

BLOCK CHAIN WORKSHOP



Training & Placement office with the help of BCIC (Bangalore Chamber of Industry and Commerce) organized a workshop on Blockchain on the 10th August at the JSS S&T University at Mysore.

This half day event was intended towards creating awareness about the emerging Blockchain technology and providing basic concepts and technology appreciation using the Ethereum platform including a live demo. Students and faculty members from across colleges in Mysore and surrounding areas were invited to join us for this free session

Speakers Profile

Vijai Raghunathan (Global Head – Insurance Domain and Advisory Group, Wipro Ltd.)

Vijai is Global lead for Insurance Domain and Advisory group in Wipro. Vijai has 20+ years of experience in digital transformation, building industry solutions /managing a large consulting team. He has delivered complex projects ranging from Social CRM/customer engagement, strategy consulting, Omni channel distribution, underwriting, claims & policy transformation.

Topic: Short History of Blockchain | Why and why not Blockchain | Industry use cases

Girish Nuli (CEO Core Blockchain)

Girish Nuli is the CEO of Core Blockchain. Prior to this, Girish was the CEO of Antara Software and Consulting. Girish is presently developing training courses, workshops on Blockchain concepts like Smart Contract Development, DApp Development, etc. and also providing consulting on Blockchain implementations to top Indian and multi-national companies on their Blockchain strategy using platforms like Ethereum, Multichain, Stellar, etc.

Topic: Core Concepts – Types of Blockchains | Distributed Ledgers | Consensus Algos | Hashing | Tokens | Smart Contracts | Minin

Nagesh Subrahmanyam (Head - IoT Solutions Wimera Systems)

Nagesh is the Head of IoT at Wimera Systems. Prior to Wimera, Nagesh has served stints at ITC Infotech, Oracle and IBM. He is an alumni of IIM Bangalore and technically, he is a Blockchain, Cloud and IoT Architect.

Topic: Introducing Ethereum - Ethereum Networks | Infra & Architecture | How to set up an Ethereum Network | Blockchain DevOps | Live Demo – Setting up an Ethereum Network and Deploy a Smart Contract