





## Motilal Nehru National Institute of Technology Allahabad, Prayagraj

## Online GIAN course on

## "Smart Contracts and Consensus Algorithms for Business Blockchains"

March 19-23, 2025

#### Overview

Blockchain is a distributed-ledger technology that is poised to have greater societal impact than the internet. It can revolutionize and disrupt the way businesses are conducted today. Especially, it is a threat to intermediary based businesses as it promises to establish trust in peer-to-peer transactions and remove the intermediaries. It is a quickly growing technology and it is immutable, transparent and distributed

The two major constituents of blockchain technology are: smart contracts and consensus algorithms. A smart contract, in blockchain, is a self-executing program that automates the actions which are specified in an offer/agreement between two or more parties. These contracts are written, mostly in Solidity, as scripts which are executed when a certain specified condition is met. The major advantage of using the smart contracts is that they are deterministic, accurate and fast. A block in blockchain can only be added if all the stakeholders of business agree on a single data state as proposed by one of the miners. This agreement keeps the decentralized blockchain synchronized among various nodes/peers and helps the blockchain grow. A consensus algorithm is a protocol guiding all the peers of the Blockchain network reach a common agreement.

This GIAN course is to help the students or researchers to upgrade their knowledge about blockchain architecture and to learn how to write smart contracts and consensus algorithms for business blockchains dealing in money transfer, supply chain, IoT and healthcare sector etc. A student-centered based pedagogical approach will be followed using lectures and tutorials. The lectures will cover basic theoretical and implementational knowledge whereas, evidence-based cases will be used in tutorials. This course, thus, aims to prepare the pool of researchers and practitioners who can undertake newer evidence-based studies on blockchain.

Module	Smart Contracts and Consensus Algorithms for Business Blockchains		
You Should	You are student or faculty or research professional interested in learning the core of Blockchain		
Attend If	technology and developing Blockchain based solutions.		
Course Objectives	After the completion of the course, the participants shall be able to:  1. Understand and evaluate the components of Blockchain and Blockchain-based technologies.  2. Explain in detail the structure and architecture of Ethereum and Ethereum Virtual Machine.  3. Reason on the design of Smart Contracts that act independently and execute automatically.  4. Build smart contracts and decentralized applications (Dapps).  5. Understand distributed consensus and Blockchain consensus algorithms.  6. Know how modern consensus algorithms work.		
Course Highlights	7. Foster a deep level of applied learning through project-based case studies.  Coverage of research and design issues with smart contracts and consensus algorithms.  Case studies on blockchain applications with emphasis on smart contracts and consensus algorithms with exercise programs and quizzes		
Fees	The participation fees for taking the course is NIL.		
Registration Link	https://forms.gle/zV1iEEk1uMN3qrm7A		







# **Schedule: March 19-23, 2025**

Date	Topics	L/T/P	Hours
Mar 19, 2025	<ul> <li>Essentials of Distributed Computing</li> <li>Introduction to Blockchain Architecture</li> <li>The Ethereum network</li> <li>Mining</li> <li>Addition of Blocks</li> </ul>	L	2
	➤ Understanding Simple Blockchain Architecture (Practical Hand-on)	Т	2
	<ul> <li>Use cases for Blockchain</li> <li>Financial Software and Systems</li> <li>Trade/supply Chain.</li> </ul>	L	1
Mar 20, 2025	<ul> <li>➤ Smart Contracts</li> <li>• Smart Contracts</li> <li>• Ethereum Virtual Machine (EVM)</li> <li>• JavaScript VM</li> <li>• Solidity Introduction</li> <li>• Variables, Expressions, Functions, Events and Control Statements</li> <li>• Account Types, Gas, and Transactions</li> <li>• Web3 Base Layer Services</li> </ul>	L	3
	<ul> <li>Implementation and Deployment Considerations for Smart Contracts</li> <li>Developer Tools</li> <li>Solidity Programs</li> </ul>	Т	2
Mar 21, 2025		L	4
Mar 22, 2025		L	2
	Implementation and Deployment Considerations for Consensus Algorithms.	L	2
	Design and Coding for the Hierarchy of Consensus Algorithms. (Practical Hand-on)	Т	2
Mar 23, 2025	<ul> <li>Scalability Aspects of Smart Contracts and Blockchain Consensus Protocols</li> <li>Recognition of Blockchain by Government Agencies</li> <li>Growth Aspects of Blockchain</li> </ul>	L	2
	Future of Blockchains and Interoperability	L	1







# The faculty:



**Professor A.K.M. Najmul Islam** is a professor of Digital Transformation at the Department of Software Engineering at LUT University, Finland. Professor Islam is also a docent (Adjunct Professor) of Information Systems at Tampere University. His research interests include Responsible IT Design & Use, Blockchain & AI Development, Computational Design Science. He has published various highly cited technical articles and he is serving as the editor with various international journals of repute.



**Dr. Manoj Wairya** is an associate professor at the Department of CSE, Motilal Nehru National Institute of Technology Allahabad, Prayagraj. His research interests include Network Security, Software Engineering and Machine Learning. He had competed his Ph.D. on the effective adoption of mobile learning systems in Indian higher educational institutions. He has published several high value research papers and possesses a vast teaching experience.



LT. (Dr.) Divya Kumar is an assistant professor at the Department of CSE, Motilal Nehru National Institute of Technology Allahabad, Prayagraj. His research interests include Blockchain and Application Development, Machine Learning, E-governance, MIS, Optimization and Evolutionary Computation. He was a Gold Medallist during graduation (B.Tech.) and post-graduation (M.Tech.) in Computer Science and Engineering. He has published various highly cited technical articles.

## **Contact details**

Local GIAN Coordinator	Course Co-coordinator	Course Co-ordinator
Prof. G. P. Sahu	Dr. Manoj Wairya	LT. (Dr.) Divya Kumar
Professor,	Associate Professor	Assistant Professor,
School of Management Studies,	Department of CSE, MNNIT	Department of CSE, MNNIT
MNNIT Allahabad, Prayagraj	Allahabad, Prayagraj,	Allahabad, Prayagraj,
Tel: +91-9305508002	Tel: +91-9453317401	Tel: 7905 595 695
E-mail: gsahu@mnnit.ac.in	E-mail: wairya@mnnit.ac.in	E-mail: divyak@mnnit.ac.in