



IFERP[®]

connecting engineers... developing research

WELCOME TO

**VIRTUAL
CONFERENCE ON
BLOCKCHAIN TECHNOLOGY**

**30TH & 31ST
OCTOBER 2020**

About Conference:

In view of the fact that there the lack of professionals within sufficient knowledge on advanced blockchain concepts and technologies will be a major challenge to the progress, development, and advancement of the field in just a few years time, the organizing committee at IFERP which is in charge of conducting this conference on Blockchain Technology, has decided upon the following theme – 'Bridging The Divide Between The Lack of Outlets for Obtaining In-Depth Expertise on Blockchain Concepts & The Present Lack of Sufficient Talent Necessary for This Field to Advance Further'.

Objective of the Conference:

With blockchain technology set to play an integral role in everything from finance and banking to healthcare, supply chain management, and communication, the need for increased awareness on what the technology entails and how one can go about acquiring expertise in any of the numerous sub domains, is the need of the hour. Investment in blockchain technology solutions is expected to reach close to 16 billion dollars by 2023. Additionally, the number of job postings on LinkedIn advertising for professionals with expertise in blockchain technology also tripled during 2019–2020. This is a clear indication of the fact that the world is gradually progressing into a blockchain revolution that is set to shape all facets of modern society in the years to come.

One of the primary objectives of this IFERP–organized conference on Blockchain Technology is to bridge the gap between expertise in this area and the dearth of it amongst the general populace. This conference will serve as an ideal platform for anybody who is interested in advancing their career by acquiring futuristic tech–based skills and those who are already aware of the immense potential of blockchain technology, to learn from the best in the business.

IMPORTANT DATES

Abstract Submission	– 30th September 2020
Registration Deadline	– 25th October 2020
Early Bird Registration	– 25th September 2020
Full Paper Submission	– 01st September 2020

Scopes and Benefits:

The points listed-below will give you a fair idea of all the tremendous scope and benefits of the pioneering, IFERP-organized conference on Blockchain Technology.

- Highly edifying interactive sessions including Q&A sessions, debates, panel discussions, interviews with renowned industry experts and high-profile researchers in the field of blockchain technology, will offer participants a clear understanding of how professionals in this field think, approach problems, find solutions, and carry themselves.

- Incredibly enlightening presentations, keynote speeches, lectures and talks on all basic, advanced and obscure blockchain concepts and ideas, will be delivered by highly reputed professionals from diverse sectors of blockchain academia and industry. These presentations and lectures will help participants form a basic understanding of exactly what blockchain technology is all about.

- Detailed case studies from across the globe will offer participants an in-depth perspective on all the various applications of blockchain technology, being put to use all over the planet. This will help them realize the tremendous potential and significance of the technology.

- Presenters will go into detail about the various challenges and roadblocks that are impeding the progress and advancement of the field of blockchain technology. Getting to know what these challenges are will offer researchers ideas for potential research topics that they can explore in future projects and ventures. Conducting research into these topics and finding feasible solutions to these impediments to progress, is guaranteed to earn them the respect of blockchain professionals from all across the world.

The theme of the conference:

In view of the fact that there the lack of professionals within sufficient knowledge on advanced blockchain concepts and technologies will be a major challenge to the progress, development, and advancement of the field in just a few years time, the organizing committee at IFERP which is in charge of conducting this conference on Blockchain Technology, has decided upon the following theme – 'Bridging The Divide Between The Lack of Outlets for Obtaining In-Depth Expertise on Blockchain Concepts & The Present Lack of Sufficient Talent Necessary for This Field to Advance Further'.

The topics of discussion for all the lectures, presentations, Q&A sessions, debates, panel discussions, and other events, that have been planned as part of this conference, will be focussed around the above-mentioned theme. This conference aims to cement the basic platform of understanding on essential blockchain concepts and ideas for those who will be in attendance. This initial platform will give them a clear understanding of –

- what blockchain technology is all about,
- how it is set to shape the world,
- why it is set to become an incredibly lucrative field for professionals with relevant expertise, in the future,
- what they can do to cement themselves as experts within this field, etc.

Benefits of Virtual Conference:

Some of the many perks that participants of this highly anticipated IFERP conference on Blockchain Technology can expect to obtain include –

- Comprehensive statistics and factual figures on how blockchain technology is set to penetrate all sectors of modern society as we know it, ranging from agriculture, medicine, healthcare, food and beverage industries, manufacturing, digital technology, finance, banking, real estate, etc.
- An in-depth perspective on how participants can go about developing their blockchain development skills, showcase their abilities so that major companies can notice them, progress their careers by continuing to elevate their level of expertise in their individual areas of specialization, and more.
- An insider's view into many of the biggest blockchain technology research projects being undertaken all across the globe by highly renowned experts in this field.
- Full-scale support, assistance and guidance on how participants can carry out pioneering research projects focussed on different areas of blockchain technology, on their own, as well as tips on how they can go about getting the results and outcomes of their pursuits published in globally reputed, high impact blockchain journals and publications.
- The chance to attend highly edifying lectures and presentations on many of the most complex topics within the realm of blockchain technology, such as – Cryptonomics, Cryptography, the Structure Of the Blockchain Ecosystem, Blockchain & DLT (Distributed Ledger Technology), Private Blockchain vs Public Blockchain, Distributed Ledgers, Cryptocurrency Tokens, etc.
- Multiple chances to interact with numerous research and industry stalwarts within the field of blockchain technology, as well as pick their brains on many intriguing subjects and also to form professional partnerships with them. These partnerships can prove to be quite productive and fruitful at a latter point.

Fee Details:

CATEGORY	Price (USD)	Price (INR)
Students	\$79	1000 INR
Academicians	\$99	
Listeners	\$49	299 INR
Note: For details regarding publication in SCOPUS* Indexed Journals feel free to contact us at: blockchain@iferp.net		

Bank Transfer Details:

Beneficiary Name : Technoarete Research and Development Association

BANK NAME	Kotak Mahindra Bank
Account number	3311747350
IFSC CODE	KKBK0000466
MICR-No	600485006
Swift Code	KKBKINBB
Branch	Kodambakkam, Chennai
Country	INDIA

✉ Mail Id : blockchain@iferp.net
☎ +91 98840 78203