of Electronics and
Information Technology
Government of India



Conference on -

"The Blockchain Technology - A Revloution to transfrom Society"

On May 12th from 9:30 am to 4:30 pm At, India International centre, 40 Max Mueller Marg, New Delhi - 110003

Key Topics -

1. Blockchain Fundamentals
2. Blockchain - Is it secure? What are the challenges?
3. Blockchain - Legal and privacy issues
4. Blockchain applications to transform the society
5. Cryptocurrencies – How they work?
6. Cryptocurrencies and cyber-crimes – the road ahead

Who Should Attend ?

Senior level to mid-level
executive from Legal, IT,
Finance, Risk,Academicians,
Managment & Students

Contact us

info@cyberimmersions.com
info@cyberpandit.org
+ 91 93111 40197

for Registration please Visit- <https://www.blockchainconference.tk>



Ministry of Electronics and
Information Technology
Government of India



The Blockchain Technology – A Revolution to Transform Society”

(12th May, 2018)

Organized by Cyber Research and Innovation Society

CONCEPT NOTE

Introduction

“Blockchain Technology” is a recent technological innovation in the cyberspace which will usher a change in how people transact with each other. Conceptually, Blockchain Technology is a peer to peer distributed network which is used to validate transactions and other records thereby creating immutable records which is open, decentralised and trust-based system It gives the user the ability to create value and authenticate digital information.

Owing to the vast implications and ramifications associated with the technology, most of the countries are still reluctant to adopt this technology including India as well. This paves the way for discussing the techno-legal issues in adoption and regulation of Blockchain Technology in India.

Keeping this objective in mind the Cyber Research and Innovation Society is organizing this one-day conference to bring together industry associations, legal luminaries (including members of Judiciary and Bar) and academicians to share their experiences and knowledge.



Ministry of Electronics and
Information Technology
Government of India



Conference Theme

The conference has been divided into two sessions viz. **Technical and Legal:**

Session 1 (Morning)- Technical session

In this session following points would be addressed in detail:

- What's Blockchain?
- How it works?
- What technologies are behind it?
- What are the various types of Blockchain?
- How Cryptocurrencies function?

- How to attach identity in an Anonymous Cryptocurrencies?
- What is the impact of Blockchain on the society (Public sector and Private Sector)?
- What are the security challenges around various types of Blockchain?
- How to address security challenges? Are we prepared?
- What are the implementation challenges to the Blockchain Technology and the gaps in the industry?

2. Session 2 (Afternoon)– Legal and Regulatory

In this session the following points would be addressed in detail:

- What shall be the regulatory framework for Blockchain Technology?
- What are the various Legal and Privacy issues related with Blockchain and Cryptocurrencies in India and at global level?
- What are the key dimensions to look at for organizations planning to implement Blockchain Technologies?
- Do we need a separate policy to ensure the compliance?
- How are Cryptocurrencies changing the landscape for cyber criminals?
- What shall be done by Law Enforcement Agencies and the Government?